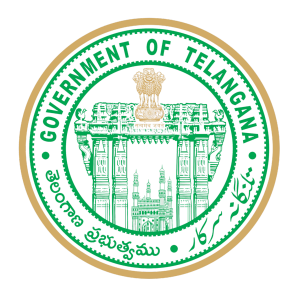
GOVERNMENT OF TELANGANA



T.S. Revised Standard Data

(With Schedule of Rates 2017-18) (Effective from 01-06-2017)

Part – 1

For IRRIGATION & CAD WORKS

and

LEADS & LIFTS (Common to all Departments)

BOARD OF CHIEF ENGINEERS

Office of the Engineer-in-Chief (I.W) I&CAD Dept., Errummanzil, Hyderabad

Proc. No. ENC/IW/P&M/EE/DEE-2/AEE.4/SOR 17-18/Vol.I Dt:01.07.2017

Sub: Telangana Revised Standard Data for I&CAD works(Part-I) for the year 2017-18 –

approved-Printing & communication of Standard Data -Reg.,

Ref: 1)G.O.Ms.No.49,I&CAD (PW:Reforms)Dept., dt:2.3.2009

2) Minutes of BOCEs meeting for Schedule of Rates held on 25.05.2017.

3) SoR Proc.No.ENC/IW/P&M/EE/DEE-2/AEE-4/SOR 17-18/Vol-1, dt: 01.07.2017

The Board of Chief Engineers meeting for finalization of Schedule of Rates (SoR) for I&CAD (Part-I), Road & Bridges (Part-II), Building (Part-III) and Public Health (Part-IV) was held on 25.05.2017 @ 3.00 PM and approved the SoR. Based on the approval of BoCE's, the SoR for I&CAD Dept(basic input required for arriving unit item rate as per Telangana Revised Standard data), R&B Department, PR Department and Public Health Department items were communicated vide this office proceedings 3rd cited.

By incorporating the items, the Telangana Revised Standard Data (unit rate for work items) for the year 2017-18 is finalized. Any additions, modifications or deletions in the existing data must be approved by BoCEs.

Encl: Soft copy of Telangana Revised Standard Data for I&CAD Department for the year 2017-18

Sd/- J.Vijaya Prakash, 01.07.2017 Engineer-in-Chief (I.W.) Chairman, BOCE (SoR)

- **I)** Copy communicated to the Special Chief Secretary to Govt., I&CAD Dept., B-Block, Telangana Secretariat Buildings, Hyderabad.
- **II)** Copy Communicated to the following Heads of Departments along with Enclosures for information.
- 1) Engineer-in-Chief (Admn & NH), Roads & Buildings Department.
- 2) Engineer-in-Chief (Admn), Public Health Department.
- 3) Engineer-in-Chief (Admn), Panchayath Raj Department.
- 4) Engineer-in-Chief (Admn) R W S, Department.
- 5) Engineer-in-Chief (Buildings), R&B Department.

- 6) Copy of C.D containing Schedule of Rates 2017-18 & Standard data, part-1 (Irrigation & CAD works) to all Engineers-in-Chief, Chief Engineers of Irrigation & CAD Department for favour of information.
- **III)** Copy to the Superintending Engineer, Irrigation Circle, Irrigation & CAD Department, Red Hill, Hyderabad for necessary action.

Sd/- J.Vijaya Prakash, 01.07.2017 Engineer-in-Chief (I.W.) Chairman, BOCE (SoR)

GOVERNMENT OF ANDHRA PRADESH ABSTRACT

Irrigation & CAD Department - Adoption of Revision and Updating of Andhra Pradesh Standard data in all Engineering/Public Works Department and other organisations - Orders - Issued.

IRRIGATION & CAD (PW- REFORMS) DEPARTMENT

G.O.Ms. No.49

Dated: the 2nd March, 2009 Read the following:-

1. G.O.Rt.No.7326 , GA (GPM/AR) Department dated 26.10.2005

- 2. From the Director General D.O.Letter.No.CGG/AP Standard Data/2006-07, dated 8.12.2006
- 3. Govt.Memo.No.36710/Reforms/I&CAD(PW) Dept., dated 22.6.2007
- 4. U.O.Note.No.36710/Reforms/2005, I&CAD (PW) Dpt., dt.29.6.2007
- 5. Govt. Memo. No. 36710/Reforms/2005, I&CAD Dept., dated 10.3.2008
- From ENC (AW)/IW I&CAD Dept., Letter.No.ENC/IW/P&M/EE.1/DEE.8 /19200-98, dated 21.4.2008

ORDER:

The basic components for preparing any estimate are Standard Specifications, Standard Data, and Schedule of Rates for construction materials, skilled and un-skilled labour and hire charges of machinery utilized To get the work done, as per the standard specifications, required quantities of recommended materials, requirement of specific need based manpower, deployment of proper utility based machinery and duration of its utilization are to be observed and quantified for each unit of work, and this is called Standard Data. Thus, the Standard Data gives the details of various inputs in terms of quantities required for one Unit of any work. Schedule of rates for material, skilled and unskilled labour are fixed and revised by the Board of Chief Engineers' once in a year and these are called Standard Schedule of Rates. When the Standard Schedule of Rates and Hire charges of machinery are incorporated in the inputs of Standard Data and Standard Schedule of Rates it will have direct bearing on the preparation of project Estimates and consequent finalization of Tenders.

(P.T.O.)

2. The existing AP Standard Data for various construction items were based on observations made several decades back mostly by utilizing manpower for execution of all items of works, and deployment of machinery was at the barest minimum. The advent of latest machinery and their extensive use has changed the structure and methodology of data formulation and rate structure. There is a need to revise the present "Standard Data" for all items of works dealing with Public works. Realizing the urgency and importance to have realistic data, Government in the GO.Rt.No.7326 G.A (GPM & AR) Department dated 26-10-2005 constituted a High Level Committee under the chairmanship of Special Chief Secretary, General Administration (GPM&AR) Department, to advise on "Updating and Revising the A.P.Standard Data". A project for Standard Data (revision) and Schedule of Rates was conceived and entrusted to the Centre for Good Governance. Keeping in view the strategy, factors considered and classification of works, a number of High Level Committee meetings and review meetings were conducted at Centre for Good Governance/ A.P.Secretariat and in the offices of concerned Engineers-in-Chief I&CAD, Public Health, Panchayati Raj and Roads & Buildings Departments etc. Their specific views, suggestions and recommendations were taken into account, besides collecting the data from various sources while finalizing the Draft AP standard Data and Standard Schedule of Rates. This has been cleared by the Board of Chief Engineers' and finally by the High level Committee. The Standard Data has been revised and updated in four parts considering nature of work, location of work and magnitude of work as indicated below.

1. PART - I : Irrigation & Command Area Development.

2. PART- II : Roads & Bridges.

3. PART-III : Buildings

4. PART-IV : Drinking Water Supply Schemes.

- 3. The revision of Standard Data and Schedule of Rates in respect of works items of Irrigation Department has been taken up by the SPIU (Irrigation) and completed as per the C.W.C guidelines and B.I.S standards and also observations and recommendations made by the High Level Committee. In respect of other Departments, MORTH data is adopted for Roads & Bridges, where higher capacity machinery can be deployed and MORD data—is adopted for Roads & Bridges in Rural areas. For other works data as per MORTH, MORD, and C.P.W.D.—etc., is adopted. The comparative estimates have been prepared by the T.R. &B Dept., Engineering-in-Chief (Irrigation) and MA & UD Department for various types of works of a magnitude of Rs.15-20 crores, based upon the earlier data and the newly revised and proposed data.
- 4. After detailed deliberations and discussion on the above issue, the Govt. accept the recommendations of Board of Chief Engineers and High level Committee and accordingly issue the orders for adoption of the Revised and Updated Standard data in all Engineering/ Public works Department and other organisations in four parts considering nature of work, location of work and magnitude of work as indicated below. The four parts of Standard Data

booklets are forwarded to Engineer-in-Chief (AW), who in turn will publish the authenticated version and circulate a copy to all works Departments.

1. PART - I

: Irrigation & Command Area Development.

2. PART- II

: Roads & Bridges.

3. PART-III

: Buildings

4. PART-IV

: Drinking Water Supply Schemes.

- 5. The Revised Data now approved is to be adopted by all Engineering Departments/ all Public Works Department and other organisations, duly superseding all the earlier orders issued on the subject.
- 6. These orders shall come into force from the date of issue.
- 7. This order issues with the concurrence of Finance Department vide their U.O.No.5532/520/Exp.PW.I Dept/08, dated 13-5-2008.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

RAJIV RANJAN MISHRA SECRETARY TO GOVERNMENT

To

All the Engineer-in-Chief of Irrigation & CAD Department.

All the Chief Engineers of Irrigation & CAD Department.

The Commissioner, Commissioner of Tenders,

The Engineer-in-Chief, PR &RD Department, Hyderabad.

The Engineer-in-Chief (R&B) Admn., Dept., Hyderabad.

The Engineer-in-Chief (PH) Hyderabad.

Copy to:

All the Collectors & Dist. Magistrate of Andhra Pradesh

All Sections in Irrign. & CAD (PW/Irrgn.) Dept.

The Accountant General Andhra Pradesh Hyderabad.

The G.A. (Cabinet) Dept. w.r.t. U.O.No.79/2009, dated 17-2-2009.

The G.A. (GPM&AR) Dept.

The Finance (W&P) Dept.

The P.S. to Ministers (PR & RD/ MA &UD/ T.R. & B / Housing)

The P.S. to Prl. Secy. (SKJ)/ P.S. to Secretary (AD)/ P.S. to Secretary (RRM)

The P.S. to Prl. Secretary, Housing/P.S. to Prl. Secy, M.A. & U.D. / P.S. to Secretary, T.R.& B / P.S. to Prl. Secretary, PR & RD./P.S. to Secretary, Housing.

All the Advisors of Irrgn. & CAD Dept. (Telongona) SF/SC.

// FORWARDED::BY ORDER//

J. Mara/conteesova. SECTION OFFICER

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T.S. REVISED STANDARD DATA

PREAMBLE

The TS Revised Standard data for various construction items has come into existence as per the Government orders G.O.Ms.No.49, I & CAD (PW: Reforms) Dept., dt: 2-3-2009.

The background for adoption of Telangana Revised Standard Data is:

1. Government, in GO 7326 (GAD-GPM& AR), Dated 26-10-2005, has observed that the age old "Standard data" requires revision and updation with reference to the latest machinery and contemporary practices and has constituted a High Level Committee to advise on updating and revision of standard data and schedule of rates. The work has been taken up by CGG and SPIU-irrigation. The secretary (Irrigation) is the member- convener of the committee

Accordingly the data has been revised adopting the procedures and guidelines given by CWC, Report on "committee on cost control of river valley Projects, BIS specifications, NHAI, MORTH, MORD, CPWD and Government of Karnataka and revised data and formulated schedule of rates for all infrastructure Departments (I&CAD, R&B, PR and PH). The team of senior engineers interacted with the S.R Committee of Karnataka on implementation and improvements needed. For irrigation works, the data pattern as adopted by Karnataka has been considered and for other Departments, the data adopted by MORTH, MORD and NHAI etc. is considered.

- 2. Sequence followed in revision of standard data is,
 - a) The first step is the revision and formulation of standard data for each work component.

- b) The second step is to work out the details of inputs. This enables to generate the unit work item rates, by incorporating the use rates of machinery, materials, labour charges and other supplementary parameters.
- c) The third step is to develop software tool to generate unit rate using the software (completed for irrigation works by the SPI Unit of Irrigation)
- 3. The Detailed draft data was communicated to all the HOD's and interacted through many seminars and discussions and incorporated the relevant features. The Board of chief engineers in their meetings have recommended for acceptance to the data formulated and schedule of rates. It was proposed to examine the recommendations on important parameters, to refer to high level committee, for their specific recommendations for adoption, as they are common to all departments.

The committee made in depth study on the methodology and systems followed by the reputed National organizations and other States and made detailed deliberations with HOD's and representatives of Builders Association of India and made recommendations to the Government, on adoption of such parameters in Telangana.

4. The Chief Secretary held a detailed discussions on 04-07-2007, with the Secretaries of the Departments and Heads of Departments.

GUIDELINES

- 1) The Revised Standard Data is formulated under four Parts, which are applicable to all the Engineering Departments and other Organisations.
- PART -1: Irrigation& CAD (Dam and Allied Works, Canals and Allied Works, Canal C.D. Works, Tunnels and Allied Works, Preliminary and Maintenance Works, Hydraulic Gates and allied works and Leads and Lifts applicable to all Departments)
- PART -2: Roads and Bridges
- PART -3: Buildings including Electrical Works
- PART -4: Drinking Water Supply and Public Health (ONLY FOR WORKS DONE BY MANUAL MEANS)

2) Brief description of item of work. :

Brief description of the item of work to cover all important aspects of the work included in the in the Data. On reading the item description, the user should be in a position to assess the various cost components involved in the work.

3) Data for assessing quantities:

The data reflects various assessments / assumptions made in arriving at the quantities of materials, machinery, labour and other in-puts. In case of plants and equipment the output of main plant is worked out and the requirement of all other inputs and assessed to match the output of the main plant. Cycle time of operations is the criteria for assessing the output of equipment. Generally the equipment manufacturers furnish the output of machinery under ideal conditions of working. Suitable job and management efficiency factors are considered while working out the average output of machinery under field conditions. In case of combination of machinery and manpower, the assessment of manpower shall match the output of machinery.

Though cycle time of operations is the criteria for hourly / daily out-put of machinery work-force ,the actual progress of work depends on several other

factors such as power interruptions, minor break-downs, time for meals and other needs of work-force, stray rains etc. Therefore, it is the general practice to consider 50 minutes as the actual working time per hour for working out the hourly / daily out-put of machinery / work-force. CWC / BIS guide-lines stipulate the actual working hours for the purpose of equipment planning and utilisation. The daily out-put is computed duly considering the actual available working time and feed back from the field.

- For gate and hoist works, it is the general practice to specify the quantity
 of work in terms of number of sets of embedded parts / gates. The
 requirement of machinery and work-force for cutting, bending,
 fabrication, erection, painting etc., is assessed to commensurate with the
 task involved.
- The data for gates and E.M. Parts is arrived per Ton quantity.
- The data for Hoists and Gantry Cranes is worked out on the basis of capacity in tonnage
- **4) The lead and lift charges** provided in <u>PART-I (B)</u> are generally applicable and common to all Departments. Any item is not covered in this part, the rates as provided in the data of the relevant works may be adopted in preparation of estimates.
- 5) The basic material inputs needed for all works are listed and incorporated in the data. The requirements are analyzed and the specifications adopted shall confirm to Standards published by the BIS.
 - The labour and material rates will be communicated by the Board of Chief engineers.
 - Unless otherwise specified, all material rates shall be inclusive of all taxes, duties, levies, transportation and handling costs up to project area.
 - For sand, gravel, murum, stones, course aggregates etc, the rates are to be fixed for delivery at Quarry, adding loading charges by machinery /

- manual means and idle hire charges of machinery (as per table under chapter "conveyance or lead and lift charges"), as applicable.
- For steel, Cement, AC sheets, GI sheets, Hume pipes, wood and stone slabs, the rates are to be taken prevailing at major commercial centre near project area. The lead charges, as applicable are to be added in preparing estimates.
- The specifications of the aggregates for sizes and gradation and its adoption shall be as per IS 383.

6) The labour component in the data is mentioned for unit work.

- No allowance towards labour importation and labour amenities added extra as they are included in the recommended overheads.
- On Labour Component: Certain additional allowances are added extra to the wages of labour (,i.e. only on labour component in the work item) in the form of percentage, as recommended by the Government/Board of chief engineers due to statutory and other provisions.
- However, If more than one area allowances, such as those for (1)
 Municipalities (2) Agency / Tribal areas (3) Industrial areas are applicable
 for a particular situation, only the maximum out of the allowable
 percentages is to be allowed.

7) Hire Charges Of Machinery: The machinery and /or group of machinery

for items of works and their output has been worked based on the availability of machinery generally in the market and working in the field successfully, duly considering cycle time, idle time, operator efficiency, type of work etc.

- The hire charge of a machinery / equipment is worked out based on the guidelines published by CWC and BIS codes.
- For the other machinery not covered by the list, the R&B and other users may adopt hire charges as recommended by the MORTH.

8) Lead Charges

- The high level committee has recommended to adopt, for conveyance by head load, a minimum lead of 50 meters and additional lead up to 150 meters in the intervals of 50 meters. Beyond 150 meters lead, only machinery rates are to be adopted.
- The basic work item rates provided in the Standard Data & Schedule of rates include 50 m or 1 km as initial lead and no lead charges shall be allowed where the source of material is within the initial lead specified in item rate. Additional lead charges shall be allowed for the lead exceeding initial lead specified in the item rate. The Guidelines may be followed regarding adding Lead charges as given against each chapter.
- The lead charges per unit quantity for conveyance of the materials are worked out, and included in the schedule of rates in increment of 50 m for head load and in increment of 1 km for mechanical mode.
- The rates for lead charges by head load up to 150 meters and by machinery up to 5 km, shall be cumulative and inclusive of lead charges for preceding lead. For lead beyond 5 km, the lead charges shall be worked out on per km basis.

9) Loading and unloading charges for materials

The following features are considered:

- 1. Loading and unloading charges are not payable for conveyance by head load.
- 2. Loading and unloading charges are not payable for conveyance by mechanical means, for disposal of excavated material unless specified.
- 3. The rates for unloading of materials except earth, sand, gravel, coarse aggregate, rubble, size stone and cut stone, are inclusive of stacking wherever applicable.

10) Lift Charges:

- The data includes initial lift charges of 3 meters ,for materials conveyance by head load, Additional leads in the interval of 1.0 meters are worked out, as additional labour input and incorporated in the chapter on" Lead and lifts".
- Where the conveyance / lifting of material is done by mechanical means, lift charges shall not be considered, as the cycle time of operation of the machine includes lifts involved.
- The data and rates for lift charges is cumulative and are inclusive of rates for preceding lifts also.

11) Wastage of Materials

- I) Cement: No wastage allowance is recommended towards the quantity of cement used in works, as the wastage is already included in the input and in major works, bulk quantities are used.
- II) Steel: The wastage of steel @ 2.5% is allowed for gates and allied structures. For RCC works the wastage is @2.5% for the reinforcement rods above 36mm dia. and @ 5% for rods below 36mm dia. Including overlaps, if they are not welded.
 If welding is adopted for the reinforcement rods even for below 36mm

dia, 2.5% of wastage is only recommended.

12) Provision for rate of water:-

The Committee has recommended not to consider the water charges in the Irrigation Project works. But, it may be considered in specific cases as per the site conditions.

13) In respect of RCC works the rate for cement concrete for 1 cum is worked separately for all grades based on Indian Standards. The rate for ton is

calculated separately and to be added separately in the estimates of RCC works as a separate item.

- **14) Soil classification**: The Committee recommended to allow uniform classification of soils for all Departments and data is worked out accordingly.
- 1. all soils
- 2. Marshy soil
- 3. ordinary rock (not requiring blasting),
- 4. hard rock
 - a. hard rock (requiring blasting)
 - b. hard rock (controlled blasting)
 - c. removable by chiseling(blasting prohibited)

15) Use of Super Plasticizers and Admixtures:

Concrete admixtures such as Air-Entraining Agent (AEA) / Water reducing agent can be used advantageously for better quality concrete. The high level committee has recommended to adopt for super plasticizers and admixtures at 0.4% on cement for concrete work as per MORTH standards for batching plants.

16) Contractors overheads, profit and other provisions:

- High Level Committee has recommended adding 13.615% towards contractor overheads and profit including labour importation and amenities etc., as given below which includes various items recommended in MORTH.
- The provision for VAT at 5% or as fixed by the Government from time to time should be made separately in Part-B of the estimate. In the agreements it should be mentioned that it will be reimbursed as per actual. The provisions allowed in G.O.Ms.No.94, I&CAD, dt: 01.07.03, need not be added separately for the items covered in the contractor overhead charges.
- The provision for labour Cess at 1% or as fixed by the Government from time to time should be made separately in Part-B of the estimate.

The overhead charges include the following elements:

- Site accommodation, setting up plant, access road, water supply, electricity and general site arrangements.
- Office furniture, equipment and communications
- Expenditure on:
- Corporate office of contractor
- site supervision
- Documentation and "as built" drawings
- Mobilisation/ de-mobilisation of resources
- Labour camps with minimum amenities and transportation to work sites.
- Light vehicles for site supervision including administrative and managerial requirements.
- Laboratory equipment and quality control including field and laboratory testing.
- Minor T & P and survey instruments and setting outworks, including verification
 of line, dimensions, trial pits and bore holes, where required.
- Watch and ward
- Traffic management during construction
- Expenditure on safeguarding environment
- Sundries
- Financing Expenditure

17) EXCISE DUTY ON SUPPLIES:

In respect of gates, hoists and allied works, excise duty is applicable on the value of fabricated components supplied to site. Excise duty is not applicable on erection charges. Further, the excise duty shall not be considered in the rate analysis on material component, as basic material rates are inclusive of excise duty.

Therefore, excise duty is considered in the rate analysis only on machinery and labour components required for fabrication of gates and hoists at the central fabrication yard. It is difficult to determine the machinery and labour components separately for fabrication and erection.

For the purpose of computation of excise duty to be included in the rate analysis the machinery and labour components may apportioned at 75% for central fabrication yard and 25% for field erection and commissioning. Therefore, 75% of the machinery and labour components may be considered for assessing the extent of excise duty to be added in the rate analysis.

18) DEWATERING & DESILTING:

The High level committee considering the local conditions of rainfall / seepage has recommended towards de-watering and de-silting at 3 percent on the relevant work component for which dewatering is required.

It is also proposed as per CWC guidelines, to keep a condition in the agreements shall be incorporated, to fix a ceiling of 5% in extreme cases, with the specific approval of chief engineer/Government.

19) Computerization of Data:

- A software program is developed by the SPI Unit (Irrigation), which facilitates automatic changes and generation of unit rates, based on basic input rates of Labour, materials and capital cost of machinery.
- A soft ware tool is also developed for auto preparation of estimates based on in put quantities.
- Other Departments are also advised to develop such program.
- **20)** For each chapter separate additional details are incorporated for clarity.

21) GST(Goods & Service Tax):

Note: The applicability of GST (Goods & Service Tax) on works contract is yet to be announced by the Government. GST will be applicable on works contact as per orders of the Government.

USER GUIDELINES OF REVISED STANDARD DATA

- 1. Please select the item of work, as given in Index Code, and view the relevant data.
- 2. The common data items like, lead, lift, conveyance and manual excavation (without involving contracting agencies) is applicable to all Departments (volume-1).
- 3. The departments have to adopt the relevant data from other Departments, if such works are executed by them.
- 4. The unit rate /hire charges, of machinery not covered in the Irrigation data, the MORTH data may be taken with the approval of Board of Chief Engineers.
- 5. For "Drinking water Supply works" (PART-IV), the data incorporated is generally applicable only for manual means of execution. The rates deploying machinery have to be worked out by the Board of Chief engineers and approved for adoption.
- 6. Any item not found in one chapter and available in another chapter, the same can be adopted duly making required changes if necessary.

ROLE OF CENTRAL COMPETENT AGENCY FOR SCHEDULE OF RATES

(BOARD OF CHIEF ENGINEERS)

a) The Board Of Chief Engineers under the chairman ship of Engineer-in-Chief, (administration) I&CAD Department is the competent authority to finalise and recommend the Schedule of Rates applicable for all engineering Departments. The board has to assess and incorporate only the three basic inputs required to generate unit work item rates as below.

Basic rates of labour:

Wages of labour commonly required in execution of works has to be arrived and incorporated in the schedule of rates (Basic Input Of Labour Wages), without adding extra towards area allowances (like municipality allowance, tribal area and ghat road allowances etc, which shall be added to the rates where applicable in the form of separate percentage as explained in the preceding paras. The rates shall be the prevailing daily rates in the State and shall not be less than the minimum wages fixed by the Government from time to time.

Materials rates:

The basic input material rates common to all departmental works are listed out and incorporated (in the chapter "Basic inputs") The material specifications adopted shall confirm to Standards published by the BIS.

The Prevailing market rates for all basic input materials shall be obtained from the major commercial centers near the project areas. Average of the rates, ignoring freak rates, shall be reckoned as the prevailing market rate.

Unless otherwise specified, all material rates shall be inclusive of all taxes, duties, levies, royalty, transportation and handling costs up to project area.

For sand, gravel, murrum, stones, aggregates etc, the rates are for delivery at Quarry including loading charges and idle hire charges. For steel, Cement, AC sheets, GI sheets, Hume pipes, wood and stone slabs, the rates prevailing at major commercial centre near project area has to be adopted.

Use rate of machinery:

The third parameter for incorporation in the Basic Inputs, is the use rate of machinery. To arrive at the use rate of machinery, the inputs to be incorporated are

- The list and capital cost of machinery required to be used in the construction activity, The rate has to be obtained from major manufacturers and outlet sources and the rate shall be the current market price inclusive of all taxes, duties and freight charges.
- The prevailing fuel charges of petrol and diesel are ascertained and average rate adopted
- Borrow rate of interest as fixed by the Government/competent authority be indicated.
- For the other machinery not covered by the list, the R&B and other users may adopt hire charges as recommended by the MORTH
- b) The Chairman, Board of Chief Engineers or competent authority appointed by the Government, based on the approved basic inputs, load the above three basic parameters in the software program. The unit rate of all works including hire charges of all machinery will be generated automatically for adoption.

He shall communicate the uniform Schedule of rates arrived from Standard Data, to all users for uniform and direct adoption in all infrastructure Departments, as applicable

** Area Allowand	e incli	WORK ITEM RATES FOR THE YEAR - 2017-18 Area Allowance and VAT as applicable in the estimate udes profit component also vithout Seigniorage Charges	Abstract	oi work items_t	Mit Rates for the year
Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
Chapter I IRR-DAW		DAM AND ALLIED WORKS			
IRR-DAW-1		EXCAVATION & FOUNDATION TREATMENT WORKS:			
IRR-DAW-1-1	1	Excavation for foundation in all kinds of soil including boulders upto 0.30 m diameter for dam, spillway, intake structure and other appurtenant works and placing the excavated soil neatly in dump area or disposing off the same as directed etc., complete with initial lead upto 1 km and all lifts.	cum	124.50	
		Labour Component (including contractor's profit and Overheads)	cum		28.40
IRR-DAW-1-2	2	Excavation for foundation in ordinary rock (including HDR) without blasting including boulders above 0.3 m upto 0.6 m dia for dam, spillway, intake structure and other appurtenant works and placing the excavated material neatly in dump area or disposing off the same as directed etc., complete with initial lead upto 1 km and all lifts .	cum	164.30	
		Labour Component (including contractor's profit and Overheads)	cum		36.70
IRR-DAW-1-3	3	Excavation for foundation in hard rock (including F&F) requiring blasting including boulders above 0.6 m upto 1.2 m dia. for dam, spillway, intake structure and other appurtenant works and placing the excavated material neatly in dump area or disposing off the same as directed etc., complete with initial lead upto 1 km and all lifts.	cum	253.10	
		Labour Component (including contractor's profit and Overheads)	cum		64.40
IRR-DAW-1-3-A New Item 2014- 15-1	4	Excavation for foundation in hard rock (including F&F rock) including boulders above 0.6 m upto 1.2 m dia. by controlled blasting and controlling fly rock by muffling arrangements for dam, spillway, intake structure and other appurtenant works and other open foundation works and placing the excavated material neatly in dump area or disposing off the same as directed etc., complete with initial lead upto 1 km and all leads Labour Component (including contractor's profit and Overheads)	cum	385.20	76.80
			cum		
IRR-DAW-1-4(a)	5	Excavation for foundation in hard rock of all toughness by blasting including boulders above 1.2 m dia. for dam, spillway, intake structure and other appurtenant works and placing the excavated rock neatly in dump area or stack yard including levelling as directed etc., complete with initial lead upto 1 km and all lifts .	cum	456.50	
		Labour Component (including contractor's profit and Overheads)	cum		123.50
IRR-DAW-1-5(b)	6	Excavation for foundation in hard rock of all toughness including boulders above 1.2 m dia. by controlled blasting method and controlling fly-rock by muffling arrangements for dam, spillway, intake structure and other appurtenant structures etc., including placing and levelling the excavated rock neatly in dump area or other place as directed etc., complete with lead upto upto 1 km and all lifts.	cum	719.80	427.00
		Labour Component (including contractor's profit and Overheads)	cum		137.20
IRR-DAW-1-6(c)	7	Excavation for foundation in hard rock of all toughness including boulders above 1.2 m dia. by line drilling and smooth blasting and controlling fly-rock by muffling arrangements for dam, spillway, intake structure and other appurtenant structures etc., including dressing sides and bed to required level / profile, placing and levelling the excavated rock neatly in dump area or other place as directed etc., complete with lead upto 1 km and all lifts. i) For the purpose of payment 1 m width of excavation along boundary of excavation shall be treated as excavation by line drilling and smooth blasting and remaining portion shall be treated as excavation by normal / controlled blasting as the case may be. ii) The rate includes controlling fly-rock wherever required. iii) The rate under this item shall be paid only on ascertaining that the excavated face has come off neatly as per specifications or atleast 50 percent of smooth blast holes are visible for inspection and are spaced at specified interval. iv) In case, where the above criteria is not fulfilled payment shall be restricted to	cum	1009.80	
		rate provided for excavation by normal blasting or controlled blasting as the case may be.			
		-	oum		357.10
		Labour Component (including contractor's profit and Overheads)	cum		337.10
IRR-DAW-1-7	8	Preparing foundation bed for masonry or concrete by benching, stepping, removing all loose material by wedging / chiselling and disposing off the same as directed and cleaning the surface with air and water jet etc.,complete with initial lead upto 50 m and all lifts.	sqm	41.50	
	-	Labour Component (including contractor's profit and Overheads)	sqm		33.40
	1	1		1	1

1 2 Perpairing foundation bed for cut-off trends filling in rock portion by removing all lose materials by wedging / chisefilling and dispessing off the same as directed etc. complexe with intial lead upto 50 m and all titis.	Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
RR-DAW-1-8 9 Propaging foundation bed for cut-off treach filling in rock portion by removing all allosem metarics by wedging / chiesting and disposing off the same as significant of the control o	1	2	3	4	5	
Labour Component (including contractor's profit and Overheads) sym 28.20			Preparing foundation bed for cut-off trench filling in rock portion by removing all loose materials by wedging / chiselling and disposing off the same as			
IRR-DAW-1-1 17 Conscienting through partially set grout wherever required etc., complete for drilling upto on depth from surface. The item rate for drilling through partially set grout wherever required etc., complete for drilling upto 6 m depth from surface. The item rate for drilling through rock / masonny / concrete includes redrilling through partially set grout. If any, in the portion of the hole drilled and grouted. Beyond 2 m upto 12 m from surface: Rem 236.70 Seyond 2 m upto 12 m from surface: Rem 236.70 Seyond 30 m upto 30 m from surface: Rem 346.50 Beyond 30 m upto 30 m from surface Rem 346.50 Beyond 30 m upto 30 m from surface Rem 346.50 Rem 419.30 Rev. 1419.30 Rev				sqm		28.20
IRR-DAW-1-1 17 Conscienting through partially set grout wherever required etc., complete for drilling upto on depth from surface. The item rate for drilling through partially set grout wherever required etc., complete for drilling upto 6 m depth from surface. The item rate for drilling through rock / masonny / concrete includes redrilling through partially set grout. If any, in the portion of the hole drilled and grouted. Beyond 2 m upto 12 m from surface: Rem 236.70 Seyond 2 m upto 12 m from surface: Rem 236.70 Seyond 30 m upto 30 m from surface: Rem 346.50 Beyond 30 m upto 30 m from surface Rem 346.50 Beyond 30 m upto 30 m from surface Rem 346.50 Rem 419.30 Rev. 1419.30 Rev						
Beyond 12 m upto 18 m from surface: Beyond 32 m upto 24 m from surface Beyond 30 m tops surface Beyond 30 m tops surface Beyond 30 m tops 03 m from surface Beyond 30 m upto 32 m from surface Beyond 36 m upto 42 m from surface Rm 381.20 Rm 419.30 54.30 Flushing grout holes of all sizes with water and air jets alternatively for an average period of 30 minutes including water intake observations after flushing. Consolidation grouting with neat cement grout mix of sultable consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour (fertilling in forecessary etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Consolidation grouting with neat cement grout mix of sultable consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour (fertilling in forecessary etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Consolidation grouting with neat cement grout mix of sultable consistency under specified pressure as directed in drilled holes by stage grouting method including contractor's profit and Overheads) Consolidation grouting with neat cement grout mix of sultable consistency under specified pressure as directed in drilled holes by stage grouting method including contractor's profit and Overheads) Tonne to the providing and fixing 25 mm dia 3 m long cold twisted deformed steel dowel bars with one end diffive into 15 to 50 m deep hole drilled in bedrook and other end provided with L-bend for embedding in concrete / masony of supto 1 km and all lifts. Labour Component (including contractor's pr	IRR-DAW-1-9	10	rock /masonry / concrete by percussion drilling using waggon drill or any other suitable equipment including cost of all materials, machinery, labour, redrilling through partially set grout wherever required etc., complete for drilling upto 6 m depth from surface. The item rate for drilling through rock / masonry / concrete includes redrilling	Rm	215.20	
Beyond 12 m upto 18 m from surface: Beyond 32 m upto 24 m from surface Beyond 30 m tops surface Beyond 30 m tops surface Beyond 30 m tops 03 m from surface Beyond 30 m upto 32 m from surface Beyond 36 m upto 42 m from surface Rm 381.20 Rm 419.30 54.30 Flushing grout holes of all sizes with water and air jets alternatively for an average period of 30 minutes including water intake observations after flushing. Consolidation grouting with neat cement grout mix of sultable consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour (fertilling in forecessary etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Consolidation grouting with neat cement grout mix of sultable consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour (fertilling in forecessary etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Consolidation grouting with neat cement grout mix of sultable consistency under specified pressure as directed in drilled holes by stage grouting method including contractor's profit and Overheads) Consolidation grouting with neat cement grout mix of sultable consistency under specified pressure as directed in drilled holes by stage grouting method including contractor's profit and Overheads) Tonne to the providing and fixing 25 mm dia 3 m long cold twisted deformed steel dowel bars with one end diffive into 15 to 50 m deep hole drilled in bedrook and other end provided with L-bend for embedding in concrete / masony of supto 1 km and all lifts. Labour Component (including contractor's pr			Revond 6 m unto 12 m from surface :	Rm	236.70	
Beyond 18 m upto 24 m from surface Rm 315.00 Beyond 30 m upto 30 m from surface Rm 315.00 Beyond 30 m upto 30 m from surface Rm 315.00 Beyond 32 m upto 30 m from surface Rm 346.50 Reyond 42 m upto 48 m from surface Rm 315.00 Beyond 42 m upto 48 m from surface Rm 315.00 RR-DAW-1-10 IRR-DAW-1-10 IRR-DAW-1-10 IRR-DAW-1-11 IRR-DAW-1-13 IRR-DAW-1-13 IRR-DAW-1-13 IRR-DAW-1-13 IRR-DAW-1-13 IRR-DAW-1-13 IRR-DAW-1-13 IRR-DAW-1-13 IRR-DAW-1-14 IRR-DAW-1-15 IRR-DAW-1-15 IRR-DAW-1-15 IRR-DAW-1-15 IRR-DAW-1-16 IRR-DAW						
Beyond 24 m upto 30 m from surface Beyond 36 m upto 42 m from surface Beyond 36 m upto 42 m from surface Beyond 36 m upto 42 m from surface Rm 381.20 Rm 381.20 Rm 381.20 Rm 381.20 Rm 381.20 Rm 381.20 Rm 419.30 S4.30 S4.30 Flushing grout holes of all sizes with water and air jets alternatively for an average period of 30 minutes including water intake observations after flushing, costs of all materials, machinery, labour etc., complete Labour Component (including contractor's profit and Overheads) Rm 58.00 Consolidation grouting with neat cement grout mix of suitable consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, dredilling if necessary etc., complete with initial lead upto 1 lm and all lifts. Labour Component (including contractor's profit and Overheads) Corrected of all materials, machinery, labour, redrilling if necessary etc., complete with initial lead upto 1 lm and all lifts. Labour Component (including contractor's profit and Overheads) Corrected of all materials, machinery, labour, redrilling if necessary etc., complete with initial lead upto 1 lm and all lifts. Labour Component (including contractor's profit and Overheads) Tonne 12825.60 Corrected of all materials, machinery, labour, redrilling if necessary etc., complete with initial lead upto 1 lm and all lifts. Labour Component (including contractor's profit and Overheads) Tonne 21825.60 Tonnette vita initial lead upto 1 lm and all lifts. Labour Component (including contractor's profit and Overheads) Each 979.40 Providing and fixing 25 mm dia 2.75 m long ribbed steel anchor rods with noe end spit with initial lead upto 1 lm and all lifts. Labour Component (including contractor's profit and Overheads) Each 903.40 FRR-DAW-1-14 16 Providing and fixing 25 mm dia 2.75 m long ribbed steel anchor rod, cost of all materials, machinery, labour etc., complete with initial lead upto 1 lm and all lifts. Labour Component (including con						
Beyond 30 m upto 38 m from surface Beyond 42 m upto 48 m from surface Beyond 42 m upto 48 m from surface Rm 38120 Beyond 42 m upto 48 m from surface Rm 419.30 Labour Component (including contractor's profit and Overheads) Rm 58.00 Flushing grout holes of all sizes with water and air jets alternatively for an average period of 30 minutes including water intake observations after flushing, cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. Consolidation grouting with neat cement grout mix of suitable consistency under specified pressure as directed in diffield holes by stage grouting method including cost of all materials, machinery labour, redrilling if necessary etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Curtain grouting with neat cement grout mix of suitable consistency under specified pressure as directed in diffield holes by stage grouting method including cost of all materials, machinery labour, redrilling if necessary etc., complete with initial lead upto 1 km and all lifts. Curtain grouting with neat cement grout mix of suitable consistency under specified pressure as directed in diffield holes by stage grouting method including cost of all materials, machinery labour, redrilling if necessary etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Providing and fixing 25 mm dia 3 m long cold twisted deformed steel dowel bars with one end striven into 45 to 50 mm diameter 1.50 m deep hole drilled in bed rock and other end provided with 1-bend in concrete / machinery, labour etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Each 979.40 Providing and fixing 25 mm dia. 2.75 m long ribbed steel anchor rods with one end spitial and driven firmly using steel wedge text, complete with initial lead upto 1 km and all lifts. Labour Component (incl						
Beyond 36 m upto 42 m from surface Beyond 42 m puto 88 m from surface Beyond 42 m puto 88 m from surface Labour Component (including contractor's profit and Overheads) RRR-DAW-1-10 Itsubing grout holes of all sizes with water and air jets alternatively for an average period of 30 minutes including water intake observations after flushing, cost of all materials, machinery, labour etc., complete. Labour Component (including contractor's profit and Overheads) RRR-DAW-1-10 Itsubing grout holes of all sizes with water and air jets alternatively for an average period of 30 minutes including water intake observations after flushing, cost of all materials, machinery, labour etc., complete. Labour Component (including contractor's profit and Overheads) RRR-DAW-1-1 Itsubing grout holes of all sizes with water and sizes and suitable consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, redrilling if necessary etc., complete with initial lead upto 1 km and all lifts. Curtain grouting with neat cement grout mix of suitable consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, redrilling if necessary etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Providing and fixing 25 mm dia 3 m long cold twisted deformed steel dowel bars with one end driven into 45 to 50 mm diameter 1.50 m deep hole drilled in bed rock and other appertenant works including cost of drilling and cleaning hole, filling hole with cement mortar 1: 1 proportion, driving anchor rod, cost of all materials, machinery, labour etc., complete with bit kit cement all rists. Labour Component (including contractor's profit and Overheads) Each 993.40 Providing and fixing 25 mm dia. 2.75 m long ribbed steel anchor rod with one end split and driven firmly using steel wedge etc., complete with initial lead upto 1 km and						
Beyond 42 m upto 48 m from surface Rm 419.30 Labour Component (including contractor's profit and Overheads) Rm 54.30 Flushing grout holes of all sizes with water and air jets alternatively for an average period of 30 minutes including water intake observations after flushing, cost of all materials, machinery, labour etc., complete. Labour Component (including contractor's profit and Overheads) Rm 58.00 Consolidation grouting with neat cement grout mix of suitable consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, redrilling in decessary etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) tonne 11657.00 Curtain grouting with neat cement grout mix of suitable consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, redrilling in decessary etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) tonne 12825.60 Curtain grouting with neat cement grout mix of suitable consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, redrilling in censessary etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) tonne 12825.60 Providing and fixing 25 mm dia 3 m long cold wisted deformed steel dowel bars with one end driven into 45 to 50 mm diameter 1.50 m deep hole drilled in bed rock and other end provided with L-bernat works including cost of other proportion, driving anhor for cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads)						
Labour Component (including contractor's profit and Overheads) Rm 54.30						
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IRR-DAW-1-10 11 average period of 30 minutes including water intake observations after flushing, cost of all materials, machinery, labour etc., complete cost of all materials, machinery, labour, endilling if necessary etc., complete with initial lead upto 1 km and 11 lifts. Consolidation grouting with neat cement grout mix of suitable consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, endilling if necessary etc., complete with initial lead upto 1 km and 11 lifts. Curtain grouting with neat cement grout mix of suitable consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, endilling if necessary etc., complete with initial lead upto 1 km and 11 lifts. Labour Component (including contractor's profit and Overheads) tonne 12825.60						300
Labour Component (including contractor's profit and Overheads) Rm 21.80	IRR-DAW-1-10	11	average period of 30 minutes including water intake observations after flushing,	Rm	58.00	
IRR-DAW-1-1 11(a) 12 under specified pressure as directed in drilled holes by stage grouting method in tonne 2 directing cost of all materials, machinery, labour, redrilling if necessary etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) tonne 3459.90 Curtain grouting with neat cement grout mix of suitable consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, redrilling if necessary etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) tonne 44477.10 Providing and fixing 25 mm dia 3 m long cold twisted deformed steel dowel bars with one end driven into 45 to 50 mm diameter 1.50 m deep hole drilled in bed rock and other end provided with L-bend for embedding in concrete / masonry of over flow / non-over flow blocks and other appertenant works including cost of drilling and cleaning hole, filling hole with cement mortar 1 : 1 proportion, driving anchor rod, cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Each 979.40 Providing and fixing 25 mm dia .75 m long ribbed steel anchor rods with one end split and driven firmly using steel wedge into 1.25 m deep 45 to 50 mm dia. hole drilled in bed rock and other end provided with L-bend for embedding in concrete / masonry for spillway and apputenant works including drilling and inheld drilling and cleaning hole, filling hole with with concrete / masonry for spillway and apputenant works including drilling and cleaning hole, filling hole with thick cement stury, driving anchor rod, cost of all materials, machinery, labour steel for RCC, below 36 dia rods overlaps and wastages wherever required, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upt				Rm		21.80
IRR-DAW-1-1 11(a) 12 under specified pressure as directed in drilled holes by stage grouting method in tonne 2 directing cost of all materials, machinery, labour, redrilling if necessary etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) tonne 3459.90 Curtain grouting with neat cement grout mix of suitable consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, redrilling if necessary etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) tonne 44477.10 Providing and fixing 25 mm dia 3 m long cold twisted deformed steel dowel bars with one end driven into 45 to 50 mm diameter 1.50 m deep hole drilled in bed rock and other end provided with L-bend for embedding in concrete / masonry of over flow / non-over flow blocks and other appertenant works including cost of drilling and cleaning hole, filling hole with cement mortar 1 : 1 proportion, driving anchor rod, cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Each 979.40 Providing and fixing 25 mm dia .75 m long ribbed steel anchor rods with one end split and driven firmly using steel wedge into 1.25 m deep 45 to 50 mm dia. hole drilled in bed rock and other end provided with L-bend for embedding in concrete / masonry for spillway and apputenant works including drilling and inheld drilling and cleaning hole, filling hole with with concrete / masonry for spillway and apputenant works including drilling and cleaning hole, filling hole with thick cement stury, driving anchor rod, cost of all materials, machinery, labour steel for RCC, below 36 dia rods overlaps and wastages wherever required, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upt						
IRR-DAW-1-13 Curtain grouting with neat cement grout mix of suitable consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, redrilling if necessary etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) tonne 4477.10		12	under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, redrilling if necessary	tonne	11657.00	
IRR-DAW-1-13 13 specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, redrilling if necessary etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) tonne 4477.10			Labour Component (including contractor's profit and Overheads)	tonne		3459.90
IRR-DAW-1-13 13 specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, redrilling if necessary etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) tonne 4477.10			Custoin availting with next coment availt mix of quitable consistency under			
Providing and fixing 25 mm dia 3 m long cold twisted deformed steel dowel bars with one end driven into 45 to 50 mm diameter 1.50 m deep hole drilled in bed rock and other end provided with L-bend for embedding in concrete / masonry of over flow / non-over flow blocks and other appertenant works including cost of drilling and cleaning hole, filling hole with cement mortar 1:1 proportion, driving anchor rod, cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Each 126.70 Providing and fixing 25 mm dia. 2.75 m long ribbed steel anchor rods with one end split and driven firmly using steel wedge into 1.25 m deep 45 to 50 mm dia. hole drilled in bed rock and other end provided with L- bend for embedding in concrete / masonry for spillway and appurtenant works including drilling and cleaning hole, filling hole with thick cement slurry, driving anchor rod, cost of all materials, machinery, labour, steel wedge etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Each 903.40 Each 903.40 Each 903.40 Each 126.70 Froviding, fabricating and placing in position reinforcement steel for RCC, below 36 dia rods overlaps and wastages wherever required, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) tonne 4392.40 Providing, fabricating and placing in position reinforcement steel for RCC above 36 dia with welding and wastage at 2.5%, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. tonne 56089.41		13	specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, redrilling if necessary etc., complete with initial lead upto 1 km and all lifts.		12825.60	
bars with one end driven into 45 to 50 mm diameter 1.50 m deep hole drilled in bed rock and other end provided with L-bend for embedding in concrete / masonry of over flow / non-over flow blocks and other appertenant works including cost of drilling and cleaning hole, filling hole with cement mortar 1:1 proportion, driving anchor rod, cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Each Providing and fixing 25 mm dia. 2.75 m long ribbed steel anchor rods with one end split and driven firmly using steel wedge into 1.25 m deep 45 to 50 mm dia. hole drilled in bed rock and other end provided with L-bend for embedding in concrete / masonry for spillway and appurtenant works including drilling and cleaning hole, filling hole with thick cement slurry, driving anchor rod, cost of all materials, machinery, labour, steel wedge etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Each 144.70 Providing, fabricating and placing in position reinforcement steel for RCC, below 36 dia rods overlaps and wastages wherever required, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) 17 Providing, fabricating and placing in position reinforcement steel for RCC above 36 dia with welding and wastage at 2.5%, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. Complete with initial lead upto 1 km and all lifts. The providing fabricating and placing in position reinforcement steel for RCC above 36 dia with welding and wastage at 2.5%, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initia			Labour Component (including contractor's profit and Overheads)	tonne		4477.10
Providing and fixing 25 mm dia. 2.75 m long ribbed steel anchor rods with one end split and driven firmly using steel wedge into 1.25 m deep 45 to 50 mm dia. hole drilled in bed rock and other end provided with L- bend for embedding in concrete / masonry for spillway and appurtenant works including drilling and cleaning hole, filling hole with thick cement slurry, driving anchor rod, cost of all materials, machinery, labour, steel wedge etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Each 903.40 IRR-DAW-2 REINFORCEMENT & CEMENT CONCRETE WORKS: Providing, fabricating and placing in position reinforcement steel for RCC, below 36 dia rods overlaps and wastages wherever required, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. Providing, fabricating and placing in position reinforcement steel for RCC above 36 dia with welding and wastage at 2.5%, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. Providing, fabricating and placing in position reinforcement steel for RCC above 36 dia with welding and wastage at 2.5%, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts.	IRR-DAW-1-13	14	bars with one end driven into 45 to 50 mm diameter 1.50 m deep hole drilled in bed rock and other end provided with L-bend for embedding in concrete / masonry of over flow / non-over flow blocks and other appertenant works including cost of drilling and cleaning hole, filling hole with cement mortar 1:1 proportion, driving anchor rod, cost of all materials, machinery, labour etc.,	Each	979.40	
one end split and driven firmly using steel wedge into 1.25 m deep 45 to 50 mm dia. hole drilled in bed rock and other end provided with L- bend for embedding in concrete / masonry for spillway and appurtenant works including drilling and cleaning hole, filling hole with thick cement slurry, driving anchor rod, cost of all materials, machinery, labour, steel wedge etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Each 144.70 REINFORCEMENT & CEMENT CONCRETE WORKS: Providing, fabricating and placing in position reinforcement steel for RCC,below 36 dia rods overlaps and wastages wherever required, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. Providing, fabricating and placing in position reinforcement steel for RCC above 36 dia with welding and wastage at 2.5%, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. Providing, fabricating and placing in position reinforcement steel for RCC above 36 dia with welding and wastage at 2.5%, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts.			Labour Component (including contractor's profit and Overheads)	Each		126.70
IRR-DAW-2-1A 16 Providing, fabricating and placing in position reinforcement steel for RCC,below 36 dia rods overlaps and wastages wherever required, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. 17 Providing, fabricating and placing in position reinforcement steel for RCC above 36 dia with welding and wastage at 2.5%, tying with 1.25 mm diameter soft annealed steel wire, including contractor's profit and Overheads) 18 Providing, fabricating and placing in position reinforcement steel for RCC above 36 dia with welding and wastage at 2.5%, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts.	IRR-DAW-1-14	15	one end split and driven firmly using steel wedge into 1.25 m deep 45 to 50 mm dia. hole drilled in bed rock and other end provided with L- bend for embedding in concrete / masonry for spillway and appurtenant works including drilling and cleaning hole, filling hole with thick cement slurry, driving anchor rod, cost of all materials, machinery, labour, steel wedge etc., complete with initial lead upto 1 km and all lifts.		903.40	
Providing, fabricating and placing in position reinforcement steel for RCC,below 36 dia rods overlaps and wastages wherever required, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) 17 Providing, fabricating and placing in position reinforcement steel for RCC above 36 dia with welding and wastage at 2.5%, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. 54064.99 54064.99 54064.99 54064.99			Labour Component (including contractor's profit and Overheads)	Each		144.70
Providing, fabricating and placing in position reinforcement steel for RCC,below 36 dia rods overlaps and wastages wherever required, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) 17 Providing, fabricating and placing in position reinforcement steel for RCC above 36 dia with welding and wastage at 2.5%, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. 54064.99 54064.99 54064.99 54064.99	IDD DAM O		DEINEODCEMENT & CEMENT CONCRETE MORKS		+	
IRR-DAW-2-1A 16 RCC,below 36 dia rods overlaps and wastages wherever required, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) 17 Providing, fabricating and placing in position reinforcement steel for RCC above 36 dia with welding and wastage at 2.5%, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. 54064.99 54064.99 54064.99 54064.99	IKK-DAW-2		KEINFORGEMENT & GEMENT CONCRETE WORKS:			
Providing, fabricating and placing in position reinforcement steel for RCC above 36 dia with welding and wastage at 2.5%, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts. tonne	IRR-DAW-2-1A	16	RCC,below 36 dia rods overlaps and wastages wherever required, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts.		54064.99	
IRR-DAW-2-1B 17 above 36 dia with welding and wastage at 2.5%, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts.			Labour Component (including contractor's profit and Overheads)	tonne	-	4392.40
	IRR-DAW-2-1B	17	above 36 dia with welding and wastage at 2.5%, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc.,	tonne	56089.41	
			Labour Component (including contractor's profit and Overheads)	tonne		5727.30

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-DAW-2-2	18	Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for plain concrete works with initial lead upto 1 km and all lifts . (Cement content : 250 kg /cum with use of super plasticiser equal to 0.4% of cement content, CA : 0.98 cum, Blending Ratio of CA 40:30:20:10, FA: 0.35 cum))	cum	4115.00	
		Labour Component (including contractor's profit and Overheads)	cum		204.30
IRR-DAW-2-2A (new Item1 2010- 11)	. 19	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for plain concrete works with initial lead upto 1 km and all lifts. (Cement content: 300 kg /cum with use of super plasticiser equla to 0.4% of cement content, CA: 0.90 cum, Blending Ratio of CA 40:30:20:10, FA: 0.4 cum))	cum	4471.30	
		Labour Component (including contractor's profit and Overheads)	cum		204.30
IRR-DAW-2-3	20	Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for plain concrete works with initial lead upto 1 km and all lifts. (Cement content: 220 kg /cum with use of super plasticiser, CA: 0.98 cum, Blending Ratio of CA-40:30:20:10, FA: 0.37 cum)	cum.	3887.60	
		Labour Component (including contractor's profit and Overheads)	cum.		204.30
IRR-DAW-2-4	21	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for RCC works of gallery, sluice, spillway crest, spillway d / s face, energy dissipating structures, training walls, piers, abutments and such other locations with initial lead upto 1 km and all lifts. (Cement content: 310 kg / cum with use of super plasticiser, CA: 0.90 cum, blending ratio of CA50:30:20, FA: 0.40 cum)	cum.	5489.30	
		Labour Component (including contractor's profit and Overheads)	cum.		410.30
IRR-DAW-2-4A (new Item2 2010- 11)	- 22	Providing and laying insitu vibrated M-25 (28 days cube compressive strength not less than 25 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete for RCC works of gallery, sluice, spillway crest, spillway d / s face, energy dissipating structures, training walls, piers, abutments and such other locations with initial lead upto 1 km and all lifts. (Cement content : 360 kg / cum with use of super plasticiser, CA : 0.90 cum, blending ratio of CA-50:30:20, FA : 0.40 cum)	cum.	5894.20	
		Labour Component (including contractor's profit and Overheads)	cum.		410.30
IRR-DAW-2-4B (new Item3 2010- 11)	23	Providing and laying insitu vibrated M-25 (28 days cube compressive strength not less than 25 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for RCC works of gallery, sluice, spillway crest, spillway d / s face, energy dissipating structures, training walls, piers, abutments and such other locations with initial lead upto 1 km and all lifts. (Cement content: 380 kg / cum with use of super plasticiser,CA: 0.90 cum, blending ratio of CA-65:35, FA: 0.40 cum)	cum.	6053.70	440.00
		Labour Component (including contractor's profit and Overheads)	cum.		410.30
IRR-DAW-2-4C New Item Included in the year 2016-17	23	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for RCC works of gallery, sluice, spillway crest, spillway d / s face, energy dissipating structures, training walls, piers, abutments and such other locations with initial lead upto 1 km and all lifts.(Using Transit Mixers) (Cement content: 310 kg / cum with use of super plasticiser,CA : 0.90 cum, blending ratio of CA50:30:20, FA : 0.40 cum)	cum.	5885.90	
		Labour Component (including contractor's profit and Overheads)	cum.		514.80

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-DAW-2-4D New Item Included in the year 2016-17	23	Providing and laying insitu vibrated M-25 (28 days cube compressive strength not less than 25 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for RCC works of gallery, sluice, spillway crest, spillway d / s face, energy dissipating structures, training walls, piers, abutments and such other locations with initial lead upto 1 km and all lifts.(Using Transit Mixers) (Cement content: 380 kg / cum with use of super plasticiser,CA : 0.90 cum , blending ratio of CA - 65:35 , FA : 0.40 cum) Labour Component (including contractor's profit and Overheads)	cum.	6449.00	514.80
IRR-DAW-2-5	24	Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for plain concrete works with initial lead upto 1 km and all lifts. (Cement content: 260 kg /cum with use of super plasticiser,CA: 0.90 cum, Blending Ratio of CA 50:30:20, FA: 0.40 cum)	cum.	5185.80	
		Labour Component (including contractor's profit and Overheads)	cum.		1503.80
IRR-DAW-2-6	25	Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates with placing and sinking plums of size 150 to 80 mm upto 15 percent for gravity type structures including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete with initial lead upto 1 km and all lifts. (Cement content: 260 kg / cum of concrete with use of plums and super plasticiser., CA: 0.77 cum, Blending Ratio of CA: 50:30:20,FA: 0.34 cum, plums of size 150 to 80 mm: 0.25 cum)	cum.	5061.50	
		Labour Component (including contractor's profit and Overheads)	cum.		1475.90
IRR-DAW-2-7	26	Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for plain concrete works with initial lead upto 1 km and all lifts. (Cement content 220 kg /cum with use of super plasticiser,CA: 0.90 cum, Blending Ratio of CA: 50:30:20, FA: 0.40 cum)	cum.	4736.60	
		Labour Component (including contractor's profit and Overheads)	cum.		1363.00
IRR-DAW-2-8	27	Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for plain concrete works with initial lead upto 1 km and all lifts. (Cement content: 280 kg /cum with use of super plasticiser,CA: 0.80 cum, Blending Ratio of CA-65:35, FA: 0.44 cum)	cum.	5124.20	
		Labour Component (including contractor's profit and Overheads)	cum.		1395.40
IRR-DAW-2-9	28	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for RCC works of spillway bridge, blockouts and such other similar structures with conjested reinforcement with initial lead upto 1 km and all lifts. (Cement content: 330 kg / cum with use of super plasticiser, CA: 0.80 cum, Blending Ratio of CA 65:35, FA: 0.44 cum).	cum.	7096.40	
		Labour Component (including contractor's profit and Overheads)	cum.		1971.80
	29	Providing and forming porous concrete body drain of size 68.5 x 68.5 cm with 23 cm diameter central hole using cement and 20 mm down approved, clean, hard, graded coarse aggregates in 1 : 3.50 proportion by volume including cost of all	Rm	2695.10	
IRR-DAW-2-10	29	materials, machinery, labour, formwork, curing etc., complete with initial lead upto 1 km and all lifts.(M15 Cement content: 400kg/cum, CA: 1cum, Blending Ratio of CA 65:35) Labour Component (including contractor's profit and Overheads)			

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-DAW-2- 11(a)	30	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using $20\ mm$ down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for RCC solid parapet consisting of $35\ cm\times20\ cm$ kerb, $35\ cm\times35\ cm\times1$ m pillars spaced approximately at $3.35\ m$ c / c, $12.5\ cm$ thick wall $80\ cm$ height with $12.5\ cm$ thick and $35\ cm$ wide coping slab for wall and $12.5\ cm$ thick $40\ cm\times40\ cm$ coping for pillars with top edges of kerb and coping chamferred / rounded as directed etc., complete (excluding cost of providing and placing reinforcement steel and gate) with initial lead upto $1\ km$ and all lifts. (Cement content $350\ kg$ / cum with use of super plasticiser (0.4% by wt.of cement), CA: $0.80\ cm$, Blending Ratio of CA65:35, FA: $0.44\ cm$	Rm	2604.50	
		Labour Component (including contractor's profit and Overheads)	Rm		838.90
IRR-DAW-2- 12(b)	31	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for RCC ornamental parapet consisting of 35 cm x 20 cm kerb, 35 cm x 35 cm x 1 m pillars spaced approximately at 3.5 m apart, 20 cm x 15 cm posts 80 cm height approximately 30 cm c / c with 12.5 cm thick and 35 cm wide coping slab for posts and pillars with top edges of kerb and coping chamferred or rounded as directed etc., complete (excluding cost of providing and placing reinforcement steel and gate) with initial lead upto 1 km and all lifts. (Cement content: 350 kg / cum with use of super plasticiser, CA: 0.80 cum, Blending Ratio of CA-65:35, FA: 0.44 cum)	Rm	2642.70	
		Labour Component (including contractor's profit and Overheads)	Rm		889.50
IRR-DAW-2-13	32	Providing and laying insitu M- 25 (28 days cube compressive strength not less than 25 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for wearing coat including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position in alternate panels, levelling, compacting, finishing, curing, packing joints with asphalt mortar etc., complete with initial lead upto 1 km and all lifts. (Cement content: 380 kg / cum with use of super plasticiser, CA: 0.80 cum, Blending Ratio of CA65:35, FA: 0.45 cum)	cum	6041.10	
		Labour Component (including contractor's profit and Overheads)	cum		1702.10
IRR-DAW-2-14	33	Pre-cooling to control placement temperature of cement concrete in the range of 18 to 21 C at the concrete placement point by inundation of coarse aggregates and adding flaked ice as part of mixing water including cost of all materials, machinery, labour etc., complete with all leads and lifts.	cum	93.50	
		Labour Component (including contractor's profit and Overheads)	cum		15.80
IRR-DAW-2-15	34	Conveying and fixing elastomeric bearing for spillway bridge including cleaning and preparing surface, mixing and applying adhesive, fixing bearing in correct position etc., including cost of all materials except bearings, machinery, labour etc., complete with all leads and lifts.	Each	415.60	000.00
		Labour Component (including contractor's profit and Overheads)	Each		368.30
IRR-DAW-2-16	35	Providing and constructing 150 mm dia hume pipe weep holes for concrete / masonry walls including providing 20 x 20 x 20 cm size porous concrete block made of cement and 20 mm down coarse aggregate in 1 : 4 proportion including 10 cm thick sand backing at the junction of wall and soil back fill, cost of all materials, machinery, labour etc., complete with lead upto 1 km and all lifts .	Rm	372.40	
		Labour Component (including contractor's profit and Overheads)	Rm		78.20
IRR-DAW-2-17	36	Providing and forming expansion joint for spillway bridge consisting of 75 x 75 x 6 mm angles 2 numbers provided with 25 cm long 12 mm dia. anchors fixed to both flanges at 15 cm c /c and 140 x 6 mm plate welded on top of one of the angle including cost of all materials, machinery, labour, providing and fixing 38 mm thick joint filler board matching the thickness of wearing coat, painting etc., complete with lead upto 1 km and all lifts .	Rm	1931.80	
		Labour Component (including contractor's profit and Overheads)	Rm		359.80
IRR_DAW-3		MASONRY & GUNITING WORKS :			
IRR_DAW-3-1	37	Providing and constructing un-coursed rubble stone masonry using approved stones in cement mortar 1: 3 proportion including cost of all materials, machinery, labour, scaffolding, cleaning, packing mortar, wedging stone chips, curing etc., complete with initial lead upto 1 km and all lifts.(Cement content: 190 kg/cum of masonry, rubble stones: 0.85 cum,stone chips: 0.15 cum/cum, FA: 0.4 cum)	cum	3463.40	
		Labour Component (including contractor's profit and Overheads)	cum		1258.90

Chapterwise				5.	Itemwise unit ra
item No.	S.NO	Item description	Unit	Rate	for Labour Component
1 IRR_DAW-3-2	38	Providing and constructing un-coursed rubble stone masonry using approved stones in cement mortar 1: 4 proportion including cost of all materials, machinery, labour, scaffolding, cleaning, packing mortar, wedging stone chips, curing etc., complete with initial lead upto 1 km and all lifts. (Cement content: 143 kg/cum of masonry, rubble stones: 0.85 cum, stone chips: 0.15 cum/cum, FA: 0.4 cum)	4 cum	3124.80	6
		Labour Component (including contractor's profit and Overheads)	cum		1258.90
IRR_DAW-3-3	39	Providing and constructing coursed rubble face stone masonry using approved rubble stones in cement mortar 1:3 proportion including cost of all materials, machinery, labour, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, curing etc., with initial lead upto 1 km and all lifts. (Thickness of the CR face assumed: 0.75 m, Cement content: 178 kg/cum of masonry, rubble stones: 0.35 cum, stone chips: 0.15 cum/cum, F4: 0.375 cum, CR stones 30 x 30 x 45 cm: 9.75 No, CR stones 30 x 30 x 60 cm: 3.25 No)	cum	3622.20	
		Labour Component (including contractor's profit and Overheads)	cum		1392.50
IRR_DAW-3-4	40	Providing and constructing coursed rubble face stone masonry using approved rubble stones in cement mortar 1: 4 proportion including cost of all materials, machinery, labour, scaffolding,ramps, cleaning, packing mortar, wedging stone chips, curing etc., with initial lead upto 1 km and all lifts. (Cement content: 134 kg/cum of masonry, rubble stones: 0.35 cum , stone chips: 0.15 cum/cum , FA: 0.375 cum , CR stones $30 \times 30 \times 45 \text{ cm}$: 9.75 No , CR stones $30 \times 30 \times 60 \text{ cm}$: 3.25 No)	cum	3305.20	
		Labour Component (including contractor's profit and Overheads)	cum		1392.50
IRR_DAW-3-5	41	Providing and constructing chisel drafted and hammer dressed face stone masonry with approved stones in cement mortar 1:3 proportion including cost of all materials, machinery, labour, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, curing etc.,complete with initial lead upto 1 km and all lifts. (Cement content: 167 kg/cum of masonry, rubble stones: 0.35 cum, stone chips: 0.15 cum/cum, FA: 0.35 cum, Dressed stones 30 x 30 x 45 cm: 10 No, Dressed stones 30 x 30 x 60 cm: 3.40 No)	cum	3828.30	
		Labour Component (including contractor's profit and Overheads)	cum		1691.50
IRR-DAW-3-6	42	Providing and constructing chisel drafted and hammer dressed face stone masonry with approved stones in cement mortar 1:4 proportion including cost of all materials, machinery, labour, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, curing etc.,complete with initial lead upto 1 km and all lifts. (Cement content: 125 kg/cum of masonry, rubble stones: 0.35 cum, stone chips: 0.15 cum/cum, FA: 0.35 cum, Dressed stones 30 x 30 x 45 cm: 10 No, Dressed stones 30 x 30 x 60 cm: 3.40 No)	cum	3525.60	
		Labour Component (including contractor's profit and Overheads)	cum		1691.50
IRR-DAW-3-7	43	Providing cement mortar pointing to coursed rubble face stone masonry 50 mm deep in CM 1:2 proportion by volume including raking and cleaning joints, pressing mortar into joints, cost of all materials, labour, scaffolding, finishing, curing etc., complete with initial lead upto 1 km and all lifts.	sqm	138.60	
		Labour Component (including contractor's profit and Overheads)	sqm		98.80
IRR-DAW-3-8	44	Providing cement mortar pointing to coursed rubble face stone masonry 50 mm deep in CM 1:3 proportion by volume including raking and cleaning joints, pressing mortar into joints, cost of all materials, labour, scaffolding, finishing, curing etc., complete with initial lead upto 1 km and all lifts.	sqm	128.90	
		Labour Component (including contractor's profit and Overheads)	sqm		98.80
IRR_DAW-4		CONTRACTION JOINT WORKS:			
IRR-DAW-4-1	45	Providing 25 mm thick guniting to rock or masonry surface in cement mortar 1:3 proportion by weight including cost of all materials, machinery, labour, raking-out and cleaning joints, scaffolding wherever required and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts.	sqm	561.40	
		Labour Component (including contractor's profit and Overheads)	sqm		194.20
IRR-DAW-4-2	46	Providing and constructing contraction joints by fixing 16 SWG 60 cm wide annealed copper sheets in two lines with 8 mm dia steel dowel rods on either side at one metre interval, forming 125 x 125 mm size groove in between copper strips for filling asphalt including fixing 15 mm dia two legged G.I pipe with U - bend at bottom for circulation of steam at intervals and forming 150 mm dia formed drain behind water seals including cost of all materials, machinery, labour, filling asphalt, circulation of steam through pipes etc., complete with all leads and lifts.	Rm	14164.30	
		Labour Component (including contractor's profit and Overheads)	Rm		201.40
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Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1 IRR-DAW-4-3	47	Providing and constructing contraction joints by fixing 310 mm wide central bulb type approved quality PVC water stop in two lines with 8 mm diameter steel dowel rods on either side at 1m interval, forming 125 x 125 mm size groove in between two water stops, providing & fixing 15 mm dia two legged G.I pipe with U-bend at bottom for circulation steam at interval, forming 150 mm diameter formed drain behind water seals including filling groove with asphalt, circulation of steam at intervals, cost of all materials, machinery, labour etc., complete with all leads and lifts .	4 Rm	5 2464.40	6
		Labour Component (including contractor's profit and Overheads)	Rm		134.60
IRR-DAW-4-4	48	Providing and constructing contraction joints by fixing 16 SWG 60 cm wide annealed copper sheets in single line with 8 mm dia steel dowel rods on either side at 1 metre interval including cost of all materials, machinery, labour etc., complete with all leads and lifts.	Rm	6561.30	
		Labour Component (including contractor's profit and Overheads)	Rm		155.10
IRR-DAW-4-5	49	Providing and constructing contraction joints by fixing 23 cm wide central bulb type PVC water stop in single line supported by 10 mm dia steel dowel rods on either side at 1 metre interval including cost of all materials, machinery, labour, valcunising joints etc., complete with all leads and lifts .	Rm	241.20	
		Labour Component (including contractor's profit and Overheads)	Rm		124.40
IRR-DAW-5		EARTH / ROCKFILL EMBANKMENT WORKS :			
IRR-DAW-5-1	50	Providing hearting embankment using selected impervious soil from approved borrow areas in layers of 25 to 30 cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sorting out, transportation, spreading soil in layer of specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 95 percent or as stipulated using Sheep foot roller / Vibratory roller/8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.	cum	140.10	
		Labour Component (including contractor's profit and Overheads)	cum		23.70
IRR-DAW-5-2	51	Providing cut-off trench filling using selected impervious soil from approved borrow areas in layers of 25 to 30 cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sorting out, transportation, spreading soil to specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 95 percent using Sheep foot roller / Vibratory roller / 8 to 10 tonne power roller as stipulated etc., complete with initial lead upto 1 km and all lifts.	cum	150.40	
		Labour Component (including contractor's profit and Overheads)	cum		25.80
IRR-DAW-5-3	52	Providing casing embankment using semi-pervious soil from approved borrow areas in layers of 25 to 30 cm before compaction including cost of all materials, machinery, labour, all other operations such as excavation, sorting out, transportation, spreading soil in layers of specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 95 percent using Sheep foot roller / Vibratory roller / 8 to 10 tonne power roller as stipulated etc., complete with initial lead upto 1 km and all lifts.	cum	150.80	
		Labour Component (including contractor's profit and Overheads)	cum		25.80
IRR-DAW-5-4	53	Providing casing embankment using semi-pervious soil available from excavation in layers of 25 to 30 cm before compaction including cost of all materials, machinery, labour, all other operations such as re-excavation, sorting out, transportation, spreading in layers of specified thickness, breaking clods, sectioning, watering, compacting to specified density control of not less than 95 percent using Sheep foot roller / Vibratory roller / 8 to 10 tonne power roller as stipulated etc., complete with initial lead upto 1 km and all lifts.	cum	126.90	
		Labour Component (including contractor's profit and Overheads)	cum		21.80
IRR-DAW-5-4-A (New Item1 - 2011-12)	54	Providing casing embankment using semi-pervious soil available from excavation in layers of 25 to 30 cm before compaction including cost of all materials, machinery, labour, all other operations such as re-excavation, sorting out, transportation, spreading in layers of specified thickness, breaking clods, sectioning, watering, compacting to specified density control of not less than 90 percent using 2Tonne Roller as stipulated etc., complete with initial lead upto 1 km and all lifts. (For Maintenance Works)	cum	86.80	
		Labour Component (including contractor's profit and Overheads)	cum		21.80
IRR-DAW-5-5	55	Providing homogeneous embankment using soil from approved borrow area in layers of 25 to 30 cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sorting out, transportation, spreading soil in layer of specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 95 percent or as stipulated using Sheep foot roller / Vibratory roller/8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.	cum	142.50	
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Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-DAW-5-6	56	Providing embankment adjacent to masonry / concrete structures and filling trial pits using impervious soil from approved borrow areas in layers of 10 to 15 cm and compacting each layer to density control of not less than 95 percent using pneumatic tampers or by vibratory earth rammers including cost of all materials, machinery, labour, picking previous layer, spreading soil in layer, breaking clods, watering etc., complete with initial lead upto 1 km and all lifts.	cum	289.80	
		Labour Component (including contractor's profit and Overheads)	cum		133.30
IRR-DAW-5-7	57	Providing and constructing rockfill embankment with 300 mm down graded stones and quarry spalls from approved source including cost of all materials, machinery, labour, spreading stones and spalls in layers, hand packing, wedging, finishing the surface to required slopes etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads)	cum	452.80	119.20
IRR-DAW-5-8	58	Providing and constructing dry rubble rock-toe using rubble and stone chips from approved source including cost of all materials, machinery, labour, hand packing rubble and stone chips, finishing top and sides to required slopes etc., complete with initial lead upto 1 km and all lifts.	cum	539.30	224.40
		Labour Component (including contractor's profit and Overheads)	cum		231.10
IRR-DAW-5-9	59	Providing and constructing dry rubble rock-toe with rubble and stone chips from dump yard including cost of all materials, machinery, labour, hand packing rubble and stone chips, finishing top and sides to required slopes etc., complete with initial lead upto 1 km and all lifts. Note: Useful rubble and stone chips will be issued at dump yard at the issue rate for usefull rubble /stone chips. Sorting out and breaking charges included in rate	cum	497.40	
		analysis. Labour Component (including contractor's profit and Overheads)	cum		163.60
IRR-DAW-5-9-A (New Item4- 2012-13)	60	Providing and constructing Dry rock Pitching for Groynes using Un-Coursed rubble stone of size 300 mm thick and Un-Coursed rubble stone chips from Quarry to site of work including cost of all materials, Machinery, Labour charge hand packing Un-Course rubble stone &chips to the designed profile with all leads and lifts etc	cum	720.40	
		Labour Component (including contractor's profit and Overheads)	cum		163.60
IRR-DAW-5-10	61	Providing and laying 30 cm diameter open jointed hume pipes with collars in rock-toe for drainage including cost of all materials, machinery, labour etc., complete with lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads)	Rm	611.80	36.90
IRR-DAW-6		FILTER & PITCHING WORKS :	1311		00.00
IRR-DAW-6-1	62	Providing and constructing 1.20 m internal diameter and average 3 m height RCC manhole with 60 cm dia. top cover in M-15 grade cement concrete using 20 mm down graded, clean, hard coarse aggregate, 20 cm thick for bed / sides / top slab / 1.5 m long cut-off wall and 7.5 cm thick for cover including providing 12 mm dia reinforcement bars at 30 cm c / c bothways for bed / sides / cut-off wall / top slab / rungs and 8 mm dia bars at 15 cm c / c bothways for cover, excavation for foundation, providing 30 cm dia hume pipe outlet, cost of all materials, machinery, labour, formwork, scaffolding, batching, mixing, laying, vibrating, finishing, curing etc., complete with lead upto 1 km and all lifts.(Cement content: 300 kg/cum, CA: 0.80 cum, Blending Ratioof CA 65:35,FA: 0.44 cum, superplasticizer (0.4% by wt. of cement)	Each	48132.00	
		Labour Component (including contractor's profit and Overheads)	Each		12620.60
IRR-DAW-6-2	63	Providing and constructing longitudinal and cross graded filter drains using sand and 80-20 mm and 20 mm down graded aggregates satisfying specified filter creteria in layers as per specifications including cost of all materials, machinery, labour, laying to required slopes, compaction etc. complete with initial lead upto 50 m and all lifts.	cum	1032.30	
		Labour Component (including contractor's profit and Overheads)	cum		179.20
IRR-DAW-6-3	64	Providing and constructing 1.40 m thick vertical or inclined graded filter media consisting of 20 cm thick sand layers, 25 cm thick 20 mm down coarse aggregate layers and 50 cm thick 80-20 mm coarse aggregate layer using approved materials satisfying specified filter creteria as per specifications including cost of all materials, machinery, labour, laying to required slope, compaction etc., complete with initial lead upto 50 m and all lifts.	cum	1071.90	
		Labour Component (including contractor's profit and Overheads)	cum		179.20
IRR-DAW-6-4	65	Providing and constructing graded filter media below and behind rock-toe consisting of 20 cm thick sand, 25 cm thick 20 - 4.75 mm and 40 cm thick 80 - 20 mm size graded coarse aggregates satisfying filter creteria as per specifications including cost of all materials, labour, machinery, laying to required slope, compaction etc., complete with initial lead upto 50 m and all lifts.	cum	1011.70	

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
		Labour Component (including contractor's profit and Overheads)	cum		161.00
IRR-DAW-6-4-A New Item2 2011- 12)	- 66	Providing and constructing graded filter media below and behind rock-toe consisting of 30 cm thick, 80 - 20 mm size graded coarse aggregates satisfying filter creteria as per specifications including cost of all materials, labour, machinery, laying to required slope, compaction etc., complete with initial lead upto 50 m and all lifts.	cum	1054.80	
		Labour Component (including contractor's profit and Overheads)	cum		61.00
IRR-DAW-6-5	67	Providing and laying filter media consisting of 2 layers of 250 gsm polypropeline non-woven filter fabric and 400 mm thick 20 mm down graded coarse aggregate for vertical / inclined and horizontal filter blanket for embankment including cost of all materials, machinery, labour etc., complete with lead upto 50 m for aggregate and all leads for fabric and all lifts.	sqm	690.90	
		Labour Component (including contractor's profit and Overheads)	sqm		70.10
IRR-DAW-6-5A (New Item ncluded in 2016- 17)	67	Providing and constructing sand filters below Revetment for Minor Works using clean approved sand satisfying filter creteria including cost of all materials, machinery, labour, compacting etc., complete with initial lead upto 50 m and all lifts.	cum	724.00	
		Labour Component (including contractor's profit and Overheads)	sum		42.78
IRR-DAW-6-6	68	Providing and constructing 45 cm thick chimney filter using clean approved sand satisfying filter creteria including cost of all materials, machinery, labour, compacting etc., complete with initial lead upto 50 m and all lifts .	cum	858.50	
		Labour Component (including contractor's profit and Overheads)	cum		142.80
IRR-DAW-6-7	69	Providing and constructing 90 cm thick transition cum filter media behind rockfill using approved sand and 80-20 mm and 20 mm down graded aggregates satisfying the filter creteria in layers of 30 cm thickness each as per specifications including cost of all materials, machinery, labour, laying each layer to required slope, compaction etc., complete with initial lead upto 50 m and all lifts.	cum	1068.70	
		Labour Component (including contractor's profit and Overheads)	cum		188.30
IRR-DAW-6-8	70	Providing and constructing 60 cm thick hand packed rough stone revetment with 65 to 75 cm long through stones at 1.50 m c / c over a backing of 45 cm thick graded filter media consisting of sand, 10 mm and 40 mm size approved graded aggregates laid in layers of 15 cm thick each including cost of all materials, machinery, labour, laying to required slopes, wedging with chips, finishing etc. complete with initial lead upto 50 m and all lifts.	sqm	928.90	
		Labour Component (including contractor's profit and Overheads)	sqm		204.70
IRR-DAW-6-9	71	Providing and constructing 60 cm thick hand packed rough stone revetment with 65 to 75 cm long through stones at 1.50 m c / c over a backing of 60 cm thick graded filter media consisting of sand, 10 mm and 40 mm size approved graded aggregates laid in layers of 20 cm thick each including cost of all materials, machinery, labour, laying to required slopes, wedging with chips, finishing etc. complete with initial lead upto 50 m and all lifts.	sqm	1101.30	
		Labour Component (including contractor's profit and Overheads)	sqm		232.00
IRR-DAW-6-10	72	Providing and constructing 60 cm thick hand packed rough stone riprap over a backing of 45 cm thick graded filter media consisting of sand, 10 mm and 40 mm size graded approved aggregates laid in layers of 15 cm thick each including cost of all materials, machinery, labour, laying to required slopes, wedging with stone chips etc., complete with initial lead upto 50 m and all lifts.	sqm	861.80	
		Labour Component (including contractor's profit and Overheads)	sqm		157.80
IRR-DAW-6-11	73	Providing and constructing 75 cm thick hand packed rough stone riprap over a backing of 45 cm thick graded filter media consisting of sand, 10 mm and 40 mm size graded approved aggregates laid in layers of 15 cm thick each including cost of all materials, machinery, labour, laying to required slopes, wedging with stone chips, etc., complete with initial lead upto 50 m and all lifts.	sqm	941.90	
		Labour Component (including contractor's profit and Overheads)	sqm		171.80
IRR-DAW-6-12	74	Providing and constructing 90 cm thick hand packed rough stone riprap over a backing of 45 cm thick graded filter media consisting of sand, 10 mm and 40 mm size graded approved aggregates laid in layers of 15 cm thick each including cost of all materials, machinery, labour, laying to required slopes, wedging with stone chips etc., complete with initial lead upto 50 m and all lifts.	sqm	1037.90	400.50
		Labour Component (including contractor's profit and Overheads)	sqm		199.60
IRR-DAW-6-13	75	Providing and laying Hariyala or other approved quality turfing sods for the slopes of earthen embankments over 20 mm thick sand backing including cost of all materials, machinery, labour including preparing surface, spreading sand, watering for 15 days etc., complete with initial lead upto 1 km and all lifts.	sqm	129.70	

Chapterwise No.						
Labour Component (including contractor's profit and Overheads) sgm 78.10		S.NO	Item description	Unit	Rate	
Chapter II TINNEL AND ALUED WORKS	1	2		4	5	6
IRR-TAW-1-2 RENTAW-1-2 RENTAW-1-2 RENTAW-1-3 RENTAW-1-2 RENTAW-1-3 RENTAW-1-4 RENTAW-1-3 RENTAW-1-4 RENTAW-1-5 RENTAW-1-5 RENTAW-1-5 RENTAW-1-5 RENTAW-1-5 RENTAW-1-5 RENTAW-1-5 RENTAW-1-5 RENTAW-1-6 RENTAW-1-6 RENTAW-1-6 RENTAW-1-7 RENTAW-1-7 RENTAW-1-7 RENTAW-1-8 REN			Labour Component (including contractor's profit and Overheads)	sqm		79.10
IRR-TAW-1-1 FIRR-TAW-1-1 FIRR-TAW-1-1 FIRR-TAW-1-2 FIRR-TAW-1-2 FIRR-TAW-1-2 FIRR-TAW-1-2 FIRR-TAW-1-2 FIRR-TAW-1-2 FIRR-TAW-1-2 FIRR-TAW-1-3 FIRR-TAW-1-2 FIRR-TAW-1-3 FIRR-TAW-1-4 FIRR-TAW-1-4 FIRR-TAW-1-4 FIRR-TAW-1-5 FIR	Chanter II					
Excavation for safeth by tunnelling methods in all types of rock including and of all materials, remaining, about, accuming occavated marker, ventilation, glighting, drainage, removing and hauling the exeavated muck outside self upto general for all materials, and all lifts. Labour Component (including contractor's profit and Overheads)			TUNNEL AND ALLIED WORKS			
Excavation for safeth by tunnelling methods in all types of rock including and of all materials, remaining, about, accuming occavated marker, ventilation, glighting, drainage, removing and hauling the exeavated muck outside self upto general for all materials, and all lifts. Labour Component (including contractor's profit and Overheads)						
FIRE-TAW-1-1 76 of all materials, machinery, labour, scaling executed surface, ventilation, gigiting, drainage, removing and hauting the executed much colliside add trup area and all other ancillary operations etc., complete with mintal lead upto 2 man and 11 tits. Labour Component (including contractor's profit and Overheads)	IRR-TAW-1		EXCAVATION:			
RRR-TAW-1-2 77 78 78 78 78 78 78 7	IRR-TAW-1-1	76	of all materials, machinery, labour, scaling excavated surface, ventilation, lighting, drainage, removing and hauling the excavated muck outside adit upto specified dump area and all other ancillary operations etc., complete with	cum	1897.70	
IRR-TAW-1-2 77			Labour Component (including contractor's profit and Overheads)	cum		694.00
Excavation for tunnel by tunnelling methods in rock not requiring supports including cost of all materials, machinery, labour, scaling exavated surface, removing under-cuts, venilation, lighting, drainage, removing and hauling the excavated muck outside tunnel upto specified dump area and all other ancillarly operations etc., complete with initial lead upto 1 km and all iths. Labour Component (including contractor's profit and Overheads) Excavation for tunnel by tunnelling methods including excavation for supports in all types of soil / rock strata requiring supports (excluding cost of providing supports) including cost of all other materials, machinery, labour, staling excavated surface, ventilation, lighting, drainage, removing and hauling be excavated muck outside tunnel upto specified dump area and all other ancillary operations etc., complete with initial lead upto 1 km and all lits. Labour Component (including contractor's profit and Overheads) Excavation for tunnel by heading and benching tunnelling methods including excavation for supports in all types of soil / rock strata requiring supports (excluding cost of providing supports) in land of providing supports (excluding cost of providing supports) in all types of soil / rock strata requiring supports (excluding cost of providing supports) in all types of soil / rock strata requiring supports (excluding cost of all other machine), salour excavated surface, ventilation, lighting, drainage removing and hauling excavated surface, ventilation, lighting, drainage removing and hauling excavated surface, ventilation, lighting, drainage and all other ancillary operations etc., complete with initial lead upto 1 km and all lits. NOTE: Where mucking is to be carried out through shalt using winch and mucking tub system increases the basic rates for items 3, 4,8,5 by gencent. Labour Component (including contractor's profit and Overheads) EXEMPTION OF SEMBLING SE	IRR-TAW-1-2	77	including cost of all materials, machinery, labour, shoring, strutting, scaling excavated surface, ventilation, lighting, drainage, removing and hauling excavated muck outside shaft upto specified dump area and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts.	cum	2660.60	
IRR-TAW-1-3 78 78 78 78 78 78 78 78 78 7			Labour Component (including contractor's profit and Overheads)	cum		1407.70
Excavation for tunnel by tunnelling methods including excavation for supports in all types of soil / rock strata requiring supports (excluding cost of providing supports including cost of all other materials, machinery, labour, scaling excavated surface, vertilation, lighting, drainage, removing and hauling the excavated muck outside turnel upto specified dump area and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads)	IRR-TAW-1-3	78	supports including cost of all materials,machinery, labour, scaling excavated surface, removing under-cuts, ventilation, lighting, drainage, removing and hauling the excavated muck outside tunnel upto specified dump area and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts.		1935.10	000.40
IRR-TAW-1-4 79 90 18R-TAW-1-4 79 188-10 18R-TAW-1-5 188-198-198-198-198-198-198-198-198-198-			Labour Component (including contractor's profit and Overheads)	cum		683.40
Excavation for tunnel by heading and benching tunnelling methods including excavation for supports in all types of soil / rock strata requiring supports (excluding cost of providing supports) for roof before benching including cost of all other materials, machinery, labour, scaling excavated surface, ventilation, lighting, drainage removing and hauling excavated muck outside tunnel upto specified dump area and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts. NOTE: Where mucking is to be carried out through shaft using winch and mucking tub system increase the basic rates for items 3, 4 & 5 by 8 percent. Labour Component (including contractor's profit and Overheads)	IRR-TAW-1-4	79	supports in all types of soil / rock strata requiring supports (excluding cost of providing supports) including cost of all other materials, machinery, labour, scaling excavated surface, ventilation, lighting, drainage, removing and hauling the excavated muck outside tunnel upto specified dump area and all other	cum	1988.10	
iRR-TAW-1-5 Removing and hauling muck overfallen due to natural causes such as geological faults etc., out of tunnel including breaking lighting and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts. Removing and hauling muck overfallen due to natural causes such as geological faults etc., out of tunnel including breaking lighting and all lifts. Removing and hauling muck overfallen due to natural causes such as geological faults etc., out of tunnel including breaking large fragments by a blasting if necessary and disposing off the same in specified dump area or as directed including cost of all materials, machinery, labour, ventilation, drainage, lighting and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts. IRR-TAW-2-1 82 Dewatering tunnel by pumping out water collected by natural drainage inside machinery, labour, drainage, lighting, ventilation and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts. IRR-TAW-2-1 82 Dewatering tunnel by pumping out water collected by natural drainage inside machinery, labour, drainage, lighting, ventilation and all other ancillary operations etc., complete. IRR-TAW-2-2 83 Providing 25 mm thick guniting to sides and arch of tunnel in cement mortar 1: 3 proportion by weight including cost of all materials, machinery, labour, ventilation, lighting, oraniage and all other ancillary operations etc., complete with lead upto 1 km and all lifts. IRR-TAW-2-2 84 Providing 25 mm thick guniting to sides and arch of tunnel in cement mortar 1: 3 proportion by weight including cost of all materials, machinery, labour, ventilation, lighting, oraniage and all other ancillary operations etc., complete with lead upto 1 km and all lifts. IRR-TAW-2-3 84 Providing 25 mm thick guniting to sides and arch of tunnel in cement mortar 1: 3 proportion by weight including contractor's profit and Overheads) Sqm 682.10 Sqm 682.10 Sqm 682.10			Labour Component (including contractor's profit and Overheads)	cum		706.00
Removing and hauling muck overfallen due to natural causes such as geological faults etc., out of tunnel including breaking large fragments by blasting if necessary and disposing off the same in specified dump area or as directed including cost of all materials, machinery, labour, ventilation, drainage, lighting and all lifts. Labour Component (including contractor's profit and Overheads) DEWATERING & GUNITING WORKS: Dewatering tunnel by pumping out water collected by natural drainage inside tunnel including providing sump wherever necessary, cost of all materials, machinery, labour, drainage, lighting, ventilation and all other ancillary operations etc., complete. Labour Component (including contractor's profit and Overheads) Kwhr 27.20 Providing 25 mm thick guniting to sides and arch of tunnel in cement mortar 1: 3 proportion by weight including cost of all materials, machinery, labour, ventilation, lighting, drainage and all other ancillary operations etc., complete with lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Shortcreting in two layers (each layer+38 mm thickness) for slabs duly fixing chain weld wire mesh 100 x 100x5 mm in between the two layers including scot and conveyance of all materials, labour charges, all heads, lifts, centering, scaffolding, machine mixing, laying concrete with shortcrete machine etc. complete as per specification and as directed by Engineer-in-Charge Labour Component (including contractor's profit and Overheads) sqm 218.90	IRR-TAW-1-5	80	excavation for supports in all types of soil / rock strata requiring supports (excluding cost of providing supports) for roof before benching including cost of all other materials, machinery, labour, scaling excavated surface, ventilation, lighting, drainage removing and hauling excavated muck outside tunnel upto specified dump area and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts. NOTE: Where mucking is to be carried out through shaft using winch and	cum	2042.60	
Removing and hauling muck overfallen due to natural causes such as geological faults etc., out of tunnel including breaking large fragments by blasting if necessary and disposing off the same in specified dump area or as directed including cost of all materials, machinery, labour, ventilation, drainage, lighting and all lifts. Labour Component (including contractor's profit and Overheads) DEWATERING & GUNITING WORKS: Dewatering tunnel by pumping out water collected by natural drainage inside tunnel including providing sump wherever necessary, cost of all materials, machinery, labour, drainage, lighting, ventilation and all other ancillary operations etc., complete. Labour Component (including contractor's profit and Overheads) Kwhr 27.20 Providing 25 mm thick guniting to sides and arch of tunnel in cement mortar 1: 3 proportion by weight including cost of all materials, machinery, labour, ventilation, lighting, drainage and all other ancillary operations etc., complete with lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Shortcreting in two layers (each layer+38 mm thickness) for slabs duly fixing chain weld wire mesh 100 x 100x5 mm in between the two layers including cost and conveyance of all materials, labour charges, all heads, lifts, centering, scaffolding, machine mixing, laying concrete with shortcrete machine etc. complete as per specification and as directed by Engineer-in-Charge Labour Component (including contractor's profit and Overheads) sqm 218.90				cum		755 50
RR-TAW-2-1 82 Dewatering tunnel by pumping out water collected by natural drainage inside tunnel including providing sump wherever necessary, cost of all materials, machinery, labour, drainage, lighting, ventilation and all other ancillary operations etc., complete. Labour Component (including contractor's profit and Overheads) Kwhr 9.80	IRR-TAW-1-6		Removing and hauling muck overfallen due to natural causes such as geological faults etc., out of tunnel including breaking large fragments by blasting if necessary and disposing off the same in specified dump area or as directed including cost of all materials, machinery, labour, ventilation, drainage, lighting and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts.	cum	387.20	
Dewatering tunnel by pumping out water collected by natural drainage inside tunnel including providing sump wherever necessary, cost of all materials, machinery, labour, drainage, lighting, ventilation and all other ancillary operations etc., complete. Labour Component (including contractor's profit and Overheads) Providing 25 mm thick guniting to sides and arch of tunnel in cement mortar 1:3 proportion by weight including cost of all materials, machinery, labour, ventilation, lighting, drainage and all other ancillary operations etc., complete with lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Shortcreting in two layers (each layer+38 mm thickness) for slabs duly fixing chain weld wire mesh 100 x 100x5 mm in between the two layers including cost and conveyance of all materials, labour charges, all heads, lifts, centering, scaffolding, machine mixing, laying concrete with shortcrete machine etc. complete as per specification and as directed by Engineer-in-Charge Labour Component (including contractor's profit and Overheads) sqm 1612.90						
tunnel including providing sump wherever necessary, cost of all materials, machinery, labour, drainage, lighting, ventilation and all other ancillary operations etc., complete. Labour Component (including contractor's profit and Overheads) RRR-TAW-2-2 83 Providing 25 mm thick guniting to sides and arch of tunnel in cement mortar 1: 3 proportion by weight including cost of all materials, machinery, labour, ventilation, lighting, drainage and all other ancillary operations etc., complete with lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Shortcreting in two layers (each layer+38 mm thickness) for slabs duly fixing chain weld wire mesh 100 x 100x5 mm in between the two layers including cost and conveyance of all materials, labour charges, all heads, lifts, centering, scaffolding, machine mixing, laying concrete with shortcrete machine etc. complete as per specification and as directed by Engineer-in-Charge Labour Component (including contractor's profit and Overheads) sqm 1612.90	IRR-TAW-2		DEWATERING & GUNITING WORKS :			
Providing 25 mm thick guniting to sides and arch of tunnel in cement mortar 1: 3 proportion by weight including cost of all materials, machinery, labour, ventilation, lighting, drainage and all other ancillary operations etc., complete with lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) sqm 218.90 Shortcreting in two layers (each layer+38 mm thickness) for slabs duly fixing chain weld wire mesh 100 x 100x5 mm in between the two layers including cost and conveyance of all materials, labour charges, all heads, lifts, centering, scaffolding, machine mixing, laying concrete with shortcrete machine etc. complete as per specification and as directed by Engineer-in-Charge Labour Component (including contractor's profit and Overheads) sqm 218.90	IRR-TAW-2-1	82	tunnel including providing sump wherever necessary, cost of all materials, machinery, labour, drainage, lighting, ventilation and all other ancillary operations etc., complete.		27.20	
IRR-TAW-2-2 83 1: 3 proportion by weight including cost of all materials, machinery, labour, ventilation, lighting, drainage and all other ancillary operations etc., complete with lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads) Shortcreting in two layers (each layer+38 mm thickness) for slabs duly fixing chain weld wire mesh 100 x 100x5 mm in between the two layers including cost and conveyance of all materials, labour charges, all heads, lifts, centering, scaffolding, machine mixing, laying concrete with shortcrete machine etc. complete as per specification and as directed by Engineer-in-Charge Labour Component (including contractor's profit and Overheads) 984 1612.90 218.90			Labour Component (including contractor's profit and Overheads)	Kwhr		9.80
Shortcreting in two layers (each layer+38 mm thickness) for slabs duly fixing chain weld wire mesh 100 x 100x5 mm in between the two layers including cost and conveyance of all materials, labour charges, all heads, lifts, centering, scaffolding, machine mixing, laying concrete with shortcrete machine etc. complete as per specification and as directed by Engineer-in-Charge Labour Component (including contractor's profit and Overheads) sqm 218.90	IRR-TAW-2-2	83	1:3 proportion by weight including cost of all materials, machinery, labour, ventilation, lighting, drainage and all other ancillary operations etc., complete with lead upto 1 km and all lifts.	·	682.10	218 90
IRR-TAW-2-3 new Item4 2010- 11) fixing chain weld wire mesh 100 x 100x5 mm in between the two layers including cost and conveyance of all materials, labour charges, all heads, lifts, centering, scaffolding, machine mixing, laying concrete with shortcrete machine etc. complete as per specification and as directed by Engineer-in-Charge Labour Component (including contractor's profit and Overheads) sqm 1612.90			Labour Component (moluting contractor's profit and Overneads)	əyııı		210.90
	new Item4 2010-	84	fixing chain weld wire mesh 100 x 100x5 mm in between the two layers including cost and conveyance of all materials, labour charges, all heads, lifts, centering, scaffolding, machine mixing, laying concrete with shortcrete machine etc. complete as per specification and as directed by Engineer-in-Charge	sqm	1612.90	
IDD TAW 3 TEMPODADY & DEDMANENT CURRORTS .						
			Labour Component (including contractor's profit and Overheads)	sqm		218.90

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1 IRR-TAW-3-1	85	3 Providing and fixing 25 mm diameter steel rock bolts with mechanical / wedge type anchorage including drilling 35 mm dia holes, providing 15 cm long 20 mm thick steel tapered wedge, 10 mm thick plate washers and nuts, tightening bolt by torque wrench, cost of all materials, machinery, labour, ventilation, lighting, drainage and all other ancillary operations etc., complete with lead upto 1 km and all lifts.	4 Rm	1163.70	6
		Labour Component (including contractor's profit and Overheads)	Rm		363.50
IRR-TAW-3-2	86	Providing and fixing 25 mm diameter steel rock bolts with resin bond cement capsule anchorage including drilling 35 mm dia holes, inserting grout capsule, driving bolt, fixing 10 mm thick plate washers and nuts and tightening the same by torque wrench after hardening of cement grout, cost of all materials, machinery, labour, ventilation, lighting, drainage and other ancillary operations etc., complete with lead upto 1 km and all lifts. Labour Component (including contractor's profit and Overheads)	Rm Rm	1115.10	334.70
IRR-TAW-3-3	87	Providing, fabricating and fixing in position permanent structural steel supports as per details including cost of all materials, machinery, labour, cutting, bending, welding, grinding, lighting, ventilation, drainage and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts .	tonne	93298.60	
		Labour Component (including contractor's profit and Overheads)	tonne		19577.70
IRR-TAW-3-4	88	Providing, fabricating and fixing in position temperary structural steel supports as per details and dismantling the same before concreting including cost of all materials, machinery, labour, cutting, bending, welding, grinding, ventilation, lighting, drainage and all other ancillary operations etc.,complete with initial lead upto 1 km and all lifts.	tonne	23704.20	
		Labour Component (including contractor's profit and Overheads)	tonne		9816.70
IRR-TAW-3-5	89	Providing and fixing hard variety cut jungle wood for lagging / blocking locations in tunnel wherever required including cost of all materials, machinery, labour, fixing in position, lighting, ventilation, drainage etc complete with all leads and lifts.	cum	37072.50	4000.40
		Labour Component (including contractor's profit and Overheads)	cum		1829.40
IRR-TAW-4		MASONRY WORKS :			
IRR-TAW-4-1	90	Providing and constructing un-coursed rubble stone masonry with approved stones from tunnel excavated muck in cement mortar 1:6 proportion for backfilling over cuts / slips on tunnel sides due to geological faults etc., including cost of all materials, machinery, labour, cleaning, scaffolding, packing mortar, wedging stone chips, curing, ventilation, lighting, drainage complete with lead upto 1 km and all lifts.(cement content: 95 kg/cum of masonry, Rubble stones: 0.83 cum, Stone chips: 0.13 cum,FA: 0.40 cum)	cum	2731.80	
		Labour Component (including contractor's profit and Overheads)	cum		989.50
IRR-TAW-5		DEINEODCEMENT & CONCRETE WORKS			
IRR-TAW-5		REINFORCEMENT & CONCRETE WORKS :			
IRR-TAW-5-1	91	Providing, fabricating and placing in position reinforcement steel for tunnel RCC works including cleaning, straightening, cutting, bending, hooking, lapping / welding joints wherever required, tying with 1.25 mm dia.soft annealed steel wire, including cost of all materials, labour, machinery, ventilation, lighting, drainage etc.,complete with initial lead upto 1 km and all lifts.	tonne	68658.10	
		Labour Component (including contractor's profit and Overheads)	tonne		12594.20
IRR-TAW-5-2	92	Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates crushed from tunnel excavated muck for filling and levelling over-cuts in bed due to geological faults etc., including cost of all materials, machinery, labour, cleaning bed, batching, mixing, conveying and laying, levelling, compacting, finishing, curing, lighting, ventilation, drainage etc., complete with initial lead upto 1 km and all lifts. (Cement content: 220 kg / cum, CA: 0.90cum, Blending Ratio of CA50:30:20, FA: 0.40 cum, Superplasticizer 0.4% by wt. of cement)	cum	5807.80	055.00
		Labour Component (including contractor's profit and Overheads)	cum		955.20
IRR-TAW-5-3	93	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sqmm) grade cement concrete using 40 mm and down size approved clean, hard, graded aggregates crushed from tunnel muck for kerb and bed lining including cost of all materials, machinery, labour, formwork, batching, mixing, conveying upto placing point in agitator cars, placing in position, levelling, vibrating, finishing, curing, ventilation, lighting, drainage and all other ancillary operations etc., complete with lead upto 1 km and all lifts. (Cement content 330 kg / cum for use of super plasticiser(0.4% by wt. of cement),CA: 0.90cum, Blending Ratio of CA50:30:20, FA: 0.40 cum)	cum	7163.20	
		Labour Component (including contractor's profit and Overheads)	cum		1187.40

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Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-TAW-5-4	94	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sqmm) grade cement concrete using 40 mm and down size approved clean, hard, graded aggregates crushed from tunnel muck for sides and arch lining including cost of all materials, machinery, labour, formwork, batching, mixing, conveying upto placing point in agitator cars, placing in position, levelling, vibrating, finishing, curing, ventilation, lighting, drainage and all other ancillary operations etc., complete with lead upto 1 km and all lifts. (Cement content 330 kg / cum for use of super plasticiser(0.4% by wt. of cement),CA: 0.90cum, Blending Ratio of CA50:30:20, FA: 0.40 cum)	cum	7347.20	
		Labour Component (including contractor's profit and Overheads)	cum		904.90
IRR-TAW-6		DRILLING & GROUTING WORKS :			
1141-1744-0		DRILLING & GROUTING WORKS .			
IRR-TAW-6-1	95	Drilling 32 mm diameter grout holes in concrete / rock by percussion drilling using jack hammer or stooper drills as directed to specified depth for consolidation / contact grouting including cost of all materials, machinery, labour, cleaning holes, ventilation, lighting, drainage and all other ancillary operations etc., complete.	Rm	440.80	
		Labour Component (including contractor's profit and Overheads)	Rm		172.90
IRR-TAW-6-2	96	Grouting cement slurry in grout holes under specified pressure for consolidation / contact grouting including cost of all materials, machinery, labour, redrilling wherever necessary, ventilation, lighting, drainage and other ancillary operations etc., complete with lead upto 1 km and all lifts.	tonne	12420.10	
		Labour Component (including contractor's profit and Overheads)	tonne		2702.30
IRR-TAW-6-3	97	Drilling 75 mm diameter drainage holes vertical or inclined in rock / concrete in tunnel by percussion drilling using waggon drill or other suitable drilling equipment including cost of all materials, machinery, labour, ventilation, lighting, drainage etc., complete.	Rm	418.30	
		Labour Component (including contractor's profit and Overheads)	Rm		71.90
Chapter III					
IRR-CAW		CANAL AND ALLIED WORKS			
IRR-CAW-1		EXCAVATION WORKS :			
IRR-CAW-1-1	98	Excavation in all kinds of soil including boulders upto 0.3 m diameter for canal, seating of embankment, filter drains / catch water drains etc., including dressing bed and sides to required level and profile, cost of all materials, machinery, labour, placing the excavated soil neatly in dump area or for the formation of service road / embankment as directed etc., complete with initial lead upto 1 km and all lifts.	cum	98.30	
		Labour Component (including contractor's profit and Overheads)	cum		29.00
IRR-CAW-1-2	99	Excavation in all kinds of soil including boulders upto 0.30 m dia for field channels, seating of embankment for field channels etc., including dressing of bed and sides to required profile, cost of all materials, machinery, labour, placing the excavated stuff for formation of service road / embankment as directed etc., complete with lead upto 10 m and lift upto 3 m.	cum	54.20	
		(Machinery excavation and manual conveyance)			
		Labour Component (including contractor's profit and Overheads)	cum		24.20
IRR-CAW-1-2A (New Item included in 2016- 17)	99	Excavation in all kinds of soil including boulders upto 0.30 m dia for Silt Removal from the Tank Bed and bringing it to the required profile including cost of all materials, machinery, labour, placing the excavated stuff for disposal with initial lead of 10 m and lift upto 3 m (Machinery excavation and manual conveyance)	cum	40.00	
		Labour Component (including contractor's profit and Overheads)	cum		7.28
IRR-CAW-1-3	100	Excavation in ordinary rock (including HDR) without blasting including boulders above 0.30 m upto 0.6 m dia. for canals, seating of embankment, filter drain / catch water drains etc., including dressing of bed and sides to required level and profile, cost of all materials, machinery, labour, placing the excavated soft rock neatly in dump area or for formation of service road as directed etc., complete with lead upto 1 km and all lifts.	cum	133.40	
		Labour Component (including contractor's profit and Overheads)	cum		42.40
IRR-CAW-1-4	101	Excavation in ordinary rock (including HDR) without blasting including boulders above 0.3 m upto 0.60 m dia. for field channels, seating of embankment for field channels etc., including dressing of bed and sides to required profile, cost of all materials, machinery, labour, placing the excavated stuff for formation of service road as directed etc.,complete with lead upto 10 m and lift upto 3 m.	cum	88.80	
		(Machinery excavation and manual conveyance) Labour Component (including contractor's profit and Overheads)	cum		38.90

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-CAW-1-5	102	Excavation in hard rock (including F&F rock) requiring blasting including boulders above 0.6 m upto 1.2 m dia. for canals, seating of embankment, filter drain / catch water drains etc., including dressing bed and sides to required level and profile, cost of all materials, machinery, labour, placing the excavated rock in dump area or for formation of service road as directed etc., complete with lead upto 1 km and all lifts.	cum	208.30	
		Labour Component (including contractor's profit and Overheads)	cum		75.40
IRR-CAW-1-6 (a)	103	Excavation in hard rock of all toughness by blasting including boulders above 1.2 m dia. for canals, seating of embankment, filter drain / catch water drains etc., including levelling the bed by removing all projections by hammering / chiselling, cost of all materials, machinery, labour, placing the excavated rock neatly in approved dump area and levelling the same as directed etc., complete with initial lead upto 1 km and all lifts. i) The rate under this item shall be adopted for canals designed for carrying capacity of less than 15 cumecs or where the average depth excavation in hard rock is less than 3 m. ii) The rate includes levelling canal bed by hammering / chiselling all rock projections wherever required.	cum	516.70	160.40
		Labour Component (including contractor's profit and Overheads)	cum		160.40
IRR-CAW-1-7 (b)	104	Excavation in hard rock of all toughness including boulders above 1.2 m dia. by approved controlled blasting methods for canals, cut-off trench of embankment, filter / catch-water drains etc., including controlling fly-rock by muffling arrangements such as placing 50 x 50 mm opening chain link mesh or waste tyres and sand bags, monitoring ground vibrations at specified locations, costof all materials, machinery, labour, placing excavated rock neatly in approved dump area or other place as directed etc., complete with lead upto 1 km and all lifts. i) The rate under this item shall be adopted for canals designed for carrying capacity of less than 15 cumecs or where the average depth excavation in hard rock is less than 3 m. ii) The rate under this item shall be adopted where the control of fly-rock and ground vibrations is required.	cum	648.20	
		Labour Component (including contractor's profit and Overheads)	cum		158.90
IRR-CAW-1-8(c)	105	Excavation in hard rock of all toughness including boulders above 1.2 m dia. for dressing canal sides neatly on either side to required profile by line drilling and smooth blasting including removing under-cuts by chiselling / hammering, placing the excavated rock neatly in dump area or other place as directed, cost of all materials, machinery, labour etc., complete with lead upto 1 km and all lifts. i) For excavation of canal below free board level combination of normal controlled blasting and line drilling and smooth blasting shall be adopted to obtain neat side slopes. For the purpose of payment 1 m width of excavation on either side shall be treated as excavation by line drilling and smooth blasting and remaining portion shall be treated as excavation by normal / controlled blasting as the case may be. ii) The rate under this item shall be adopted for canals designed for carrying capacity of less than 15 cumecs or where the average depth of excavation in hard rock is less than 3 m. iii) The rate includes controlling fly-rock wherever required. iv) The rate under this item shall be paid only on ascertaining that the excavated face has come off neatly as per specifications or atleast 50 percent of	cum	1160.50	
		Labour Component (including contractor's profit and Overheads)	cum		422.80
IRR-CAW-1-9(a)	106	Excavation in hard rock by blasting including boulders above 1.2 m dia. for canals, seating embankment etc., including levelling bed by removing all projections by hammering / chiselling, cost of all materials, machinery, labour, placing the excavated rock neatly in approved dump area and levelling the same as directed etc.,complete with initial lead upto 1 km and all lifts. i) The rate under this item shall be adopted for canals designed for carrying capacity of more than 15 cumecs or where the average depth of excavation in hard rock is more than 3 m. ii) The rate includes levelling canal bed by hammering /chiselling all rock projections wherever required.	cum	315.50	
		Labour Component (including contractor's profit and Overheads)	cum		50.80
		Labour Component (moduling contractor's profit and Overheads)	Culli		30.00

1		3 Excavation in hard rock of all toughness including boulders above 1.2 m dia.	4	5	6
		Excavation in hard rock of all toughness including boulders above 1.2 m dia.			
IRR-CAW-1- 10(b)	107	by approved controlled blasting methods for canals, cut-off trench of embankment etc., including controlling fly-rock by muffling arrangements such as placing 50 x 50 mm opening chain link mesh or waste tyres and sand bags, monitoring ground vibrations at specified locations, cost of all materials, machinery, labour, placing excavated rock neatly in approved dump area or other place as directed etc., complete with lead upto 1 km and all lifts. i) The rate under this item shall be adopted for canals designed for carrying capacity of more than 15 cumecs or where the average depth of excavation in hard rock is more than 3 m. ii) The rate under this item shall be adopted where the control of fly-rock and ground vibrations is required.	cum	461.30	
		Labour Component (including contractor's profit and Overheads)	cum		58.10
IRR-CAW-1- 11(c)	108	Excavation in hard rock of all toughness including boulders above 1.2 m dia. for dressing canal sides neatly on either side to required profile by line drilling and smooth blasting including removing under-cuts by chiselling / hammering, placing the excavated rock neatly in dump area or other place as directed, cost of all materials, machinery, labour etc., complete with lead upto 1 km and all lifts. i) For excavation of canal below free board level combination of normal controlled blasting and line drilling and smooth blasting shall be adopted to obtain neat side slopes. For the purpose of payment 1 m width of excavation on either side shall be treated as excavation by line drilling and smooth blasting and remaining portion shall be treated as excavation by normal / controlled blasting as the case may be. ii) The rate under this item shall be adopted for canals designed for carrying capacity of more than 15 cumecs or where the average depth of excavation in hard rock is more than 3 m. iii) The rate includes controlling fly-rock wherever required. iv) The rate under this item shall be paid only on ascertaining that the excavated face has come off neatly as per specifications or atleast 50 percent	cum	780.50	
		Labour Component (including contractor's profit and Overheads)	cum		130.00
IRR-CAW-2		EMBANKMENT WORKS USING BORROW AREA SOIL :			
II II O II V Z		EMBANNIENT WORKS SOME BONKSW AREA SOIL.			
IRR-CAW-2-1 1	109	Providing impervious hearting embankment with selected soil from approved borrow areas in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 98 percent or as stipulated by Sheep foot roller / Vibratory roller/8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.	cum	200.30	
		Labour Component (including contractor's profit and Overheads)	cum		38.40
IRR-CAW-2-2	110	Providing impervious hearting embankment with selected soil from approved borrow areas in layers of 2.5 cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller / 8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.	cum	193.60	
		Labour Component (including contractor's profit and Overheads)	cum		37.70
IRR-CAW-2-3	111	Providing semi-pervious / pervious casing embankment using soil from approved borrow area in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sortingout, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 98 percent or as stipulated by Sheep foot roller / Vibratory roller / 8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.	cum	200.10	
		Labour Component (including contractor's profit and Overheads)	cum		38.40
		Providing semi-pervious / pervious casing embankment using soil from			
IRR-CAW-2-4	112	approved borrow area in layers of 25cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sortingout, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller / 8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.	cum	196.70	

Chapterwise			Abstract	or work items_o	Itemwise unit rate
item No.	S.NO	,	Unit	Rate	for Labour Component
1 IRR-CAW-2-5	113	Providing semi-pervious / pervious casing embankment using soil from approved borrow area in layers of 25cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sortingout, transporting, spreading in layer of specified thickness, breaking clods, sectioning, compacting each layer without watering to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller / 8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.	cum	182.30	6
		Labour Component (including contractor's profit and Overheads)	cum		35.00
IRR-CAW-2-6	114	Providing hearting / casing embankment with homogeneous soil from approved borrow areas in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 98 percent or as stipulated by Sheep foot roller / Vibratory roller / 8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.	cum	172.80	
		Labour Component (including contractor's profit and Overheads)	cum		31.50
IRR-CAW-2-7	115	Providing hearting / casing embankment with homogeneous soil from approved borrow areas in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller / 8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.	cum	166.70	
		Labour Component (including contractor's profit and Overheads)	cum		30.90
IRR-CAW-2-8	116	Providing casing embankment using homogeneous soil from approved borrow area in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sortingout, transporting, spreading in layer of specified thickness, breaking clods, sectioning, compacting each layer without watering to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller/8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.	cum	156.50	
		Labour Component (including contractor's profit and Overheads)	cum		28.40
IRR-CAW-3		EMBANKMENT WORKS USING DUMP AREA SOIL :			
IRR-CAW-3-1	117	Providing impervious hearting embankment with soil from approved dump areas in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as re-excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to achieve density control of not less than 98 percent or as stipulated by Sheep foot roller / Vibratory roller/ 8 to 10 tonne power roller etc.,complete with initial lead upto 1 km and all lifts.	cum	152.10	
		Labour Component (including contractor's profit and Overheads)	cum		29.30
IRR-CAW-3-2	118	Providing impervious hearting embankment with soil from approved dump areas in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as re-excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to achieve density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller/ 8 to 10 tonne power roller etc.,complete with initial lead upto 1 km and all lifts.	cum	146.80	
		Labour Component (including contractor's profit and Overheads)	cum		28.90
IRR-CAW-3-3	119	Providing semi-pervious / pervious casing embankment using soil from approved dump area in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as re-excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 98 percent or as stipulated by Sheep foot roller / Vibratory roller / 8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.	cum	147.80	
		Labour Component (including contractor's profit and Overheads)	cum		28.40
IRR-CAW-3-4	120	Providing semi-pervious / pervious casing embankment using soil from approved dump area in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as re-excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller / 8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.	cum	142.30	
		Labour Component (including contractor's profit and Overheads)	cum		27.80
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Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1 IRR-CAW-3-5	121	Providing semi-pervious / pervious casing embankment using soil from approved dump area in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as re-excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, compacting each layer without watering to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller/ 8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.	cum	133.30	6
		Labour Component (including contractor's profit and Overheads)	cum		25.70
IRR-CAW-4		EMBANKMENT WORKS USING EXCAVATED SOIL :			
IRR-CAW-4-1	122	Providing impervious hearting embankment with soil collected in embankment area in heaps as part of disposal of excavated soil from canal including cost of all materials, machinery, labour, all operations such as sortingout, spreading in layer of 25 cm before compaction, breaking clods, sectioning, watering and compacting each layer to density control of not less than 98 percent or as stipulated by Sheep foot roller / Vibratory roller/8 to 10 tonne power roller etc., complete with lead upto 1 km for water.	cum	67.90	
		Labour Component (including contractor's profit and Overheads)	cum		12.00
IRR-CAW-4-2	123	Providing impervious hearting embankment with soil collected in embankment area in heaps as part of disposal of excavated soil from canal including cost of all materials, machinery, labour, all operations such as sortingout, spreading in layer of 25 cm before compaction, breaking clods, sectioning, watering and compacting each layer to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller/8 to 10 tonne power roller etc., complete with lead upto 1 km for water.	cum	62.90	
		Labour Component (including contractor's profit and Overheads)	cum		12.50
IRR-CAW-4-3	124	Providing semi-pervious / pervious casing hearting embankment using soil collected in heaps in embankment area as part of disposal of excavated soil from canal including cost of all materials, machinery, labour, all operations such as sorting-out, spreading in layers of 25 cm before compaction, breaking clods, sectioning, watering and compacting each layer to density control of not less than 98 percent or as stipulated by Sheep foot roller / Vibratory roller / 8 to 10 tonne power roller etc., complete with lead upto 1 km for water.	cum	67.90	
		Labour Component (including contractor's profit and Overheads)	cum		12.00
IRR-CAW-4-4	125	Providing semi-pervious / pervious casing embankment using soil collected in heaps in embankment area as part of disposal of excavated soil from canal including cost of all materials, machinery, labour, all operations such as sortingout, spreading in layers of 25 cm before compaction, breaking clods, sectioning, watering and compacting each layer to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller / 8 to 10 tonne power roller etc., complete with lead upto 1 km for water.	cum	62.90	
		Labour Component (including contractor's profit and Overheads)	cum		12.50
IRR-CAW-4-5	126	Providing semi-pervious / pervious casing embankment using soil collected in heaps in embankment area as part of disposal of excavated soil from canal including cost of all materials, machinery, labour, all operations such as sorting-out, spreading in layers of 25 cm before compaction, breaking clods, sectioning and compacting each layer without watering to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller / 8 to 10 tonne power roller etc., complete.	cum	52.00	
		Labour Component (including contractor's profit and Overheads)	cum		9.00
IRR-CAW-4-6	127	Providing compacted embankment for field irrigation channels with gravely soil from approved borrow area including sorting out, spreading in layers of 15 cm thickness, breaking clods, watering, compacting, dressing sides to required slopes etc.,complete with lead upto 50 m and all lifts. (manual work with water pump)	cum	351.00	
		Labour Component (including contractor's profit and Overheads)	cum		346.90
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IRR-CAW-5	128	Providing rubble and sand filling in layers of 22.5 to 30 cm including cost of all materials, machinery, labour, watering, ramming etc., complete with initial lead upto 50 m and all lifts.	cum	840.80	
		Labour Component (including contractor's profit and Overheads)	cum		181.80
IRR-CAW-5-1A (New Item included in 2016- 17)	128	Providing & constructing Sand filling below foundation including cost of all materials, machinery, labour, watering, ramming etc., complete with initial lead upto 50 m and all lifts.	cum	773.00	
,		Labour Component (including contractor's profit and Overheads)	cum		90.89
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Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-CAW-5-2	129	Providing rubble and Murum filling in layers of 22.5 to 30 cm including cost of all materials, machinery, labour, watering, ramming etc., complete with initial lead upto 50 m and all lifts .	cum	649.90	
		Labour Component (including contractor's profit and Overheads)	cum		181.80
IRR-CAW-5-3	130	Providing and laying 25 cm thick sand blanket below embankment including cost of all materials, machinery, labour, spreading to specified thickness etc.,	sqm	193.10	
		complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads)	sqm		22.70
			•		
IRR-CAW-5-3-A (New Item 3 - 2011-12)	131	Providing and laying sand blanket below embankment including cost of all materials, machinery, labour, spreading to specified thickness etc., complete with initial lead upto 50 m and all lifts.	cum	772.60	
		Labour Component (including contractor's profit and Overheads)	cum		90.90
IRR-CAW-5-4	132	Providing and constructing dry rubble rock-toe using rubble and stone chips from approved source including cost of all materials, machinery, labour, hand packing rubble and stone chips, finishing top and sides to required slopes etc., complete with initial lead upto 50 m and all lifts.	cum	574.70	
		Labour Component (including contractor's profit and Overheads)	cum		126.60
IRR-CAW-5-5	133	Providing and constructing longitudinal and cross graded filter drains using sand and 20 mm down graded aggregates satisfying specified filter creteria in layers as per specifications including cost of all materials, machinery, labour, laying to required slopes, compaction etc., complete with initial lead upto 50 m and all lifts.	cum	966.70	
		Labour Component (including contractor's profit and Overheads)	cum		170.10
IRR-CAW-5-6	134	Laying Longitudinal Drains and Transverse drains of Size 600 x600 x750 mm in Bed and filling with 12 mm to 40 mm HG machine Crushed metal and sand in bed including excavation of drains and Cost of procuring of all materials	Rm	456.00	
		133	Rm		32.20
IRR-CAW-5-7	135	Laying and fixing of 100 mm Dia 300 mm long precast porus CC plugs in bed and sides using 1.181 Kgs of cement per each using 20 mm HG metal and placing in local filters of size 600x600x750 mm in size including excavation of drains and Cost of procuring of all materials	one plug	396.10	
		Labour Component (including contractor's profit and Overheads)	one plug		136.30
IRR-CAW-5-8	136	Providing and constructing 0.50 m thick vertical or inclined graded filter media consisting of 15 cm thick sand layers and 20 cm thick 20 mm down coarse aggregate layer using approved materials satisfying specified filter creteria as per specifications including cost of all materials, machinery, labour, laying to required slope, compaction etc., complete with initial lead upto 50 m and all lifts.	cum	1050.00	
		Labour Component (including contractor's profit and Overheads)	cum		170.10
IRR-CAW-5-9	137	Providing and constructing graded filter media below and behind rock-toe consisting of 20 cm thick sand, 15 cm thick 20 mm down and 15 cm thick 40 mm down size graded coarse aggregates satisfying filter creteria behind rock-toe and 15 cm thick sand, 20 cm thick 20 mm down coarse aggregate and 65 cm thick 40 mm down size coarse aggregate satisfying filter creiteria below rock-toe as per specifications including cost of all materials, machinery, labour, laying to required slope, compaction etc., complete with initial lead upto 50 m and all lifts.	cum	1171.30	
		Labour Component (including contractor's profit and Overheads)	cum		158.60
IRR-CAW-5- 10(a)	138	Providing and laying filter media consisting of 2 layers of poly-propeline nonwoven filter fabric and 200 mm thick 20 mm down graded coarse aggregate for embankment including cost of all materials, machinery, labour, forming toe drain etc., complete with lead upto 50 m for aggregate and all leads for fabric and all lifts.	sqm	393.00	
		Using 200 gsm filter fabric.			20.20
	-	Labour Component (including contractor's profit and Overheads)	sqm		38.30
IRR-CAW-5- 11(b)	139	Providing and laying filter media consisting of 2 layers of poly-propeline nonwoven filter fabric and 200 mm thick 20 mm down graded coarse aggregate for embankment including cost of all materials, machinery, labour, forming toe drain etc., complete with lead upto 50 m for aggregate and all leads for fabric and all lifts.	sqm	416.90	
		Using 250 gsm filter fabric. Labour Component (including contractor's profit and Overheads)	sqm		38.30
			- Sq111		55.50
IRR-CAW-6		ROCK FILL WORKS :			
IRR-CAW-6-1	140	Providing and constructing rockfill casing to canal embankment with graded stones and spalls from approved quarry including cost of all materials, machinery, labour, spreading stones and spalls in layers, hand packing, wedging, finishing surface to required slopes etc., complete with initial lead upto 50 m and all lifts.	cum	513.00	
		Labour Component (including contractor's profit and Overheads)	cum		65.30

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit ra for Labour Component
1	2	3	4	5	6
IRR-CAW-6-2	141	Providing and constructing rockfill casing to canal embankment with graded stones and spalls available in dump yard including cost of all materials, machinery, labour, spreading stones and spalls in layers, hand packing, wedging, finishing surface to required slopes etc., complete with initial lead upto 50 m and all lifts.	cum	308.60	
		Stones and spalls available in dump yard will be issued at specified issue rate.			
		Labour Component (including contractor's profit and Overheads)	cum		84.00
IRR-CAW-7		CANAL LINING WORKS :			
IRR-CAW-7-1	142	Providing cohesive non-swelling (CNS) soil lining to canals using soil from approved borrow area including spreading soil in layers of thickness not more than 15 cm, breaking clods, watering, compacting to density control of not less than 98 percent or as stipulated, dressing to required profile etc., complete with initial lead upto 1 km and all lifts.	cum	225.60	
		Labour Component (including contractor's profit and Overheads)	cum		78.80
IRR-CAW-7-2	143	Providing cohesive non-swelling (CNS) soil lining to canals using soil from approved borrow area including spreading soil in layers of thickness not more than 15 cm, breaking clods, watering, compacting to density control of not less than 95 percent or as stipulated, dressing to required profile etc., complete with initial lead upto 1 km and all lifts.	cum	220.50	
		Labour Component (including contractor's profit and Overheads)	cum		77.80
IRR-CAW-7-3	144	Providing cohesive non-swelling (CNS) soil lining to canal using soil collected in heaps along the edge of canal requiring CNS soil lining as part of the disposal of excavated soil from canal excavation in CNS soil reach including spreading in layers of thickness not more than 15 cm, breaking clods, watering, compacting to density control of not less than 95 percent or as stipulated, dressing to required profile etc., complete with lead upto upto 50 m and all lifts.	cum	118.50	
		Labour Component (including contractor's profit and Overheads)	cum		60.90
IRR-CAW-7-4	145	Providing and fixing 20 x 20 x 75 cm size top surface neatly dressed canal bed level stones including cost of all materials, labour, excavation, fixing in position to correct level etc., complete with lead upto 50 m and all lifts.	Each	105.70	
		Labour Component (including contractor's profit and Overheads)	Each		81.80
IRR-CAW-7-5	146	Providing, fabricating and placing in position reinforcement steel bars for RCC works including cleaning, straightening, cutting, bending, hooking, lapping, tying with 1.25 mm dia.soft annealed steel wire, welding wherever required including cost of all materials, machinery, labour etc., complete with initial lead upto 50 and all lifts.(1.05 tonne/tonne of steel)	kg	58.50	
		Labour Component (including contractor's profit and Overheads)	kg		8.90
IRR-CAW-7-6	147	Providing and laying 75 mm thick in-situ M-15 (28 days cube compressive strength not less than 15 N / sqmm) grade cement concrete with 20 mm down size approved, clean, hard, graded aggregates for canal lining using vibrating cylinder type mechanical paver including cost of all materials, machinery, labour, cleaning, batching, mixing, placing in position,finishing, forming contraction joints, fixing PVC joint sealing strips, curing, shifting of paver from one side to other side of canal etc., complete with initial lead upto 1 km and all lifts. (43 Gr Cement content: (300kg /cum) 22.5 kg / sqm for use of super plasticiser (0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA65:35, FA: 0.45 cum, equivalent concrete volume:79.2 cum including the extra quantity of concrete for curvatures and bends etc.,)	sqm	458.10	
		Labour Component (including contractor's profit and Overheads)	sqm		34.70
IRR-CAW-7-7	148	Providing and laying 80 mm thick in-situ M-15 (28 days cube compressive strength not less than 15 N / sqmm) grade cement concrete with 20 mm down size approved, clean, hard, graded aggregates for canal lining using vibrating cylinder type mechanical paver including cost of all materials, machinery, labour, cleaning, batching, mixing, placing in position, finishing, forming contraction joints, fixing PVC joint sealing strips, curing, shifting of paver from one side to other side of canal etc., complete with initial lead upto 1 km and all lifts. (43 Gr Cement content: (300kg /cum) 24 kg / sqm for use of super plasticiser (0.4% by wt. of cement), CA: 0.80 cum, Blending Ratio of CA65:35, FA: 0.45 cum, equivalent concrete volume:84.48 cum including the extra quantity of concrete for curvatures and bends etc.,)	sqm	478.00	
		Labour Component (including contractor's profit and Overheads)	sqm		34.70
		22223. Somponent (morating contractor 5 profit and Overheads)	94111		5-7.76

	I				Itemwise unit rate
Chapterwise item No.	S.NO	Item description	Unit	Rate	for Labour Component
1	2	3	4	5	6
IRR-CAW-7-8	149	Providing and laying 100 mm thick in situ M-15 (28 days cube compressive strength not less than 15 N /Sqmm) grade cement concrete with 20 mm down size approved, clean, hard, graded aggregates for canal lining using, vibrating, cylinder type mechanical paver including cost of all materials, machinery, labour, cleaning, batching, mixing, placing in position, finishing, forming contraction joints, fixing PVC joint sealing strips, curing, shifting of paver from one side to othere side of canal etc., complete with initial lead upto 1 Km and all lifts. (43 Gr Cement content: (300kg /cum) 30 kg / sqm for use of super plasticiser (0.4% by wt. of cement), CA: 0.80cum, Blending Ratio of CA65:35, FA: 0.45 cum, equivalent concrete volume:88 cum including the extra quantity of concrete for curvatures and bends etc.,)	sqm	579.80	
		Labour Component (including contractor's profit and Overheads)	sqm		40.30
IRR-CAW-7-9	150	Dismantling, shifting and re-erecting mechanical concrete paver and DG set with all accessories across canal CD work or other locations wherever shifting and re-erecting is necessary including aligning paver correctly for continuing canal lining work, cost of all materials, machinery, labour etc., complete with all leads and lifts. Note: Local shifting and re-erection of paver for LH and RH side lining included in concrete lining rates under items IRR-CAW-7-7 and IRR-CAW-7-8 and saperate rate for shifting shall not be allowed.	shifting	9981.40	
		Labour Component (including contractor's profit and Overheads)	shifting		7615.80
IRR-CAW-7-10	151	Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N /sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for bed and side lining of canal(150mm thick) including finishing the junction of bed and sides to required curveture, cost of all materials, machinery, labour, formwork including supports, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (43 Gr Cement content: 250 kg / cum for use of super plasticiser(0.4% by wt. of cement),CA: 0.90cum, Blending Ratio of CA50:30:20, FA: 0.40 cum)	cum	4982.30	
		(Only forManually operated)			4445.40
		Labour Component (including contractor's profit and Overheads)	cum		1415.10
IRR-CAW-7-11	152	Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N/sqm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregade for bed and side lining of canal(100 mm thick) including, finishing the junction of bed and sides to required curveture, cost of all materials, machinery, labour, formwork including supports cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead up to 50 m and all lifts (43 Gr Cement content: 250 kg / cum for use of super plasticiser(0.4% by wt. of cement),CA: 0.90cum, Blending Ratio of CA50:30:20, FA: 0.40 cum)	cum	5128.00	
		Labour Component (including contractor's profit and Overheads)	cum		1456.80
IRR-CAW-7-12	153	Providing and laying 100mm thick insitu vibrated M-10 (28 days cube compressive strength-not less than 10.00 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for bed and side lining of canal lining using vibrating cylindertype mechanical paver including cost of all materials mechinery labour batching mixing placing in position forming contraction joints fixing pvc joint seiling strips shifting of paver from one side of canal to other side etc.complete with all leads & lifts. (Cement content: 250 kg / cum for use of super plasticiser(0.4% by wt. of cement),CA: 0.90cum, Blending Ratio of CA50:30:20, FA: 0.40 cum)	sqm	545.80	
		Labour Component (including contractor's profit and Overheads)	sqm		40.30
IRR-CAW-7-13	154	Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N /sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for bed and side lining of canal including finishing the junction of bed and sides to required curveture, cost of all materials, machinery, labour, formwork including supports, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 250 kg / cum for use of super plasticiser(0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA65:35, FA: 0.45 cum)	cum	5058.90	
		Labour Component (including contractor's profit and Overheads)	cum		1456.80

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-CAW-7-14	155	Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N /sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for bed and side lining(150 mm thick) of canal including finishing the junction of bed and sides to required curveture, cost of all materials, machinery, labour, formwork including supports, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 290 kg / cum for use of super plasticiser(0.4% by wt. of cement),CA: 0.90cum, Blending Ratio of CA-50:30:20, FA: 0.40 cum)	cum	5433.80	
		Labour Component (including contractor's profit and Overheads)	cum		1540.40
IRR-CAW-7-15	156	Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N /sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for bed and side lining(of thickness 100 mm) of canal including finishing the junction of bed and sides to required curveture, cost of all materials, machinery, labour, formwork including supports, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 300 kg / cum for use of super plasticiser(0.4% by wt. of cement),CA: 0.80 cum, Blending Ratio of CA65:35, FA: 0.45 cum)	cum	5628.20	
		Labour Component (including contractor's profit and Overheads)	cum		1625.90
IRR-CAW-7-15A (New Item included in 2016- 17)	156	Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N /sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for bed and side lining(of thickness 100 mm) of canal including finishing the junction of bed and sides to required curveture, cost of all materials, machinery, labour, formwork including supports, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Manual Lining) (Cement content: 290 kg / cum for use of super plasticiser(0.4% by wt. of cement),CA: 0.90 cum, Blending Ratio of CA50:30:20, FA: 0.40 cum)	cum	5194.00	
		Labour Component (including contractor's profit and Overheads)	cum		1483.33
IRR-CAW-7-16	157	Providing and laying 150mm thick insitu vibrated M-15 (28 days cube compressive strength-not less than 15.00 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for bed and side lining of canal lining using vibrating cylindertype mechanical paver including cost of all materials mechinery labour batching mixing placing in position forming contractiom joints fixing pvc joint seiling strips shifting of paver from one side of canal to other side etc.complete with all leads & lifts. (Cement content: 300 kg / cum for use of super plasticiser(0.4% by wt. of cement),CA: 0.80 cum, Blending Ratio of CA65:35, FA: 0.44 cum)	sqm	775.70	
		Labour Component (including contractor's profit and Overheads)	sqm		40.30
IRR-CAW-7-17	158	Providing and fixing pre-cast RCC template walls consisting of 0.05 cum M-15 grade concrete using 20 mm down size coarse aggregates and 10 kg reinforcement steel moulded as per specifications and drawing in CM 1:4 proportion including cost of all materials, machinery, labour, formwork, fabricating and placing reinforcement steel, mixing, laying, conveying and fixing in position including necessary excavation for seating, finishing joints in CM 1:4, curing etc., complete with initial lead upto 1 km and all lifts.	Rm	1039.70	
		Labour Component (including contractor's profit and Overheads)	Rm		321.00
IRR-CAW-7-18	159	Providing and fixing 50 mm dia perforated GI pressure relief pipes 12.50 cm long with one end closed with perforated GI plate and other end provided with alluminium lid hinged to pipe including cost of all materials, labour, drilling 8 mm dia holes etc., complete with all leads and lifts.	Each	118.40	
		Labour Component (including contractor's profit and Overheads)	Each		53.40
IRR-CAW-7-19	160	Providing and fixing 50 mm dia perforated GI pressure relief pipes 22.50 cm long with one end closed with perforated GI plate and other end provided with alluminium lid hinged to pipe including cost of all materials, labour, drilling 8 mm dia holes etc., complete with all leads and lifts. Labour Component (including contractor's profit and Overheads)	Each Each	161.60	53.40
			•••		1
IRR-CAW-7-20	161	Providing and fixing 50 mm dia perforated GI pressure relief pipes 30 cm long with one end closed with perforated GI plate and other end provided with alluminium lid hinged to pipe including cost of all materials, labour, drilling 8 mm dia holes etc., complete with all leads and lifts.	Each	190.90	
		Labour Component (including contractor's profit and Overheads)	Each		53.40
	162	Providing and fixing 50 mm dia perforated GI pressure relief pipes 45 cm long with one end closed with perforated GI plate and other end provided with	Each	247.10	
IRR-CAW-7-21	102	alluminium lid hinged to pipe including cost of all materials, labour, drilling 8 mm dia holes etc., complete with all leads and lifts. Labour Component (including contractor's profit and Overheads)	Each		53.40

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3 Providing and fixing 50 mm dia perforated GI pressure relief pipes 75 cm	4	5	6
IRR-CAW-7-22	163	long with one end closed with perforated GI plate and other end provided with alluminium lid hinged to pipe including cost of all materials, labour, drilling 8 mm dia holes etc., complete with all leads and lifts.	Each	357.30	
		Labour Component (including contractor's profit and Overheads)	Each		53.40
IRR-CAW-7-23	164	Providing and fixing 100 mm dia perforated PVC pipes 40 cm long for Weep holes including cost of all materials, labour, drilling 8 mm dia holes etc. complete with all leads and lifts.	Each	231.20	
		Labour Component (including contractor's profit and Overheads)	Each		26.70
IRR-CAW-7-24	165	Drilling 32 mm dia pressure relief hole below pressure relief pipe for bed and side lining of canal laid on rock including cost of all materials, machinery, labour etc., complete with all leads and lifts.	Each	294.00	404.40
		Labour Component (including contractor's profit and Overheads)	Each		104.10
IRR-CAW-7-25	166	Providing and forming 35 x 35 x 40 cm deep filter drain consisting of 75 mm thick 10 mm down coarse aggregate around pressure relief pipe and 75 mm thick sand around coarse aggregate filter including cost of all materials, labour, excavation of pit etc., complete with lead upto 50 m and all lifts.	Each	48.10	
		Labour Component (including contractor's profit and Overheads)	Each		9.40
IRR-CAW-7-26	167	Providing and fixing 25 to 40 mm thick Shahabad / Talikota / other similar stone slabs with pointing and finishing joints neatly in CM 1:3 proportion for canal / field channel lining including cutting slabs to required size, mixing mortar, finishing joints neatly, curing etc., complete with lead upto 50 m and all lifts.	sqm	340.30	
		Labour Component (including contractor's profit and Overheads)	sqm		81.90
IRR-CAW-7-27	168	Fixing PCC slabs of various sizes in CM 1:3 proportion to the side slopes of canal including preparing bed, flush pointing joints in CM 1:3 propn, cost of all materials (excluding PCC slabs), labour, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	sqm	100.30	
		Labour Component (including contractor's profit and Overheads)	sqm		76.80
IRR-CAW-7-28	169	Fixing PCC lug slabs of various sizes in CM 1:3 proportion for supporting PCC slab lining including necessary excavation, refilling, flush pointing joints in CM 1:3 propn, cost of all materials (excluding PCC lug slabs), labour, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	Rm	57.70	
		Labour Component (including contractor's profit and Overheads)	Rm		51.50
IRR-CAW-7-29	170	Fixing 30 cm height pre-cast drops for field channels as directed including	Each	225.60	
		excavation, etc., complete with all leads and lifts. Labour Component (including contractor's profit and Overheads)	Each		225.60
IRR-CAW-7-30	171	Providing and fixing LDPE sheet for bed and sides of canal including cost of all materials, labour, laying, joining etc., complete with all leads and lifts.	sqm	139.00	
		Using 500 micron thick LDPE sheet.			10.00
		Labour Component (including contractor's profit and Overheads) If the surface on which the LDPE sheet is to be laid is too rough and undulating provide 75 mm thick sand backing to LDPE sheet. For providing 75 mm thick	sqm	62.00	13.20
		Sand for backing add Labour Component (including contractor's profit and Overheads)	sqm		10.90
		and component (moraling contracts of pront and contracts)			
IRR-CAW-7-31	172	Providing and fixing LDPE sheet for bed and sides of canal including cost of all materials, labour, laying, joining etc., complete with all leads and lifts.	sqm	193.50	
		Using 750 micron thick LDPE sheet. Labour Component (including contractor's profit and Overheads)	sqm		17.70
IRR-CAW-7-32	173	Providing and fixing LDPE sheet for bed and sides of canal including cost of all materials, labour, laying, joining etc., complete with all leads and lifts.	sqm	261.70	
		Using 1000 micron thick LDPE sheet. Labour Component (including contractor's profit and Overheads)	sqm		23.40
IRR-CAW-7-33	474	Providing and fixing 12 mm thick 380 mm depth tarfelt expansion joint filler boards for stone masonry lining of canal including cost of all materials, labour	Rm	196.70	
IRR-CAW-7-33	174	etc., complete with all leads and lifts.			
IRR-CAW-7-33	174		Rm		9.50
IRR-CAW-7-33	174	etc., complete with all leads and lifts.	Rm Rm	83.40	9.50

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Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-CAW-7-35	176	Providing and fixing 20 mm thick 150 mm depth tarfelt expansion joint filler boards for cement concrete lining of canal including cost of all materials, labour etc., complete with all leads and lifts.	Rm	122.50	
		Labour Component (including contractor's profit and Overheads)	Rm		9.50
IRR-CAW-7-36	177	Providing and forming 35 mm wide and 10 mm thick construction / contraction joints for concrete lining by mastic filler including cost of all	Rm	25.20	
		materials, labour etc., complete with all leads and lifts.	D		0.00
		Labour Component (including contractor's profit and Overheads)	Rm		6.90
IRR-CAW-7-37	178	Manufacturing 550 x 550 x 55 mm size PCC lining slabs in M-15 grade (28 days cube compressive strength not less than 15 N /sqmm) cement concrete using 20 mm down graded coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc.,complete with initial lead upto 50 m and all lifts. (Cement content: 300 kg / cum with super plastcizer (0.4% by wt. of cement), CA: 0.80 cum, Blending Ratio of CA: 65:35, FA: 0.45cum)	Each	103.40	
		Labour Component (including contractor's profit and Overheads)	Each		30.00
IRR-CAW-7-38	179	Manufacturing 550 x 300 x 55 mm size PCC lug slabs in M-15 grade (28 days cube compressive strength not less than 15 N / sqmm) cement concrete using 20 mm down graded coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc.,complete with initial lead upto 50 m and all lifts. (Cement content: 300 kg / cum with super plastcizer (0.4% by wt. of cement), CA: 0.80 cum, Blending Ratio of CA: 65:35, FA: 0.45cum)	Each	73.10	
		Labour Component (including contractor's profit and Overheads)	Each		30.00
IRR-CAW-7-39	180	Manufacturing 450 x 300 x 30 mm size PCC lining slabs in M-15 grade (28 days cube compressive strength not less than 15 N / sqmm) cement concrete using 10 mm down graded coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc.,complete with initial lead upto 50 m and all lifts. (Cement content: 300 kg / cum with super plastcizer (0.4% by wt. of cement), CA: 0.68 cum, FA: 0.43 cum)	Each	38.50	
		Labour Component (including contractor's profit and Overheads)	Each		19.80
IRR-CAW-7-40	181	Manucturing 450 x 150 x 30 mm size PCC lug slabs in M-15 grade (28 days cube compressive strength not less than 15 N / sqmm) cement concrete using 10 mm down graded coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc.,complete with initial lead upto 50 m and all lifts. (Cement content: 300 kg / cum with super plastcizer (0.4% by wt. of cement),CA: 0.68 cum, FA: 0.43cum)	Each	30.10	
		Labour Component (including contractor's profit and Overheads)	Each		19.80
IRR-CAW-7-41	182	Manufacturing 600 x 300 x 100mm size PCC lining slabs in M-15 grade (28 days cube compressive strength not less than 15 N/Sqmm) cement concrete using 20 mm down grades coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 300 kg / cum with super plastcizer (0.4% by wt. of cement), CA: 0.80 cum, FA: 0.45cum, Blending Ratio of CA65:35)	Each	90.90	
		Labour Component (including contractor's profit and Overheads)	Each		19.20
IRR-CAW-7-42	183	Manucturing 400 x 400 x 30 mm size PCC lining slabs in M-15 grade (28 days cube compressive strength not less than 15 N / sqmm)cement concrete using 10 mm down graded coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc.,complete with initial lead upto 50 m and all lifts. (Cement content: 300 kg / cum with super plastcizer (0.4% by wt. of cement), CA: 0.68 cum, FA: 0.43 cum)	Each	41.10	
		Labour Component (including contractor's profit and Overheads)	Each		19.80
IRR-CAW-7-43	184	Manufacturing 400 x 150 x 30 mm size PCC lug slabs in M-15 grade (28 days cube compressive strength not less than 15 N /sqmm) cement concrete using 10 mm down graded coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc.,complete with initial lead upto 50 m and all lifts. (Cement content: 300 kg / cum with super plastcizer (0.4% by wt. of cement), CA: 0.68 cum, FA: 0.43cum)	Each	29.40	
		Labour Component (including contractor's profit and Overheads)	Each		19.80
IRR-CAW-7-44	185	Providing and laying uncoursed rubble stone masonry in CM 1:5 proportion for canal side lining using stones and chips from approved quarry including cost of all materials, machinery, labour, forming weep holes at specified intervals, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Thickness of the masonry assumed: 0.3 m, rubble stones: 0.96 cum, Stone Chips: 0.15cum,Through Stones 20 x 20 x 30cm: 1/sqm)	cum	2471.70	
		Labour Component (including contractor's profit and Overheads)	cum		739.00

Internation Section Internation Inte		I				Itemwise unit rate
Providing and laying uncoursed rubble stone masonary in CM 1.5 proportion for canal side litting using stones from approved quarry including cost of all middles and provided provided to the control of the canal side litting using stones from approved quarry including cost of all middles and provided provid			'			for Labour Component
IRR-CAW-4-1 188 for canal side Illuning using soores from approved quarry including cost of all imaterials, machinery, labour, forming weep holes at specified intervals, finishing, curing etc., complete with initial lead upto 50m and all lifts (with an own canal section). 188 complete the complete with initial lead upto 50m and all lifts (with an own canal section). 188 complete with initial lead upto 50m and all lifts (with an own canal section). 188 complete with initial lead upto 50m and all lifts (with an own canal section). 188 complete with initial lead upto 50m and all lifts (with a complete with initial lead upto 50m and all lifts (w	1	2	3	4	5	6
Providing and laying uncoursed rubble stone masonry in CM 1:5 proportion for canal side lining using stones and chips from canal excavation including cost of all malerists, machinery, blacks of the providing and taying uncoursed rubble stone masonry in CM 1:5 proportion for canal side lining using stones and chips from canal excavation including cost of all malerists, inchange and the providing and laying uncoursed rubble stone masonry in CM 1:5 proportion for canal side lining using stones from canal excavation including cost of all materials, machinery, labour, forming weep holes at specified intervals, finallying uncoursed rubble stone masonry in CM 1:5 proportion for canal side lining using stones from canal excavation including cost of all materials, machinery, labour, forming weep holes at specified intervals, finallying uncoursed rubble stones masonry in CM 1:5 proportion for canal side lining using stones from canal excavation including cost of all materials, the complete with intervals and the control of the contro	IRR-CAW-7-45	186	for canal side lining using stones from approved quarry including cost of all materials, machinery, labour, forming weep holes at specified intervals, finishing, curing etc., complete with initial lead upto 50m and all lifts.(with no pin headers) (Thickness of the Masonry assumed:0.3 m, rubble stones: 1.1	cum	3889.60	
IRR-CAW-3-4 187 for canal side linking using stones and chips from canal excavation including cost of all materials, machinery, labour, forming weep holes at specified interval. IRR-CAW-7-47 long control of the con			Labour Component (including contractor's profit and Overheads)	cum		2409.70
Providing and laying uncoursed rubble stone masonry in CM 1.5 proportion for canal side linking using stones from canal executation including post of all materials, machinery, labour, forming weep holes at specified including post of all materials, machinery, labour, forming weep holes at specified including post of all materials, including post of all materials, labour, sharp acking, finishing etc., complete with initial lead upto 50 m and all lifts, (with no pin headers) (rubble stones; 1.2 m, cmear; 1.2 m, cme	IRR-CAW-7-46	187	for canal side lining using stones and chips from canal excavation including cost of all materials, machinery, labour, forming weep holes at specified interval, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(rubble stones: 0.96 cum, Stone Chips: 0.15cum, Through Stones 20 x 20 x 30cm: 1/sqm)	cum	2344.00	
IRR-CAW-8-1 IRR-C			Labour Component (including contractor's profit and Overheads)	cum		832.10
RR-CAW-8-1 188 ROCK PITCHING Providing and constructing 25 cm thick dry rubble stone pitching with pin leaders at 2 per sym including cost of all materials, labour, hand packing, finishing ed., complete with initial lead upto 50 m and all lifts, (with no pin headers) 188 244.30 214.30	IRR-CAW-7-47	188	for canal side lining using stones from canal excavation including cost of all materials, machinery, labour, forming weep holes at specified intervals, finishing, curing etc., complete with initial lead upto 50m and all lifts.(with no	cum	3677.70	
IRR-CAW-8-1 188 Providing and constructing 25 cm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts (rubble stones; 0.23 curu/sqm, Stone Chips; 0.0375curu/sqm, Pin Readers) 30cm; 2/sqm) 214.30			Labour Component (including contractor's profit and Overheads)	cum		2409.70
IRR-CAW-8-1 188 Providing and constructing 25 cm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts, trubble stones in thick dry rubble stones in the complete with initial lead upto 50 m and all lifts, trubble stones in the complete with initial lead upto 50 m and all lifts, trubble stones in the complete with initial lead upto 50 m and all lifts, trubble stones including contractor's profit and Overheads)	IRR-CAW-8		ROCK PITCHING			
Beaders at 2 per sym including cost of all materials, labour. hand packing, finishing etc., complete with initial lead upto 50 m and all lifts, (trubble stones; 0.23 cum/sqm, Stone Chips: 0.0375cum/sqm, Pin Headers 30cm: 2/sqm) 57.80						
If 15 cm thick murum bed is to be provided below pitching add Labour Component (including contractor's profit and Overheads) sqm 55.00	IRR-CAW-8-1	189	headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(rubble stones	sqm	214.30	
Labour Component (including contractor's profit and Overheads) sqm 18.20					== 00	57.80
IRR-CAW-8-1 Providing and constructing 22.5 cm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts, (rubble stones in 2.027 cm/sqm, Stone Chips: 0.3375cm/sqm, Pin Headers 30cm: 2/sqm) For Maintenance Works) Sqm S7.80					55.00	18 20
IRR-CAW-8-1 A (New Items 1- 2011-12) New Items 1-			Labour Component (moldaring contractor's profit and Overheads)	Sqiii		10.20
Providing and constructing 25 cm thick dry rubble stone pitching including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(with no pin headers) (rubble stones: 0.33 cm/sqm) 139.10	(New Item4 -	190	headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(rubble stones: 0.207 cum/sqm, Stone Chips: 0.3375cum/sqm, Pin Headers 30cm: 2/sqm)	sqm	203.90	
IRR-CAW-8-2 191 cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(with no pin headers) (rubble stones: 0.33 cum/sqm) Labour Component (including contractor's profit and Overheads) Providing and constructing 225 mmm thick dry rubble stone pitching including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(with no pin headers) (rubble stones: 0.2475 cum/sqm) (For Maintenance Works) IRR-CAW-8-3 193 Providing and constructing 30 cm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts. (rubble stones: 0.275 cum/sqm, Stone Chips: 0.045cum/sqm, Pin Headers 30cm: 2/sqm) IRR-CAW-8-4 194 Providing and constructing 30 cm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts. (rubble stones: 0.275 cum/sqm, Stone Chips: 0.045cum/sqm, Pin Headers 30cm: 2/sqm) IRR-CAW-8-4 194 Providing and constructing 30 cm thick dry rubble stone pitching including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts. (with no pin headers) (rubble stones: 0.33 cum/sqm) Labour Component (including contractor's profit and Overheads) sqm 294.30 294.30 IRR-CAW-8-5 195 Providing and constructing 45 cm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts. (rubble stones: 0.40 cum/sqm) Labour Component (including contractor's profit and Overheads) sqm 351.90 Providing and constructing 45 cm thick dry rubble stone pitching including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts. (with no pin he				sqm		57.80
IRR-CAW-8-2 - A (New Item5 - 2011-12)	IRR-CAW-8-2	191	cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(with no pin headers)(rubble stones : 0.33 cum/sqm)		245.30	
IRR-CAW-8-2 A (New Item5 - 2011-12) 192 Including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(with no pin headers) (rubble stones: 0.2475 cum/sqm) (For Maintenance Works) Labour Component (including contractor's profit and Overheads) 193 Providing and constructing 30 cm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(rubble stones: 0.275 cum/sqm, Stone Chips: 0.045 cum/sqm, Pin Headers 30 cm: 2/sqm) 194 IRR-CAW-8-4 195 IRR-CAW-8-5 195 Providing and constructing 30 cm thick dry rubble stone pitching including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(with no pin headers) (rubble stones: 0.33 cum/sqm) Labour Component (including contractor's profit and Overheads) 195 Providing and constructing 45 cm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(rubble stones: 0.40 cum/sqm, Stone Chips: 0.0675cum/sqm, Pin Headers 45cm: 2/sqm) 196 IRR-CAW-8-6 196 Providing and constructing 45 cm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(rubble stones: 0.40 cum/sqm, Stone Chips: 0.0675cum/sqm, Pin Headers 45cm: 2/sqm) 197 IRR-CAW-8-6 198 Providing and constructing 45 cm thick dry rubble stone pitching including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(with no pin headers) (rubble stones: 0.495 cum/sqm) 198 Providing and constructing 45 cm thick dry rubble stone pitching including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(with no pin			Labour Component (including contractor's profit and Overheads)	sqm		139.10
Providing and constructing 30 cm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts. (rubble stones : 0.275 cmm/sqm, Stone Chips: 0.045cmm/sqm, Pin Headers 30cm: 2/sqm) sqm 57.80 IRR-CAW-8-4	A (New Item5 -	192	including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(with no pin headers)(rubble stones: 0.2475 cum/sqm) (For Maintenance Works)		179.50	
IRR-CAW-8-3 193 headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts. (rubble stones: 0.275 cum/sqm, Stone Chips: 0.045cum/sqm, Pin Headers 30cm: 2/sqm) Labour Component (including contractor's profit and Overheads) Providing and constructing 30 cm thick dry rubble stone pitching including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts. (with no pin headers) (rubble stones: 0.33 cum/sqm) IRR-CAW-8-5 Providing and constructing 45 cm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts. (rubble stones: 0.40 cum/sqm, Stone Chips: 0.0675cum/sqm, Pin Headers 45cm: 2/sqm) IRR-CAW-8-6 196 Providing and constructing 45 cm thick dry rubble stone pitching including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts. (rubble stones: 0.495 cum/sqm) Providing and constructing 45 cm thick dry rubble stone pitching including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts. (with no pin headers) (rubble stones: 0.495 cum/sqm)			Labour Component (including contractor's profit and Overheads)	sqm		125.10
Providing and constructing 30 cm thick dry rubble stone pitching including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(with no pin headers)(rubble stones: 0.33 cum/sqm) Sqm 294.30 IRR-CAW-8-5 Providing and constructing 45 cm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(rubble stones: 0.40 cum/sqm, Stone Chips: 0.0675cum/sqm, Pin Headers 45cm: 2/sqm) Sqm 351.90 IRR-CAW-8-6 196 Providing and constructing 45 cm thick dry rubble stone pitching including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(rubble stones: 0.495 Sqm 441.50 Sqm 441.50 Sqm Sq	IRR-CAW-8-3	193	headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(rubble stones	sqm	234.70	
IRR-CAW-8-4 194 cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(with no pin headers)(rubble stones: 0.33 cum/sqm) Labour Component (including contractor's profit and Overheads) sqm 166.90 Providing and constructing 45 cm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(rubble stones: 0.40 cum/sqm, Stone Chips: 0.0675cum/sqm, Pin Headers 45cm: 2/sqm) sqm 351.90 IRR-CAW-8-6 196 Providing and constructing 45 cm thick dry rubble stone pitching including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(with no pin headers)(rubble stones: 0.495 sqm 441.50 sqm s			Labour Component (including contractor's profit and Overheads)	sqm		57.80
Providing and constructing 45 cm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(rubble stones: 0.40 cum/sqm, Stone Chips: 0.0675cum/sqm, Pin Headers 45cm: 2/sqm) Labour Component (including contractor's profit and Overheads) sqm 81.10 Providing and constructing 45 cm thick dry rubble stone pitching including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(with no pin headers) (rubble stones: 0.495 cum/sqm)	IRR-CAW-8-4	194	cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts (with no pin headers) (rubble stones: 0.33	sqm	294.30	
IRR-CAW-8-5 195 headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(rubble stones: 0.40 cum/sqm, Stone Chips: 0.0675cum/sqm, Pin Headers 45cm: 2/sqm) Labour Component (including contractor's profit and Overheads) sqm 81.10 Providing and constructing 45 cm thick dry rubble stone pitching including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(with no pin headers) (rubble stones: 0.495 cum/sqm) 441.50			Labour Component (including contractor's profit and Overheads)	sqm		166.90
Providing and constructing 45 cm thick dry rubble stone pitching including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(with no pin headers)(rubble stones: 0.495 cum/sqm) 441.50	IRR-CAW-8-5	195	headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(rubble stones: 0.40 cum/sqm, Stone Chips: 0.0675cum/sqm, Pin Headers 45cm: 2/sqm)	sqm	351.90	
IRR-CAW-8-6 196 cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(with no pin headers)(rubble stones: 0.495 cum/sqm) 441.50			Labour Component (including contractor's profit and Overheads)	sqm		81.10
	IRR-CAW-8-6	196	cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(with no pin headers)(rubble stones: 0.495	sqm	441.50	
				sqm		250.30

				=-	Itemwise unit rate
Chapterwise item No.	S.NO	Item description	Unit	Rate	for Labour Component
1	2	3	4	5	6
IRR-CAW-8-7	197	Providing and constructing 30 cm thick rubble stone pitching set in CM 1: 5 proportion with pin headers at 2 per sqm in including cost of all materials, labour, packing chips and mortar, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (rubble stones: 0.275 cum/sqm, Stone Chips: 0.045cum/sqm, Pin Headers 30cm: 2/sqm)	sqm	584.40	
		Labour Component (including contractor's profit and Overheads)	sqm		98.60
		Education of Profit and Overheads)	94		00.00
IRR-CAW-8-8	198	Providing and Constructing 30 cm thick rubble stone pitching set in CM 1:5 Proportion including cost of all materials,labour, packing chips and mortar finishing etc.,complete(rubble stones: 0.33 cum/sqm)	sqm	478.80	04.70
		Labour Component (including contractor's profit and Overheads)	sqm		21.70
IRR-CAW-8-9	199	Providing and constructing 30 cm thick dry khandki stone pitching using 20 to 25 cm size khandki stones with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts. (Khandki stones 20-25 cm height: 1200 Nos/sqm, Stone Chips: 0.045cum/sqm, Pin Headers 30cm: 2/sqm)	sqm	333.00	
		Labour Component (including contractor's profit and Overheads)	sqm		57.80
IRR-CAW-8-10	200	Providing and constructing 45 cm thick dry khandki stone pitching using 25 to 30 cm size khandki stones with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.(Khandki stones 25- 30 cm height: 1200 Nos/sqm, Stone Chips: 0.0675cum/sqm, Pin Headers 45cm: 2/sqm)	sqm	346.60	
		Labour Component (including contractor's profit and Overheads)	sqm		81.10
IRR-CAW-8-11	201	Providing and constructing 30 cm thick khandki stone pitching using 20 to 25 cm size khandki stones with pin headers at 2 per sqm set in CM 1:5 proportion with pointing joints in CM 1:3 proportion including cost of all materials, labour, packing chips and mortar, finishing, curing etc.complete with initial lead upto 50 m and all lifts. (Khandki stones 20-25 cm height: 1200 Nos/sqm, Stone Chips: 0.045cum/sqm, Pin Headers 30cm: 2/sqm)	sqm	663.70	
		Labour Component (including contractor's profit and Overheads)	sqm		94.10
		2000 Component (moraum groom and Gro	- 4		
IRR-CAW-8-12	202	Providing and constructing 45 cm thick khandki stone pitching using 25 to 30 cm stones with pin headers at 2 per sqm set in CM 1:5 proportion with pointing joints in CM 1:3 proportion including cost of all materials, labour, packing chips and mortar, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Khandki stones 25-30 cm height: 730 Nos/sqm, Stone Chips: 0.0675cum/sqm, Pin Headers 45cm: 2/sqm)	sqm	811.30	
		Labour Component (including contractor's profit and Overheads)	sqm		129.20
IRR-CAW-8-13	203	Providing 10 cm thick approved type grass turfing to the side slopes of canal icluding cost of all materials, labour, watering for minimum 15 days etc.,complete with lead 50 m and all lifts.(FA: 2 cum/sqm)	sqm	125.20	75.00
		Labour Component (including contractor's profit and Overheads)	sqm		75.20
IRR-CAW-8-14	204	Providing 10 cm thick approved type grass turfing to the side slopes of canal icluding cost of all materials, labour, watering for minimum 15 days etc.,complete with lead 50 m and all lifts.	sqm	79.10	
		with no sand			
	-	Labour Component (including contractor's profit and Overheads)	sqm		42.70
Chapter IV					1
IRR-CCDW		CANAL CROSS DRAINAGE WORKS			
IRR-CCDW-1		EXCAVATION & FOUNDATION TREATMENT WORKS : (manual means of excavation and conveyance)			
IRR-CCDW-1-1	205	Excavation in all kinds of soil including boulders upto 0.30 m dia. for foundations of canal cross drainage and other appurtenant structures and placing the excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with initial lead upto 50 m and initial lift upto 3 m.	cum	288.70	
		Labour Component (including contractor's profit and Overheads)	cum		288.70
RR-CCDW-1-2	206	Excavation for Structures- Mechanical Means (Data adopted from MORTH) Earth work in excavation in all kinds of soils of foundation of structures as per drawing and technical specification, including setting out, construction of shoring and bracing, removal of stumps and other deleterious matter, dressing of sides and bottom and backfilling with approved material. (depth upto 3	cum	95.30	
		meters)			00.40
		Labour Component (including contractor's profit and Overheads)	cum		23.10
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Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-CCDW-1-3	207	(manual means of excavation and conveyance) Excavation in ordnary rock (including HDR) without blasting including boulders above 0.3 m upto 0.60 m dia. for foundations of canal cross drainage and other appurtenant structures and placing the excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with initial lead upto 50 m and initial lift upto 3 m.	cum	408.00	
		Labour Component (including contractor's profit and Overheads)	cum		408.00
IRR-CCDW-1-4	208	(Data adopted from MORTH) (manual means of excavation and conveyance) Excavation in ordnary rock (including HDR) without blasting for foundations of canal cross drainage and other appurtenant structures and placing the excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with initial lead upto 50 m and initial lift	cum	121.70	
		upto 3 m. Labour Component (including contractor's profit and Overheads)	cum		25.40
			oum		20.40
IRR-CCDW-1-5	209	(manual means of excavation after blasting and conveyance) Excavation in hard rock requiring blasting including boulders above 0.6 m upto 1.2 m dia. for foundations of canal cross drainage and other appurtenant structures and placing the excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with initial lead upto 50 m and initial lift upto 3 m.	cum	402.20	
		Labour Component (including contractor's profit and Overheads)	cum		318.00
IRR-CCDW-1-6	210	(manual means of excavation after blasting and conveyance) Excavation in hard rock of all toughness by blasting including boulders above 1.2 m dia. for foundations of canal cross drainage and other appurtenant structures and placing the excavated rock neatly in specified dump area or stack yard as directed etc., complete with initial lead upto 50 m and initial lift upto 3 m.	cum	603.60	
		Labour Component (including contractor's profit and Overheads)	cum		389.90
IRR-CCDW-1-7	211	(manual means of excavation after controlled blasting and conveyance) Hard Rock (blasting prohibited) (Data adopted from MORTH) Excavation in hard rock with blasting (blasting prohibited)prohibited for foundations of canal cross drainage and other appurtenant structures and placing the excavated rock neathy in or stack yard as directed etc., complete	cum	1062.20	
		with specified dump area initial lead upto 50 m and initial lift upto 3 m. Labour Component (including contractor's profit and Overheads)	cum		391.50
IRR-CCDW-1-8	212	Providing and fixing 25 mm dia 2.50 m long cold twisted deformed steel anchor rods with 1.25 m length driven into 32 mm dia hole drilled in bed rock and remaining length embedded in concrete / masonry including cost of all materials, machinery, labour, drilling and cleaning hole, driving anchor rod, grouting hole with thick cement slurry etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads)	Each	913.20	237.90
IDD CCDW 0		CTELL AND CEMENT CONCRETE WORKS			
IRR-CCDW-2 IRR-CCDW-2-1	213	Providing, fabricating and placing in position reinforcement steel bars for RCC works including cleaning, straightening, cutting, bending, hooking, lapping, welding wherever required,tying with 1.25 mm dia soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 50 and all lifts.	kg	59.00	
		Labour Component (including contractor's profit and Overheads)	kg		9.50
IRR-CCDW-2-2	214	Providing, fabricating and fixing in position structural steel cutting edge consisting of 100 x 100 x 10 mm angle and 250 x 12 mm plate for sinking 4.50 m outer diameter foundation wells foundation wells including cost of all materials, machinery, labour, bending, welding, providing anchors etc., complete with initial lead upto 50 m and all lifts .	kg	78.40	
	-	Labour Component (including contractor's profit and Overheads)	kg		11.20
IRR-CCDW-2-3	215	Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N /sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for foundation filling including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 260 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.90cum, Blending Ratio of CA-50:30:20, FA: 0.40 cum)	cum	5138.20	
		Labour Component (including contractor's profit and Overheads)	cum		1469.00

Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / 9 qm m) grade cement concrete using 80 mm down size approved, clean, rank graded aggregates for foundation filling including cost of all materials, machinery, labour, formoute, cleaning, backing, mixing, placing in position, iterally involating, insisting, curing etc., complete with install sed upto 50 m and all lifts. (General content), 23 days cube compressive strength position, iterally involating, insisting, curing etc., complete with install sed upto 50 m and all lifts. (General content), 23 days cube compressive strength or law set in the content of the	Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
IRR-CCDW-2-2 276 18R-CCDW-2-2 276 18R-CCDW-2-2 276 18R-CCDW-2-5 277 278 18R-CCDW-2-5 279 18R-CCDW-2-5 279 18R-CCDW-2-5 270 18R-CCDW-2-5 270 18R-CCDW-2-5 270 18R-CCDW-2-6 270 18R-CCDW-2-6 270 18R-CCDW-2-6 270 270 270 270 270 270 270 27	1	2	3	4	5	<u> </u>
Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N /s or mm) grade cement concrete using 48 mm down size approved, clean, had, grade and agregates for foundation filling including cost of approved, clean, had, grade and agregates for substantial finding moting ost of position, revenile, without position, revenile, without planting, cuting etc., complete with initial lead upto 50 m and all lifts. (Cement contents 220 kg /c cum with use of super plasticiser(04 48 by wt. of cement), Cs. 9.90cum, Blending Ratio of CA-50:30:20, FA: 0.40 cum) Intercolor Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N /s or mm) grade cement concrete using 80 mm down size approved, clean, hard, grade alongergates for foundation filling including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, leveling, vibrated, mishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement contents 220 kg /c cum with use of super plasticiser(0.44 b) wt. of cement), Cs. 9.90cum, Blending Ratio of CA-53:50:20:15, FA: 0.45 cmm) Intercolor Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N /s gmm) grade cement concrete using 40 mm down size approved, clean, hard, grade aggregates for foundation filling including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, leveling, vibrated, misting, curing etc., complete with initiatial ead upto 50 mm. and all lifts. (Cement Contents) Labour Component (including contractor's profit and Overheads) Intercolor Providing and laying institu vibrated M-20 (28 days cube compressive strength not less than 20 N /s gmm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for sub-structure / super-structure super-structure (super-structure) approved. (cenn, hard, graded aggregates for sub-structure / super-structure wow	IRR-CCDW-2-4	216	not less than 15 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates for foundation filling including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 250 kg / cum with use of super plasticiser (0.4% by wt. of cement), CA: 0.98cum, Blending Ratio of CA	cum	5112.80	
in not less than 10 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, grade and aggregates for foundation filling including cost of approved, clean, hard, grade and aggregates for foundation filling including cost of position, review, below, formwork, cleaning, batching, mixing, placing in position, leveling, whothing, finishing, curing etc., complete with initial lead upto 50 m and all litts. (Cement content: 220 kg / cum with use of super plasticiser (94 bb) wt. of crement),Ct. 0.90 cum, Blending Ratio of CA. Labour Component (including contractor's profit and Overheads) cum 14404.50 Providing and laying insitiu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates for foundation filling including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, leveling, whorthing, limiting, curing etc., complete with initial lead plasticiser (0.4% by wt. of crement),CA: 0.90 cum, Blending Ratio of CA-55:00:015, FA: 0.35 cum. Labour Component (including contractor's profit and Overheads) cum 1519.90 Providing and laying insitiu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for foundation filling including cost of all materials, machinery, isour, formwork, cleaning, batching, mixing, placing upto 50 m and all litts, (Cement content: 310 kg, cm with use of space plasticiser (0.4% by wt. of crement),CA: 0.90 cum, Blending Ratio of CA-50:30:20,FA: 0.40 cum) Labour Component (including contractor's profit and Overheads) cum down size approved, clean, hard, graded aggregates for sub-tructure / super-structure oworks including cost of all materials, machinery, clauser, character, structure works including cost of all materials, machinery, labour, formwork, scandining, and cost materials, machinery, labour, formwork, scanding,			Labour Component (including contractor's profit and Overheads)	cum		1529.70
Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates for foundation filling including cost of all patients of the coment of the common size approved, clean, hard, graded aggregates for foundation filling including cost of all patients of the coment), CA: 0.98cum, Blending Ratio of CA-353.30:20:15, FA: 0.35 cum) Labour Component (including contractor's profit and Overheads) Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for foundation filling including cost of all materials, machinery, Labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 310 kg / cum with use of super plasticiser (0.4% by wt. of cement), CA: 0.99cum, Blending Ratio of CA-503.92.0; A: 0.40 cum) Labour Component (including contractor's profit and Overheads) Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, has flather than the strength of	IRR-CCDW-2-5	217	not less than 10 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for foundation filling including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 220 kg / cum with use of super plasticiser (0.4% by wt. of cement),CA: 0.90cum, Blending Ratio of CA	cum	4774.60	
IRR-CCDW-2-8 IR			Labour Component (including contractor's profit and Overheads)	cum		1404.50
Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for foundation filling including cost of part and the plant of the plant plant of the plant pla	IRR-CCDW-2-6	218	not less than 10 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates for foundation filling including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 220 kg / cum with use of super plasticiser (0.4% by wt. of cement),CA: 0.98cum, Blending Ratio of CA	cum	4883.00	
IRR-CCDW-2-7 219 not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for foundation filling including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement contents 130 kg / cum with use of super plasticiser (0.4% by wt. of cement),CA: 0.90cum, Blending Ratio of CA-50:30:20, FA: 0.40 cum) 220			Labour Component (including contractor's profit and Overheads)	cum		1519.90
Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade dayergetates for sub-structure / super-structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 320 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA-50:30:20, FA: 0.40 cum) Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for sub-structure / super-structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, or cum labour component (including contractor's profit and Overheads) Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for sub-structure / super-structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, leveling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 330 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA-65:35, FA: 0.45 cum)	IRR-CCDW-2-7	219	not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for foundation filling including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 310 kg / cum with use of super plasticiser (0.4% by wt. of cement),CA: 0.90cum, Blending Ratio of CA	cum	5588.10	
not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for sub-structure / super- structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 320 kg / cum with use of super plasticiser (0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA-50:30:20, FA: 0.40 cum) Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for sub-structure / super- structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 280 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA-50:30:20, FA: 0.40 cum) Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for sub-structure / super- structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 330 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.80cum, Blending Ratio of CA-65:35, FA: 0.45 cum)			Labour Component (including contractor's profit and Overheads)	cum		1543.80
Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for sub-structure / super-structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 280 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA50:30:20, FA: 0.40 cum) Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for sub-structure / super-structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 330 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.80cum, Blending Ratio of CA65:35, FA: 0.45 cum)	IRR-CCDW-2-8	220	not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for sub-structure / super-structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 320 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA:	cum	6041.80	
IRR-CCDW-2-8A (New Item not less than 15 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for sub-structure / super-structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 280 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA50:30:20, FA: 0.40 cum) Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for sub-structure / super-structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 330 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.80cum, Blending Ratio of CA65:35, FA: 0.45 cum)			Labour Component (including contractor's profit and Overheads)	cum		1538.80
Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for sub-structure / super-structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 330 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA65:35, FA: 0.45 cum)	8A (New Item included in 2016-	220	not less than 15 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for sub-structure / super-structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 280 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA:	cum	5752.00	
not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for sub-structure / super-structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 330 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA65:35, FA: 0.45 cum)			Labour Component (including contractor's profit and Overheads)	cum		1538.76
Labour Component (including contractor's profit and Overheads) cum 1633.40	IRR-CCDW-2-9	221	not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for sub-structure / super-structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 330 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA:	cum	6118.00	
			Labour Component (including contractor's profit and Overheads)	cum		1633.40

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-CCDW-2-10	222	Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for sub-structure / super-structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 280 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA65:35, FA: 0.45 cum)	cum	5758.90	
		Labour Component (including contractor's profit and Overheads)	cum		1636.30
IRR-CCDW-2-11	223	Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for sub-structure / super-structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 220 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA65:35, FA: 0.45 cum)	cum	5190.40	
		Labour Component (including contractor's profit and Overheads)	cum		1521.50
IRR-CCDW-2-12	224	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for well kerb including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 350 kg / cum with use of super plasticiser (0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA-65:35, FA: 0.45 cum) If water is to be brought from other place add only lead charges @ 500 ltr /	cum	7485.10	
		cum. Labour Component (including contractor's profit and Overheads)	cum		1970.90
IRR-CCDW-2-13	225	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for well steining including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 320 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.90cum, Blending Ratio of CA-50:30:20, FA: 0.40 cum) If water is to be brought from other place add only lead charges @ 500 ltr /	cum	6747.90	
		cum.			
		Labour Component (including contractor's profit and Overheads)	cum		1802.60
IRR-CCDW-2-14	226	Providing and laying insitu M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for well bottom plug by tremie or skip box method including cost of all materials, complete with initial lead upto 50 m and all lifts.(Cement content: 350 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA65:35, FA: 0.45 cum)	cum	5339.80	
		Labour Component (including contractor's profit and Overheads)	cum		1436.40
IRR-CCDW-2-15	227	Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for well top plug including cost of all materials, machinery, labour, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 280 kg / cum with use of super plasticiser (0.4% by wt. of cement),CA: 0.90cum, Blending Ratio of CA-50:30:20, FA: 0.40 cum) If water is to be brought from other place add only lead charges @ 500 ltrs / cum	cum	4846.60	
		Labour Component (including contractor's profit and Overheads)	cum		1398.80
IRR-CCDW-2-16	228	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for well cap including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 330 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA-65:35, FA: 0.45 cum)	cum	5447.90	
		If water is to be brought from other place add only lead charges @ 500 ltr / cum. Labour Component (including contractor's profit and Overheads)	cum		1422.90

Chapterwise	_				Itemwise unit rate
item No.	S.NO	Item description	Unit	Rate	for Labour Component
1 IRR-CCDW-2-17	229	Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates for piers and abutments including cost of all materials, labour, machinery, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 250 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.98cum, Blending Ratio of CA-35:30:20:15, FA: 0.35 cum) If water is to be brought from other place add only lead charges @ 500 ltr /	cum	6149.70	6
		cum. Labour Component (including contractor's profit and Overheads)	cum		1887.10
IRR-CCDW-2-18	230	Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates for piers and abutments including cost of all materials, labour, machinery, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 220 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.98cum, Blending Ratio of CA-35:30:20:15, FA: 0.35 cum) If water is to be brought from other place add only lead charges @ 500 ltr / cum.	cum	5919.70	
		Labour Component (including contractor's profit and Overheads)	cum		1876.60
IRR-CCDW-2-19	231	Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for piers and abutments including cost of all materials, labour, machinery, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 220 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.90cum, Blending Ratio of CA-50:30:20, FA: 0.40 cum)	cum	5792.30	
		If water is to be brought from other place add only lead charges @ 500 ltr / cum.			
		Labour Component (including contractor's profit and Overheads)	cum		1735.80
IRR-CCDW-2-20	232	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for cantiliver / counterfort retaining walls including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 320 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.90cum, Blending Ratio of CA50:30:20, FA: 0.40 cum) If water is to be brought from other place add only lead charges @ 500 ltr /	cum	6663.10	
		cum. Labour Component (including contractor's profit and Overheads)	cum		1796.40
IRR-CCDW-2-21	233	Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates with placing and sinking plums of size 150 to 80 mm upto 15 percent for gravity type retaining walls / piers / abutments etc., including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete with initial lead upto 50 m and all lifts. (Cement content: 260 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.765cum, Blending Ratio of CA50:30:20, FA: 0.34 cum, plums of size 150 to 80 mm: 0.25cum)	cum	5876.60	
		If water is to be brought from other place add only lead charges @ 500 ltr / cum.			
		Labour Component (including contractor's profit and Overheads)	cum		1684.00
IRR-CCDW-2-22	234	Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard,graded aggregates for cast in-situ pipes including cost of all materials, machinery, labour, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 260 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.90cum, Blending Ratio of CA50:30:20, FA: 0.40 cum)	cum	5578.50	
	<u></u>	If water is to be brought from other place add only lead charges @ 500 ltr / cum.			
		Labour Component (including contractor's profit and Overheads)	cum		1589.80

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Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-CCDW-2-23	235	Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates for cast in-situ pipes including cost of all materials, labour, machinery, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 250 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.98cum, Blending Ratio of CA-35:30:20:15, FA: 0.35 cum)	cum	5547.70	
		cum. Labour Component (including contractor's profit and Overheads)	cum		1649.50
IRR-CCDW-2-24	236	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for deck slab & kerb including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 330 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA-65:35, FA: 0.45 cum) If water is to be brought from other place add only lead charges @ 500 ltr / cum.	cum	8998.80	10.000
		Labour Component (including contractor's profit and Overheads)	cum		2354.70
IRR-CCDW-2- 24A (New Item included in 2016- 17)	236	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for for slabs for small culverts span upto 2 mts including cost of all materials,machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 330 kg / cum ,CA: 0.80cum, Blending Ratio of CA65:35, FA: 0.45 cum)	cum	7197.00	
		cum. Labour Component (including contractor's profit and Overheads)	cum		1859.52
IRR-CCDW-2- 24B (New Item included in 2016- 17)	236	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for for slabs for small culverts span upto 2 - 4 mts including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 330 kg / cum, CA: 0.80cum, Blending Ratio of CA65:35, FA: 0.45 cum) If water is to be brought from other place add only lead charges @ 500 ltr / cum.	cum	8304.00	
		Labour Component (including contractor's profit and Overheads)	cum		2139.87
IRR-CCDW-2-25	237	Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for columns and beams including cost of all materials, labour, machinery, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete with initial lead upto 50 m and all lifts. (Cement content: 330 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA-65:35, FA: 0.45 cum) If water is to be brought from other place add only lead charges @ 500 ltr / cum.	cum	7946.80	
		Labour Component (including contractor's profit and Overheads)	cum		2151.80
IRR-CCDW-2-26	238	Providing and laying insitu M- 20 (28 days cube compressive strength not less than 20 N / sqmm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for wearing coat including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position in alternate panels, levelling, compacting, finishing, curing, packing joints with asphalt mortar etc., complete with initial lead upto 50 m and all lifts. (Cement content: 330 kg / cum with use of super plasticiser (0.4% by wt. of cement), CA: 0.80 cum, Blending Ratio of CA65:35, FA: 0.45 cum)	cum	5353.80	
		If water is to be brought from other place add only lead charges @ 500 ltr / cum.			
		Labour Component (including contractor's profit and Overheads)	cum		1458.40

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3 Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for troughs including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position,levelling, vibrating, finishing, curing etc., complete with	4	5	6
IRR-CCDW-2-27	239	initial lead upto 50 m and all lifts. (Cement content: 330 kg / cum with use of super plasticiser (0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA-65:35, FA: 0.45 cum) If water is to be brought from other place add only lead charges @ 500 ltr /	cum	7283.10	
		cum. Labour Component (including contractor's profit and Overheads)	cum		1999.20
IRR-CCDW-3		FOUNDATION WELL SINKING WORKS :	Cum		1000.20
HAT CODY O		Sinking RCC wells vertically for foundation of piers and abutments in all			
IRR-CCDW-3-1	240	kinds of soil, sand and soft rock by approved well sinking method including cost of all materials, machinery, labour, kent - ledge arrangements, disposal of excavated material as disposal of excavated material as directed etc., complete with lead upto 50 m for disposal of excavated material.(diameter of well 6.00m) (Data adopted from MORTH)	*Rm	4160.90	
		Labour Component (including contractor's profit and Overheads)	*Rm	5000.40	1926.20
		for 3 to 10 meters for each running meter Labour Component (including contractor's profit and Overheads)	*Rm *Rm	5866.10	2514.20
IRR-CCDW-3-2	241	Filling foundation wells with sand in layers of 25 to 30 cm and compacting by watering, ramming as directed including cost of all materials, machinery, labour etc., complete with initial lead upto 50 m and all lifts.	cum	847.70	
		Labour Component (including contractor's profit and Overheads)	cum		131.90
IRR-CCDW-4		MASONRY WORKS :			
IRR-CCDW-4-1	242	Providing and constructing un-coursed rubble stone masonry with approved stones in CM 1: 4 proportion for sub-structure portions of return walls / abutments etc., including cost of all materials, machinery, labour, scaffolding, cleaning, packing cement mortar, wedging stone chips, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 143 kg / cum of masonry, rubble stones: 0.85cum, FA: 0.40 cum, Stone Chips: 0.15 cum)	cum	2770.40	
		Labour Component (including contractor's profit and Overheads)	cum		923.80
IRR-CCDW-4-2	243	Providing and constructing un-coursed rubble stone masonry with approved stones in CM 1:4 proportion for super-structure portions of return walls / abutments etc., including cost of all materials, machinery, labour, scaffolding, cleaning, packing cement mortar, wedging stone chips, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 143 kg / cum of masonry, rubble stones: 0.85cum, FA: 0.40 cum, Stone Chips: 0.15 cum)	cum	2837.50	
		Labour Component (including contractor's profit and Overheads)	cum		946.90
IRR-CCDW-4-3	244	Providing and constructing coursed rubble masonry second sort in CM 1:4 proportion with stones from approved source including cost of all materials, machinery, labour, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, finishing, curing etc., complete with initial lead upto 50 m and initial lift upto 3 m.(Cement content: 133 kg / cum of masonry, rubble stones: 0.45cum, FA: 0.35 cum,Stone Chips: 0.15 cum, Khandki stones 25 x 25 x 30 cm: 180 Nos, Header stones 25 x 25x 45 cm: 60 Nos)	cum	3310.30	
		Labour Component (including contractor's profit and Overheads)	cum		1047.10
IRR-CCDW-4-4	245	Providing and constructing coursed rubble masonry first sort in CM 1:4 proportion with stones from approved source including cost of all materials, machinery, labour, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, finishing, curing etc., complete with initial lead upto 50 m and initial lift upto 3 m.(Cement content: 133 kg / cum of masonry, rubble stones: 0.45cum, FA: 0.35 cum,Stone Chips: 0.15 cum, Khandki stones 25 x 25 x 30 cm: 180 Nos, Header stones 25 x 25x 45 cm: 60 Nos)	cum	3457.00	
		Labour Component (including contractor's profit and Overheads)	cum		1193.80
IRR-CCDW-4-5	246	Providing cement mortar pointing to coursed rubble face stone masonry in CM 1:2 proportion by volume including raking and cleaning joints for 50 mm depth, pressing cement mortar into joints, cost of all materials, labour, scaffolding, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	sqm	145.20	105.00
		246	sqm		105.30
IRR-CCDW-4-6	247	Providing cement mortar pointing to coursed rubble face stone masonry in CM 1:3 proportion by volume including raking and cleaning joints for 50 mm depth, pressing cement mortar into joints, cost of all materials, labour, scaffolding, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	sqm	135.50	

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3 Labour Component (including contractor's profit and Overheads)	4 sam	5	6 105.30
		Labour Component (including contractor's profit and Overheads)	sqm		105.30
IRR-CCDW-4-7	248	Providing 12 mm thick plastering in cement mortar 1:3 proportion by volume including cost of all materials, machinery, labour, scaffolding, cleaning joints, smooth finishing, curing etc., complete with initial lead upto 50 m and all lifts.	sqm	208.40	
		Labour Component (including contractor's profit and Overheads)	sqm		150.80
IRR-CCDW-4-8	249	Providing 12 mm thick plastering in cement mortar 1:4 proportion by volume including cost of all materials, machinery, labour, scaffolding, cleaning joints, smooth finishing, curing etc., complete with initial lead upto 50 m and all lifts.	sqm	197.10	
		Labour Component (including contractor's profit and Overheads)	sqm		150.80
IRR-CCDW-4-9	250	Providing 20 mm thick plastering in cement mortar 1:3 proportion by volume including cost of all materials, machinery, labour, scaffolding, cleaning joints, smooth finishing, curing etc., complete with initial lead upto 50 m and all lifts.	sqm	296.40	
		Labour Component (including contractor's profit and Overheads)	sqm		200.20
RR-CCDW-4-10	251	Providing 20 mm thick plastering in cement mortar 1:4 proportion by volume including cost of all materials, machinery, labour, scaffolding, cleaning joints, smooth finishing, curing etc., complete with initial lead upto 50 m and all lifts.	sqm	277.50	
		Labour Component (including contractor's profit and Overheads)	sqm		200.20
IRR-CCDW-5		COPING & RAILING WORKS :			
IRR-CCDW-5-1	252	Providing and fixing 10 cm thick roughly dressed burnt stone slabs for coping set in CM 1: 6 proportion by volume with pointing to joints in CM 1: 3 proportion by volume including cost of all materials, machinery, labour, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 7.5 kg / sqm, FA: 0.030 cum/sqm, Burnt stone slab 10 cm thick 1.05 sqm/sqm)	sqm	537.70	
		Labour Component (including contractor's profit and Overheads)	sqm		219.00
IRR-CCDW-5-2	253	Providing and fixing 10 cm thick one line dressed burnt stone slabs for coping set in CM 1: 6 proportion by volume with pointing to joints in CM 1: 3 proportion by volume including cost of all materials, machinery, labour, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 7.5 kg / sqm, FA: 0.030 cum/sqm, Burnt stone slab 10 cm thick 1.05 sqm/sqm)	sqm	703.60	
		Labour Component (including contractor's profit and Overheads)	sqm		384.90
IRR-CCDW-5-3	254	Providing and fixing 10 cm thick two line dressed burnt stone slabs for coping set in CM 1: 6 proportion by volume with pointing to joints in CM 1: 3 proportion by volume including cost of all materials, machinery, labour, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 7.5 kg / sqm, FA: 0.030 cum/sqm, Burnt stone slab 10 cm thick 1.05 sqm/sqm) Labour Component (including contractor's profit and Overheads)	sqm	917.20	598.50
IRR-CCDW-5-4	255	Providing and laying insitu M-15 (28 days cube compressive strength not less than 15 N / sqmm) grade cement concrete using 20 mm down size approved clean, hard, graded aggregates for coping slab including cost of all materials, machinery, labour, formwork, cleaning surface, batching, mixing, placing in position, levelling, compacting, finishing, curing etc., complete with initial lead upto 50 m and initial lift upto 3 m. (Cement content: 300 kg / cum with use of super plasticiser(0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA-65:35, FA: 0.45 cum)	cum	6982.30	
		Labour Component (including contractor's profit and Overheads)	cum		1902.40
IRR-CCDW-5-5	256	Providing and constructing protective railing consisting of in-situ railing posts of size 15 x 15 cm at bottom, 10 x 10 cm at top and 75 cm height at 2 m centre to centre in M-20 grade concrete using 20 mm down size graded aggregates and with each post reinforced by 4 Nos. of 8 mm dia main bars embedded in kerb concrete for a depth of 40 cm and 5 Nos. of 6 mm dia. stirrups including fixing 3 rows of 40 mm dia. GI pipes with one coat of red oxide primer and two coats of synthetic enamel paint, cost of all materials, machinery, labour, formwork, finishing, curing etc., complete with lead upto 50 m and all lifts.	Rm	1257.10	
		Labour Component (including contractor's profit and Overheads)	Rm		207.10
IRR-CCDW-6		HUME PIPE LAYING & JOINTING WORKS :			
000000-0		TOWN THE EATING GOOM TING WORKS .			
IRR-CCDW-6-1	257	Laying and jointing 300 mm dia. NP- 2 class or IRC standard hume pipes in CM 1: 2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 9.9 kg/joint, FA: 0.01cum/joint, Hemp Yarn: 0.091kg/joint)	Joint	383.40	
		Labour Component (including contractor's profit and Overheads)	Joint		297.10

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-CCDW-6-2	258	Laying and jointing 450 mm dia. NP- 2 class or IRC standard hume pipes in CM 1:2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 17.4 kg/joint, FA: 0.022cum/joint, Hemp Yarn: 0.127kg/joint)	Joint	450.10	
		Labour Component (including contractor's profit and Overheads)	Joint		297.10
IRR-CCDW-6-3	259	Laying and jointing 600 mm dia. NP- 2 class or IRC standard hume pipes in CM 1:2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 24.8 kg / joint, FA: 0.025cum/joint, Hemp Yarn: 0.22kg/joint)	Joint	582.10	
		Labour Component (including contractor's profit and Overheads)	Joint		366.70
IRR-CCDW-6-4	260	Laying and jointing 700 mm dia. NP- 2 class or IRC standard hume pipes in CM 1: 2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 32.1 kg / joint, FA: 0.031cum/joint, Hemp Yarn: 0.25kg/joint)	Joint	641.40	
		Labour Component (including contractor's profit and Overheads)	Joint		366.70
IRR-CCDW-6-5	261	Laying and jointing 800 mm dia. NP- 2 class or IRC standard hume pipes in CM 1: 2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 39.6 kg/joint, FA: 0.039cum/joint, Hemp Yarn: 0.31kg/joint)	Joint	776.00	
		Labour Component (including contractor's profit and Overheads)	Joint		436.30
IRR-CCDW-6-6	262	Laying and jointing 900 mm dia. NP- 2 class or IRC standard hume pipes in CM 1: 2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 44.6 kg / joint, FA: 0.045cum/joint, Hemp Yarn: 0.34kg/joint)	Joint	819.20	
		Labour Component (including contractor's profit and Overheads)	Joint		436.30
IRR-CCDW-6-7	263	Laying and jointing 1000 mm dia. NP- 2 class or IRC standard hume pipes in CM 1:2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 49.5 kg / joint, FA: 0.05cum/joint, Hemp Yarn: 0.377kg/joint)	Joint	906.70	
		Labour Component (including contractor's profit and Overheads)	Joint		481.70
IRR-CCDW-6-8	264	Laying and jointing 1100 mm dia. NP- 2 class or IRC standard hume pipes in CM 1:2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 56.9 kg / joint, FA: 0.058cum/joint, Hemp Yarn: 0.415kg/joint)	Joint	969.20	
		Labour Component (including contractor's profit and Overheads)	Joint		481.70
IRR-CCDW-6-9	265	Laying and jointing 1200 mm dia. NP- 2 class or IRC standard hume pipes in CM 1:2 proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.(Cement content: 66.8 kg / joint, FA: 0.069cum/joint, Hemp Yarn: 0.453kg/joint)	Joint	1145.80	
		Labour Component (including contractor's profit and Overheads)	Joint		575.50
IRR-CCDW-7		BACK FILLING & OTHER WORKS :			
IRR-CCDW-7-1	266	Providing rubble / boulder and sand filling behind abutment and return walls in layers including cost of all materials, machinery, labour, watering, ramming etc., complete with initial lead upto 50 m and initial lift upto 3 m.	cum	921.10	
		Labour Component (including contractor's profit and Overheads)	cum		262.20
IRR-CCDW-7-2	267	Providing and filling murrum / gravely soil (CNS soil) for foundation or around pipes including breaking clods, spreading in layers of 10 to 15 cm, watering, compaction by earth masters to achieve density control of not less than 95 percent etc., complete with lead upto 50 m and all lifts.	cum	577.40	
<u> </u>		Labour Component (including contractor's profit and Overheads)	cum		332.10
IRR-CCDW-7-3	268	Providing and filling murum / gravely soil (CNS soil) for foundation or above pipes including breaking clods, spreading in layers of 10 to 15 cm, watering, compaction by power roller to achieve density control of not less than 98 percent etc., complete with lead upto 50 m and all lifts.	cum	395.80	

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
		Labour Component (including contractor's profit and Overheads)	cum		131.80
IRR-CCDW-7-4	269	Providing and fixing one line dressed 111x35x25 cm thick IRC standard kilometre stone in cement concrete M-10 grade with 40 mm down size aggregates including excavating pit of size 70x45x40 cm, embedding the stone by 30 cm in concrete, providing 2 coats synthetic enamel paint of approved quality and colour to exposed surfaces and lettering as directed, cost of all materials, labour, finishing, curing etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads)	Each	1535.80	548.20
		Education Component (moduling contractor o profit and coronicado)	Luon		040.20
IRR-CCDW-7-5	270	Providing and fixing one line dressed 65x15x10 cm thick IRC standard hectometre stone in cement concrete M-10 grade with 40 mm down size aggregates including excavating pit of size 50x45x40 cm, embedding the stone by 30 cm in concrete, providing 2 coats synthetic enamel paint of approved quality and colour to exposed surfaces and lettering as directed, cost of all materials, labour, finishing, curing etc., complete with initial lead upto 50 m and all lifts.	Each	1151.20	474.50
		Labour Component (including contractor's profit and Overheads)	Each		471.50
Chapter V					
IRR-GAW		GATES / HOISTS AND ALLIED WORKS			
IRR-GAW-1-1	271	SPILLWAY RADIAL GATES E.M Parts and anchorages fabrication, supply, erection, testing and commissioning of embedded parts for radial gate consists of sill beam, wall plates, anchor girders, yoke girders, tie flats, trunnion supports etc., including cost of all materials, machinery, labour, welding, finishing, with leads and lifts &all accessories (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under itemsinthis chapter and add as applicable separately)	tonne	162216.10	
		Labour Component (including contractor's profit and Overheads)	tonne		49745.00
IRR-GAW-1-2	272	RADIAL GATES fabrication, supply, erection, testing and commissioning of radial gate consisting of skin plate, stiffeners, horizontal girders, radial arms, trunnion assemblies, tie beam, pulley supports, bracings, rubber seals, clamps etc., with all accessories for spillway/canals including cost of all materials, machinery, labour, seal fixing etc., complete as per specifications and approved drawings (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under itemsinthis chapter and add as applicable separately)		140669.40	
		Labour Component (including contractor's profit and Overheads)	tonne		37982.30
IRR-GAW-1-3	273	RADIAL GATES-ROPE DRUM HOISTS WITH HOIST BRIDGES fabrication, supply, erection, testing and commissioning of electrically operated rope drum hoist of adequate capacity consisting of base frames, rope drums, connecting shaft, gear system, brake system, electric motor, wire ropes, gate position indicator, manual operation arrangement etc., with all accessories for spillway radial gate including cost of all materials, machinery, labour,, greasing, providing hand railing and approach staircase with gate to hoist platform, , complete as per specifications and approved drawings (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under itemsinthis chapter and add as applicable separately)	tonne capacity	44182.40	
		Labour Component (including contractor's profit and Overheads)	tonne capacity		3046.60
IRR-GAW-1-4	274	RADIAL GATES Walk way(cat walk) Design, fabrication, supply, erection and commissioning of 1 metre wide walkway connecting spillway piers / abutments at trunnion platform level including cost of all materials, machinery, labour, cutting, etc., complete as per specifications and approved drawings (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under items in this chapter and add as applicable separately)	Rm	105682.00	
		Labour Component (including contractor's profit and Overheads)	Rm		36147.20
		VERTICAL LIFT GATES-EM PARTS Design, fabrication, supply, erection and commissioning of embedded parts consisting of sill beam, slide tracks, seal seats, guide rails, dogging sets for			
IRR-GAW-2-1	275	storage of stoplog elements etc., with all accessories for spillway stop log gates and other vertical lift elements including cost of all materials, machinery, labour, etc., complete as per specifications and approved drawings (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under items in this chapter and add as applicable separately)	tonne	176075.00	

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-GAW-2-2	276	vertical lift gates and stop log gate elements (SLIDING GATES) Design, fabrication, supply, erection, testing and commissioning of vertical lift gates and stoplog gate elements, consisting of skin plate, horizontal and vertical girders, stiffeners, lifting pins, bronze padded slide blocks/bearings, guide shoes, rubber seals, clamps etc., with all accessories including cost of all materials, machinery, labour, seal fixing etc.,complete as per specifications and approved drawings (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as perscedule of rates under items in this chapter and add as applicable separately)2.	tonne	147898.00	43574.90
		Labour Component (including contractor's profit and Overheads)	torine		43374.90
IRR-GAW-2-3	277	STOP LOGS-automatic lifting beam fabrication, supply, erection, testing and commissioning of automatic lifting beam with all accessories for handling, lowering and lifting of spillway stop log gate elements including cost of all materials, machinery, labour, cutting, aligning, welding, finishing, etc., complete as per specifications and drawings with all leads and lifts. (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under items in this chapter and add as applicable separately)	tonne	125782.70	00470 40
		Labour Component (including contractor's profit and Overheads)	tonne		22176.40
IRR-GAW-2-4	278	MOVING GANTRY CRANE-CLASS II fabrication, supply, erection, testing and commissioning of adequate capacity Class- II type moving gantry crane consisting of rail mounted gantry frame, top platform with hand railing, long / cross travel arrangements, rope drums, gear systems, electric motors, electro-magnetic brake system, cabin, control panel, wire rope, ladder, motorised cable reeling drum etc., with all accessories for operating spillway stop log gate elements and river sluice / canal sluice emergency gates including cost of all materials, machinery, labour, etc., complete with all leads and lifts. (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under items in this chapter and add as applicable separately)	tonne capacity	240398.80	
		Labour Component (including contractor's profit and Overheads)	tonne capacity		22385.80
IRR-GAW-2-5	279	RAIL TRACK FOR GANTRY CRANE Design, fabrication, supply, erection and commissioning of rail track using 45 kg / m standard rails on spillway bridge for movement of gantry crane for handling and operating spillway stoplog gate elements / river sluice / canal sluice emergency gate including cost of all materials, machinery, labour, complete as per specifications (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under items in this chapter and add as applicable separately)	Rm	7864.40	
		Labour Component (including contractor's profit and Overheads)	Rm		551.50
IRR-GAW-2-6	280	VERTICAL LIFT GATES/STOP LOGS - ROLLER MOUNTED Design, fabrication, supply, erection, testing and commissioning of fixed wheel type vertical lift service gate consisting of skin plate, vertical and horizontal girders, wheels, stiffeners, lifting brackets, guide rollers, ballast blocks, teflon claded rubber seals etc., with all accessories for river sluice / canal sluice vent including cost of all materials, machinery, labour, welding, aligning finishing seal fixing etc.with all leads and lifts, complete as per specifications and approved drawings (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under items in this chapter and add as applicable separately)	tonne	143617.20	
		Labour Component (including contractor's profit and Overheads)	tonne		41428.60
IRR-GAW-2-7	281	VERTICAL LIFT GATES-ROPE DRUM HOIST UPTO 30 TON CAP. POWER OPERATED Design, fabrication, supply, erection, testing and commissioning of adequate capacity rope drum hoist consisting of hoist platform, rope drum, gear system, electric motor, electro-magnetic brake system, hand operation assembly, control panel, wire rope, pulleys, ladder etc., with all accessories for operating river sluice / canal sluice service gate including cost of all materials, machinery, labour, , complete as per specifications and drawings with all leads and lifts (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under items in this chapter and add as applicable separately)	tonne capacity	73534.50	
		Labour Component (including contractor's profit and Overheads)	tonne capacity		2913.40

	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-GAW-2-8	282	HOIST BRIDGE/ WITH TRESSELS Design, fabrication, supply, erection and commissioning of structural steel hoist bridge consisting of columns, beams, bracings, stiffeners, ties, chequered plate covering, hand railing, ladder etc., with all accessories for supporting rope drum hoist for operating barrage gates including cost of all materials, machinery, labour, welding, finishing, etc., complete complete as per specifications and drawings with all leads and lifts (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under items in this chapter and add as applicable separately)	tonne	123007.30	
		Labour Component (including contractor's profit and Overheads)	tonne		37441.30
IRR-GAW-2-9	283	ROPE DRUM HOIST WITHOUT HOIST BRIDGE FOR BARRAGE GATES Design, fabrication, supply, erection, testing and commissioning of adequate capacity rope drum hoist consisting of rope drum, pulleys, gear system, electric motor, electro-magnetic brake system, manual operation assembly, position indicator, control panel, wire rope etc., with all accessories for operating vertical lift roller gates for barrage including cost of all materials, machinery, labour, cutting, bending, aligning, anchoring, welding, finishing etc., complete with all leads and lifts. (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under items in this chapter and add as applicable separately)	tonne capacity	35993.50	
			tonne		1235.80
		Labour Component (including contractor's profit and Overheads)	capacity		
IRR-GAW-2-10	284	SCREW GEAR HOISTS INCLUDING PLATFORM (UPTO 10 TON CAP) Design, fabrication, supply, erection, testing and commissioning of adequate capacity screw gear type hoist consisting of supporting structure, platform, ladder etc., with all accessories for operating canal escape / regulator gate including cost of all materials, machinery, labour, cutting, bending, aligning, anchoring, welding,finishing etc.,complete with all leads and lifts. (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under items in this chapter and add as applicable separately)	tonne capacity	35869.70	
		Labour Component (including contractor's profit and Overheads)	tonne capacity		5594.10
IRR-GAW-2-11	285	MANUAL OPERATED ROPE DRUM HOISTS Design, fabrication, supply, erection, testing and commissioning of adequate capacity manually operated rope drum hoist consisting of hoist platform, rope drum, gear system, brake system, wire rope, ladder etc., with all accessories for operating canal regulator radial gate including cost of all materials, machinery, labour, welding, finishing, cleaning, ., complete with all leads and lifts	tonne capacity	74112.20	
		(without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under items in this chapter and add as applicable			
		(without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under items in this chapter and add as applicable separately)	tonne		7478.50
		(without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under items in this chapter and add as applicable	tonne capacity		7478.50
IRR-GAW-2-12 New Item 2014- 15-2	286	(without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under items in this chapter and add as applicable separately) Labour Component (including contractor's profit and Overheads) OT SLUICE SHUTTERS Screw Gear Hoist Including Platform for below 5 Tons Capacity (Small Gates) As per Guidelines of Chief Engineer, Central Designs Organization, Hyderabad Specification drawing for Krishna Delta System Fabrication, supply, erection, testing and commissioning of Embedded parts consisting of supporting structure, platform etc. with all accessories for operating canal escape/ regulator gate with all accessories including cost of all materials, machinery, labour, cutting, bending, aligning, anchoring, welding, finishing etc. complete as per Specification and approved drawings (without painting on mechanical cleaning surfaces which are added extra as per		132344.80	7478.50
New Item 2014-	286	(without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under items in this chapter and add as applicable separately) Labour Component (including contractor's profit and Overheads) OT SLUICE SHUTTERS Screw Gear Hoist Including Platform for below 5 Tons Capacity (Small Gates) As per Guidelines of Chief Engineer, Central Designs Organization, Hyderabad Specification drawing for Krishna Delta System Fabrication, supply, erection, testing and commissioning of Embedded parts consisting of supporting structure, platform etc. with all accessories for operating canal escape/ regulator gate with all accessories including cost of all materials, machinery, labour, cutting, bending, aligning, anchoring, welding, finishing etc. complete as per Specification and approved drawings (without	capacity	132344.80	7478.50
New Item 2014-	286	(without painting on sand-blasted or mechanical cleaning surfaces which are added extra as per scedule of rates under items in this chapter and add as applicable separately) Labour Component (including contractor's profit and Overheads) OT SLUICE SHUTTERS Screw Gear Hoist Including Platform for below 5 Tons Capacity (Small Gates) As per Guidelines of Chief Engineer, Central Designs Organization, Hyderabad Specification drawing for Krishna Delta System Fabrication, supply, erection, testing and commissioning of Embedded parts consisting of supporting structure, platform etc. with all accessories for operating canal escape/ regulator gate with all accessories including cost of all materials, machinery, labour, cutting, bending, aligning, anchoring, welding, finishing etc. complete as per Specification and approved drawings (without painting on mechanical cleaning surfaces which are added extra as per schedule of rates under items in this chapter and add as applicable separately)	Tonne	132344.80	

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-GAW-2-14 New Item 2014- 15-4	288	OT SLUICE SHUTTERS for Below 5 Tons capacity (small gates) As per Guidelines of Chief Engineer, Central Designs Organization, Hyderabad Specification drawing for Krishna Delta System Fabrication, supply, erection, testing and commissioning of Sluice Shutters consisting of skin plate, horizontal and vertical angles, stiffeners, rubber seals, clamps with all accessories for sluice shutters including cost of all materials, machinery, labour, seal fixing etc., complete as per specifications and approved drawings (without painting on mechanical cleaning surfaces which are added extra as per schedule of rates under items in this chapter and add as applicable separately)	Tonne	214182.30	
		Labour Component (including contractor's profit and Overheads)	Tonne		11990.50
IRR-GAW-3		SAND BLASTING AND PAINTING			
IRR-GAW-3-1	289	Cleaning gates / hoists / embedded parts/lifting beams etc, to expose fresh metal surface for painting by sand blasting method as per specifications including cost of all materials, labour, machinery, scaffolding, etc., complete with initial lead for sand upto 1 km and all lifts.	sqm	527.00	109.40
		Labour Component (including contractor's profit and Overheads)	sqm		109.40
IRR-GAW-3-2	290	painting of embedded metal parts and all types of gates, stoplogs,etc, on sand blasted surfaces with one coat of inorganic zinc silicate (airless spray preferred)70+/- 5 and two super coats with a total thickness of 300 microns (each 150+/- 5) of solventless coaltar epoxy paint each coat 150 microns (total 300 microns) cost of all materials, labour, scaffolding etc., complete with all leads and all lifts (Upstream surface of gates portion may be painted with solventless coaltar epoxy brown paint instead of solventless coaltar black. The rate for coaltar epoxy brown shall be adopted in data for Upstream side painting)	sqm	528.20	
		Labour Component (including contractor's profit and Overheads)	sqm		228.70
IRR-GAW-3-3	291	painting of Lifting beams,cat walks and other similar structures-painting hoist machinery, on sand blasted surfaces with two coats of zinc phosphate primer (airless spray preferred) 40microns/coat and twocoats of alkyd based micaccous iron oxide paint, 65 microns/coat cost of all materials, labour, scaffolding etc., complete with all leads and all lifts	sqm	376.60	
		Labour Component (including contractor's profit and Overheads)	sqm		175.30
IRR-GAW-3-4	292	HOISTS:STRUCTURAL COMPONENTS— painting structurals on sand blasted surfaces with two coats of zinc phosphate primer (airless spray preferred) 40microns/coat and one coat 65+/- 5 of alkyd based micaccous iron oxide paint followed by two coats of synthetic enamel paint 25 microns/coat cost of all materials, labour, scaffolding etc., complete with all leads and all lifts	sqm	470.20	
		Labour Component (including contractor's profit and Overheads)	sqm		228.70
IRR-GAW-3-5	293	HOISTS:machineryCOMPONENTS painting hoist machinery, on sand blasted surfaces with one coats of zinc phosphate primer (airless spray preferred) 50microns/coat and three coats of aluminium paint or synthetic enamel, 25 microns/coat cost of all materials, labour, scaffolding etc., complete with all leads and all lifts Labour Component (including contractor's profit and Overheads)	sqm	426.10	228.70
		25. Semperiorit (including contractor a profit and Overficada)	24111		220.70
IRR-GAW-4		PAINTING WITHOUT SAND BLASTING			
IRR-GAW-4-1	294	E.M Parts OF ALL TYPES OF GATES Surface cleaning of metal surfaces by chemical cleaners and then by hand and power tool cleaners and removing dust. After cleaning,applying primary coat with one coat of Protective Mastic to athickness of 70+5 microns ,followed by finishing coats 2 coats with coal tar epoxy each coat with a DFT of 150+5 microns and total DFT of all coats including Primary coat should not be less than 350 microns with material, labour and all accessories with all leads and lifts	sqm	610.30	
		(in respect of Heavily rusted (30 to 40% rusted) surfaces)	eam		228.70
		Labour Component (including contractor's profit and Overheads)	sqm		228.70
IRR-GAW-4-2		Deleted from the year 2014-15 onwards			
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Chapterwise					
item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-GAW-4-3	295	HOIST BRIDGES, HOISTING EQUIPMENT AND CRANES, Etc, Surface cleaning of metal surfaces by chemical cleaners and then by hand and power tool cleaners and removing dust. After cleaning, applying primary coat with two coats of Zinc chromite red oxide primer, followed by finishing coats 3 coats with synthetic enamel paint with material, labour, and all accessories with all leads and lifts where surface cleaning by sand blasting is not feasible and based on specific recommendations of designers, it is to adopt surface preperation done manually by hand and power tool after cleaning by chemical treatment to remove grease, rust, scaling etc., and to form phasphate coating to prevent further rusting, before applying primer painting.	sqm	451.50	
		Labour Component (including contractor's profit and Overheads)	sqm		228.70
IRR-GAW-4-4	296	WALK WAYS(CAT WALKS), LIFTING BEAMS, etc, Surface cleaning of metal surfaces by chemical cleaners and then by hand and power tool cleaners and removing dust. After cleaning, applying primary coat with one coat of Zinc rich epoxy primer to a thickness of 40 microns, followed by finishing coats 2 coats with coal tar epoxy with material, labour, and all accessories with all leads and lifts	sqm	513.80	
		Labour Component (including contractor's profit and Overheads)	sqm		153.90
Chapter VI					
IRR-PMW		PRELIMINARY AND MAINTENANCE WORKS			
IRR-PMW-1		JUNGLE CLEARANCE :			
IRR-PMW-1-1	297	Clearing thin jungle growth (more than 50 percent open space) including bushes upto 30 cm / parthenium and other weeds including burning or disposing off the same as directed etc., complete.	sqm	1.70	
		Labour Component (including contractor's profit and Overheads)	sqm		1.70
IRR-PMW-1-2	298	Clearing thick jungle growth (less than 50 percent open space) including bushes upto 30 cm / parthenium and other weeds including burning or disposing off the same as directed etc., complete.	sqm	2.60	
		Labour Component (including contractor's profit and Overheads)	sqm		2.60
IRR-PMW-1-3	299	Removing stumps, tree roots, roots of bamboo clusters etc., upto 1.50 m girth including excavation, stacking the materials neatly and levelling the surface etc., complete with initial lead upto 50 m and all lifts.	Each	59.40	
		Labour Component (including contractor's profit and Overheads)	Each		59.40
IRR-PMW-1-4	300	Removing stumps, tree roots, roots of bamboo cluster etc., with girth above 1.50 m and upto 3.0 m including excavation, stacking the materials neatly and levelling the area etc., complete with initial lead upto 50 m and all lifts.	Each	133.70	
		Labour Component (including contractor's profit and Overheads)	Each		133.70
IRR-PMW-1-5	301	Removing stumps, tree roots, roots of bamboo cluster etc., with girth above			
		3.0 m and upto 5.0 m including excavation, stacking the materials neatly and levelling the area etc., complete with initial lead upto 50 m and all lifts.	Each	427.80	
			Each Each	427.80	427.80
IRR-PMM/ 1 6	303	levelling the area etc., complete with initial lead upto 50 m and all lifts.	Each		427.80
IRR-PMW-1-6	302	levelling the area etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Additional rate for every 0.5 m increase in girth of tree stump/stumps of bamboo cluster beyond 5 m	Each Each	427.80 77.00	
IRR-PMW-1-6	302	levelling the area etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Additional rate for every 0.5 m increase in girth of tree stump/stumps of	Each		427.80 77.00
IRR-PMW-1-6	302	levelling the area etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Additional rate for every 0.5 m increase in girth of tree stump/stumps of bamboo cluster beyond 5 m	Each Each		
		levelling the area etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Additional rate for every 0.5 m increase in girth of tree stump/stumps of bamboo cluster beyond 5 m Labour Component (including contractor's profit and Overheads) Cutting and stacking bamboos excluding removing stumps and roots etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Cutting and removing jauliflora bushes upto 1.5 m girth excluding removal of stumps and including burning or disposing off the materials as directed with initial lead upto 50 m and all lifts.	Each Each Each	77.00	77.00
IRR-PMW-1-7	303	levelling the area etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Additional rate for every 0.5 m increase in girth of tree stump/stumps of bamboo cluster beyond 5 m Labour Component (including contractor's profit and Overheads) Cutting and stacking bamboos excluding removing stumps and roots etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Cutting and removing jauliflora bushes upto 1.5 m girth excluding removal of stumps and including burning or disposing off the materials as directed with	Each Each Each Each Each	77.00	77.00
IRR-PMW-1-7	303	levelling the area etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Additional rate for every 0.5 m increase in girth of tree stump/stumps of bamboo cluster beyond 5 m Labour Component (including contractor's profit and Overheads) Cutting and stacking bamboos excluding removing stumps and roots etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Cutting and removing jauliflora bushes upto 1.5 m girth excluding removal of stumps and including burning or disposing off the materials as directed with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Cutting and removing jauliflora bushes above 1.5 m upto 3.0 m girth excluding removal of stumps and including burning or disposing off the materials as directed with initial lead upto 50 m and all lifts.	Each Each Each Each Each	77.00	77.00 17.30 16.80
IRR-PMW-1-7	303	levelling the area etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Additional rate for every 0.5 m increase in girth of tree stump/stumps of bamboo cluster beyond 5 m Labour Component (including contractor's profit and Overheads) Cutting and stacking bamboos excluding removing stumps and roots etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Cutting and removing jauliflora bushes upto 1.5 m girth excluding removal of stumps and including burning or disposing off the materials as directed with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Cutting and removing jauliflora bushes above 1.5 m upto 3.0 m girth excluding removal of stumps and including burning or disposing off the materials	Each Each Each Each Each Each	77.00 17.30 16.80	77.00
IRR-PMW-1-7	303	levelling the area etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Additional rate for every 0.5 m increase in girth of tree stump/stumps of bamboo cluster beyond 5 m Labour Component (including contractor's profit and Overheads) Cutting and stacking bamboos excluding removing stumps and roots etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Cutting and removing jauliflora bushes upto 1.5 m girth excluding removal of stumps and including burning or disposing off the materials as directed with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Cutting and removing jauliflora bushes above 1.5 m upto 3.0 m girth excluding removal of stumps and including burning or disposing off the materials as directed with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Cutting trees above 0.3 m and upto 0.6 m girth excluding removal of stumps and including stacking the materials neatly as directed with initial lead upto 50 m and all lifts.	Each Each Each Each Each Each Each Each	77.00 17.30 16.80	77.00 17.30 16.80
IRR-PMW-1-7 IRR-PMW-1-8 IRR-PMW-1-9	303	levelling the area etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Additional rate for every 0.5 m increase in girth of tree stump/stumps of bamboo cluster beyond 5 m Labour Component (including contractor's profit and Overheads) Cutting and stacking bamboos excluding removing stumps and roots etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Cutting and removing jauliflora bushes upto 1.5 m girth excluding removal of stumps and including burning or disposing off the materials as directed with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Cutting and removing jauliflora bushes above 1.5 m upto 3.0 m girth excluding removal of stumps and including burning or disposing off the materials as directed with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Cutting trees above 0.3 m and upto 0.6 m girth excluding removal of stumps and including stacking the materials neatly as directed with initial lead upto 50 m and including stacking the materials neatly as directed with initial lead upto 50	Each Each Each Each Each Each Each Each	77.00 17.30 16.80	77.00 17.30
IRR-PMW-1-7 IRR-PMW-1-8 IRR-PMW-1-9	303	levelling the area etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Additional rate for every 0.5 m increase in girth of tree stump/stumps of bamboo cluster beyond 5 m Labour Component (including contractor's profit and Overheads) Cutting and stacking bamboos excluding removing stumps and roots etc., complete with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Cutting and removing jauliflora bushes upto 1.5 m girth excluding removal of stumps and including burning or disposing off the materials as directed with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Cutting and removing jauliflora bushes above 1.5 m upto 3.0 m girth excluding removal of stumps and including burning or disposing off the materials as directed with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads) Cutting trees above 0.3 m and upto 0.6 m girth excluding removal of stumps and including stacking the materials neatly as directed with initial lead upto 50 m and all lifts.	Each Each Each Each Each Each Each Each	77.00 17.30 16.80	77.00 17.30 16.80

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-PMW-1-12	308	Cutting trees above 1.2 m and upto 1.8 m girth excluding removal of stumps and including stacking the materials neatly as directed with initial lead upto 50 m and all lifts.	Each	783.20	
		Labour Component (including contractor's profit and Overheads)	Each		761.90
IRR-PMW-1-13	309	Cutting trees above 1.8 m and upto 2.4 m girth excluding removal of stumps and including stacking the materials neatly as directed with initial lead upto 50 m and all lifts.	Each	1566.50	
		Labour Component (including contractor's profit and Overheads)	Each		1523.90
IRR-PMW-1-14	310	Cutting trees above 2.4 m and upto 3.0 m girth excluding removal of stumps and including stacking the materials neatly as directed with initial lead upto 50 m and all lifts.	Each	2518.00	
		Labour Component (including contractor's profit and Overheads)	Each		2432.80
		For every 0.5 m increase in girth of tree beyond 3 m add			
IRR-PMW-1-15	311	Additional rate for cutting tree for every 0.5 m increase in girth of tree beyond 3 m.	Each	885.10	
		Labour Component (including contractor's profit and Overheads)	Each		859.50
IRR-PMW-1-16	312	Cutting and burning or disposing off Apu / Jondu from marshy areas as	sqm	6.10	
		directed with initial lead upto 50 m and all lifts. Labour Component (including contractor's profit and Overheads)	sqm		6.10
IRR-PMW-2		PRELIMINARY WORKS :			
IRR-PMW-2-1	313	Earthwork excavation for trial pits / borrow pits and other investigation works in all kinds of soil including boulders upto 30 cm dia and disposing off excavated soil as directed with lead upto 10 m and lift upto 3 m.	cum	304.80	
		Labour Component (including contractor's profit and Overheads)	cum		304.80
IRR-PMW-2-2	314	Earthwork excavation for trial pits / borrow pits and other investigation works in soft rock including disposing off the excavated rock as directed with lead upto 10 m and lift upto 3 m.	cum	420.70	
		Labour Component (including contractor's profit and Overheads)	cum		420.70
IRR-PMW-2-3	315	Conducting geophysical investigation studies by electrical resistivity method in stages of 5m for sub-surface details such as depth of formations, shear zones, classification of strata, depth of water table etc., including cost of all materials, equipments, labour, analysing and reporting the details of field studies conducted etc., complete excluding cost of transportation arrangements.	stage	345.30	
		Labour Component (including contractor's profit and Overheads)	stage		285.20
IRR-PMW-2-4	316	Drilling 80 mm dia hole through over-burden using casing shoe bit vertical or inclined upto 10 degrees to vertical as directed including cost of all materials, machinery, labour, water charges, reaming, collection of wash samples at suitable intervals, logging and lebelling, supplying honne wood core box, fixing casing pipes (excluding cost of casing pipes) etc., complete for depth upto 30 m from surface.	Rm	1276.70	
		 For drilling through over-burden beyond 30 m from surface increase the rate per Rm by 10 percent. For providing HDPE or light black MS casing pipe add the cost of pipe per Rm. 			
		Labour Component (including contractor's profit and Overheads)	Rm		505.20
IRR-PMW-2-5	317	Drilling 76 mm dia (NX) core hole in hard rock using diamond core bit vertical / inclined upto 10 degree to vertical as directed including cost of all materials, machinery, labour, water charges, collection of core samples, logging and lebelling, supplying honne wood core box and redrilling in case of collapse of sides etc., complete for depth upto 30 m from surface. 1. For drilling in hard rock beyond 30 m upto 60 m from surface increase the rate per Rm by 25 percent. 2. For drilling in hard rock beyond 60 m upto 90 m from surface increase the rate	Rm	6300.00	
		per Rm by 40 percent. Labour Component (including contractor's profit and Overheads)	Rm		1921.10
		Europa Component (including contractor a profit and Overficada)	1311		1021.10

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-PMW-2-5-A (New Item 2014- 15)-5	318	Drilling 76 mm dia (NX) core hole in all types of rocks (other than Hard Rock) including Masonry/CC (where drilling is not possible by casing shoe) using diamond core bit vertical / inclined upto 10 degree to vertical as directed including cost of all materials, machinery, labour, water charges, and redrilling in case of collapse of sides etc., complete for depth upto 30 m from surface for Primary and Secondary Holes 1. For drilling in all types of rocks (other than hard rock) including masonry/CC beyond 30 m upto 60 m from surface increase the rate per Rm by 25 percent. 2. For drilling in all types of rocks (other than hard rock) including masonry/CC beyond 60 m upto 90 m from surface increase the rate per Rm by 40 percent. Labour Component (including contractor's profit and Overheads)	Rm	4009.90	1146.30
IRR-PMW-2-5-B (New Item 2014- 15)-6	319	Drilling 76 mm dia (NX) core hole in all types of rocks (other than Hard Rock) including Masonry/CC (where drilling is not possible by casing shoe) using diamond core bit vertical / inclined upto 10 degree to vertical as directed including cost of all materials, machinery, labour, water charges, collection of core samples, logging and lebelling, supplying honne wood core box and redrilling in case of collapse of sides etc., complete for depth upto 30 m from surface for Test Holes 1. For drilling in all types of rocks (other than hard rock) including masonry/CC beyond 30 m upto 60 m from surface increase the rate per Rm by 25 percent. 2. For drilling in all types of rocks (other than hard rock) including masonry/CC beyond 30 m upto 60 m from surface increase the rate per Rm by 25 percent.	Rm	4843.30	
		beyond 60 m upto 90 m from surface increase the rate per Rm by 40 percent. Labour Component (including contractor's profit and Overheads)	Rm		1146.90
IRR-PMW-2-6	320	Drilling 47 mm (BX)dia core hole in hard rock using diamond core bit vertical / inclined upto 10 degree to vertical as directed including cost of all materials, machinery, labour, water charges, collection of core samples, logging, lebelling, supplying honne wood core box and redrilling in case of collapse of sides etc., complete for depth upto 30 m from surface. 1. For drilling in hard rock beyond 30 m upto 60 m from surface increase the rate per Rm by 25 percent. 2. For drilling in hard rock beyond 60 m upto 90 m from surface increase the rate per Rm by 40 percent.	Rm	6148.50	
		Labour Component (including contractor's profit and Overheads)	Rm		1921.10
IRR-PMW-2-6-A (New Item 2014- 15)-7	321	Drilling 47 mm (BX)dia core hole in all types of rocks (other than Hard Rock) including Masonry/CC (where drilling is not possible by casing shoe) using diamond core bit vertical / inclined upto 10 degree to vertical as directed including cost of all materials, machinery, labour, water charges, and redrilling in case of collapse of sides etc., complete for depth upto 30 m 1. For drilling in all types of rocks (other than hard rock) including masonry/CC beyond 30 m upto 60 m from surface increase the rate per Rm by 25 percent. 2. For drilling in all types of rocks (other than hard rock) including masonry/CC beyond 60 m upto 90 m from surface increase the rate per Rm by 40 percent. Labour Component (including contractor's profit and Overheads)	Rm	3794.90	1146.30
		Labour Component (including contractor's profit and Overheads)	IXIII		1140.30
IRR-PMW-2-7	322	Providing and fixing 20 x 20 x 75 cm size roughly dressed boundary / demarcation / chainage / arrow stones including cost of all materials, labour, engraving marks, fixing in position, murum filling etc., complete with lead upto 50 m and all lifts.	Each	176.30	
		Labour Component (including contractor's profit and Overheads)	Each		141.10
IRR-PMW-2-8	323	Providing and fixing 20 x 20 x 75 cm size temporary bench mark stone in CC 1:4:8 using 40 mm down size graded coarse aggregate including cost of all materials, labour, dressing top surface, engraving BM data etc.,complete with lead upto 50 m and all lifts.	Each	568.90	
NOTE:		Labour Component (including contractor's profit and Overheads) For providing 30 cm thick compacted murum bed in B.C soil area including addition	Each onal		406.20
NOTE.		excavation for thickness of murum bedding add per	Each	4.00	
IRR-PMW-2-9	324	Providing and fixing 20 x 20 x 75 cm size permanent bench mark stone in CC 1:3:6 block of size 90 x 90 x 120 cm using 40 mm down size graded coarse aggregate and providing 35 cm thick 30 cm high UCR masonry in CM 1:5 proportion protective wall alround the BM stone, including cost of all materials, labour, dressing top surface of stone, engraving BM data	Each	7210.90	
		Labour Component (including contractor's profit and Overheads)	Each		3664.10
IRR-PMW-3		MAINTENANCE WORKS:			
					

				_	
Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-PMW-3-1	325	Removing dry stone rock-toe / rivetment and filter layers below rock-toe/ rivetment including stacking all materials separately as directed with initial lead upto 50 m and all lifts.	cum	241.50	
		Labour Component (including contractor's profit and Overheads)	cum		241.40
IRR-PMW-3-2	326	Re-constructing 60 cm thick hand packed rough stone revetment with through stones at 1.5 m c / c over a backing of 45 cm thick graded filter media consisting of sand, 10 mm and 40 mm size graded aggregates satisfying filter criteria laid in layers of 15 cm thick each using sand from approved quarry and stones and filter aggregates obtained from revetment removed for reconstruction including cost of all machinery, labour, laying filter and stones to specified slopes, wedging with chips, finishing etc. complete with initial lead upto 50 m and all lifts.	sqm	284.80	490.50
		Labour Component (including contractor's profit and Overheads)	sqm		180.50
IRR-PMW-3-3	327	Re-constructing dry rubble rock-toe and filter media for rock-toe consisting of sand 20 mm and 80 mm size graded aggregates satisfying filter criteria laid in layers of 15 cm thick each using sand from approved quarry and stones and filter aggregates obtained from rock-toe removed for re-construction including cost of all machinery, labour, laying filter and stones to specified slopes, wedging with chips, finishing etc. complete with initial lead upto 50 m and all lifts.	cum	325.20	
		Labour Component (including contractor's profit and Overheads)	cum		258.40
IRR-PMW-3-4	328	Removing and resetting disturbed Yarguntla / Shahabad / Talikot / PCC / Other types of slab lining set in CM 1:3 including flush cement mortar pointing in CM 1:3 with lead upto 50 m and all lifts.	sqm	69.50	
		Labour Component (including contractor's profit and Overheads)	sqm		60.60
IRR-PMW-3-5	329	Removing and resetting disturbed dry rubble / khandki stone pitching 25 to 45 cm thick including packing, wedging, finishing etc., complete with all leads and lifts.	sqm	62.70	
		Labour Component (including contractor's profit and Overheads)	sqm		62.70
IRR-PMW-3-6	330	Removing and refixing disturbed chainage / demarcation / hectometre / guard stones including excavation, back filling etc., complete with all leads and lifts.	Each	86.20	
		Labour Component (including contractor's profit and Overheads)	Each		86.20
IRR-PMW-3-7	331	Removing and refixing disturbed km stone / sign board / hecto-metre stone etc., including excavation, back filling with available stuff after refixing, forming base platform of size 90 x 90 x 7.5 cm including watering, ramming etc complete with all leads and lifts.	Each	193.90	
		Labour Component (including contractor's profit and Overheads)	Each		193.90
IRR-PMW-3-8	332	Providing impervious hearting for breached / damaged portion of embankment with soil from approved borrow areas in layers of 10 to 15 cm before compaction including cost of all materials, machinery, labour, all operations such as collection of soil, sorting out, spreading soil to specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 98 percent or as stipulated by rolling or by using mechanical tampers etc., complete with initial lead upto 1 km and all lifts.	cum	187.50	
		Labour Component (including contractor's profit and Overheads)	cum		34.80
IRR-PMW-3-9	333	Providing pervious/semi-pervious casing for breached / damaged portion of embankment with soil from approved borrow areas in layers of 10 to 15 cm before compaction including cost of all materials, machinery, labour, all operations such as collection of soil, sorting out, spreading soil to specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 98 percent or as stipulated by rolling or by using mechanical tampers etc., complete with initial lead upto 1 km and all lifts.	cum	215.00	
		Labour Component (including contractor's profit and Overheads)	cum		41.70
IRR-PMW-3-10	334	Providing impervious hearting for breached / damaged portion of embankment with soil from approved dump areas in layers of 10 to 15 cm before compaction including cost of all materials, machinery, labour, all operations such as collection of soil,sorting out, spreading soil to specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 98 percent or as stipulated by rolling or by using mechanical tampers etc., complete with initial lead upto 1 km and all lifts.	cum	170.90	
		Labour Component (including contractor's profit and Overheads)	cum		33.20
IRR-PMW-3-11	335	Providing pervious /semi-pervious casing for breached /damaged portion of embankment with soil from approved dump areas in layers of 10 to 15 cm before compaction including cost of all materials, machinery, labour, all operations such as collection of soil, sorting out, spreading soil to specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 98 percent or as stipulated by rolling or by using mechanical tampers etc., complete with initial lead upto 1 km and all lifts.	cum	195.10	
		Labour Component (including contractor's profit and Overheads)	cum		39.40
	-				•

				=	•
Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3	4	5	6
IRR-PMW-3-12	336	Repairing rain cuts / resectioning canal slopes to required lines and grades as directed using available soil including dressing, clod breaking, packing, tamping etc., complete with all leads and lifts.	sqm	4.30	
		Labour Component (including contractor's profit and Overheads)	sqm		4.30
IRR-PMW-3-13	337	Cleaning drainage gallery, adits, instrumentation galleries etc., by scrubbing brushing including chiselling and removing leached lime deposit and disposing off all the waste material out side adits in specified location etc., complete with all leads and lifts.	Rm	45.30	
		Labour Component (including contractor's profit and Overheads)	Rm		36.80
IRR-PMW-3-14	338	Cleaning dam parapet inner face and top using oxalic acid and water by scrubbing / brushing and washing to remove all surface coatings etc., complete .	Rm	40.60	
		Labour Component (including contractor's profit and Overheads)	Rm		27.30
IRR-PMW-3-15		Deleted from the year 2014-15 onwards			
IRR-PMW-3-16		Deleted from the year 2014-15 onwards			
IDD DMM 2.47		Deleted from the uses 2014 45 amounts			
IRR-PMW-3-17		Deleted from the year 2014-15 onwards			
IRR-PMW-3-18		Deleted from the year 2014-15 onwards			
		, , , , , , , , , , , , , , , , , , , ,			
IRR-PMW-3-19		Deleted from the year 2014-15 onwards			
		Excavation and removal of silt and silt mixed with sand from canal bed in			
IRR-PMW-3-20	339	dry condition including disposing off the same in spoil bank or on the canal embankment in layers as directed etc., complete with initial lead upto 50 m and all lifts.	cum	181.80	
		Labour Component (including contractor's profit and Overheads)	cum		181.80
IRR-PMW-3-21	340	Excavation and removal of silt or silt mixed with sand in slussy condition from canal bed including disposing off the same in spoil bank or on the canal embankment in layers as directed etc., complete with initial lead upto 50 m and all lifts.	cum	227.20	
		Labour Component (including contractor's profit and Overheads)	cum		227.20
IRR-PMW-3-22 (new Item5 2010- 11) (for Minor Works)	341	Providing homogeneous embankment using soil from approved borrow area in layers of 25 to 30 cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sorting out, transportation, spreading soil in layer of specified thickness, breaking clods, sectioning,etc.,complete with initial lead upto 1 km and all lifts.	cum	96.00	
		Labour Component (including contractor's profit and Overheads)	cum		16.20
IRR-PMW-3-23 (new Item6 2010- 11) (for Minor Works)	342	Providing homogeneous embankment using soil from approved borrow area in layers of 25 to 30 cm before compaction including cost of all materials, machinery, labour, all operations such as watering, compacting density control of not less than 95 percent or as stipulated using 8T roller etc., complete with initial lead upto 1 km and all lifts.	cum	46.50	
		Labour Component (including contractor's profit and Overheads)			8.00
IRR-PMW-3-24 (new Item7 2010- 11)	343	Providing homogeneous embankment using soil from approved borrow area in layers of 25 to 30 cm before compaction including cost of all materials, machinery, labour, all operations such as compactingto density control of not less than 90 percent or as stipulated using 2T roller etc., complete with initial lead upto 1 km and all lifts.	cum	6.40	
		Labour Component (including contractor's profit and Overheads)	cum		1.50
(New Item 2012-		Weed Removal by Manual Means			
13-3) IRR-PMW-3-	344		Sqm	7.50	
25(a) IRR-PMW-3-	345	Removal of Water Hyacinth up to 30 cm thick	Sqm	10.20	
25(b) IRR-PMW-3-25(346	Removal of Water Hyacinth beyond 30 cm thick	Sqm	6.90	
c) IRR-PMW-3-	347	Clearing Alchi Tilla	Sqm	5.80	
25(d) IRR-PMW-3-		Removal of Jammu	•		
25(e)	348	Removal of Imponea, Cornea	Sqm	6.90	
IRR-PMW-3- 25(f) (new Item 2012- 13-6)	349	Removal of Natchu, goobi, thooti, etc.	Sqm	2.20	

Chapterwise item No.	S.NO	Item description	Unit	Rate	Itemwise unit rate for Labour Component
1	2	3		5	6
IRR-PMW-3-26 New Item 2014- 15-8	350	PAINTING OF SLUICES FOR MAINTENANCE WORKS Surface cleaning of metal surfaces by chemical cleaners and then by hand and power tool cleaners and removing dust. After cleaniong, applying primary coat with one coat of Zinc rich epoxy primer to a thickness of 100 microns, followed by finishing coats 2 coats with Coal tar epoxy with material, labour, and all accessories with all leads and lifts.	4 Sqm	465.00	U
		Labour Component (including contractor's profit and Overheads)	Sqm		186.33
COM-MWRK		New extra items common item for all earth works using only manual labo	ur for all oth	or works	
COW-WWKK		without involving contractors	ui ioi ali otii	ei works	
COM-MWRK-1	351	(Manual)Excavation in all kinds of soil including boulders upto 0.30 m dia. for foundations of canal cross drainage and other appurtenant structures and placing excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with initial lead upto 10 m and initial lift upto 1.5 m. (WIthout involving the contractors for specified works)	cum	133.30	
COM-MWRK-2	(Manual)Excavation in all kinds of soil/HDR including boulders upto 0.30 m dia. for foundations of canal cross drainage and other appurtenant structures and placing excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with initial lead upto 10 m and initial lift upto 1.5 m. (Without involving the contractors for specified works) With 2.5 Cum per day output		cum	160	
COM-MWRK-3	353	(Manual)Excavation in soft rock (including F&F rock) without blasting, including boulders upto 0.30 m dia. for foundations of canal cross drainage and other appurtenant structures and placing excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with initial lead upto 10 m and initial lift upto 1.5 m. (Without involving the contractors for specified works) Soft rock 1.33 Cum/Day	cum	300.80	
COM-MWRK-4	354	(Manual)Excavation in hard rock, including boulders upto 0.30 m dia. for foundations of canal cross drainage and other appurtenant structures and placing excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with initial lead upto 10 m and initial lift upto 1.5 m. (Without involving the contractors for specified works)	cum	597.00	

COM-LDLFT

Abstract

LEAD, LIFT, LOADING AND UNLOADING CHARGES FOR MATERIALS FOR THE YEAR: 2017-18

COM-LDLFT

- 1 For total lead upto 150 m (including initial lead) lead charges by head load only shall be adopted irrespective of mode of conveyance.
- 2 For total lead exceeding 150 m conveyance by mechanical means only shall be adopted irrespective of mode of conveyance.
- 3 The rates for loading at quarry including idle hire charges of trucks and hire charges per for each kilometer and upto 5 km are cumulative and inclusive of total charges for preceding lead.
- 4 Unless otherwise specified lead charges for Earth / Sand / Gravel / Aggregates and Stones are for loose volume and not for compacted or in-situ volume.
- 5 The rates for lift charges,lead charges hire cahrges are cumulative are cumulative and inclusive of rates for preceding lift,load and hire charges
- 6 Lift charges are not payable where conveyance of materials is by mechanical means to final placing point.
- 7 Loading and unloading charges are not payable for conveyance by head load.
- 8 Loading charges are not payable for conveyance by mechanical means for disposal of excavated materials beyond initial lead of 50 m wherever specified.
- 9 Loading and unloading charges are not payable for conveyance by mechanical means for disposal of excavated materials beyond initial lead of 1 km wherever specified.
- 10 The rates for unloading of materials except earth, sand, gravel, coarse aggregate, rubble, size stone and cut stone are inclusive of stacking.
- 11 Hire charges are per 1KM for tippers and trucks for tranport of materials from work site to dump yard and other places are cumulative& includes previous km upto 5 kms
- 12 The lead & lift charges are inclusive of contractor's profit and overhead charges of 13.615%
- 13 During the BoCE meeting held on 26-05-2016, it is observed that in some of the estimates, Lead Charges are being added directly to the material basic rates for arriving the finished item rate. In view of that, the BoCE has instructed to see that while arriving the finished item rate, the lead charges are to be added to the material basic rates only after deducting the provision of "Contractor's Profit and Overhead charges"

COM-LDLFT-1 A. (Lead) Conveyance Charges for materials by head load FOR THE YEAR: 2016-17

SI No.	Total distance (Total lead includes initial lead)	Earth / Sand /Gravel / Murrum/ Lime/ Surki/ Size stone / Cut stone Rubble / Coarse	Cement / Reinforce-ment steel Str steel Rs / tonne	PCC slab/ Shahbad slab / CC block/ BS slab/ Late- rite / Wood Rs / cum
1	2	3	4	5
1	Total lead upto 50 m (covered by item rate)	initial lead	initial lead	initial lead
2	Total lead upto 100 m	64.90	37.90	82.60
3	Total lead upto 150 m	129.80	75.70	165.30

Notes: 1. No loading or unloading charges are admissible for conveyance by head load.

2. For total lead exceeding 150 m conveyance charges by mechanical means only shall

be adopted irrespective of mode of conveyance.

3.The Lead & Lift Charges are inclusive of 13.615% Contractor's Profit and Over Head Charges

COM-LDLFT-2 B.(Lead) Conveyance charges for machinery per kilometer for transporting materials

by tippers and trucks excluding loading, unloading and idle hire charges of machinery

(No loading and unloading charges allowed for machinery loading and unloading)

SI No.	Distance	(Lead) charges for trucks and tippers for Earth / Sand /Gravel / Murrum/ Lime/ Surki/ per cu.meter	(Lead) charges for trucks and tippers for Rubble/Size stones/ Cut Stones/ Coarse aggregate per cu.meter	(Lead) charges for trucks and tippers for Cement/ Steel/ RCC poles/ AC & GI sheets/ Packed materials/ton ne	(Lead) charges for trucks and tippers per cu.meter for PCC slabs/ Shahabad slabs/ CC & Laterite blocks/ Wood/ cum	(Lead) charges for trucks and tippers per cu.meter for water/ 1000 litres	(Lead) charge s for trucks per 1000 Nos. of Bricks
1	2	3	4	5	6	7	8
1	Lead upto 1 km	32.10	30.90	19.30	45.40	19.10	51.40
2	Lead upto 2 km	44.90	43.20	27.00	63.50	26.80	72.00
3	Lead upto 3 km	59.90	59.90	37.40	88.00	35.70	96.00
4	Lead upto 4 km	72.70	72.70	45.40	106.90	43.40	116.60
5	Lead upto 5 km	85.50	85.50	53.40	125.70	51.00	137.20
6	for Every km beyond 5 km upto 30 km for Every km beyond	12.80	12.80	8.00	18.90	7.70	20.60
7	30 km	10.70	10.70	6.70	15.70	6.40	17.10

Note: The Lead & Lift Charges are inclusive of 13.615% Contractor's Profit and Over Head Charges

COM-LDLFT-3 C. LOADING AND UNLOADING CHARGES BY MANUAL MEANS (idle hire charges of trucks are not added)

SI No.	Description of item	Earth / Sand /Gravel Murrum/ / Surki/ Rs / cum	Rubble/ size stone/ cut stone/ Coarse aggregate,Lime in Rs/cum	cement in Rs/tonne	steel in Rs./tonne	brick work Rs/1000 No
1	2	3	4	5	6	7
1	Loading	21.50	43.00	71.00	85.10	59.20
2	Unloading	10.75	21.50	71.00	85.10	59.20

Note: The Lead & Lift Charges are inclusive of 13.615% Contractor's Profit and Over Head Charges

COM-LDLFT-4 D. LOADING AND UNLOADING CHARGES BY MANUAL MEANS (including idle hire charges of trucks)

SI No.	Description of item	Earth / Sand /Gravel Murrum/ / Surki/ Rs / cum	Rubble/ size stone/ cut stone/ Coarse aggregate,Lime in Rs/cum	cement in Rs/tonne	steel in Rs./tonne	brick work Rs/1000 No
1	2	3	4	5	6	7
1	Loading	115.10	136.60	173.90	188.00	228.90
2	Unloading	41.80	68.30	173.90	188.00	228.90

Note:The Loading & Unloading Charges are inclusive of 13.615% Contractor's Profit and Over Head Charges

COM-LDLFT-5 E. LOADING AND UNLOADING CHARGES BY MECHANICAL MEANS (including idle hire charges of trucks)

SI No.	Description of item	Earth / Sand /Gravel Murrum/ / Surki/ Rs / cum	Rubble/ size stone/ cut stone/ Coarse aggregate,Lime in Rs/cum
1	2	3	4
1	Loading	52.10	103.90
2	Unloading	16.20	16.20

Note: The Loading & Unloading Charges are inclusive of 13.615% Contractor's Profit and Over Head Charges

COM-LDLFT-6 F. LIFT CHARGES FOR MATERIALS BY HEAD LOAD

SI No.	Total lift (Total lift includes initial lift)	Earth / Sand /Gravel Murrum/ Lime/ Surki/ Size stone / Cut stone Rubble / Coarse aggregate Rs / cum	Cement / Reinforce- ment steel Str steel Rs / tonne	PCC slab/ Shahbad slab / CC block/ BS slab / Laterite / Wood Rs / cum
1	2	3	4	5
1	Total lift upto 3 m (covered by item rate)	Initial lift	Initial lift	Initial lift
2	For Every 1.00 Lift beyond initial lift of 3 meters	7.60	5.50	10.10

Note: The Lead & Lift Charges are inclusive of 13.615% Contractor's Profit and Over Head Charges

Chapter - I

DAM AND ALLIED WORKS - Standard Data

(WLL BE WITH E-N-C & TO INCORPORATE CHANGES YEARLY/ AS NEEDED)

FOR THE YEAR :2017-18

Index- code IRR-DAW

DAM AND ALLIED WORKS - DATA RATES

Directions to add Seigniorage Charges and Additional Lead Charges Seigniorage Charges:

- 1. The unit rate for work item in the Standard Data is **exclusive of Seigniorage Charges** wherever applicable.
- 2. The appropriate Seigniorage Charges for relevant materials are to be added to the Unit rate of work item while preparing the estimate. (i.e., to the data itself)
- 3. The Provision towards Contractor's Profit and Overhead charges **should not be operated on** the Seigniorage Charges while adding Seigniorage Charges to the data in the estimate

Additional Lead and Lift Charges:

- 1. Unless otherwise specified the basic rates are inclusive of all lifts.
- 2. For concrete, masonry and reinforcement items **wherever** initial lead of 1km is considered in the basic rate, the additional lead charges are to be added as follows:

Additional lead charges for Cement, Steel, sand, coarse aggregate, stones and stone chips shall be worked out for total lead involved and 1 km lead charges included in basic rate shall be deducted from total lead charges. No loading and unloading charges shall be allowed for any item.

In case of Cement and Steel, Loading and unloading charges are already added in the work item while arriving the unit rate and hence should not be added again Example:

Total lead for sand from approved sand quarry :		15 Km
Initial lead included in the basic rate in the SR:		1 Km
Additional lead charges: Lead charges for 5 km	Rs.	85.50
Lead charges for next 10 km	Rs.	128
Total lead charges for 15 km /cum	Rs.	213.50
Less 1 km initial lead charges /cum	Rs.	32.10 (-)
Net additional lead charges / cum	Rs.	181.40

3. The Leads for Steel and Cement shall be from the nearest market place to the Project area

4. For earth/rockfill embankments wherever initial lead of 1km is considered in the basic rate, the additional lead charges are to be added as follows: Additional lead charges for Earth, Murrum etc., shall be worked out for total lead involved and 1 km lead charges included in basic rate shall be deducted from total lead charges. No loading and unloading charges shall be allowed for any item. (same as above)
Example:

Total lead for earth from approved borrow area :		15 Km
Initial lead included in the basic rate in the SR:		1 Km
Additional lead charges: Lead charges for 5 km	Rs.	85.50
Lead charges for next 10 km	Rs.	128
Total lead charges for 15 km /cum	Rs.	213.50
Less 1 km initial lead charges /cum	Rs.	32.10 (-)
Net additional lead charges / cum	Rs.	181.40

5. The initial lead up to 50 m as mentioned in some standard data items is meant for manual lead within the working area. For conveyance of materials, the lead required from quarry/Borrow area/ Dump Area to worksite shall be added to the data without deducting the 50 m initial lead charges

DAW - Work Items

IRR-DAW-1 **EXCAVATION & FOUNDATION TREATMENT WORKS:**

IRR-DAW-1-1 Excavation for foundation in all kinds of soil including boulders upto

0.30 m diameter for dam, spillway, intake structure and other appurtenant works and placing the excavated soil neatly in dump area or disposing off the same as directed etc., complete **with initial lead upto 1 km**

and all lifts.

DATA: RATE ANALYSIS

A. MATERIALS: UNIT

				000	Culli
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials		Rs:	0.00	

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Shovel 0.85 cum capacity	Hour	8.00	1618.90	12951.20		
	Fuel / Energy charges	Hour	8.00	923.20	7385.60		
2	Dumpers 5 cum capacity 6 Nos	Hour	48.00	579.40	27811.20		
	Fuel / Energy charges	Hour	48.00	423.00	20304.00		
3	Tipper 5 cum capacity 1 No	Hour	8.00	436.20	3489.60		
	Fuel / Energy charges	Hour	8.00	317.30	2538.40		
	Total hire charges of Machinery Rs: 74						

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Shovel	Hour	8.00	249.60	1996.80
2	Crew for Dumper	Hour	48.00	239.60	11500.80
3	Crew for Tipper	Hour	8.00	187.20	1497.60
4	work inspector	Day	1.00	565.00	565.00
5	mazdoor	Day	16.00	400.00	6400.00
		Total cost	of Labour	Rs:	21960.20

labour component/unit qty

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

25.00 13.615% 3.40 28.40

ABSTRACT:

A. Cost of Materials Rs: 0.00 B. Hire charges of Machinery Rs: 74480.00 C. Cost of Labour Rs: 21960.20 Total Rs: 96440.20 13.615% D.Add for contractor's profit and overheads on (A+B+C) Rs. 13130.33 Total cost for 880.00 Rs: 109570.53 cum cum (A+B+C+D)/880 Rate per Rs: 124.50

IRR-DAW-1-2

Excavation for foundation in ordinary rock (including HDR) without blasting including boulders above ${\bf 0.3~m~upto~0.6~m}$ dia for dam, spillway, intake structure and other appurtenant works and placing the excavated material neatly in dump area or disposing off the same as directed etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS

A. MATERIALS:

UNIT: **520** cum

							
SI No	Particulars	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	NIL		0.00	0.00	0.00		
			0.00	0.00	0.00		
	Total cost of Materials Rs: 0.0						

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Shovel 0.85 cum capacity	Hour	8.00	1618.90	12951.20		
	Fuel / Energy charges	Hour	8.00	923.20	7385.60		
2	Dumpers 5 cum capacity(4 Nos)	Hour	32.00	579.40	18540.80		
	Fuel / Energy charges	Hour	32.00	423.00	13536.00		
3	Tipper 5 cum capacity(1 No)	Hour	8.00	436.20	3489.60		
	Fuel / Energy charges	Hour	8.00	317.30	2538.40		
	Total hire charges of Machinery Rs: 5						

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Shovel	Hour	8.00	249.60	1996.80
2	Crew for Dumper	Hour	32.00	239.60	7667.20
3	Crew for Tipper	Hour	8.00	187.20	1497.60
4	work inspector	Day	1.00	565.00	565.00
5	Crowbarman	Day	2.50	420.00	1050.00
6	mazdoor	Day	10.00	400.00	4000.00
	•	Total cost of	f Labour	Rs.	16776.60

labour component/unit qty

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

32.30 13.615% 4.40 36.70

ABSTRACT:

A. Cost of Materials Rs: 0.00 B. Hire charges of Machinery Rs: 58441.60 C. Cost of Labour Rs: 16776.60 Total Rs: 75218.20 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 10240.96 Total cost for 520.00 Rs: **85459.16** cum cum (A+B+C+D)/520 Rate per Rs: 164.30

IRR-DAW-1-3

Excavation for foundation in hard rock (including F&F rock) requiring blasting including boulders above **0.6 m upto 1.2 m** dia. for dam, spillway, intake structure and other appurtenant works and placing the excavated material neatly in dump area or disposing off the same as directed etc., complete with initial lead upto 1 km and all lifts.

DATA:

A. MATERIALS:

RATE ANALYSIS

				020.00	ouiii.
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Use rate of 1.5 m drill rod	Rm	216.00	27.50	5940.00

UNIT: 520 00 cum

	Reconditioning charges @	10%			594.00
2	Use rate of air hose 4 Nos.	Hour	26.00	11.50	299.00
3	Explosive small dia	kg	104.00	75.00	7800.00
4	Electric detonators	Nos	154.00	10.00	1540.00
5	Fuse coil	Rm	320.00	8.00	2560.00
6	Sundries	LS	5.00	20.00	100.00
	Total cost of Materials			Rs	18833.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Shovel 0.85 cum capacity	Hour	8.00	1618.90	12951.20		
	Fuel / Energy charges	Hour	8.00	923.20	7385.60		
2	Dumpers 5 cum capacity 4 Nos.	Hour	32.00	579.40	18540.80		
	Fuel / Energy charges	Hour	32.00	423.00	13536.00		
3	Tipper 5 cum capacity 1 No	Hour	8.00	436.20	3489.60		
	Fuel / Energy charges	Hour	8.00	317.30	2538.40		
4	Air compressor 8.5 cmm (ele) 2 Nos	Hour	13.00	159.30	2070.90		
	Fuel / Energy charges	Hour	13.00	502.00	6526.00		
5	Jack hammers 4 Nos.	Hour	26.00	19.90	517.40		
	Fuel / Energy charges	Hour	26.00	0.00	0.00		
	Total hire charges of Machinery Rs: 6						

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Crew for Shovel	Hour	8.00	249.60	1996.80	
2	Crew for Dumper	Hour	32.00	239.60	7667.20	
3	Crew for Tipper	Hour	8.00	187.20	1497.60	
4	Crew for Air compressor	Hour	13.00	173.60	2256.80	
5	Crew for Jack hammer	Hour	26.00	347.10	9024.60	
6	work inspector	Day	1.00	565.00	565.00	
7	Blaster	Day	1.00	565.00	565.00	
8	Helper blaster	Day	1.00	420.00	420.00	
9	Crowbarman	Day	2.50	420.00	1050.00	
10	Stone breaker	Day	1.00	420.00	420.00	
11	mazdoor	Day	10.00	400.00	4000.00	
	Total cost of Labour Rs.					

labour component/unit qty Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

56.70 13.615% 7.70 64.40

ABSTRACT:
A. Cost of Materials
B. Hire charges of Machinery Rs: 18833.00 Rs: 67555.90 Rs: 29463.00 C. Cost of Labour Total Rs: 115851.90 D.Add for contractor's profit and overheads on (A+B+C) Rs. 15773.24 13.615% 520.00 Total cost for cum. Rs: 131625.14 cum. (A+B+C+D)/520 Rate per Rs: 253.10

IRR-DAW-1-3A New Item 2015-16-1

Excavation for foundation in hard rock (including F&F rock) including

boulders above 0.6 m upto 1.2 m dia. by controlled blasting and controlling fly rock by muffling arrangements for dam, spillway, intake structure and other appurtenant works and other open foundation works and placing the excavated material neatly in dump area or disposing off the same as directed etc., complete with **initial lead upto 1 km and all leads**

DATA: **RATE ANALYSIS**

A. MATERIALS: UNIT: **520.00** cum.

SI No	Description	Unit	Quantity	Rate	Amount
	•		-	in Rs.	in Rs
1	Use rate of 1.5 m drill rod	Rm	216.00	27.50	5940.00
	Reconditioning charges @	10%			594.00
2	Use rate of air hose 4 Nos.	Hour	26.00	11.50	299.00
3	Use rate of chain link wire mesh	Sq m	500.00	67.38	33687.50
4	Use rate of Sand Bags	Nos.	190.00	92.35	17546.50
3	Explosive small dia	kg	104.00	75.00	7800.00
4	Electric delay detonators	Nos	154.00	18.00	2772.00
5	Fuse coil	Rm	320.00	8.00	2560.00
6	Sundries	LS	5.00	20.00	100.00
	Total cost of Materials			Rs.	71299.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Shovel 0.85 cum capacity	Hour	8.00	1618.90	12951.20
	Fuel / Energy charges	Hour	8.00	923.20	7385.60
2	Angle dozer 90 hp	Hour	1.00	1640.20	1640.20
	Fuel / Energy charges	Hour	1.00	645.80	645.80
3	Dumpers 5 cum capacity 4 Nos.	Hour	32.00	579.40	18540.80
	Fuel / Energy charges	Hour	32.00	423.00	13536.00

		Total hire charges of Machinery			Rs:	69841.90
		Fuel / Energy charges	Hour	26.00	0.00	0.00
(6	Jack hammers 4 Nos.	Hour	26.00	19.90	517.40
		Fuel / Energy charges	Hour	13.00	502.00	6526.00
!	5	Air compressor 8.5 cmm (ele) 2 Nos	Hour	13.00	159.30	2070.90
		Fuel / Energy charges	Hour	8.00	317.30	2538.40
4	4	Tipper 5 cum capacity 1 No	Hour	8.00	436.20	3489.60

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Shovel	Hour	8.00	249.60	1996.80
2	Crew for Angle dozer	Hour	1.00	249.60	249.60
3	Crew for Dumper	Hour	32.00	239.60	7667.20
4	Crew for Tipper	Hour	8.00	187.20	1497.60
5	Crew for Air compressor	Hour	13.00	173.60	2256.80
6	Crew for Jack hammer	Hour	26.00	347.10	9024.60
7	work inspector	Day	3.00	565.00	1695.00
8	Blaster	Day	1.50	565.00	847.50
9	Helper blaster	Day	2.00	420.00	840.00
10	Crowbarman	Day	2.50	420.00	1050.00
11	Stone breaker	Day	2.00	420.00	840.00
12	mazdoor	Day	18.00	400.00	7200.00
Total cost of Labour Rs.					35165.10

 Iabour component/unit qty
 67.60

 Add contractor's profit and overhead charges
 13.615%
 9.20

 Iabour component/unit qty (including contractor's profit)
 76.80

ABSTRACT:

A. Cost of Materials Rs: 71299.00 B. Hire charges of Machinery Rs: 69841.90 C. Cost of Labour Rs: 35165.10 Rs: 176306.00 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 24004.06 Total cost for 520.00 Rs: 200310.06 cum. Rate per cum. (A+B+C+D)/520 Rs: 385.20

IRR-DAW-1-4

(a)

Excavation for foundation in hard rock of all toughness by blasting including boulders above 1.2 m dia. for dam, spillway, intake structure and other appurtenant works and placing the excavated rock neatly in dump area or stack yard including levelling as directed etc., complete with initial lead upto 1 km and all lifts.

DATA: RATE ANALYSIS

UNIT A. MATERIALS: 320.00 cum SI No Particulars Unit Quantity Rate Amount in Rs in Rs Use rate of drill rod 1.5 m long Rm 310.00 36.67 11366.67 Reconditioning charges @ 10% 1136.67 Use rate of air hose 4 Nos. Hour 48.00 11.50 552.00 3 Explosive small dia 95.00 75.00 7125.00 kg 4 Ordinary detonators Nos 10.00 7.00 70.00 5 Electric detonators 333.00 10.00 3330.00 Nos 6 8.00 3600.00 Fuse coil Rm 450.00 20.00 100.00 Rs: **27280.34** Sundries LS 5.00 Total cost of Materials

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Shovel 0.85 cum capacity	Hour	8.00	1618.90	12951.20
	Fuel / Energy charges	Hour	8.00	923.20	7385.60
2	Dumpers 5 cum capacity 3 Nos.	Hour	24.00	579.40	13905.60
	Fuel / Energy charges	Hour	24.00	423.00	10152.00
3	Tipper 5 cum capacity 1 No	Hour	4.00	436.20	1744.80
	Fuel / Energy charges	Hour	4.00	317.30	1269.20
4	Angle dozer 90 hp	Hour	1.00	1640.20	1640.20
	Fuel / Energy charges	Hour	1.00	645.80	645.80
5	Air compressor 8.5 cmm (ele) 2 Nos.	Hour	24.00	159.30	3823.20
	Fuel / Energy charges	Hour	24.00	502.00	12048.00
6	Jack hammers 4 Nos.	Hour	48.00	19.90	955.20
	Fuel / Energy charges	Hour	48.00	0.00	0.00
	Total hire charges of Machinery	Rs.	66520.80		

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Shovel	Hour	8.00	249.60	1996.80
2	Crew for Dumper	Hour	24.00	239.60	5750.40
3	Crew for Tipper	Hour	4.00	187.20	748.80
4	Crew for Dozer	Hour	1.00	249.60	249.60

5	Crew for Air compressor	Hour	24.00	173.60 4166.40
6	Crew for Jack hammer	Hour	48.00	347.10 16660.80
7	work inspector	Day	1.00	565.00 565.00
8	Blaster	Day	1.00	565.00 565.00
9	Helper blaster	Day	1.00	420.00 420.00
10	Crowbarman	Day	1.00	420.00 420.00
11	Stone breaker	Day	2.00	420.00 840.00
12	mazdoor	Day	6.00	400.00 2400.00
	Total cost of Labour		· ·	Rs. 34782.80

labour component/unit qty 108.70
Add contractor's profit and overhead charges 13.615% 14.80
labour component/unit qty (including contractor's profit) 123.50

ABSTRACT:

A. Cost of Materials Rs: 27280.34 B. Hire charges of Machinery Rs: 66520.80 C. Cost of Labour Rs: 34782.80 Rs: 128583.94 Total D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 17506.7 Rs: **146090.64** Total cost for 320.00 cum Rate per **cum** (A+B+C+D)/320 Rs: **456.50**

IRR-DAW-1-5 (b)

Excavation for foundation in hard rock of all toughness including boulders above 1.2 m dia. by controlled blasting method and controlling fly-rock by muffling arrangements for dam, spillway, intake structure and other appurtenant structures etc., including placing and levelling the excavated rock neatly in dump area or other place as directed etc., complete with lead upto upto 1 km and all lifts.

DATA: RATE ANALYSIS

A. MATERIALS: UNIT : 480.00 cum

SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Use rate of drill rod 1.5 m length	Rm	464.00	36.67	17013.33	
	Reconditioning charges @	10%			1701.33	
2	Use rate of 50 m air hose 4 Nos.	Hour	70.00	11.50	805.00	
3	Use rate of chain link wire mesh	sqm	715.00	67.38	48173.13	
4	Use rate of sand bag	Nos	580.00	92.35	53563.00	
5	Explosive small dia.	kg	149.00	75.00	11175.00	
6	Ordinary detonators	Nos	23.00	7.00	161.00	
7	Electric delay detonators	Nos	500.00	18.00	9000.00	
8	Fuse coil	Rm	700.00	8.00	5600.00	
9	Sundries	LS	10.00	20.00	200.00	
	Total cost of Materials Rs:					

B. MACHINERY:

SI No		Unit	Quantity	Rate	Amount
	Particulars			in Rs.	in Rs
1	Shovel 0.85 cum capacity	Hour	12.00	1618.90	19426.80
	Fuel / Energy charges	Hour	12.00	923.20	11078.40
2	Angle dozer 90 hp	Hour	2.00	1640.20	3280.40
	Fuel / Energy charges	Hour	2.00	645.80	1291.60
3	Dumpers 5 cum capacity 3 Nos.	Hour	36.00	579.40	20858.40
	Fuel / Energy charges	Hour	36.00	423.00	15228.00
4	Tipper 5 cum capacity 1 No	Hour	4.00	436.20	1744.80
	Fuel / Energy charges	Hour	4.00	317.30	1269.20
5	Air compressor 8.5 cmm (ele) 2 Nos	Hour	35.00	159.30	5575.50
	Fuel / Energy charges	Hour	35.00	502.00	17570.00
6	Jack hammers 4 Nos.	Hour	70.00	19.90	1393.00
	Fuel / Energy charges	Hour	70.00	0.00	0.00
	Total hire charges of Ma	chinery	·	Rs:	98716.10

3l No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Shovel	Hour	12.00	249.60	2995.20
2	Crew for Angle dozer	Hour	2.00	249.60	499.20
3	Crew for Dumper	Hour	36.00	239.60	8625.60
4	Crew for Tipper	Hour	4.00	187.20	748.80
5	Crew for Air compressor	Hour	35.00	173.60	6076.00
6	Crew for Jack hammer	Hour	70.00	347.10	24297.00
7	work inspector	Day	4.50	565.00	2542.50
8	Blaster	Day	1.50	565.00	847.50
9	Helper blaster	Day	3.00	420.00	1260.00
10	Crowbarman	Day	2.50	420.00	1050.00
11	Stone breaker	Day	2.50	420.00	1050.00
13	mazdoor	Day	20.00	400.00	8000.00
Total cost of Labour Rs.					

 Iabour component/unit qty
 120.80

 Add contractor's profit and overhead charges
 13.615%
 16.40

 Iabour component/unit qty (including contractor's profit)
 137.20

ABSTRACT:

 A. Cost of Materials
 Rs: 147391.79

 B. Hire charges of Machinery
 Rs: 98716.10

C. Cost of Labour

IRR-DAW-1-6 (c) Excavation for foundation in hard rock of all toughness including boulders above 1.2 m dia. by line drilling and smooth blasting and controlling fly-rock by muffling arrangements for dam, spillway, intake structure and other appurtenant structures etc., including dressing sides and bed to required level / profile, placing and levelling the excavated rock neatly in dump area or other place as directed etc., complete with lead upto 1 km and all lifts.

Note:

- i) 1 m width of excavation along the face to be dressed shall be treated as excavation by line drilling and smooth blasting.
- ii) The rate includes controlling fly-rock wherever required.
- iii) The rate under this item shall be paid only on ascertaining that the surface requiring dressing has come off neatly as per specifications or atleast 50 percent of smooth blast holes are visible for inspection and are spaced at specified interval.
- iv) In case, where the above criteria is not fulfilled payment shall be restricted to the rate provided for excavation by normal or controlled blasting as the case may be..

DATA:

RATE ANALYSIS

UNIT :

				UNII .		
A. MAT	TERIALS:	40.00	cum			
SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Use rate of drill rod 1.5 m length	Rm	138.00	36.67	5060.00	
	Reconditioning charges @	10%			506.00	
2	Use rate of 50 m air hose 4 Nos.	Hour	22.00	11.50	253.00	
3	Explosive small dia.	kg	10.50	75.00	787.50	
4	Ordinary detonators	Nos	2.00	7.00	14.00	
5	Electric delay detonators	Nos	76.00	18.00	1368.00	
6	Fuse coil	Rm	140.00	8.00	1120.00	
7	Sundries	LS	2.00	20.00	40.00	
	Total cost of Materials Rs. 9					

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Shovel 0.85 cum capacity	Hour	1.00	1618.90	1618.90
	Fuel / Energy charges	Hour	1.00	923.20	923.20
2	Angle dozer 90 hp	Hour	0.25	1640.20	410.05
	Fuel / Energy charges	Hour	0.25	645.80	161.45
3	Dumpers 5 cum capacity 3 Nos.	Hour	3.00	579.40	1738.20
	Fuel / Energy charges	Hour	3.00	423.00	1269.00
4	Air compressor 8.5 cmm (ele) 2 Nos	Hour	11.00	159.30	1752.30
	Fuel / Energy charges	Hour	11.00	502.00	5522.00
5	Jack hammers 4 Nos.	Hour	22.00	19.90	437.80
	Fuel / Energy charges	Hour	22.00	0.00	0.00
	Total hire charges of Machinery Rs.				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Shovel	Hour	1.00	249.60	249.60
2	Crew for Angle dozer	Hour	0.25	249.60	62.40
3	Crew for Dumper	Hour	3.00	239.60	718.80
4	Crew for Air compressor	Hour	11.00	173.60	1909.60
5	Crew for Jack hammer	Hour	22.00	347.10	7636.20
6	work inspector	Day	0.50	565.00	282.50
7	Blaster	Day	0.50	565.00	282.50
8	Helper blaster	Day	0.50	420.00	210.00
9	Crowbarman	Day	0.50	420.00	210.00
10	Stone breaker	Day	0.50	420.00	210.00
11	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour	-	•	Rs.	12571.60

 Iabour component/unit qty
 314.30

 Add contractor's profit and overhead charges
 13.615%
 42.80

 Iabour component/unit qty (including contractor's profit)
 357.10

ABSTRACT:

A. Cost of Materials Rs: 9148.50 B. Hire charges of Machinery Rs: 13832.90 C. Cost of Labour Rs: 12571.60 Total Rs: 35553.00 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 4840.54 Total cost for 40.00 cum Rs: 40393.54 (A+B+C+D)/40 Rate per Rs: 1009.80 cum

IRR-DAW-1-7

Preparing foundation bed for masonry or concrete by benching, stepping, removing all loose material by wedging / chiselling and disposing off the same as directed and cleaning the surface with air and water jet etc.

, complete with initial lead upto 50 m and all lifts.

DATA

RATE ANALYSIS

	101127110121010			UNIT:	
A. MAT	TERIALS:	100.00			
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials Rs. (

B. MACHINERY:

D. 1117.11	D. IIIAOTIIIAERT						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Air compressor 8.5 cmm (ele)	Hour	1.00	159.30	159.30		
	Fuel / Energy charges	Hour	1.00	502.00	502.00		
2	Pump 5 hp (ele)	Hour	1.00	2.80	2.80		
	Fuel / Energy charges	Hour	1.00	44.60	44.60		
	Total hire charges of Machinery Rs.						

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Air compressor	Hour	1.00	173.60	173.60
2	Crew for Pump	Hour	1.00	88.00	88.00
3	Stone breaker	Day	2.00	420.00	840.00
4	mazdoor	Day	2.50	400.00	1000.00
5	Crowbar man	Day	2.00	420.00	840.00
	Total cost of Labour Rs: 2:				2941.60

labour component/unit qty 29.40
Add contractor's profit and overhead charges 13.615% 4.00
labour component/unit qty (including contractor's profit) 33.40

ABSTRACT:

 A. Cost of Mat 	erials			Rs: 0.00
B. Hire charge	s of Machinery			Rs: 708.70
C. Cost of Lab	our			Rs: 2941.60
			Total	Rs: 3650.30
D.Add for contractor's profit and overheads on (A+B+C)			13.615%	Rs. 496.99
Total cost for		100.00	sqm	Rs: 4147.29
Rate per	sqm	(A+B+C+D)/100		Rs: 41.50

IRR-DAW-1-8

Preparing foundation bed for cut-off trench filling in rock portion by removing all loose materials by wedging / chiselling and disposing off the same as directed etc., complete with initial lead upto 50 m and all lifts.

DATA

RATE ANALYSIS

				UNIT:	
A. MATERIALS: 100.00 sqm					
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
Total cost of Materials Rs.				0.00	

B. MACHINERY:

B. MACHINERT.							
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	NIL		0.00	0.00	0.00		
			0.00	0.00	0.00		
	Total cost of Machinery Rs. 0.00						

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crowbar man	Day	2.00	420.00	840.00
2	Stone breaker	Day	2.00	420.00	840.00
3	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour Rs: 2				2480.00

 Iabour component/unit qty
 24.80

 Add contractor's profit and overhead charges
 13.615%
 3.40

 Iabour component/unit qty (including contractor's profit)
 28.20

ABSTRACT:

Rate per	sqm	(A+B+C+D)/100		Rs: 28.20
Total cost for		100.00	sqm	Rs: 2817.65
D.Add for cont	ractor's profit and overhea	ads on (A+B+C)	13.615%	Rs. <u>337.65</u>
			Total	Rs: <u>2480.00</u>
C. Cost of Lab	our			Rs: 2480.00
B. Hire charge:	s of Machinery			Rs: 0.00
 A. Cost of Mate 	erials			Rs: 0.00

IRR-DAW-1-9

Drilling 45 to 50 mm dia holes vertical or inclined upto 10 degrees to vertical **in rock /masonry/ concrete by percussion drilling** using waggon drill or any other suitable equipment including cost of all materials,

machinery, labour, redrilling through partially set grout wherever required etc., complete.

for drilling upto 6 m depth from surface.

The item rate for drilling through rock / masonry / concrete includes redrilling through rock / masonry in the properties of the

NOTE:

through partially set grout, if any, in the portion of hole already grouted.

Data

RATE ANALYSIS

	RATE ANALISIS				
				UNIT:	
A. MAT	TERIALS:			96.00	Rm
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Use rate of cross bit 50 mm dia	Rm	96.00	62.50	6000.00
2	Use rate of 50 mm dia air hose 50 m	Hour	8.00	16.06	128.50
3	Use rate of extension rod 4.5 m	Rm	96.00	7.50	720.00
	Total cost of Materials			Rs.	6848.50

B. MACHINERY:							
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Waggon drill	Hour	8.00	177.50	1420.00		
	Fuel / Energy charges	Hour	8.00	0.00	0.00		
2	Air compressor 8.5 cmm (ele)	Hour	8.00	159.30	1274.40		
	Fuel / Energy charges	Hour	8.00	502.00	4016.00		
3	Sundries	LS	2.00	20.00	40.00		
	Total hire charges of Machinery			Rs:	6750.40		

C. LAB	C. LABOUR:									
SI No	Description	Unit	Quantity	Rate	Amount					
			-	in Rs.	in Rs					
1	Crew for Waggon drill	Hour	8.00	299.50	2396.00					
2	Crew for Air compressor	Hour	8.00	173.60	1388.80					
3	mazdoor	Day	2.00	400.00	800.00					
	Total cost of Labour			Rs:	4584.80					

labour component/unit qty		47.80
Add contractor's profit and overhead charges	13.615%	6.50
labour component/unit qty (including contractor's profit)		54.30

labour component/ur	nit qty (including contractor's profit	1)	54.30			
ABSTRACT:						
A. Cost of Materials					Re-	6848.50
B. Hire charges of M	achinery					6750.40
C. Cost of Labour	dominory					4584.80
O. Cool of Eabour				Total		18183.70
D Add for contractor'	s profit and overheads on (A+B+C)			13.615%		2475.71
Total cost for	3 profit and overficads on (ATBTC)	96.00		Rm		20659.41
Rate per	Rm	(A+B+C+[TXIII		215.20
itate per	Kill	(A.D.C.L	3)/30		113.	213.20
Upto 6 m from surfac	ce					215.20
Beyond 6 m upto 12	m from surface :					
Upto 6 m from surfac	ce	Rate per	Rm		Rs:	215.20
Add for redrilling thro	ough partially set grout / additional					
extension rods / redu	iction in rate of drilling etc @			10%	Rs:	21.52
Beyond 6 m upto 12	m from surface		Rate / Rm			236.70
Beyond 12 m upto 18						
For 6 m to 12 m from		Rate per	Rm		Rs:	236.70
Add for redrilling thro	ough partially set grout / additional					
	iction in rate of drilling etc @			10%	Rs:	23.67
Beyond 12 m upto 18	8 m from surface		Rate / Rm		Rs:	260.40
Beyond 18 m upto 24					:	
For 12 m to 18 m fro		Rate per	Rm		Rs:	260.40
	ough partially set grout / additional					
	iction in rate of drilling etc @			10%	Rs:	26.04
Beyond 18 m upto 24			Rate / Rm		Rs:	286.40
Beyond 24 m upto 30					:	
For 18 m to 24 m fro		Rate per	Rm		Rs:	286.40
Add for redrilling thro	ough partially set grout / additional	· .				
	iction in rate of drilling etc @:			10%	Rs	28.64
Beyond 24 m upto 30	m from surface		Rate / Rm		Rs:	315.00
Beyond 30 m upto 36	6 m from surface				:	
For 24 m to 30 m fro	m surface	Rate per	Rm		Rs:	315.00
Add for redrilling thro	ough partially set grout / additional	1				
extension rods / redu	ction in rate of drilling etc @			10%	Rs:	31.50
Beyond 30 m upto 36	6 m from surface		Rate / Rm		Rs:	346.50
Beyond 36 m upto 42	2 m from surface				:	
For 30 m to 36 m fro	m surface	Rate per	Rm		Rs:	346.50
Add for redrilling thro	ough partially set grout / additional					
extension rods / redu	ction in rate of drilling etc @			10%	Rs:	34.65
Beyond 36 m upto 42	2 m from surface		Rate / Rm		Rs:	381.20
Beyond 42 m upto 48	3 m from surface					
For 36 m to 42 m fro	m surface	Rate per	Rm		Rs:	381.20
Add for redrilling thro	ough partially set grout / additional	1				
extension rods / redu	uction in rate of drilling etc @			10%	Rs:	38.12
Beyond 42 m upto 48	3 m from surface		Rate / Rm		Rs:	419.30
•						

Flushing grout holes of all sizes with water and air jets alternatively for an average period of 30 minutes including water intake observations after flushing, cost of all materials, machinery, labour etc., complete. IRR-DAW-1-10

UNIT:

UNIT:

1.05 toppe

DATA: **RATE ANALYSIS**

A. MATERIALS:

				OIVII .				
A. MAT	A. MATERIALS: 192.00 Rr							
SI No	Particulars	Unit	Quantity	Rate	Amount			
			-	in Rs.	in Rs			
1	Use rate of air hose 2 Nos x 8 hrs	Hour	16.00	11.50	184.00			
2	Use rate of water hose 2 Nos x 8 hrs	Hour	16.00	10.63	170.08			
3	Sundries	LS	2.00	20.00	40.00			
	Total cost of Materials Rs: 3							

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Air compressor 8.5 cmm (ele)	Hour	8.00	159.30	1274.40
	Fuel / Energy charges	Hour	8.00	502.00	4016.00
2	Pump 5 hp (ele)	Hour	8.00	2.80	22.40
	Fuel / Energy charges	Hour	8.00	44.60	356.80
3	Sundries	LS	2.00	20.00	40.00
	Total hire charges of Machi	nery		Rs:	5709.60

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Air compressor	Hour	8.00	173.60	1388.80
2	Crew for Pump	Hour	8.00	88.00	704.00
3	mazdoor	Day	4.00	400.00	1600.00
	Total cost of Labour			Rs:	3692.80

labour component/unit qty 19.20 Add contractor's profit and overhead charges 13.615% 2.60 labour component/unit qty (including contractor's profit)

ABSTRACT:

A. Cost of Materials Rs: 394.08 B. Hire charges of Machinery Rs: 5709.60 C. Cost of Labour Rs: 3692.80 Total Rs: 9796.48 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 1333.79 Total cost for 192.00 Rs: 11130.27 Rm. Rate per (A+B+C+D)/192 Rs: 58.00 Rm.

IRR-DAW-1-11 (a)

Consolidation grouting with neat cement grout mix of suitable

consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, redrilling if necessary etc.,complete with initial lead upto 1 km and all lifts.

DATA: RATE ANALYSIS

A MATERIALS.

A. IVIA I	ENIALS.			1.00	torine
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Cement	tonne	1.05	6200.00	6510.00
2	Use rate of 50 m pressure hose	Hour	8.00	11.50	92.00
3	Sundries (packer assembly etc)	LS	3.00	20.00	60.00
	Total cost of Materials			Rs:	6662.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Grouting equipment	Hour	8.00	34.10	272.80		
	Fuel / Energy charges	Hour	8.00	44.60	356.80		
2	Pump 5 hp (ele)	Hour	2.00	2.80	5.60		
	Fuel / Energy charges	Hour	2.00	44.60	89.20		
3	Sundries	LS	2.00	20.00	40.00		
	Total hire charges of Machinery Rs: 7						

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Grout pump	Hour	8.00	277.70	2221.60
2	Crew for Pump	Hour	2.00	88.00	176.00
3	mazdoor (cement handling)	Day	2.00	400.00	800.00
	Total cost of Labour	-		Rs:	3197 60

labour component/unit qty 3045.30 Add contractor's profit and overhead charges 13.615% 414.60 labour component/unit qty (including contractor's profit) 3459.90

ABSTRACT:

A. Cost of Materials Rs: 6662.00 Rs: 764.40 B. Hire charges of Machinery C. Cost of Labour Rs: 3197.60 Total Rs: 10624.00 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 1446.46

Lead Charges for 1Km for Cement 1.05 Tonne @ (including Loading and Unloading Charges) 161.30 Rs/Tonne 169.365 Total cost for 1.05 Rs: **12239.83** tonne

Rate per tonne (A+B+C+D)/1.05 Rs: 11657.00

IRR-DAW-1-12

Curtain grouting with neat cement grout mix of suitable consistency under specified pressure as directed in drilled holes by stage grouting method including cost of all materials, machinery, labour, redrilling if necessary etc., complete with initial lead upto 1 km and all lifts.

DATA: RATE ANALYSIS

A. MATERIALS: UNIT : 1.05 tonne

SI	No	Particulars	Unit	Quantity	Rate	Amount
					in Rs.	in Rs
	1	Cement	tonne	1.05	6200.00	6510.00
	2	Use rate of 100 m pressure hose	Hour	8.00	23	184.00
	3	Use rate of 400 m GI pipe	Hour	8.00	6	48.00
	4	Sundries (packer assembly etc)	LS	3.00	20.00	60.00
		Total cost of Materials			Rs:	6802.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Grouting equipment	Hour	8.00	34.10	272.80
	Fuel / Energy charges	Hour	8.00	44.60	356.80
2	Pump 5 hp (ele)	Hour	2.00	2.80	5.60
	Fuel / Energy charges	Hour	2.00	44.60	89.20
3	Sundries	LS	2.00	20.00	40.00
	Total hire charges of Machinery Rs: 7				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Crew for Grout pump	Hour	8.00	277.70	2221.60	
2	Crew for Pump	Hour	2.00	88.00	176.00	
3	Pipe fitter	Day	1.00	540.00	540.00	
4	mazdoor (cement handling)	Day	3.00	400.00	1200.00	
	Total cost of Labour	-		Rs:	4137.60	

labour component/unit qty 3940.60
Add contractor's profit and overhead charges 13.615% 536.50
labour component/unit qty (including contractor's profit) 4477.10

ABSTRACT:

A. Cost of Materials Rs: 6802.00

B. Hire charges of Machinery Rs: 764.40

C. Cost of Labour Total Rs: 4137.60

D. Add for contractor's profit and overheads on (ARRC) 13 645% Rs 4503.5

D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 1593.5

Lead Charges for 1Km for Cement 1.05 Tonne @ (including Loading and Unloading Charges) 161.30 Rs/Tonne 169.365

 Loading and Unloading Charges)
 161.30 Rs/Tonne
 169.365

 Total cost for Rate per tonne
 1.05 tonne
 Rs: 13466.87

 Rs: 12825.60

IRR-DAW-1-13

Providing and fixing 25 mm dia 3 m long cold twisted deformed steel dowel bars with one end driven into 45 to 50 mm diameter 1.50 m deep hole drilled in bed rock and other end provided with L-bend for embedding in concrete / masonry of over flow / non-over flow blocks and other appertenant works including cost of drilling and cleaning hole, filling hole with cement mortar 1: 1 proportion, driving anchor rod, cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts.

Consider 25 anchor rods for analysis.

DATA: RATE ANALYSIS

UNIT:
A. MATERIALS 25 Nos

A. IVIA I	A. WATERIALS 25 NO					
SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Use rate of drill bit 50 mm dia	Rm	37.50	62.50	2343.75	
2	Use rate of air hose 50 m	Hour	4.00	16.06	64.24	
3	Anchor rod 25 mm dia	kg	303.22	41.00	12432.02	
4	Cement	kg	75.00	6.20	465.00	
5	Sand (screened)	cum	0.05	800.00	40.00	
	Total cost of Materials Rs: 1					

B. MACHINERY:

B. MAC	B. MACHINERY:								
SI No	Description	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs				
1	Air compressor 8.5 cmm (ele)	Hour	4.00	159.30	637.20				
	Fuel / Energy charges	Hour	4.00	502.00	2008.00				
2	Waggon drill	Hour	4.00	177.50	710.00				
	Fuel / Energy charges	Hour	4.00	0.00	0.00				
1	Total hire charges of Machinery								

C. LABOUR:

U. LA	o. LADOUN.								
SI No	Description	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs				
1	Crew for Air compressor	Hour	4.00	173.60	694.40				
2	Crew for Waggon drill	Hour	4.00	299.50	1198.00				

Rs: 979.40

UNIT:

3	Bar bender	Day	0.50	565.00	282.50
4	Mason CI- II	Day	0.50	425.00	212.50
5	mazdoor	Day	1.00	400.00	400.00
	Total cost of Labour	-		Rs:	2787 40

 Iabour component/unit qty
 111.50

 Add contractor's profit and overhead charges
 13.615%
 15.20

 Iabour component/unit qty (including contractor's profit)
 126.70

ABSTRACT:

Rate per

Each

A. Cost of Materials Rs: 15345.01 B. Hire charges of Machinery Rs: 3355.20 C. Cost of Labour Rs: 2787.40 Total Rs: 21487.61 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 2925.54 Lead Charges for 1 Km for FA 32.1 Rs./Cum 1.605 cum @ Lead Charges for 1Km for Cement (including Loading and Unloading Charges) 0.08 161.3 Rs./Tonne 12.0975 tonne @ Lead Charges for 1Km for Steel (including Loading and Unloading Charges) 0.30 tonne@ 189.5 Rs./Tonne 57.46019 Total cost for 25.00 Rs: 24484.31 Nos

(A+B+C+D)/25

IRR-DAW-1-14

Providing and **fixing 25 mm dia. 2.75 m long ribbed steel anchor rods** with one end split and driven firmly using steel wedge into 1.25 m deep 45 to 50 mm dia. hole drilled in bed rock and other end provided with L- bend for embedding in concrete / masonry for spillway and appurtenant works including drilling and cleaning hole, filling hole with thick cement slurry, driving anchor rod, cost of all materials, machinery, labour, steel wedge etc., complete with **initial lead upto 1 km and all lifts.**Consider 25 anchor rods for analysis.

DATA: RATE ANALYSIS

TOTAL PROPERTY.

A. MATERIALS: 25.00 Nos SI No Particulars Unit Quantity Rate Amount in Rs in Rs Use rate of 50 mm dia drill bit Rm 31.25 62.50 1953.13 Use rate of air hose 50 m 1 Nos. 2 Hour 3.00 16.06 48.18 277.92 3 Anchor rod 25 mm dia 41.00 11394.72 kg Cement 6.20 387.50 4 kg LS 62.50 Gas for splitting anchor rods 5 5.00 36.00 180.00 LS 10.00 16.00 160.00 Steel wedges Total cost of Materials Rs: **14123.53**

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs			
1	Air compressor 8.5 cmm (ele)	Hour	3.00	159.30	477.90			
	Fuel / Energy charges	Hour	3.00	502.00	1506.00			
2	Waggon drill	Hour	3.00	177.50	532.50			
	Fuel / Energy charges	Hour	3.00	0.00	0.00			
	Total hire charges of Machin	nerv		Rs:	2516.40			

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Crew for Air compressor	Hour	3.00	173.60	520.80		
2	Crew for Waggon drill	Hour	3.00	299.50	898.50		
3	Bar bender	Day	0.50	565.00	282.50		
4	Mason CI- II	Day	0.50	425.00	212.50		
5	Gas cutter	Day	1.00	470.00	470.00		
6	mazdoor	Day	2.00	400.00	800.00		
	Total cost of Labour Rs: 3						

 labour component/unit qty
 127.40

 Add contractor's profit and overhead charges
 13.615%
 17.30

 labour component/unit qty (including contractor's profit)
 144.70

ABSTRACT:

 A. Cost of Materials
 Rs: 14123.53

 B. Hire charges of Machinery
 Rs: 2516.40

 C. Cost of Labour
 Rs: 3184.30

 Total
 Rs: 19824.23

 D.Add for contractor's profit and overheads on (A+B+C)
 13.615%
 Rs. 2699.07

Lead Charges for 1Km for Cement (including Loading

and Unloading Charges) 0.06 tonne @ 161.3 Rs./Tonne 10.08125

Lead Charges for 1Km for Steel (including Loading

 and Unloading Charges)
 0.28 tonne @
 189.5 Rs./Tonne
 52.66584

 Total cost for
 25.00
 Nos.
 Rs:
 22586.05

 Rate per
 Each
 (A+B+C+D)/25
 Rs:
 903.40

IRR-DAW-2 REINFORCEMENT & CEMENT CONCRETE WORKS :

IRR-DAW-2-1A Providing, fabricating and placing in position reinforcement steel for RCC,below 36 dia rods overlaps and wastages wherever required, tying with 1.25 mm diameter soft

overlaps and wastages wherever required, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts.

LINIT

overlaps and wastage

Lap jointing considered for bars upto 36 mm diameter.

as per NHAI-data

DATA: RATE ANALYSIS

		OITHI .	
A. MATERIALS:		1.00	tonne

A. IVIA	R. WATERIALS.						
SI No	Particulars	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Rein.Steel with 5 % wastage	tonne	1.05	41000.00	43050.00		
2	Binding wire 1.25 mm dia	kg	9.00	55.00	495.00		
	Total cost of Materials Rs:						

	сн		

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
	Total hire charges of Machir	Rs:	0.00		

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Bar bender	Day	2.00	565.00	1130.00
2	mazdoor	Day	6.84	400.00	2736.00
Total cost of Labour					3866.00

labour component/unit qty 3866.00 Add contractor's profit and overhead charges 13.615% 526.40 labour component/unit qty (including contractor's profit) 4392.40

A.MATERIAL 43545.00 **B.MACHINERY** 0.00 C. LABOUR 3866.00 Total 47411.00 D.Add for contractor's profit and overheads on A+B+C 13.615% 6455.01 Lead Charges for 1Km for Steel (including Loading

and Unloading Charges) 189.50 Rs/Tonne 198.975 Total cost for 1.00 tonne 54064.99

Rate per/ TON.=(A+B+C+D) / I 54064.99

IRR-DAW-2-1B Providing, fabricating and placing in position reinforcement steel for RCC

above 36 dia with welding and wastage at 2.5%, tying with 1.25 mm diameter soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 1 km and all lifts.

overlaps and wastage as per NHAI-data

welding joints considered for bars above 36 mm diameter.

RATE ANALYSIS UNIT:

A. MAT	A. MATERIALS: 1.00 tor					
SI No	SI No Particulars		Quantity	Rate	Amount	
			-	in Rs.	in Rs	
1	Rein.Steel with 2.5 % wastage	tonne	1.025	41000.00	42025.00	
3	Welding electrodes 5 per joint and 14 joints p	One	70.00	13.00	910.00	
	Total cost of Materials Rs. 4				42935.00	

B. MACHINERY:

DATA:

SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs			
1	1 welding machine		10.00	15.00	150.00			
	fuel charges	hour	10.00	107.10	1071.00			
	Total hire charges of Machir	Rs:	1221.00					

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	welder	day	2.50	470.00	1175.00
2	Bar bender	Day	2.00	565.00	1130.00
3	mazdoor	Day	6.84	400.00	2736.00
	Total cost of Labour				

labour component/unit qty 5041.00 Add contractor's profit and overhead charges 13.615% 686.30 labour component/unit qty (including contractor's profit) 5727.30

ABSTRACT:

A. Cost of Materials 42935.00 B. Hire charges of Machinery 1221.00 C. Cost of Labour 5041.00 Total 49197.00 D.Add for contractor's profit and overheads on A+B+C 13.615% 6698.17 Lead Charges for 1Km for Steel (including Loading

and Unloading Charges) 189.50 Rs/Tonne 194.2375 Total cost for tonne **56089.41** Rate per/ TON.=(A+B+C+D) / I 56089.41

IRR-DAW-2-2 Providing and laying insitu vibrated M-15 (28 days cube compressive

strength not less than 15 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing

etc.,complete for plain concrete works with initial lead upto 1 km and all lifts. (Cement content : 250 kg /cum with use of super plasticiser equal to 0.4% of cement content , CA : 0.98 cum, Blending Ratio of CA -- 40:30:20:10, FA : 0.35 cum)

DATA: RATE ANALYSIS

	NATE ANALTOIS							
	UNIT:							
A. MATERIALS: 240.00 cur								
SI No	Particulars	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs			
1	Cement for mix	kg	60000.00	6.20	372000.00			
	Cement for incidentals @ 3 kg / cum	kg	720.00	6.20	4464.00			
2	Coarse aggregate 80-40 mm	cum	94.08	600.00	56448.00			
	Coarse aggregate 40-20 mm	cum	70.56	1030.00	72676.80			
	Coarse aggregate 20-10 mm	cum	47.04	1090.00	51273.60			
	Coarse aggregate 10 mm below	cum	23.52	875.00	20580.00			
3	Fine aggregate (Un-screened)	cum	84.00	600.00	50400.00			
4	Super Plasticizer or AEA	kg	240.00	45.00	10800.00			
5	Use rate of shuttering	sqm	120.00	347.39	41686.80			
	Total cost of Materials Rs: 68							

B. MACHINERY:

SI No	No Description Unit Quantity		Rate	Amount		
			-	in Rs.	in Rs	
1	Batching plant	Hour	8.00	466.60	3732.80	
	Fuel / Energy charges	Hour	8.00	490.90	3927.20	
2	Air compressor 7 cmm (ele)	Hour	8.00	123.00	984.00	
	Fuel / Energy charges	Hour	8.00	401.60	3212.80	
3	Tipper	Hour	32.00	436.20	13958.40	
	Fuel / Energy charges	Hour	32.00	317.30	10153.60	
4	Tower crane 5 t	Hour	16.00	807.10	12913.60	
	Fuel / Energy charges	Hour	16.00	232.10	3713.60	
5	Concrete bucket	Hour	40.00	15.20	608.00	
	Fuel / Energy charges	Hour	40.00	0.00	0.00	
6	10 hp pump (ele)	Hour	8.00	6.20	49.60	
	Fuel / Energy charges	Hour	8.00	89.30	714.40	
7	Needle vibrator 60 mm dia (ele)	Hour	16.00	5.70	91.20	
	Fuel / Energy charges	Hour	16.00	13.40	214.40	
8	Sundries	LS	10.00	20.00	200.00	
Total hire charges of Machinery Rs: 54473.60						

C. LABOUR:

C. LABOUR:							
SI No	SI No Description Unit Quantity		Quantity	Rate	Amount		
				in Rs.	in Rs		
1 Crew for Batching plant Hour		8.00	359.40	2875.20			
2	Crew for Air compressor	Hour	8.00	173.60	1388.80		
3	Crew for Tipper (4)	Hour	32.00	187.20	5990.40		
4	Crew for Tower crane (2)	Hour	16.00	199.70	3195.20		
5	Crew for Pump	Hour	8.00	88.00	704.00		
6	Crew for Needle vibrator (2)	Hour	16.00	166.60	2665.60		
7	Mason Class-I	Day	4.00	470.00	1880.00		
8	Foreman	Day	2.00	540.00	1080.00		
9	mazdoor						
	for silo (cement handling)	Day	2.00	400.00	800.00		
	for batching plant	Day	2.00	400.00	800.00		
	for conveyor system	Day	2.00	400.00	800.00		
for laying & vibrating		Day	6.00	400.00	2400.00		
	for cleaning / washing / curing	Day	2.00	400.00	800.00		
10	Labour cost for shuttering	sqm	120.00	148.05	17766.00		
	Total cost of Labour Rs: 43145.20						

labour component/unit qty 179.80
Add contractor's profit and overhead charges 13.615% 24.50
labour component/unit qty (including contractor's profit) 204.30

ABSTRACT:

				Rs:	680329.20
				Rs:	54473.60
				Rs:	43145.20
		Total		Rs:	777948.00
		3.00%			23338.44
		2.5%			19448.70
		4.0%			31117.92
		Total		Rs:	851853.06
:)		13.615%		Rs.	115979.79
84.00	cum @		32.1 Rs./Cum		2696.4
235.20	cum @		30.9 Rs./Cum		7267.68
l					
60.72	tonne @		161.3 Rs./Tonne		9794.136
240.00	ם כ	cum		Rs:	987591.07
(A+B+C+	D)/240			Rs:	4115.00
	84.00 235.20 60.72 240.00	84.00 cum @ 235.20 cum @	3.00% 2.5% 4.0% Total 13.615% 84.00 cum @ 235.20 cum @ 60.72 tonne @ 240.00 cum	3.00% 2.5% 4.0% Total 13.615% 84.00 cum @ 32.1 Rs./Cum 235.20 cum @ 30.9 Rs./Cum 60.72 tonne @ 161.3 Rs./Tonne 240.00 cum	Rs: Rs: Total Rs: 3.00% 2.5% 4.0% Total Rs: 3.0615% Rs: 4.00 cum @ 32.1 Rs./Cum 235.20 cum @ 30.9 Rs./Cum 60.72 tonne @ 240.00 cum Rs:

IRR-DAW-2-2A New Item1-2010-11 Providing and laying <code>insitu</code> vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for plain concrete works with initial lead upto 1 km and

all lifts. (Cement content : 300 kg /cum with use of 0.4% of cement content super plasticiser , CA : 0.90 cum, Blending Ratio of CA -- 40:30:20:10, FA : 0.40 cum)

DATA: RATE ANALYSIS

				UNIT:				
A. MATERIALS: 240.00 cu								
SI No	Particulars	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs			
1	Cement for mix	kg	72000.00	6.20	446400.00			
	Cement for incidentals @ 3 kg / cum	kg	720.00	6.20	4464.00			
2	Coarse aggregate 80-40 mm	cum	86.40	600.00	51840.00			
	Coarse aggregate 40-20 mm	cum	64.80	1030.00	66744.00			
	Coarse aggregate 20-10 mm	cum	43.20	1090.00	47088.00			
	Coarse aggregate 10 mm below	cum	21.60	875.00	18900.00			
3	Fine aggregate (Un-Screened)	cum	96.00	600.00	57600.00			
4	Super Plasticizer or AEA	kg	288.00	45.00	12960.00			
5	Use rate of shuttering	sqm	120.00	347.39	41686.80			
	Total cost of Materials Rs: 747							

B. MACHINERY:

SI No	No Description Unit Quantity		Rate	Amount	
				in Rs.	in Rs
1	Batching plant	Hour	8.00	466.60	3732.80
	Fuel / Energy charges	Hour	8.00	490.90	3927.20
2	Air compressor 7 cmm (ele)	Hour	8.00	123.00	984.00
	Fuel / Energy charges	Hour	8.00	401.60	3212.80
3	Tipper	Hour	32.00	436.20	13958.40
	Fuel / Energy charges	Hour	32.00	317.30	10153.60
4	Tower crane 5 t	Hour	16.00	807.10	12913.60
	Fuel / Energy charges	Hour	16.00	232.10	3713.60
5	Concrete bucket	Hour	40.00	15.20	608.00
	Fuel / Energy charges	Hour	40.00	0.00	0.00
6	10 hp pump (ele)	Hour	8.00	6.20	49.60
	Fuel / Energy charges	Hour	8.00	89.30	714.40
7	Needle vibrator 60 mm dia (ele)	Hour	16.00	5.70	91.20
	Fuel / Energy charges	Hour	16.00	13.40	214.40
8	Sundries	LS	10.00	20.00	200.00
Total hire charges of Machinery Rs: 544					

C. LABOUR:

C. LABOUR.							
SI No	No Description Unit Quantity		Quantity	Rate	Amount		
				in Rs.	in Rs		
1 Crew for Batching plant Hour		8.00	359.40	2875.20			
2	Crew for Air compressor	Hour	8.00	173.60	1388.80		
3	Crew for Tipper (4)	Hour	32.00	187.20	5990.40		
4	Crew for Tower crane (2)	Hour	16.00	199.70	3195.20		
5	Crew for Pump	Hour	8.00	88.00	704.00		
6	Crew for Needle vibrator (2)	Hour	16.00	166.60	2665.60		
7	Mason Class-I	Day	4.00	470.00	1880.00		
8	Foreman	Day	2.00	540.00	1080.00		
9	mazdoor						
	for silo (cement handling)	Day	2.00	400.00	800.00		
	for batching plant	Day	2.00	400.00	800.00		
	for conveyor system	Day	2.00	400.00	800.00		
	for laying & vibrating	Day	6.00	400.00	2400.00		
	for cleaning / washing / curing	Day	2.00	400.00	800.00		
10	Labour cost for shuttering	sqm	120.00	148.05	17766.00		
	Total cost of Labour Rs: 43145.20						

 labour component/unit qty
 179.80

 Add contractor's profit and overhead charges
 13.615%
 24.50

 labour component/unit qty (including contractor's profit)
 204.30

ABSTRACT:

ADSTRACT:							
A. Cost of Materials						Rs:	747682.80
B. Hire charges of M	achinery					Rs:	54473.60
C. Cost of Labour	•					Rs:	43145.20
				Total		Rs:	845301.60
Add for conveyor sys	stem @			3.00%			25359.05
Add for electric sub-s	station/ Demand charges @			2.5%			21132.54
Add for trestle bridge	e for tower crane track @			4.0%			33812.06
				Total		Rs:	925605.25
D.Add for contractor'	s profit and overheads on (A+B+C	C)		13.615%		Rs.	126021.15
Lead Charges for 1 h	Cm for FA	96.00	cum @		32.1 Rs./Cum		3081.6
Lead Charges for 1 k	Km for CA	216.00	cum @		30.9 Rs./Cum		6674.40
Lead Charges for 1K	im for Cement (including Loading	3					
and Unloading Charg	ges)	72.72	tonne @		161.3 Rs./Tonne		11729.736
Total cost for		240.00)	cum		Rs:	1073112.14
Rate per	cum	(A+B+C+	D)/240			Rs:	4471.30

IRR-DAW-2-3

Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for plain concrete works with initial lead upto 1 km and

DATA: RATE ANALYSIS

		UNII:	
A. MATERIALS:		240.00	cum

SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Cement for mix	kg	52800	6.20	327360.00
	Cement for incidentals @ 3 kg / cum	kg	720.00	6.20	4464.00
2	Coarse aggregate 80-40 mm	cum	94.08	600.00	56448.00
	Coarse aggregate 40-20 mm	cum	70.56	1030.00	72676.80
	Coarse aggregate 20-10 mm	cum	47.04	1090.00	51273.60
	Coarse aggregate 10 mm below	cum	23.52	875.00	20580.00
3	Fine aggregate (Un-Screened)	cum	88.8	600.00	53280.00
4	Super Plasticizer or AEA	kg	211.20	45.00	9504.00
5	Use rate of shuttering	sqm	120.00	347.39	41686.80
	Total cost of Materials			Rs:	637273.20

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
	•		-	in Rs.	in Rs
1	Batching plant 2 x 1.5 cum	Hour	8.00	466.60	3732.80
	Fuel / Energy charges	Hour	8.00	490.90	3927.20
2	Air compressor 7 cmm (ele)	Hour	8.00	123.00	984.00
	Fuel / Energy charges	Hour	8.00	401.60	3212.80
3	Tipper	Hour	32.00	436.20	13958.40
	Fuel / Energy charges	Hour	32.00	317.30	10153.60
4	Tower crane 5 t	Hour	16.00	807.10	12913.60
	Fuel / Energy charges	Hour	16.00	232.10	3713.60
5	Concrete bucket	Hour	40.00	15.20	608.00
	Fuel / Energy charges	Hour	40.00	0.00	0.00
6 10 hp pump (ele)		Hour	8.00	6.20	49.60
	Fuel / Energy charges	Hour	8.00	89.30	714.40
7	Needle vibrator 60 mm dia (ele)	Hour	16.00	5.70	91.20
	Fuel / Energy charges	Hour	16.00	13.40	214.40
8	Sundries	LS	10.00	20.00	200.00
	Total hire charges of N	/lachinery		Rs:	54473.60

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Batching plant	Hour	8.00	359.40	2875.20
2	Crew for Air compressor	Hour	8.00	173.60	1388.80
3	Crew for Tipper (4)	Hour	32.00	187.20	5990.40
4	Crew for Tower crane (2)	Hour	16.00	199.70	3195.20
5	Crew for Pump	Hour	8.00	88.00	704.00
6	Crew for Needle vibrator (2)	Hour	16.00	166.60	2665.60
7	Mason Class-I	Day	4.00	470.00	1880.00
8	Foreman	Day	2.00	540.00	1080.00
9	mazdoor				
	for silo (cement handling)	Day	2.00	400.00	800.00
	for batching plant	Day	2.00	400.00	800.00
	for conveyor system	Day	2.00	400.00	800.00
	for laying & vibrating	Day	6.00	400.00	2400.00
	for cleaning / washing / curing	Day	2.00	400.00	800.00
10	Labour cost for shuttering	sqm	120.00	148.05	17766.00
	Total cost of Labour			Rs:	43145.20

labour component/unit qty 179.80
Add contractor's profit and overhead charges 13.615% 24.50
labour component/unit qty (including contractor's profit) 204.30

ABSTRACT:

ABSTRACT:						
A. Cost of Materials			Rs:			637273.20
B. Hire charges of Machinery			Rs:			54473.60
C. Cost of Labour			Rs:			43145.20
			Total		Rs:	734892.00
Add for conveyor system @			3.00%			22046.76
Add for electric sub-station/ Demand charges @			2.5%			18372.30
Add for trestle bridge for tower crane track @			4.0%			29395.68
			Total		Rs:	804706.74
D.Add for contractor's profit and overheads on (A+B	+C+other		13.615%		Rs.	109560.82
Lead Charges for 1 Km for FA	88.80	cum @		32.1 Rs./Cum		2850.48
Lead Charges for 1 Km for CA	235.20	cum @		30.9 Rs./Cum		7267.68
Lead Charges for 1Km for Cement (including Loadi	ng					
and Unloading Charges)	53.52	tonne @		161.3 Rs./Tonne		8632.776
Total cost for	240.0	0	cum		Rs:	933018.50
Rate per cum	(A+B+C+	+D)/240			Rs:	3887.60

IRR-DAW-2-4

Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for RCC works of gallery, sluice, spillway crest, spillway d / s

face, energy dissipating structures, training walls, piers, abutments and such other locations with initial lead upto 1 km and all lifts.

(Cement content : 310 kg / cum with use of super plasticiser,

CA: 0.90 cum, blending ratio of CA--50:30:20, FA: 0.40 cum)

DATA:

RATE ANALYSIS

				UNIT:	
A. MAT	ERIALS:			240.00	cum
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Cement for mix	kg	74400	6.20	461280.00
2	Cement for incidentals @ 3 kg / cum	kg	720.00	6.20	4464.00
	Coarse aggregate 40-20 mm	cum	108	1030.00	111240.00
	Coarse aggregate 20-10 mm	cum	64.8	1090.00	70632.00
	Coarse aggregate 10 mm below	cum	43.2	875.00	37800.00
3	Fine aggregate (Un-Screened)	cum	96	600.00	57600.00
4	Super Plasticizer or AEA	kg	297.60	45.00	13392.00
5	Use rate of shuttering	sqm	360.00	347.39	125060.40
6	Scaffolding of shuttering @	15%			18759.06
	Total cost of Materials				

B. MACHINERY	

	PRINCE T:				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Batching plant 2 x 1.5 cum	Hour	8.00	466.60	3732.80
	Fuel / Energy charges	Hour	8.00	490.90	3927.20
2	Air compressor 7 cmm (ele)	Hour	8.00	123.00	984.00
	Fuel / Energy charges	Hour	8.00	401.60	3212.80
3	Tipper	Hour	32.00	436.20	13958.40
	Fuel / Energy charges	Hour	32.00	317.30	10153.60
4	Tower crane 5 t	Hour	16.00	807.10	12913.60
	Fuel / Energy charges	Hour	16.00	232.10	3713.60
5	Concrete bucket	Hour	40.00	15.20	608.00
	Fuel / Energy charges	Hour	40.00	0.00	0.00
6	10 hp pump (ele)	Hour	8.00	6.20	49.60
	Fuel / Energy charges	Hour	8.00	89.30	714.40
7	Needle vibrator 60 mm dia (ele)	Hour	16.00	5.70	91.20
	Fuel / Energy charges	Hour	16.00	13.40	214.40
8	Sundries	LS	10.00	20.00	200.00
	Total hire charges of Machinery		•	Rs:	54473.60

C. LABOUR:

SI No Description Unit Quantity Rate							
00	2 555	0	Quariety	in Rs.	Amount in Rs		
1	Crew for Batching plant	Hour	8.00	359.40	2875.20		
2	Crew for Air compressor	Hour	8.00	173.60	1388.80		
3	Crew for Tipper (4)	Hour	32.00	187.20	5990.40		
4	Crew for Tower crane (2)	Hour	16.00	199.70	3195.20		
5	Crew for Pump	Hour	8.00	88.00	704.00		
6	Crew for Needle vibrator (2)	Hour	16.00	166.60	2665.60		
7	Mason Class-I	Day	4.00	470.00	1880.00		
8	Foreman	Day	2.00	540.00	1080.00		
9	mazdoor				0.00		
	for silo (cement handling)	Day	2.00	400.00	800.00		
	for batching plant	Day	2.00	400.00	800.00		
	for conveyor system	Day	2.00	400.00	800.00		
	for laying & vibrating	Day	6.00	400.00	2400.00		
	for cleaning / washing / curing	Day	2.00	400.00	800.00		
10	Labour cost for shuttering	sqm	360.00	148.05	53298.00		
11	Labour cost for scaffolding @	15%			7994.70		
	Total cost of Labour			Rs:	86671.90		

labour component/unit qty
Add contractor's profit and overhead charges
labour component/unit qty (including contractor's profit) 361.10 13.615% 49.20 410.30

ABSTRACT:

ABOTTOTOT.							
 A. Cost of Materia 	ls					Rs:	900227.46
B. Hire charges of	Machinery					Rs:	54473.60
C. Cost of Labour						Rs:	86671.90
				Total		Rs:	1041372.96
Add for aggregate	conveyor system @			3.0%			31241.19
Add for electric su	b-station / Demand charges @			2.50%			26034.32
Add for trestle brid	lge for tower crane track @			4.0%			41654.92
				Total		Rs:	1140303.39
D.Add for contract	or's profit and overheads on (A+B+	C+other		13.615%		Rs.	155252.31
Lead Charges for	1 Km for FA	96.00	cum @		32.1 Rs./Cum		3081.6
Lead Charges for	1 Km for CA	216.00	cum @		30.9 Rs./Cum		6674.40
Lead Charges for	1Km for Cement (including Loading	g					
and Unloading Ch	arges)	75.12	tonne @		161.3 Rs./Tonne		12116.856
Total cost for		240.0	0	cum		Rs:	1317428.56
Rate per	cum	(A+B+C+	-D)/240			Rs:	5489.30

IRR-DAW-2-4A new Item2-2010-11 Providing and **laying insitu vibrated M-25** (28 days cube compressive strength not less than 25 N / sq mm) grade cement concrete using **40 mm down size** approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing

etc.,complete for **RCC works of gallery, sluice, spillway crest**, spillway d / s face, energy dissipating structures, training walls, piers, abutments and such other locations **with initial lead upto 1 km and all lifts.**

(Cement content : 360 kg / cum with use of super plasticiser, CA : 0.90 cum, blending ratio of CA--50:30:20, FA : 0.40 cum)

DATA: RATE ANALYSIS

			UNIT:	
A. MATERIALS:			240.00	cum
OLNI. Destantant	1.124	O	D-4-	Δ

SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Cement for mix	kg	86400	6.20	535680.00	
2	Cement for incidentals @ 3 kg / cum	kg	720.00	6.20	4464.00	
	Coarse aggregate 40-20 mm	cum	108	1030.00	111240.00	
	Coarse aggregate 20-10 mm	cum	64.8	1090.00	70632.00	
	Coarse aggregate 10 mm below	cum	43.2	875.00	37800.00	
3	Fine aggregate (Un-Screened)	cum	96	600.00	57600.00	
4	Super Plasticizer or AEA	kg	345.60	45.00	15552.00	
5	Use rate of shuttering	sqm	360.00	347.39	125060.40	
6	Scaffolding of shuttering @	15%			18759.06	
	Total cost of Materials				976787.46	

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs
1	Batching plant 2 x 1.5 cum	Hour	8.00	466.60	3732.80
	Fuel / Energy charges	Hour	8.00	490.90	3927.20
2	Air compressor 7 cmm (ele)	Hour	8.00	123.00	984.00
	Fuel / Energy charges	Hour	8.00	401.60	3212.80
3	Tipper	Hour	32.00	436.20	13958.40
	Fuel / Energy charges	Hour	32.00	317.30	10153.60
4	Tower crane 5 t	Hour	16.00	807.10	12913.60
	Fuel / Energy charges	Hour	16.00	232.10	3713.60
5	Concrete bucket	Hour	40.00	15.20	608.00
	Fuel / Energy charges	Hour	40.00	0.00	0.00
6	10 hp pump (ele)	Hour	8.00	6.20	49.60
	Fuel / Energy charges	Hour	8.00	89.30	714.40
7	Needle vibrator 60 mm dia (ele)	Hour	16.00	5.70	91.20
	Fuel / Energy charges	Hour	16.00	13.40	214.40
8	Sundries	LS	10.00	20.00	200.00
	Total hire charges of Machinery	,	•	Rs:	54473.60

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount		
			-	in Rs.	in Rs		
1	Crew for Batching plant	Hour	8.00	359.40	2875.20		
2	Crew for Air compressor	Hour	8.00	173.60	1388.80		
3	Crew for Tipper (4)	Hour	32.00	187.20	5990.40		
4	Crew for Tower crane (2)	Hour	16.00	199.70	3195.20		
5	Crew for Pump	Hour	8.00	88.00	704.00		
6	Crew for Needle vibrator (2)	Hour	16.00	166.60	2665.60		
7	Mason Class-I	Day	4.00	470.00	1880.00		
8	Foreman	Day	2.00	540.00	1080.00		
9	mazdoor				0.00		
	for silo (cement handling)	Day	2.00	400.00	800.00		
	for batching plant	Day	2.00	400.00	800.00		
	for conveyor system	Day	2.00	400.00	800.00		
	for laying & vibrating	Day	6.00	400.00	2400.00		
	for cleaning / washing / curing	Day	2.00	400.00	800.00		
10	Labour cost for shuttering	sqm	360.00	148.05	53298.00		
11	Labour cost for scaffolding @	15%			7994.70		
	Total cost of Labour Rs: 8						

labour component/unit qty 361.10
Add contractor's profit and overhead charges 13.615% 49.20
labour component/unit qty (including contractor's profit) 410.30

ABSTRACT:

ABSTRACT:						
A. Cost of Materials					Rs:	976787.46
B. Hire charges of Machinery					Rs:	54473.60
C. Cost of Labour					Rs:	86671.90
			Total		Rs:	1117932.96
Add for aggregate conveyor system @			3.0%			33537.99
Add for electric sub-station / Demand charges @			2.50%			27948.32
Add for trestle bridge for tower crane track @			4.0%			44717.32
			Total		Rs:	1224136.59
D.Add for contractor's profit and overheads on (A+B	+C+other		13.615%		Rs.	166666.2
Lead Charges for 1 Km for FA	96.00	cum @		32.1 Rs./Cum		3081.6
Lead Charges for 1 Km for CA	216.00	cum @		30.9 Rs./Cum		6674.40
Lead Charges for 1Km for Cement (including Loadi	ng					
and Unloading Charges)	87.12	tonne @		161.3 Rs./Tonne		14052.456
Total cost for	240.0	0	cum		Rs:	1414611.25
Rate per cum	(A+B+C+	-D)/240			Rs:	5894.20

IRR-DAW-2-4B new Item3-2010-11 Providing and laying insitu vibrated M-25 (28 days cube compressive strength not less than 25 N / sq mm) grade cement concrete using $20\ mm$ down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning,

batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for RCC works of gallery, sluice, spillway crest, spillway d / s face, energy dissipating structures, training walls, piers, abutments and such other locations with initial lead upto 1 km and all lifts. (Cement content : 380 kg / cum with use of super plasticiser,

CA: 0.90 cum, blending ratio of CA--65:35, FA: 0.40 cum)

DATA: RATE ANALYSIS

UNIT: **240.00** cum

				OI TIT.	
A. MAT	TERIALS:			240.00	cum
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Cement for mix	kg	91200	6.20	565440.00
2	Cement for incidentals @ 3 kg / cum	kg	720.00	6.20	4464.00
	Coarse aggregate 20-10 mm	cum	140.4	1090.00	153036.00
	Coarse aggregate 10 mm below	cum	75.6	875.00	66150.00
3	Fine aggregate (Un-Screened)	cum	96	600.00	57600.00
4	Super Plasticizer or AEA	kg	364.80	45.00	16416.00
5	Use rate of shuttering	sqm	360.00	347.39	125060.40
6	Scaffolding of shuttering @	15%			18759.06
	Total cost of Materials			Rs:	1006925.46

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Batching plant 2 x 1.5 cum	Hour	8.00	466.60	3732.80
	Fuel / Energy charges	Hour	8.00	490.90	3927.20
2	Air compressor 7 cmm (ele)	Hour	8.00	123.00	984.00
	Fuel / Energy charges	Hour	8.00	401.60	3212.80
3	Tipper	Hour	32.00	436.20	13958.40
	Fuel / Energy charges	Hour	32.00	317.30	10153.60
4	Tower crane 5 t	Hour	16.00	807.10	12913.60
	Fuel / Energy charges	Hour	16.00	232.10	3713.60
5	Concrete bucket	Hour	40.00	15.20	608.00
	Fuel / Energy charges	Hour	40.00	0.00	0.00
6	10 hp pump (ele)	Hour	8.00	6.20	49.60
	Fuel / Energy charges	Hour	8.00	89.30	714.40
7	Needle vibrator 60 mm dia (ele)	Hour	16.00	5.70	91.20
	Fuel / Energy charges	Hour	16.00	13.40	214.40
8	Sundries	LS	10.00	20.00	200.00
	Total hire charges of Machinery	•		Rs:	54473.60

C. LABOUR:

ر. LAB	OUR:				
SI No	Description	Unit	Quantity	Rate	Amount
	·			in Rs.	in Rs
1	Crew for Batching plant	Hour	8.00	359.40	2875.20
2	Crew for Air compressor	Hour	8.00	173.60	1388.80
3	Crew for Tipper (4)	Hour	32.00	187.20	5990.40
4	Crew for Tower crane (2)	Hour	16.00	199.70	3195.20
5	Crew for Pump	Hour	8.00	88.00	704.00
6	Crew for Needle vibrator (2)	Hour	16.00	166.60	2665.60
7	Mason Class-I	Day	4.00	470.00	1880.00
8	Foreman	Day	2.00	540.00	1080.00
9	mazdoor				0.00
	for silo (cement handling)	Day	2.00	400.00	800.00
	for batching plant	Day	2.00	400.00	800.00
	for conveyor system	Day	2.00	400.00	800.00
	for laying & vibrating	Day	6.00	400.00	2400.00
	for cleaning / washing / curing	Day	2.00	400.00	800.00
10	Labour cost for shuttering	sqm	360.00	148.05	53298.00
11	Labour cost for scaffolding @	15%			7994.70
	Total cost of Labour		<u> </u>	Rs:	86671.90

labour component/unit qty
Add contractor's profit and overhead charges
labour component/unit qty (including contractor's profit) 361.10 13.615% 49.20

ABSTRACT:

ABSTRACT:							
A. Cost of Materials	5					Rs:	1006925.46
B. Hire charges of I	Machinery					Rs:	54473.60
C. Cost of Labour						Rs:	86671.90
				Total		Rs:	1148070.96
Add for aggregate of	conveyor system @			3.0%			34442.13
Add for electric sub	-station / Demand charges @			2.50%			28701.77
Add for trestle bridg	ge for tower crane track @			4.0%			45922.84
				Total		Rs:	1257137.70
D.Add for contracto	r's profit and overheads on (A+B+	C+other		13.615%		Rs.	171159.3
Lead Charges for 1	Km for FA	96.00	cum @		32.1 Rs./Cum		3081.6
Lead Charges for 1	Km for CA	216.00	cum @		30.9 Rs./Cum		6674.40
Lead Charges for 1	Km for Cement (including Loading	q					
and Unloading Cha	rges)	91.92	tonne @		161.3 Rs./Tonne		14826.696
Total cost for	• ,	240.00)	cum		Rs:	1452879.70
Rate per	cum	(A+B+C+l	D)/240			Rs:	6053.70

410.30

new Item included in 2016-17

strength not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for RCC works of gallery, sluice, spillway crest, spillway d / s face, energy dissipating structures, training walls, piers, abutments and such other locations with initial lead upto 1 km and all lifts.(using Transit Mixers) (Cement content : 310 kg / cum with use of super plasticiser, CA: 0.90 cum, blending ratio of CA--50:30:20, FA: 0.40 cum)

DATA: RATE ANALYSIS

UNIT:

A. MAT	TERIALS:			134.40	cum	
SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Cement for mix	kg	41664	6.20	258316.80	
2	Cement for incidentals @ 3 kg / cum	kg	403.20	6.20	2499.84	
	Coarse aggregate 40-20 mm	cum	60.48	1030.00	62294.40	
	Coarse aggregate 20-10 mm	cum	36.288	1090.00	39553.92	
	Coarse aggregate 10 mm below	cum	24.192	875.00	21168.00	
3	Fine aggregate (Un-Screened)	cum	53.76	600.00	32256.00	
4	Super Plasticizer or AEA	kg	166.66	45.00	7499.52	
5	Use rate of shuttering	sqm	201.60	347.39	70033.82	
6	Scaffolding of shuttering @	15%			10505.07	
	Total cost of Materials Rs:					

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
	·		,	in Rs.	in Rs
1	Batching plant 2 x 1.5 cum	Hour	8.00	466.60	3732.80
	Fuel / Energy charges	Hour	8.00	490.90	3927.20
2	Air compressor 7 cmm (ele)	Hour	8.00	123.00	984.00
	Fuel / Energy charges	Hour	8.00	401.60	3212.80
3	Transit Mixers (4 Nos)	Hour	24.00	739.60	17750.40
	Fuel / Energy charges	Hour	24.00	923.20	22156.80
4	Tower crane 5 t	Hour	8.00	807.10	6456.80
	Fuel / Energy charges	Hour	8.00	232.10	1856.80
5	Concrete bucket	Hour	20.00	15.20	304.00
	Fuel / Energy charges	Hour	20.00	0.00	0.00
6	10 hp pump (ele)	Hour	8.00	6.20	49.60
	Fuel / Energy charges	Hour	8.00	89.30	714.40
7	Needle vibrator 60 mm dia (ele)	Hour	16.00	5.70	91.20
	Fuel / Energy charges	Hour	16.00	13.40	214.40
8	Sundries	LS	10.00	20.00	200.00
	Total hire charges of Machinery			Rs:	61651.20

C. LABOUR:

C. LAB	OUK.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Batching plant	Hour	8.00	359.40	2875.20
2	Crew for Air compressor	Hour	8.00	173.60	1388.80
3	Crew for Transit Mixers (4 Nos)	Hour	32.00	299.50	9584.00
4	Crew for Tower crane	Hour	8.00	199.70	1597.60
5	Crew for Pump	Hour	8.00	88.00	704.00
6	Crew for Needle vibrator (2)	Hour	16.00	166.60	2665.60
7	Mason Class-I	Day	4.00	470.00	1880.00
8	Foreman	Day	2.00	540.00	1080.00
9	mazdoor				0.00
	for silo (cement handling)	Day	2.00	400.00	800.00
	for batching plant	Day	2.00	400.00	800.00
	for conveyor system	Day	2.00	400.00	800.00
	for laying & vibrating	Day	4.00	400.00	1600.00
	for cleaning / washing / curing	Day	2.00	400.00	800.00
10	Labour cost for shuttering	sqm	201.60	148.05	29846.88
11	Labour cost for scaffolding @	15%			4477.03
	Total cost of Labour			Rs:	60899.11

 labour component/unit qty
 453.10

 Add contractor's profit and overhead charges
 13.615%
 61.70

 labour component/unit qty (including contractor's profit)
 514.80

ABSTRACT:

A. Cost of Material	s					Rs:	504127.37
B. Hire charges of	Machinery					Rs:	61651.20
C. Cost of Labour						Rs:	60899.11
				Total		Rs:	626677.68
Add for aggregate	conveyor system @			3.0%			18800.33
Add for electric sub	o-station / Demand charges @			2.50%			15666.94
Add for trestle brid	ge for tower crane track @			4.0%			25067.11
				Total		Rs:	686212.06
D.Add for contracto	or's profit and overheads on (A+B+C-	+other		13.615%		Rs.	93427.77
Lead Charges for 1	I Km for FA	53.76	cum @		31.5 Rs./Cum		1693.44
Lead Charges for 1	I Km for CA	120.96	cum @		30.4 Rs./Cum		3677.18
Lead Charges for 1	IKm for Cement (including Loading	42.07	tonne @		143.8 Rs./Tonne		6049.26
Total cost for		134.40)	cum		Rs:	791059.72
Rate per	cum	(A+B+C+	D)/134.40			Rs:	5885.90

UNIT:

IRR-DAW-2-4 D

Providing and laying insitu vibrated M-25 (28 days cube compressive strength not less than 25 N / sq mm) grade cement concrete using $\bf 20 \ mm$ New Item Included in down size approved, clean, hard, graded aggregates including cost of all the year 2016-17 materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for RCC works of gallery, sluice, spillway crest, spillway d / s face, energy dissipating structures, training walls, piers, abutments and such other locations with initial lead upto 1 km and all lifts.(using Transit Mixers)

(Cement content : 380 kg / cum with use of super plasticiser, CA: 0.90 cum, blending ratio of CA--65:35, FA: 0.40 cum)

DATA:

RATE ANALYSIS

A. MAT	ERIALS:			134.40	cum
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Cement for mix	kg	51072	6.20	316646.40
2	Cement for incidentals @ 3 kg / cum	kg	403.20	6.20	2499.84
	Coarse aggregate 20-10 mm	cum	78.624	1090.00	85700.16
	Coarse aggregate 10 mm below	cum	42.336	875.00	37044.00
3	Fine aggregate (Un-Screened)	cum	53.76	600.00	32256.00
4	Super Plasticizer or AEA	kg	204.29	45.00	9192.96
5	Use rate of shuttering	sqm	201.60	347.39	70033.82
6	Scaffolding of shuttering @	15%			10505.07
	Total cost of Materials		·	Rs:	563878.25

В.	MA	CH	INE	RY
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SI No	Description	Unit	Quantity	Rate	Amount
	·		,	in Rs.	in Rs
1	Batching plant 2 x 1.5 cum	Hour	8.00	466.60	3732.80
	Fuel / Energy charges	Hour	8.00	490.90	3927.20
2	Air compressor 7 cmm (ele)	Hour	8.00	123.00	984.00
	Fuel / Energy charges	Hour	8.00	401.60	3212.80
3	Transit Mixers (4 Nos)	Hour	24.00	739.60	17750.40
	Fuel / Energy charges	Hour	24.00	923.20	22156.80
4	Tower crane 5 t	Hour	8.00	807.10	6456.80
	Fuel / Energy charges	Hour	8.00	232.10	1856.80
5	Concrete bucket	Hour	20.00	15.20	304.00
	Fuel / Energy charges	Hour	20.00	0.00	0.00
6	10 hp pump (ele)	Hour	8.00	6.20	49.60
	Fuel / Energy charges	Hour	8.00	89.30	714.40
7	Needle vibrator 60 mm dia (ele)	Hour	16.00	5.70	91.20
	Fuel / Energy charges	Hour	16.00	13.40	214.40
8	Sundries	LS	10.00	20.00	200.00
	Total hire charges of Machinery		•	Rs:	61651.20

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Batching plant	Hour	8.00	359.40	2875.20
2	Crew for Air compressor	Hour	8.00	173.60	1388.80
3	Crew for Transit Mixers (4 Nos)	Hour	32.00	299.50	9584.00
4	Crew for Tower crane	Hour	8.00	199.70	1597.60
5	Crew for Pump	Hour	8.00	88.00	704.00
6	Crew for Needle vibrator (2)	Hour	16.00	166.60	2665.60
7	Mason Class-I	Day	4.00	470.00	1880.00
8	Foreman	Day	2.00	540.00	1080.00
9	mazdoor				0.00
	for silo (cement handling)	Day	2.00	400.00	800.00
	for batching plant	Day	2.00	400.00	800.00
	for conveyor system	Day	2.00	400.00	800.00
	for laying & vibrating	Day	4.00	400.00	1600.00
	for cleaning / washing / curing	Day	2.00	400.00	800.00
10	Labour cost for shuttering	sqm	201.60	148.05	29846.88
11	Labour cost for scaffolding @	15%			4477.03
	Total cost of Labour			Rs:	60899.11

labour component/unit qty 453.10 Add contractor's profit and overhead charges 13.615% <u>61.70</u> labour component/unit qty (including contractor's profit)

ABSTRACT:

A. Cost of Materials					Rs:	563878.25
B. Hire charges of Machinery					Rs:	61651.20
C. Cost of Labour					Rs:	60899.11
			Total		Rs:	686428.56
Add for aggregate conveyor system @			3.0%			20592.86
Add for electric sub-station / Demand charges @			2.50%			17160.71
Add for trestle bridge for tower crane track @			4.0%			27457.14
			Total		Rs:	751639.27
D.Add for contractor's profit and overheads on (A+B+C-	+other		13.615%		Rs.	102335.690
Lead Charges for 1 Km for FA	53.76	cum @		31.5 Rs./Cum		1693.440
Lead Charges for 1 Km for CA	120.96	cum @		30.4 Rs./Cum		3677.184
Lead Charges for 1Km for Cement (including Loading	51.48	tonne @		143.8 Rs./Tonne		7402.134
Total cost for	134.4	0	cum		Rs:	866747.72
Rate per cum	(A+B+C+	·D)/134.40			Rs:	6449.00

IRR-DAW-2-5

Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for plain concrete works with initial lead upto 1 km and all lifts. (Cement content : 260 kg / cum with use of super plasticiser, CA: 0.90 cum, Blending Ratio of CA -- 50:30:20, FA: 0.40 cum)

DATA: RATE ANALYSIS

UNIT:
A. MATERIALS: 14.00 cum

SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Cement for mix	kg	3640.00	6.20	22568.00
	Cement for incidentals @ 3 kg	kg	42.00	6.20	260.40
2	Coarse aggregate 40-20 mm	cum	6.3	1030.00	6489.00
	Coarse aggregate 20-10 mm	cum	3.78	1090.00	4120.20
	Coarse aggregate 10 mm below	cum	2.52	875.00	2205.00
3	Fine aggregate (Un-Screened)	cum	5.6	600.00	3360.00
4	Super plasticizer	kg	14.56	45.00	655.20
5	Use rate of shuttering	sqm	14.00	231.59	3242.26
6	Use rate of scaffolding @	15%			486.34
	Total cost of Materials			Rs:	43386.40

B. MACHINERY:

D. WIAL	. WACHINER I.						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Concrete mixer 300 / 200 ltr (ele)	Hour	8.0	49.50	396.00		
	Fuel / Energy charges	Hour	8.0	44.60	356.80		
2	10 hp pump (ele)	Hour	1.0	6.20	6.20		
	Fuel / Energy charges	Hour	1.0	89.30	89.30		
3	Needle vibrator 40 mm dia (ele)	Hour	8.0	5.00	40.00		
	Fuel / Energy charges	Hour	8.0	8.90	71.20		
	Total hire charges of Machinery Rs: 9						

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	1.00	88.00	88.00
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	1.00	470.00	470.00
5	mazdoor				
	for batching cement (cement handling	Day	2.00	400.00	800.00
	for batching other materials	Day	9.00	400.00	3600.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	3.00	400.00	1200.00
	for conveying concrete	Day	14.00	400.00	5600.00
	for cleaning / washing / curing	Day	1.00	400.00	400.00
6	Labour cost of shuttering	sqm	14.00	98.70	1381.80
7	Labour cost of scaffolding @	15%			207.27
	Total cost of Labour			Rs:	18531.07

labour component/unit qty 1323.60
Add contractor's profit and overhead charges 13.615% 180.20
labour component/unit qty (including contractor's profit) 1503.80

ABSTRACT:

A. Cost of Materials Rs: 43386.40 B. Hire charges of Machinery C. Cost of Labour Rs: 959.50 Rs: 18531.07 Total Rs: 62876.97 D.Add for contractor's profit and overheads on (A+B+C) 13 615% Rs. 8560.7 Lead Charges for 1 Km for FA 5 60 cum @ 32.1 Rs./Cum 179.76 Lead Charges for 1 Km for CA 12.60 cum @ 30.9 Rs./Cum 389.34 Lead Charges for 1Km for Cement (including Loading and Unloading Charges) 161.3 Rs./Tonne 3.68 tonne @ 593.9066 Rs: **72600.68** 14 00 Total cost for cum (A+B+C+D)/14 Rate per cum Rs: 5185.80

IRR-DAW-2-6

Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates with placing and sinking plums of size 150 to 80 mm upto 15 percent for gravity type structures including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete with initial lead upto 1 km and all lifts. (Cement content: 260 kg / cum of concrete with use of plums and super plasticiser of 0.4% of cement quantity, CA: 0.77 cum, Blending Ratio of CA: 50:30:20,FA: 0.34 cum, plums of size 150 to 80 mm: 0.25 cum)

DATA:

RATE ANALYSIS

A. MATE	RIALS:		UNIT:	16.45	cum
SI No	Particulars	Unit	Quantity	Rate	Amount
			· ·	in Rs.	in Rs

1	Cement for mix	kg	4277	6.20	26517.40
	Cement for incidentals @ 3 kg / cum	kg	49.35	6.20	305.97
2	Coarse aggregate 40-20 mm	cum	6.33	1030.00	6519.90
	Coarse aggregate 20-10 mm	cum	3.8	1090.00	4142.00
	Coarse aggregate 10 mm below	cum	2.53	875.00	2213.75
3	Plums of size 150 to 80 mm	cum	4.11	360.00	1480.50
4	Fine aggregate (Un-Screened)	cum	5.59	600.00	3355.80
5	Super Plasticizer	kg	17.11	45.00	769.86
6	Use rate of shuttering for 40 uses	sqm	16.45	231.59	3809.66
7	Scaffolding of shuttering @	15%			571.45
	Total cost of Materials			Rs:	49686.29

	7. III. (4. III.)								
SI No	Description	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs				
1	Concrete mixer 300 / 200 ltr (ele)	Hour	8.00	49.50	396.00				
	Fuel / Energy charges	Hour	8.00	44.60	356.80				
2	10 hp pump (ele)	Hour	1.00	6.20	6.20				
	Fuel / Energy charges	Hour	1.00	89.30	89.30				
3	Needle vibrator 60 mm dia (ele)	Hour	8.00	5.70	45.60				
	Fuel / Energy charges	Hour	8.00	13.40	107.20				
	Total hire charges of Mac	ninery		Rs:	1001.10				

C LABOUR

C. LAB SI No	Description	Unit	Quantity	Rate	Amount				
00	2000.1940.1	0	Quantity	in Rs.	in Rs				
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20				
2	Crew for Pump	Hour	1.00	88.00	88.00				
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80				
4	Mason Class-I	Day	1.00	470.00	470.00				
5	work inspector	Day	1.00	565.00	565.00				
6	mazdoor								
	for batching cement (cement handling	Day	2.00	400.00	800.00				
	for batching other materials	Day	9.00	400.00	3600.00				
	for loading mortar pans	Day	4.00	400.00	1600.00				
	for loading plums	Day	1.00	400.00	400.00				
	for laying concrete and plums	Day	4.00	400.00	1600.00				
	for conveying concrete	Day	13.99	400.00	5594.41				
	for conveying plums	Day	3.00	400.00	1200.00				
	for cleaning / washing / curing	Day	1.00	400.00	400.00				
7	Labour for shuttering	sqm	16.45	98.70	1623.62				
8	Labour for scaffolding @	15%			243.54				
	Total cost of Labour								

labour component/unit qty
Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

1299.00 13.615% 176.90

1475.90

ABSTRACT:

A. Cost of Materials Rs: 49686.29 Rs: 1001.10 B. Hire charges of Machinery C. Cost of Labour Rs: 21368.57 Total Rs: 72055.96 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 9810.42 Lead Charges for 1 Km for FA 5.59 cum @ 32.1 Rs./Cum 179.5353 Lead Charges for 1 Km for CA and Plums 16.77 cum @ 30.9 Rs./Cum 518.27 Lead Charges for 1Km for Cement (including Loading and Unloading Charges) 161.3 Rs./Tonne 697.840255 tonne @ Total cost for 16.45 cum Rs: 83262.03 Rate per (A+B+C+D)/16.45 Rs: 5061.50 cum

IRR-DAW-2-7

Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for plain concrete works with initial lead upto 1 km and all lifts. (Cement content 220 kg / cum with use of super plasticiser, CA: 0.90 cum, Blending Ratio of CA: 50:30:20, FA: 0.40 cum)

DATA:

RATE ANALYSIS

UNIT: 16.53 cum

A. MAT	A. MATERIALS: 16.53 ct						
SI No	Particulars	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Cement for mix	kg	3636.60	6.20	22546.92		
	Cement for incidentals @ 3 kg/ cum	kg	49.59	6.20	307.46		
2	Coarse aggregate 40-20 mm	cum	7.44	1030.00	7661.66		
	Coarse aggregate 20-10 mm	cum	4.46	1090.00	4864.78		
	Coarse aggregate 10 mm below	cum	2.98	875.00	2603.48		
3	Fine aggregate (Un-Screened)	cum	6.61	600.00	3967.20		
4	Super plasticizer	kg	14.55	45.00	654.59		
5	Use rate of shuttering	sqm	16.53	231.59	3828.18		
6	Use rate of scaffolding @	15%			574.23		
	Total cost of Materials			Rs:	47008.50		

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Concrete mixer 300 / 200 ltr (ele)	Hour	8.00	49.50	396.00	
	Fuel / Energy charges	Hour	8.00	44.60	356.80	
2	10 hp pump (ele)	Hour	1.00	6.20	6.20	
	Fuel / Energy charges	Hour	1.00	89.30	89.30	
3	Needle vibrator 40 mm dia (ele)	Hour	8.00	5.00	40.00	
	Fuel / Energy charges	Hour	8.00	8.90	71.20	
	Total hire charges of Machinery Rs.					

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	1.00	88.00	88.00
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	1.00	470.00	470.00
5	mazdoor				
	for batching cement (cement handling	Day	2.00	400.00	800.00
	for batching other materials	Day	9.00	400.00	3600.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	3.00	400.00	1200.00
	for conveying concrete	Day	16.53	400.00	6612.00
	for cleaning / washing / curing	Day	1.00	400.00	400.00
6	Labour cost of shuttering	sqm	16.53	98.70	1631.51
7	Labour cost of scaffolding @	15%			244.73
	Total cost of Labour			Rs:	19830.24

labour component/unit qty
Add contractor's profit and overhead charges
13.615% 163.30
labour component/unit qty (including contractor's profit)
1363.00

ABSTRACT:

Rs: 47008.50 A. Cost of Materials B. Hire charges of Machinery Rs: 959.50 C. Cost of Labour Rs: 19830.24 Total Rs: 67798.24 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 9230.73 Lead Charges for 1 Km for FA 6.61 32.1 Rs./Cum 212.2452 cum @ Lead Charges for 1 Km for CA 14.88 cum @ 30.9 Rs./Cum 459.70 Lead Charges for 1Km for Cement (including Loading and Unloading Charges) 161.3 Rs./Tonne 594.582447 tonne@ Total cost for 16.53 cum Rs: **78295.50** Rate per (A+B+C+D)/16.53 Rs: 4736.60 cum

IRR-DAW-2-8

Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for plain concrete works with initial lead upto 1 km and all lifts. (Cement content : 280 kg / cum with use of super plasticiser, CA: 0.80 cum, Blending Ratio of CA -- 65:35, FA: 0.44 cum)

DATA:

UNIT:

A. WAI	A. MATERIALS:					
SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Cement for mix	kg	4443.6	6.20	27550.32	
	Cement for incidentals @ 3 kg/ cum	kg	47.61	6.20	295.18	
2	Coarse aggregate 20-10 mm	cum	8.25	1090.00	8995.12	
	Coarse aggregate 10 mm below	cum	4.44	875.00	3888.15	
3	Fine aggregate (Un-Screened)	cum	6.98	600.00	4189.68	
4	Super plasticiser	kg	17.77	45.00	799.85	
5	Use rate of shuttering	sqm	15.87	231.59	3675.33	
6	Use rate of scaffolding @	15%			551.30	
	Total cost of Materials			Rs:	49944.93	

B. MACHINERY:

D. WIAC	D. MACHINERT.					
SI No	Description	Unit	Quantity	Rate	Amount	
			-	in Rs.	in Rs	
1	Concrete mixer 300 / 200 ltr (ele)	Hour	8.00	49.50	396.00	
	Fuel / Energy charges	Hour	8.00	44.60	356.80	
2	10 hp pump (ele)	Hour	1.00	6.20	6.20	
	Fuel / Energy charges	Hour	1.00	89.30	89.30	
3	Needle vibrator 40 mm dia (ele)	Hour	8.00	5.00	40.00	
	Fuel / Energy charges	Hour	8.00	8.90	71.20	
	Total hire charges of Machinery Rs: 95					

C. LABOUR:

C. LAD	. LADOUN.							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs			
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20			
2	Crew for Pump	Hour	1.00	88.00	88.00			
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80			
4	Mason Class-I	Day	1.00	470.00	470.00			
5	mazdoor							

	Total cost of Labour Rs: 1					
7	Labour cost of scaffolding @	15%			234.96	
6	Labour cost of shuttering	sqm	15.87	98.70	1566.37	
	for cleaning / washing / curing	Day	1.00	400.00	400.00	
	for conveying concrete	Day	15.87	400.00	6348.00	
	for laying	Day	3.00	400.00	1200.00	
	for loading mortar pans	Day	4.00	400.00	1600.00	
	for batching other materials	Day	9.00	400.00	3600.00	
	for batching cement (cement handling	Day	2.00	400.00	800.00	

labour component/unit qty 1228.20 Add contractor's profit and overhead charges 13.615% 167.20 labour component/unit qty (including contractor's profit) 1395.40

ABSTRACT:

A. Cost of Materials Rs: 49944.93 B. Hire charges of Machinery Rs: 959.50 C. Cost of Labour Rs: 19491.33 Total Rs: 70395.76 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 9584.38 32.1 Rs./Cum 224.14788 Lead Charges for 1 Km for FA 6.98 cum @ Lead Charges for 1 Km for CA 12 70 30.9 Rs./Cum 392 31 cum @ Lead Charges for 1Km for Cement (including Loading and Unloading Charges) 4.49 161.3 Rs./Tonne 724.432173 tonne @ 15.87 Rs: 81321.03 Total cost for cum Rate per (A+B+C+D)/15.87 Rs: 5124.20 cum

IRR-DAW-2-9

Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for RCC works of spillway bridge, blockouts and such other similar structures with conjested reinforcement with initial lead upto 1 km and all lifts. (Cement content : 330 kg / cum with use of super plasticiser, CA: 0.80 cum, Blending Ratio of CA -- 65:35, FA: 0.44 cum)

DATA:

RATE ANALYSIS

UNIT: A. MATERIALS: 13.47 cum

SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Cement for mix	kg	4445.1	6.20	27559.62
	Cement for incidentals @ 3 kg/ cum	kg	40.41	6.20	250.54
2	Coarse aggregate 20-10 mm	cum	7.00	1090.00	7634.80
	Coarse aggregate 10 mm below	cum	3.77	875.00	3300.15
3	Fine aggregate (Un-Screened)	cum	5.93	600.00	3556.08
4	Super plasticiser	Itr	17.78	45.00	800.12
5	Use rate of shuttering	sqm	33.68	231.59	7798.79
6	Scaffolding of shuttering @	100%			7798.79
		Total cost	of Materials	Rs:	58698.89

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount	
	·		-	in Rs.	in Rs	
1	Concrete mixer 300 / 200 ltr (ele	Hour	8.00	49.50	396.00	
	Fuel / Energy charges	Hour	8.00	44.60	356.80	
2	10 hp pump (ele)	Hour	1.00	6.20	6.20	
	Fuel / Energy charges	Hour	1.00	89.30	89.30	
3	Needle vibrator 40 mm dia (ele)	Hour	8.00	5.00	40.00	
	Fuel / Energy charges	Hour	8.00	8.90	71.20	
	Total hire charges of Machinery Rs: 9					

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount		
C. 140	Boompton	5.111	Quantity	in Rs.	in Rs		
1	Crew for Concrete mixer	Hour	8.00		1851.20		
2	Crew for Pump	Hour	1.00	88.00	88.00		
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80		
4	Mason Class-I	Day	1.00	470.00	470.00		
5	mazdoor	'			0.00		
	for batching cement (cement handling)	Day	2.00	400.00	800.00		
	for batching other materials	Day	9.00	400.00	3600.00		
	for loading mortar pans	Day	4.00	400.00	1600.00		
	for laying	Day	3.00	400.00	1200.00		
	for conveying concrete	Day	13.47	400.00	5388.00		
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00		
6	Labour cost of shuttering	sqm	33.68	98.70	3323.72		
7	Labour cost of scaffolding @	100%			3323.72		
	Total cost of Labour Rs: 2:						

labour component/unit qty 13.615% 236.30 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

ABSTRACT:

A. Cost of Materials Rs: 58698.89

1735.50

1971.80

Rs: 7096.40

B. Hire charges of Machinery C. Cost of Labour Rs: 959.50 Rs: <u>23377.4</u>4 Total Rs: 83035.83 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 11305.33 5.93 Lead Charges for 1 Km for FA cum @ 32.1 Rs./Cum 190.25028 Lead Charges for 1 Km for CA 10.78 cum @ 30.9 Rs./Cum 332.98 Lead Charges for 1Km for Cement (including Loading 723.512763 Rs: **95587.90** and Unloading Charges) 4.49 tonne @ 161.3 Rs./Tonne 13.47 Total cost for cum

(A+B+C+D)/13.47

IRR-DAW-2-10 Providing and forming porous concrete body drain of size 68.5 x 68.5 cm

with 23 cm diameter central hole using cement and 20 mm down approved, clean, hard, graded coarse aggregates in 1:3.50 proportion by volume including cost of all materials, machinery, labour, formwork, curing etc., complete with initial lead upto 1 km and all lifts.

(M15 Cement content : 400kg/cum, CA : 1cum, Blending Ratio of CA -- 65:35)

DATA: **RATE ANALYSIS**

Rate per

UNIT: A. MATERIALS: **20.00** Rm

SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Cement	kg	3424	6.20	21228.80
2	Coarse aggregate 20-10 mm	cum	5.56	1090.00	6064.76
3	Coarse aggregate 10-4.75 mm	cum	3.00	875.00	2621.50

4	Use rate of shuttering	sqm	76.00	54.53	4144.38
	Total cost of Materials			Rs:	34059.44

	B. MACHINERT.						
	SI No	Description	Unit	Quantity	Rate	Amount	
					in Rs.	in Rs	
	1	Concrete mixer 300 / 200 ltr (ele)	Hour	8.00	49.50	396.00	
		Fuel / Energy charges	Hour	8.00	44.60	356.80	
	2	10 hp pump (ele)	Hour	0.50	6.20	3.10	
		Fuel / Energy charges	Hour	0.50	89.30	44.65	
[Total hire charges of Machinery Rs: 8					

C. LABOUR:

O. LAD	J. LADOUK.						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20		
2	Crew for Pump	Hour	0.50	88.00	44.00		
3	Mason Class-I	Day	1.00	470.00	470.00		
4	mazdoor						
	for batching cement (cement handling	Day	2.00	400.00	800.00		
	for batching other materials	Day	6.00	400.00	2400.00		
	for loading mortar pans	Day	2.00	400.00	800.00		
	for laying & packing concrete	Day	2.00	400.00	800.00		
	for conveying concrete	Day	8.56	400.00	3424.00		
5	Fitter shuttering	Day	3.00	425.00	1275.00		
	Total cost of Labour Rs: 11864						

 Iabour component/unit qty
 593.20

 Add contractor's profit and overhead charges
 13.615%
 80.80

 Iabour component/unit qty (including contractor's profit)
 674.00

ABSTRACT:

ABSTRACT.						
A. Cost of Materials					Rs:	34059.44
B. Hire charges of Machinery					Rs:	800.55
C. Cost of Labour					Rs:	11864.20
		Total			Rs:	46724.19
D.Add for contractor's profit and overheads on (A+B+C)			13.615%		Rs.	6361.5
Lead Charges for 1 Km for CA	8.56	cum @		30.9 Rs./Cum		264.50
Lead Charges for 1Km for Cement (including Loading						
and Unloading Charges)	3.42	tonne @		161.3 Rs./Tonne		552.2912
Total cost for	20.00		Rm		Rs:	53902.49
Rate per Rm	(A+B+C+F)/20			Rs:	2695.10

IRR-DAW-2-11

Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for RCC solid parapet consisting of 35 cm x 20 cm kerb, 35 cm x 35 cm x 1 m pillars spaced approximately at 3.35 m c / c, 12.5 cm thick wall 80 cm height with 12.5 cm thick and 35 cm wide coping slab for wall and 12.5 cm thick 40 cm x 40 cm coping for pillars with top edges of kerb and coping chamferred / rounded as directed etc., complete (excluding cost of providing and placing reinforcement steel and gate) with initial lead upto 1 km and all lifts. (Cement content 350 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA : 0.80 cum, Blending Ratio of CA--65:35, FA : 0.44 cum)

Gate 0.35 m 0.125 m 0.125 m 0.20 m 0.20 m 0.8 m 0.20 m

UNIT:

20.00 40.00

Rs: **54298.24**

2.00

DATA: RATE ANALYSIS

A. MAT	ERIALS:	36.00 Rm			
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Cement mix	kg	3034.5	6.20	18813.90
	Cement for incidentals @ 5 kg / cum	kg	43.35	6.20	268.77
2	Coarse aggregate 20-10 mm	cum	4.51	1090.00	4915.90
	Coarse aggregate 10-4.75 mm	cum	2.43	875.00	2126.25
3	Fine aggregate (Un-Screened)	cum	3.81	600.00	2286.00
4	Super plasticiser	kg	12.14	45.00	546.21
5	Use rate of shuttering	sqm	95.00	231.59	22001.05
6	Scaffolding of shuttering @	15%			3300.16

B. MACHINERY:

7 Sundries

D. 1117-10	, madrine Ett.							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs			
1	Concrete mixer 300 / 200 ltr (ele)	Hour	8.00	49.50	396.00			
	Fuel / Energy charges	Hour	8.00	44.60	356.80			
2	Needle vibrator 40 mm (ele)	Hour	8.00	5.00	40.00			
	Fuel / Energy charges	Hour	8.00	8.90	71.20			
3	10 hp pump (ele)	Hour	0.50	6.20	3.10			
	Fuel / Energy charges	Hour	0.50	89.30	44.65			
	Total hire charges of Machinery Rs: 91							

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	88.00	44.00
3	Crew for Vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	2.00	470.00	940.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching cement (cement handling)	Day	2.00	400.00	800.00
	for batching other materials	Day	9.00	400.00	3600.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying & packing concrete	Day	2.00	400.00	800.00
	for conveying concrete	Day	8.67	400.00	3468.00
	for curing & miscellaneous	Day	2.00	400.00	800.00
7	Labour for shuttering	sqm	95.00	98.70	9376.50
8	Labour for scaffolding @	15%			1406.48
	Total cost of Labour		· ·	Rs:	26583.98

 Iabour component/unit qty
 738.40

 Add contractor's profit and overhead charges
 13.615%
 100.50

 Iabour component/unit qty (including contractor's profit)
 838.90

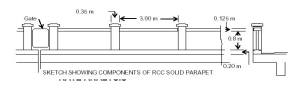
Total cost of Materials

ABSTRACT:

ABSTRACT:					
A. Cost of Materials				Rs:	54298.24
B. Hire charges of Machinery				Rs:	911.75
C. Cost of Labour				Rs:	26583.98
		Total		Rs:	81793.97
D.Add for contractor's profit and overheads on (A+B+C	C)		13.615%	Rs.	11136.25
Lead Charges for 1 Km for FA	3.81	cum @	32.1 Rs./Cum		122.301
Lead Charges for 1 Km for CA	6.94	cum @	30.9 Rs./Cum		214.45
Lead Charges for 1Km for Cement (including Loading	3				
and Unloading Charges)	3.08	tonne @	161.3 Rs./Tonn	е	496.457205
Total cost for	36.0	0	Rm	Rs:	93763.42
Rate per Rm	(A+B+C+	-D)/36		Rs	2604.50

IRR-DAW-2-12

Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates including cost of all materials, machinery, labour, formwork, centering, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete for RCC ornamental parapet consisting of 35 cm x 20 cm kerb, 35 cm x 35 cm x 1 m pillars spaced approximately at 3.5 m apart, 20 cm x 15 cm posts 80 cm height approximately 30 cm c / c with 12.5 cm thick and 35 cm wide coping slab for posts and pillars with top edges of kerb and coping chamferred or rounded as directed etc., complete (excluding cost of providing and placing reinforcement steel and gate) with initial lead upto 1 km and all lifts. (Cement content : 350 kg / cum with use of super plasticiser(0.4% by wt. of cement, CA : 0.80 cum, Blending Ratio of CA--65:35, FA : 0.44 cum)



DATA:

UNIT: A. MATERIALS: **36.00** Rm Particulars Unit Quantity Amount

01110	I articulars	01111	Quantity	itato	Amount
				in Rs.	in Rs
1	Cement mix	kg	2450	6.20	15190.00
	Cenent for incidentals @ 5 kg / cum	kg	35.00	6.20	217.00
2	Coarse aggregate 20-10 mm	cum	3.64	1090.00	3967.60
	Coarse aggregate 10-4.75 mm	cum	1.96	875.00	1715.00
3	Fine aggregate (Un-Screened)	cum	3.08	600.00	1848.00
4	Super plasticiser	kg	9.80	45.00	441.00
5	Use rate of shuttering	sqm	115.00	231.59	26632.85
6	Scaffolding of shuttering @	15%			3994.93
7	Sundries	LS	2.00	20.00	40.00
	Total cost of Materials			Rs:	54046.38

B. MACHINERY:

B. WAC	MACHINERY:						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Concrete mixer 300 / 200 ltr (ele	Hour	8.00	49.50	396.00		
	Fuel / Energy charges	Hour	8.00	44.60	356.80		
2	Needle vibrator 40 mm (ele)	Hour	8.00	5.00	40.00		
	Fuel / Energy charges	Hour	8.00	8.90	71.20		
3	10 hp pump (ele)	Hour	0.50	6.20	3.10		
	Fuel / Energy charges	Hour	0.50	89.30	44.65		
	Total hire charges of	Machinery		Rs:	911.75		

C LABOUR

SI No	Description	Unit	Quantity	Rate	Amount
	·		,	in Rs.	in Rs
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	88.00	44.00
3	Crew for Vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	2.00	470.00	940.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching cement (cement handling)	Day	2.00	400.00	800.00
	for batching other materials	Day	9.00	400.00	3600.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying & packing concrete	Day	2.00	400.00	800.00
	for conveying concrete	Day	7.00	400.00	2800.00
	for curing & miscellaneous	Day	2.00	400.00	800.00
7	Labour for shuttering	sqm	115.00	98.70	11350.50
8	Labour for scaffolding @	15%			1702.58
	Total cost of Labour			Rs:	28186.08

labour component/unit qty 782.90 Add contractor's profit and overhead charges 13.615% 106.60 labour component/unit qty (including contractor's profit) 889.50

ABSTRACT:

ADOTIVACT.							
 A. Cost of Materials 						Rs:	54046.38
B. Hire charges of Ma	chinery					Rs:	911.75
C. Cost of Labour						Rs:	28186.08
			Total			Rs:	83144.20
D.Add for contractor's	profit and overheads on (A+B+C)		13.615%		Rs.	11320.08
Lead Charges for 1 Kr	n for FA	3.08	cum @		32.1 Rs./Cum		98.868
Lead Charges for 1 Kr	n for CA	5.60	cum @		30.9 Rs./Cum		173.04
Lead Charges for 1Km	n for Cement (including Loading						
and Unloading Charge	es)	2.49	tonne @		161.3 Rs./Tonne		400.8305
Total cost for		36.00		Rm		Rs:	95137.02
Rate per F	Rm	(A+B+C+E	0)/36			Rs:	2642.70

IRR-DAW-2-13

Providing and laying insitu M- 25 (28 days cube compressive strength not less than 25 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for wearing coat including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position in alternate panels, levelling, compacting, finishing, curing, packing joints with asphalt mortar etc., complete

with initial lead upto 1 km and all lifts.

(Cement content : 380 kg / cum with use of super plasticiser(0.4% by wt. of cement, CA: 0.80 cum, Blending Ratio of CA--65:35, FA: 0.45 cum)

DATA:

RATE ANALYSIS

Cement for incidentals @ 5 kg / cum

				UNII	:
A. MAT	ERIALS:			11.70	cum cum
SI No	Particulars	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs
1	Cement for mix	kg	4446	6.20	27565.2

kg

6.20

58.50

27565.20

362.70

2	Coarse aggregate 20-10 mm	cum	6.084	1090.00	6631.56
	Coarse aggregate 10 mm below	cum	3.276	875.00	2866.50
3	Fine aggregate (Un-Screened)	cum	5.265	600.00	3159.00
4	Super Plasticizer	kg	17.78	45.00	800.28
5	Use rate of shuttering	sqm	5.85	231.59	1354.80
6	Sundries (asphalt mortar etc)	LS	5.00	20.00	100.00
	Total cost of Materials			Rs:	42840.04

D. 1117-10	71 III 4 E 1 C 1 .				
SI No	Description	Unit	Quantity	Rate	Amount
	•		-	in Rs.	in Rs
1	Concrete mixer 300/200 ltr (ele)	Hour	8.00	49.50	396.00
	Fuel / Energy charges	Hour	8.00	44.60	356.80
2	10 hp pump (ele)	Hour	0.50	6.20	3.10
	Fuel / Energy charges	Hour	0.50	89.30	44.65
	Total hire charges of Machin	nery		Rs:	800.55

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	88.00	44.00
3	Mason Class-I	Day	3.00	470.00	1410.00
4	work inspector	Day	1.00	565.00	565.00
5	mazdoor				
	for batching cement (cement handling)	Day	2.00	400.00	800.00
	for batching materials	Day	9.00	400.00	3600.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying & compacting	Day	5.00	400.00	2000.00
	for conveying concrete	Day	11.70	400.00	4680.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
6	Labour cost for shuttering	sqm	5.85	98.70	577.40
	Total cost of Labour			Rs:	17527.60

labour component/unit qty 1498.10
Add contractor's profit and overhead charges 13.615% 204.00
labour component/unit qty (including contractor's profit) 1702.10

ABSTRACT:

ADSTRACT.							
A. Cost of Mater	rials					Rs:	42840.04
B. Hire charges	of Machinery					Rs:	800.55
C. Cost of Labor	ur					Rs:	17527.60
			Total			Rs:	61168.19
D.Add for contra	actor's profit and overheads on (A+B+	·C)		13.615%		Rs.	8328.05
Lead Charges for	or 1 Km for FA	5.27	cum @		32.1 Rs./Cum		169.0065
Lead Charges for	or 1 Km for CA	9.36	cum @		30.9 Rs./Cum		289.22
Lead Charges for	or 1Km for Cement (including Loadin	g					
and Unloading (Charges)	4.50	tonne @		161.3 Rs./Tonne		726.57585
Total cost for		11.	70	cum		Rs:	70681.04
Rate per	cum	(A+B+C	+D)/11.70			Rs:	6041.10

IRR-DAW-2-14

Pre-cooling to control placement temperature of cement concrete in the range of 18 to 21 C at the concrete placement point by inundation of coarse aggregates and adding flaked ice as part of mixing water including cost of all materials, machinery, labour etc., **complete with all leads and lifts.**

DATA:

RATE ANALYSIS

				UNIT:	
A. MAT	ERIALS:				cum
SI No	Particulars	Unit	Quantity	Rate in Rs.	Amount in Rs
1	Sundries (amonia gas etc)	LS	3.00 0.00	20.00 0.00	60.00 0.00
	Total cost of Materials			Rs:	60.00

B. MACHINERY:

	S. MACHINERT.								
SI No	Description	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs				
1	Ice maker unit consisting of:	Hour	24.00	152.20	3652.80				
	Compressor 125 hp - 1 No								
	Condenser with 30 hp motor - 1 No.								
	Ice makers 10 t / day each - 3 Nos.								
	Pump 2 hp for ice cutting - 3 Nos.								
	Pump 2 hp for pumping water-3 Nos.								
	Screw conveyor with 15 hp motor -1								
	Ice elevator with 5 hp motor - 1 No.								
	Fuel / Energy charges for system	Hour	24.00	1271.80	30523.20				
	Total hire charges of M	achinery		Rs:	34176.00				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Crew for Ice maker unit	Hour	24.00	138.80	3331.20		
2	mazdoor						
	for Ice chamber (2 x 3)	Day	6.00	400.00	2400.00		
	for miscellaneous works (1 x 3)	Day	3.00	400.00	1200.00		
	Total cost of Labour Rs: 6						

labour component/unit qty

13.90

Rs: **93.50**

13.615% 1.90 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 15.80

ABSTRACT:

A. Cost of Materials Rs: 60.00 B. Hire charges of Machinery Rs: 34176.00 C. Cost of Labour Rs: 6931.20 Total Rs: 41167.20 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. <u>5604.91</u> Total cost for 500.00 cum Rs: 46772.11

Rate per (A+B+C+D)/500

IRR-DAW-2-15 Conveying and fixing elastomeric bearing for spillway bridge including

cleaning and preparing surface, mixing and applying adhesive, fixing bearing in correct position etc., including cost of all materials except bearings,

machinery, labour etc., complete with all leads and lifts.

DATA: RATE ANALYSIS

UNIT: A. MATERIALS: 6.00 Nos.

SI No	Particulars	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs
1	Synthetic adhesive (Resin + Hardener)	kg	0.60	350.00	210.00
2	Sundries	LS	2.00	20.00	40.00
	Total cost of Materials	•		Rs:	250.00

B. MACHINERY:

SH	lo Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Nil		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Mach	inery		Rs:	0.00

C. LABOUR:

C. LAD	C. LABOUR.							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs			
1	Marker / Erector	Day	1.00	580.00	580.00			
2	work inspector	Day	1.00	565.00	565.00			
3	mazdoor	Day	2.00	400.00	800.00			
	Total cost of Labour Rs: 1							

labour component/unit qty 324 20 Add contractor's profit and overhead charges 13.615% 44.10 labour component/unit qty (including contractor's profit) 368.30

ABSTRACT:

Rs: 250.00 A. Cost of Materials B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 1945.00 Total Rs: 2195.00 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 298.85 Total cost for 6.00 Nos. Rs: **2493.85** Rate per Each (A+B+C+D)/6 Rs: 415.60

IRR-DAW-2-16

Providing and constructing 150 mm dia hume pipe weep holes for concrete / masonry walls including providing 20 x 20 x 20 cm size porous concrete block made of cement and 20 mm down coarse aggregate in $\ensuremath{\text{1}}$: 4 proportion including 10 cm thick sand backing at the junction of wall and soil back fill, cost of all materials, machinery, labour etc., complete with lead upto 1 km and all lifts.

DATA: **RATE ANALYSIS**

UNIT:

A. MAI	A. MATERIALS: 3.00 RI							
SI No	Particulars	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs			
1	150 mm dia hume pipe	Rm	2.90	254.00	736.60			
2	Cement	kg	3.00	6.20	18.60			
3	20 - 10 mm coarse aggregate	cum	0.01	1090.00	8.72			
4	Sand for filling	cum	0.02	600.00	12.00			
	Total cost of Materials Rs: 7							

B. MACHINERY:

D. WIAC	S. MACHINEKT.								
SI No	Description	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs				
1	Nil		0.00	0.00	0.00				
			0.00	0.00	0.00				
	Total hire charges of Machir	nery		Rs:	0.00				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Mason Class-II	Day	0.25	425.00	106.25		
2	mazdoor	Day	0.25	400.00	100.00		
	Total cost of Labour Rs: 2						

68.80

labour component/unit qty

UNIT:

Add contractor's profit and overhead charges 13.615% 9.40 labour component/unit qty (including contractor's profit) 78.20

ABSTRACT:

Rs: 775.92 A. Cost of Materials B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 206.25 Total Rs: 982.17 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 133.72 Lead Charges for 1 Km for FA cum @ 32.1 Rs./Cum 0.642 Lead Charges for 1 Km for CA 30.9 Rs./Cum 0.25 cum @ Lead Charges for 1Km for Cement (including Loading and Unloading Charges) 161.3 Rs./Tonne 0.4839 tonne @ Rs: 1117.26 Total cost for 3.00 Rate per (A+B+C+D)/3 Rs: 372.40

IRR-DAW-2-17

Providing and forming expansion joint for spillway bridge consisting of $75 \times 75 \times 6$ mm angles 2 numbers provided with 25 cm long 12 mm dia. anchors fixed to both flanges at 15 cm c/c and 140 x 6 mm plate welded on top of one of the angle including cost of all materials, machinery, labour, providing and fixing 38 mm thick joint filler board matching the thickness of wearing coat, painting etc., complete with lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS

A. MAT	. MATERIALS: 7.50 Rm						
SI No	Particulars	Unit	Quantity	Rate	Amount		
			•	in Rs.	in Rs		
1	Structural steel plate	kg	50.70	46.00	2332.20		
2	Structural steel angle	kg	104.50	41.00	4284.50		
3	12 dia steel anchors	kg	27.40	41.00	1123.40		
4	Welding electrodes	Nos	70.00	13.00	910.00		
5	Joint filler board 19 mm thick	sqm	1.00	650.00	650.00		
6	Sundries (cutting gas / paint etc)	LS	1.50	20.00	30.00		
	Total cost of Materials Rs: 9						

B. MACHINERY:

D. IVIA	OTHINEIX I.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Welding set	Hour	8.00	15.00	120.00
	Fuel / Energy charges	Hour	8.00	107.10	856.80
2	Sundries (cutting torch/ welding guns etc)	LS	2.00	20.00	40.00
	Total hire charges of Mach	inerv		Rs:	1016.80

C. LABOUR:

C. LAB	G. LABOUR:						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Marker / Fabricator / Erector	Day	1.50	580.00	870.00		
2	Gas cutter / Welder	Day	1.50	470.00	705.00		
3	mazdoor	Day	2.00	400.00	800.00		
		Total cost	of Labour	Rs:	2375.00		

 Iabour component/unit qty
 316.70

 Add contractor's profit and overhead charges
 13.615%
 43.10

 Iabour component/unit qty (including contractor's profit)
 359.80

ABSTRACT:

 A. Cost of Materials
 Rs: 9330.10

 B. Hire charges of Machinery
 Rs: 1016.80

 C. Cost of Labour
 Rs: 2375.00

 Total
 Rs: 12721.90

 D.Add for contractor's profit and overheads on (A+B+C)
 13.615%
 Rs. 1732.09

 Lead Charges for 1Km for Steel (including Loading
 10.0000 Test of the contractor of

 and Unloading Charges)
 0.18 tonne @
 189.5 Rs./Tonne
 34.6027

 Total cost for
 7.50 Rm
 Rm
 Rs: 14488.59

 Rate per
 Rm
 (A+B+C+D)/7.50
 Rs: 1931.80

IRR_DAW-3 MASONRY & GUNITING WORKS :

IRR-DAW-3-1

Providing and constructing un-coursed rubble stone masonry using approved stones in cement mortar 1:3 proportion including cost of all materials, machinery, labour, scaffolding, cleaning, packing mortar, wedging stone chips, curing etc., complete with initial lead upto 1 km and all lifts.

(Cement content: 190 kg/cum of masonry, rubble stones: 0.85 cum,

stone chips: 0.15 cum/cum, FA: 0.4 cum)

DATA: RATE ANALYSIS

				UNIT:		
A. MAT	ERIALS:			25.00	cum	
SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Cement for mortar	kg	4750	6.20	29450.00	
2	Rubble stones	cum	21.25	340.00	7225.00	
3	Stone chips	cum	3.75	360.00	1350.00	
4	Sand (Screened)	cum	10	800.00	8000.00	
	Total cost of Materials Rs: 4					

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Concrete mixer 300 / 200 ltr (ele)	Hour	8.00	49.50	396.00
	Fuel / Energy charges	Hour	8.00	44.60	356.80
2	10 hp pump (ele)	Hour	1.00	6.20	6.20
	Fuel / Energy charges	Hour	1.00	89.30	89.30
	Total hire charges of Machinery			Rs:	848.30

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	1.00	88.00	88.00
3	work inspector	Day	1.00	565.00	565.00
4	Mason Class-I	Day	2.50	470.00	1175.00
5	Mason Class-II	Day	4.00	425.00	1700.00
6	Chavali	Day	16.00	420.00	6720.00
7	mazdoor				
	for batching cement (cement handling)	Day	2.00	400.00	800.00
	for batching sand	Day	6.00	400.00	2400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying & packing mortar	Day	10.00	400.00	4000.00
	for loading chips	Day	1.00	400.00	400.00
	for washing rubble / finishing / curing	Day	4.00	400.00	1600.00
	for conveying mortar / chips	Day	12.00	400.00	4800.00
	Total cost of Labour	·		Rs:	27699.20

labour component/unit qty
Add contractor's profit and overhead charges
13.615% 150.90
labour component/unit qty (including contractor's profit)
1258.90

ABSTRACT:

A. Cost of Materials				Rs: 46025.00
B. Hire charges of Machinery				Rs: 848.30
C. Cost of Labour				Rs: 27699.20
		Total		Rs: 74572.50
D.Add for contractor's profit and overheads on (A+E	3+C)		13.615%	Rs. 10153.05
Lead Charges for 1 Km for FA	10.00	cum @	32.1 Rs./Cu	m 321
Lead Charges for 1 Km for Stones/Stone Chips	25.00	cum @	30.9 Rs./Cu	m 772.50
Lead Charges for 1Km for Cement (including Load	ing			
and Unloading Charges)	4.75	tonne @	161.3 Rs./T	onne <u>766.175</u>
Total cost for	25.0	00	cum	Rs: 86585.23
Rate per cum	(A+B+C	+D)/25		Rs: 3463.40

IRR-DAW-3-2

Providing and constructing un-coursed rubble stone masonry using approved stones in cement mortar 1:4 proportion including cost of all materials, machinery, labour, scaffolding, cleaning, packing mortar, wedging stone chips, curing etc., complete with initial lead upto 1 km and all lifts.

(Cement content : 143 kg/cum of masonry, rubble stones : 0.85 cum,

stone chips: 0.15 cum/cum, FA: 0.4 cum)

For 1 cum masonry :-

DATA:

RATE ANALYSIS

UNIT: A. MATERIALS: **25.00** cum SI No Particulars Unit Quantity Rate Amount in Rs. in Rs Cement for mortar 3575 6.20 22165.00 kg Rubble stones 21.25 340.00 7225.00 cum 360.00 1350.00 3 Stone chips 3.75 cum 800.00 8000.00 Sand (Screened) cum 10 Total cost of Materials 38740.00 Rs:

B. MACHINERY:

D. WA	PHINER 1:				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Concrete mixer 300 / 200 ltr(ele)	Hour	8.00	49.50	396.00
	Fuel / Energy charges	Hour	8.00	44.60	356.80
2	10 hp pump	Hour	1.00	6.20	6.20
	Fuel / Energy charges	Hour	1.00	89.30	89.30
	Total hire charges of Machinery			Rs:	848.30

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	1.00	88.00	88.00
3	work inspector	Day	1.00	565.00	565.00
4	Mason Class-I	Day	2.50	470.00	1175.00
5	Mason Class-II	Day	4.00	425.00	1700.00
6	Chavali	Day	16.00	420.00	6720.00
7	mazdoor	'			
	for batching cement (cement handling)	Day	2.00	400.00	800.00
	for batching sand	Day	6.00	400.00	2400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying & packing mortar	Day	10.00	400.00	4000.00

Rs: 3124.80

Total cost of Labour			Rs:	27699.20
for conveying mortar / chips	Day	12.00	400.00	4800.00
for washing rubble / finishing / curing	Day	4.00	400.00	1600.00
for loading chips	Day	1.00	400.00	400.00

labour component/unit qty 1108.00
Add contractor's profit and overhead charges 13.615% 150.90
labour component/unit qty (including contractor's profit) 1258.90

ABSTRACT:

Rate per

Rs: 38740.00 A. Cost of Materials B. Hire charges of Machinery Rs: 848.30 C. Cost of Labour Rs: 27699.20 Total Rs: 67287.50 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 9161.19 Lead Charges for 1 Km for FA 10.00 cum @ 32.1 Rs./Cum 321 Lead Charges for 1 Km for Stones/Stone Chips 772.50 25.00 cum @ 30.9 Rs./Cum Lead Charges for 1Km for Cement (including Loading and Unloading Charges) 3.58 161.3 Rs./Tonne 576.6475 Total cost for 25.00 Rs: **78118.84**

(A+B+C+D)/25

IRR-DAW-3-3

Providing and constructing coursed rubble face stone masonry using approved rubble stones in cement mortar 1:3 proportion including cost of all materials, machinery, labour, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, curing etc., with initial lead upto 1 km and all lifts.

cum

(Thickness of the CR face assumed: 0.75 m,Cement content : 178 kg/cum of masonry,

rubble stones : 0.35 cum, stone chips : 0.15 cum/cum, FA : 0.375 cum, CR stones 30 x 30 x 45 cm : 9.75 No, CR stones 30 x 30 x 60 cm : 3.25 No)

DATA:

RATE ANALYSIS

A. MATERIALS: UNIT: 25.00 cum

A. IVIA I	MATERIALS. 25.00 C					
SI No	Particulars	Unit	Quantity	Rate	Amount	
			-	in Rs.	in Rs	
1	Cement for mortar	kg	4450	6.20	27590.00	
2	Coursed rubble stone 30 x 30 x 45 cm	Nos	244	20.00	4880.00	
3	Coursed rubble stone 30 x 30 x 60 cm	Nos	82	28.00	2296.00	
4	Rubble stones	cum	8.75	340.00	2975.00	
5	Stone chips	cum	3.75	360.00	1350.00	
6	Sand (Screened)	cum	9.375	800.00	7500.00	
	Total cost of Mate	rials		Rs:	46591.00	

B. MACHINERY:

D. INIAC	THINEIXT.				
SI No	Description	Unit	Quantity	Rate	Amount
			_	in Rs.	in Rs
1	Concrete mixer 300 / 200 ltr (ele)	Hour	8.00	49.50	396.00
	Fuel / Energy charges	Hour	8.00	44.60	356.80
2	10 hp pump (ele)	Hour	1.00	6.20	6.20
	Fuel / Energy charges	Hour	1.00	89.30	89.30
	Total hire charges of Mach	inery		Rs:	848.30

) .	LAB	οu	R:

J. LAB	OUR:									
SI No	Description	Unit	Quantity	Rate	Amount					
				in Rs.	in Rs					
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20					
2	Crew for Pump	Hour	1.00	88.00	88.00					
3	work inspector	Day	1.00	565.00	565.00					
4	Stone chiseller CI -II	Day	7.00	420.00	2940.00					
5	Mason Class-I	Day	2.50	470.00	1175.00					
6	Mason Class-II	Day	4.00	425.00	1700.00					
7	Chavali	Day	16.00	420.00	6720.00					
8	mazdoor									
	for batching cement (cement handling)	Day	2.00	400.00	800.00					
	for batching sand	Day	6.00	400.00	2400.00					
	for loading mortar pans	Day	4.00	400.00	1600.00					
	for laying & packing mortar	Day	10.00	400.00	4000.00					
	for loading chips	Day	1.00	400.00	400.00					
	for washing rubble / finishing / curing	Day	4.00	400.00	1600.00					
	for conveying mortar / chips	Day	12.00	400.00	4800.00					
	Total cost of Labour		Total cost of Labour Rs: 30639.20							

 Iabour component/unit qty
 1225.60

 Add contractor's profit and overhead charges
 13.615%
 166.90

 Iabour component/unit qty (including contractor's profit)
 1392.50

ABSTRACT:

A. Cost of Materials				Rs: 46591.00		
B. Hire charges of Machinery				Rs: 848.30		
C. Cost of Labour				Rs: 30639.20		
		Total		Rs: 78078.50		
D.Add for contractor's profit and overheads on (A+B+	·C)		13.615%	Rs. 10630.39		
Lead Charges for 1 Km for FA	9.38	cum @	32.1 Rs./Cu	ım 300.9375		
Lead Charges for 1 Km for Stones/Stone Chips	26.81	cum @	30.9 Rs./Cu	ım 828.43		
Lead Charges for 1Km for Cement (including Loading						
and Unloading Charges)	4.45	tonne @	161.3 Rs./T	onne <u>717.785</u>		
Total cost for	25.0	00	cum	Rs: 90556.04		
Rate per cum	(A+B+C	+D)/25		Rs: 3622.20		

UNIT:

IRR-DAW-3-4

Providing and constructing coursed rubble face stone masonry using approved rubble stones in cement mortar 1:4 proportion including cost of all materials, machinery, labour, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, curing etc., with initial lead upto 1 km and

(Cement content : 134 kg/cum of masonry, rubble stones : 0.35 cum,

stone chips: 0.15 cum/cum, FA: 0.375 cum,

CR stones 30 x 30 x 45 cm : 9.75 No, CR stones 30 x 30 x 60 cm : 3.25 No)

DATA:

RATE ANALYSIS

A. MAT	A. MATERIALS: 25.00 cur					
SI No	Particulars	Unit	Quantity	Rate	Amount	
			-	in Rs.	in Rs	
1	Cement for mortar	kg	3350	6.20	20770.00	
2	Coursed rubble stone 30 x 30 x 45 cm	Nos	244	20.00	4880.00	
3	Coursed rubble stone 30 x 30 x 60 cm	Nos	82	28.00	2296.00	
4	Rubble stones	cum	8.75	340.00	2975.00	
5	Stone chips	cum	3.75	360.00	1350.00	
6	Sand (Screened)	cum	9.375	800.00	7500.00	
	Total cost of Materials Rs: 3					

MA			

D. III/OTINEETT						
SI No	Description	Unit	Quantity	Rate	Amount	
	•		-	in Rs.	in Rs	
1	Concrete mixer 300 / 200 ltr (ele)	Hour	8.00	49.50	396.00	
	Fuel / Energy charges	Hour	8.00	44.60	356.80	
2	10 hp pump (ele)	Hour	1.00	6.20	6.20	
	Fuel / Energy charges	Hour	1.00	89.30	89.30	
	Total hire charges of Machinery Rs: 8					

C LABOUR!

SI No	Description	Unit	Quantity	Rate	Amount
	'		,	in Rs.	in Rs
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	1.00	88.00	88.00
3	work inspector	Day	1.00	565.00	565.00
4	Stone chiseller CI -II	Day	7.00	420.00	2940.00
5	Mason Class-I	Day	2.50	470.00	1175.00
6	Mason Class-II	Day	4.00	425.00	1700.00
7	Chavali	Day	16.00	420.00	6720.00
8	mazdoor				
	for batching cement (cement handling)	Day	2.00	400.00	800.00
	for batching sand	Day	6.00	400.00	2400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying & packing mortar	Day	10.00	400.00	4000.00
	for loading chips	Day	1.00	400.00	400.00
	for washing rubble / finishing / curing	Day	4.00	400.00	1600.00
	for conveying mortar / chips	Day	12.00	400.00	4800.00
	Total cost of Labour	•	•	Rs:	30639.20

labour component/unit qty 1225.60 Add contractor's profit and overhead charges 13.615% 166.90 labour component/unit qty (including contractor's profit) 1392.50

ABSTRACT:

A. Cost of Materials Rs: 39771.00 Rs: 848.30 B. Hire charges of Machinery C. Cost of Labour Rs: 30639.20 Total Rs: 71258.50 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 9701.84 Lead Charges for 1 Km for FA 9.38 32.1 Rs./Cum 300.9375 cum @ Lead Charges for 1 Km for Stones/Stone Chips 26.81 cum @ 30.9 Rs./Cum 828.43 Lead Charges for 1Km for Cement (including Loading 161.3 Rs./Tonne 540.355 and Unloading Charges) 3.35 tonne @ Rs: **82630.06** Total cost for 25.00 cum Rate per (A+B+C+D)/25 Rs: 3305.20

IRR-DAW-3-5

Providing and constructing chisel drafted and hammer dressed face stone masonry with approved stones in cement mortar 1:3 proportion including cost of all materials, machinery, labour, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, curing etc.,complete with initial lead upto 1 km and all lifts.

(Cement content : 167 kg/cum of masonry, rubble stones : 0.35 cum,

stone chips: 0.15 cum/cum, FA: 0.35 cum,

Dressed stones 30 x 30 x 45 cm : 10 No, Dressed stones 30 x 30 x 60 cm : 3.40 No)

DATA:

RATE ANALYSIS

UNIT	
25.00	cum

				OIVII.	
A. MATERIALS: 25.00					
SI No	Particulars	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs
1	Cement for mortar	kg	4175	6.20	25885.00
2	Coursed rubble stone 30 x 30 x 45 cm	Nos	250	20.00	5000.00
3	Coursed rubble stone 30 x 30 x 60 cm	Nos	85	28.00	2380.00

4 5	Rubble stones Stone chips	cum cum	8.75 3.75	360.00	2975.00 1350.00
6	Sand (Screened)	cum	8.75	800.00	7000.00
Total cost of Materials Rs: 44590.00					

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Concrete mixer 300 / 200 ltr (ele)	Hour	8.00	49.50	396.00
	Fuel / Energy charges	Hour	8.00	44.60	356.80
2	10 hp pump (ele)	Hour	1.00	6.20	6.20
	Fuel / Energy charges	Hour	1.00	89.30	89.30
	Total hire charges of Machinery Rs: 8				

C. LABOUR:

C. LAD	OUK.					
SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20	
2	Crew for Pump	Hour	1.00	88.00	88.00	
3	work inspector	Day	1.00	565.00	565.00	
4	Stone chiseller CI -I	Day	14.00	470.00	6580.00	
5	Stone chiseller CI -II	Day	7.00	420.00	2940.00	
6	Mason Class-I	Day	2.50	470.00	1175.00	
7	Mason Class-II	Day	4.00	425.00	1700.00	
8	Chavali	Day	16.00	420.00	6720.00	
9	mazdoor					
	for batching cement (cement handling)	Day	2.00	400.00	800.00	
	for batching sand	Day	6.00	400.00	2400.00	
	for loading mortar pans	Day	4.00	400.00	1600.00	
	for laying & packing mortar	Day	10.00	400.00	4000.00	
	for loading chips	Day	1.00	400.00	400.00	
	for washing rubble / finishing / curing	Day	4.00	400.00	1600.00	
	for conveying mortar / chips	Day	12.00	400.00	4800.00	
	Total cost of Labour Rs: 3					

 Iabour component/unit qty
 1488.80

 Add contractor's profit and overhead charges
 13.615%

 Iabour component/unit qty (including contractor's profit)
 1691.50

ABSTRACT:

A. Cost of Materials Rs: 44590.00 B. Hire charges of Machinery Rs: 848.30 Rs: 37219.20 C. Cost of Labour Total Rs: 82657.50 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 11253.82 32.1 Rs./Cum 280.875 Lead Charges for 1 Km for FA 8.75 cum @ Lead Charges for 1 Km for Stones/Stone Chips 30.9 Rs./Cum 27.22 cum @ 840.94 Lead Charges for 1Km for Cement (including Loading and Unloading Charges) 673.4275 4.18 161.3 Rs./Tonne tonne @ 25.00 Rs: **95706.57** Total cost for cum Rate per cum (A+B+C+D)/25 Rs: 3828.30

IRR-DAW-3-6

Providing and constructing chisel drafted and hammer dressed face stone masonry with approved stones in cement mortar 1:4 proportion including cost of all materials, machinery, labour, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, curing etc.,complete with initial lead upto 1 km and all lifts.

(Cement content : 125 kg/cum of masonry, rubble stones : 0.35 cum,

stone chips: 0.15 cum/cum, FA: 0.35 cum,

Dressed stones 30 x 30 x 45 cm : 10 No, Dressed stones 30 x 30 x 60 cm : 3.40 No)

DATA:

RATE ANALYSIS

UNIT:

				OI TITE		
A. MATERIALS: 25						
SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Cement for mortar	kg	3125	6.20	19375.00	
2	Coursed rubble stone 30 x 30 x 45 cm	Nos	250	20.00	5000.00	
3	Coursed rubble stone 30 x 30 x 60 cm	Nos	85	28.00	2380.00	
4	Rubble stones	cum	8.75	340.00	2975.00	
5	Stone chips	cum	3.75	360.00	1350.00	
6	Sand (Screened)	cum	8.75	800.00	7000.00	
	Total cost of Materials		•	Rs:	38080.00	

B. MACHINERY:

D. 1117.10	MACHINE IT.						
SI No	Description	Unit	Quantity	Rate	Amount		
			-	in Rs.	in Rs		
1	Concrete mixer 300 / 200 ltr (ele)	Hour	8.00	49.50	396.00		
	Fuel / Energy charges	Hour	8.00	44.60	356.80		
2	10 hp pump (ele)	Hour	1.00	6.20	6.20		
	Fuel / Energy charges	Hour	1.00	89.30	89.30		
	Total hire charges of Machinery Rs: 84						

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount	ı
				in Rs.	in Rs	
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20	

	2	Crew for Pump	Hour	1.00	88.00	88.00
	3	work inspector	Day	1.00	565.00	565.00
	4	Stone chiseller CI -I	Day	14.00	470.00	6580.00
	5	Stone chiseller CI -II	Day	7.00	420.00	2940.00
	6	Mason Class-I	Day	2.50	470.00	1175.00
	7	Mason Class-II	Day	4.00	425.00	1700.00
	8	Chavali	Day	16.00	420.00	6720.00
	9	mazdoor				
		for batching cement (cement handling	Day	2.00	400.00	800.00
		for batching sand	Day	6.00	400.00	2400.00
		for loading mortar pans	Day	4.00	400.00	1600.00
		for laying & packing mortar	Day	10.00	400.00	4000.00
		for loading chips	Day	1.00	400.00	400.00
		for washing rubble / finishing / curing	Day	4.00	400.00	1600.00
		for conveying mortar / chips	Day	12.00	400.00	4800.00
Γ		Total cost of Labour		Rs.	37219 20	

labour component/unit qty
Add contractor's profit and overhead charges
13.615% 202.70
labour component/unit qty (including contractor's profit)
1691.50

ABSTRACT:

A. Cost of Materials Rs: 38080.00 B. Hire charges of Machinery Rs: 848.30 C. Cost of Labour Rs: 37219.20 Total Rs: 76147.50 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 10367.48 Lead Charges for 1 Km for FA 8.75 cum @ 32.1 Rs./Cum 280.875 Lead Charges for 1 Km for Stones/Stone Chips 27.22 cum @ 30.9 Rs./Cum 840.94 Lead Charges for 1Km for Cement (including Loading and Unloading Charges) 3.13 161.3 Rs./Tonne 504.0625 tonne @ Total cost for 25.00 Rs: 88140.86 cum Rate per (A+B+C+D)/25 Rs: 3525.60 cum

IRR-DAW-3-7 Providing cement mortar pointing to coursed rubble face stone masonry

50 mm deep in **CM 1 : 2** proportion by volume including raking and cleaning joints, pressing mortar into joints, cost of all materials, labour, scaffolding, finishing, curing etc., complete with initial lead upto 1 km and all lifts.

DATA: RATE ANALYSIS

UNIT:
A. MATERIALS: 100.00 sam

A. IVIA	ERIALO.	100.00	SYIII			
SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Cement	kg	455.446	6.20	2823.77	
2	Sand (Screened)	cum	0.735	800.00	588.00	
	Total cost of Materials Rs: 34					

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	NIL		0.00	0.00	0.00
	(Manual mixing)		0.00	0.00	0.00
	Total hire charges of Machin	ery		Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount	
	•		-	in Rs.	in Rs	
1	Mason Class-I	Day	10.00	470.00	4700.00	
2	mazdoor	Day	10.00	400.00	4000.00	
	Total cost of Labour Rs: 8700.00					

 Iabour component/unit qty
 87.00

 Add contractor's profit and overhead charges
 13.615%
 11.80

 Iabour component/unit qty (including contractor's profit)
 98.80

ABSTRACT:

A. Cost of Materials Rs: 3411.77 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 8700.00 Rs: 12111.77 Total D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 1649.02 Lead Charges for 1 Km for FA 32.1 Rs./Cum 23.5935 cum @ Lead Charges for 1Km for Cement (including Loading and Unloading Charges) 0.46 tonne @ 161.3 Rs./Tonne 73.4634398 Total cost for 100.00 Rs: 13857.84 Rate per sqm (A+B+C+D)/100 Rs: 138.60

IRR-DAW-3-8 Providing cement mortar pointing to coursed rubble face stone masonry

50 mm deep in CM 1:3 proportion by volume including raking and cleaning joints, pressing mortar into joints, cost of all materials, labour, scaffolding, finishing, curing etc., complete with initial lead upto 1 km and all lifts.

DATA: RATE ANALYSIS

A. MATE	TOTAL C.			400.00	
A. WAIE	:RIAL5:			100.00	sqm
SI No	Particulars	Unit	Quantity	Rate	Amount

				in Rs.	in Rs
1	Cement	kg	321.80	6.20	1995.16
2	Sand (Screened)	cum	0.74	800.00	588.00
	Total cost of Materials	-		Rs:	2583.16

SI No	Description	n Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs
1	NIL		0.00	0.00	0.00
	Manual mixing)		0.00	0.00	0.00
		Total hire charges of Machinery		Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Mason Class-I	Day	10.00	470.00	4700.00
2	mazdoor	Day	10.00	400.00	4000.00
	Total cost of Labour			Rs:	8700.00

labour component/unit qty 87.00
Add contractor's profit and overhead charges 13.615% 11.80
labour component/unit qty (including contractor's profit) 98.80

ABSTRACT:

Rs: 2583.16 A. Cost of Materials B. Hire charges of Machinery Rs: 0.00 Rs: 8700.00 C. Cost of Labour Total Rs: 11283.16 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 1536.2 Lead Charges for 1 Km for FA cum @ 32.1 Rs./Cum 23.5935 Lead Charges for 1Km for Cement (including Loading and Unloading Charges) 51.90634 161.3 Rs./Tonne tonne @ Rs: **12894.86** Total cost for 100.00 Rate per (A+B+C+D)/100 Rs: 128.90 sqm

IRR_DAW-4 CONTRACTION JOINT WORKS:

IRR-DAW-4-1

Providing 25 mm thick guniting to rock or masonry surface in cement mortar 1:3 proportion by weight including cost of all materials, machinery, labour, raking-out and cleaning joints, scaffolding wherever required and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS

UNIT:
A. MATERIALS:
36.00 sqm

SI No	Particulars	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Cement	kg	609.90	6.20	3781.38		
2	Sand (Screened)	cum	1.09	800.00	872.00		
3	Use rate of grout hose 25 m	Hour	8.00	5.75	46.00		
4	Use rate of water hose 25 m	Hour	8.00	5.31	42.50		
5	Use rate of guniting nozzle	Hour	8.00	4.00	32.00		
6	Sundries	LS	2.00	20.00	40.00		
	Total cost of Materials Rs: 44						

B. MACHINERY:

D. WA	J. WACHINEK I.							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs			
1	Guniting equipment	Hour	8.00	105.90	847.20			
	Fuel / Energy charges	Hour	8.00	0.00	0.00			
2	Air compressor 8.5 cmm (ele)	Hour	8.00	159.30	1274.40			
	Fuel / Energy charges	Hour	8.00	502.00	4016.00			
3	Pump 10 hp (ele)	Hour	1.00	6.20	6.20			
	Fuel / Energy charges	Hour	1.00	89.30	89.30			
4	Sundries	LS	2.00	20.00	40.00			
1	Total hire charges of Machi	nerv		Rs:	6273 10			

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Guniting equipment	Hour	8.00	231.40	1851.20
2	Crew for Air compressor	Hour	8.00	173.60	1388.80
3	Crew for pump	Hour	1.00	88.00	88.00
4	Mason CI II	Day	1.00	425.00	425.00
5	mazdoor				
	for cement handling	Day	2.00	400.00	800.00
	for sand	Day	2.00	400.00	800.00
	mazdoor for other works	Day	2.00	400.00	800.00
	Total cost of Labour			Rs:	6153.00

labour component/unit qty
Add contractor's profit and overhead charges

labour component/unit qty (including contractor's profit)

13.615% <u>23.30</u> **194.20**

170.90

ABSTRACT:

 A. Cost of Materials
 Rs: 4813.88

 B. Hire charges of Machinery
 Rs: 6273.10

 C. Cost of Labour
 Rs: 6153.00

UNIT:

147170.00

Rs:

Rs: 17239.98 Total Add for scaffolding 3% 431.00 Total Rs: 17670.98 D.Add for contractor's profit and overheads on (A+B+C+other 13.615% Rs. 2405.9 Lead Charges for 1 Km for FA cum @ 32.1 Rs./Cum 34.989 Lead Charges for 1Km for Cement (including Loading and Unloading Charges) 161.3 Rs./Tonne 98.37687 tonne @ Total cost for 36.00 Rs: 20210.25 sqm Rate per (A+B+C+D)/36 Rs: 561.40 sqm

IRR-DAW-4-2

Providing and constructing contraction joints by fixing 16 SWG 60 cm wide annealed copper sheets in two lines with 8 mm dia steel dowel rods on either side at one metre interval, forming 125×125 mm size groove in between copper strips for filling asphalt including fixing 15 mm dia two legged G.I pipe with U - bend at bottom for circulation of steam at intervals and forming 150 mm dia formed drain behind water seals including cost of all materials, machinery, labour, filling asphalt, circulation of steam through pipes etc., complete with all leads and lifts. consider 12 m height of contraction joint for analysis.

DATA:

RATE ANALYSIS

Total cost of Materials

A. MATERIALS: 12.00 Rm SI No Particulars Unit Quantity Rate Amount in Rs Copper sheet 16 SWG 215.00 625.00 134375.00 kg Reinforcement steel 8 mm dia 30.00 41.00 1230.00 kq 3 24.00 90.00 2160.00 GI pipe 15 mm dia Rm 4 192.00 45.00 8640.00 Asphalt kg LS Elbows / Nipple / Plugs etc., 5 5.00 17.00 85.00 Soldering materials 17.00 680.00 40.00 LS

B. MACHINERY:

D. 1117.10	/ I III 4 E I K I I				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Steam circulation arrangement	LS	8.00	17.00	136.00
	Fuel charges (gas for heating)	LS	10.00	17.00	170.00
	Total hire charges of Machir	nery		Rs:	306.00

C. LABOUR:

U. L/1D	, o o i c .					
SI No	Descriptio	n	Unit	Quantity	Rate	Amount
					in Rs.	in Rs
1	Welder	Da	ay	1.00	470.00	470.00
2	Tinsmith	Da	ay	1.00	470.00	470.00
3	Bar bender	Da	ıy	0.50	565.00	282.50
4	Pipe fitter	Da	ay	0.50	540.00	270.00
5	Mason Class-I	Da	ay	0.50	470.00	235.00
6	mazdoor	Da	ay	1.00	400.00	400.00
		Total cost of Labour			Rs:	2127.50

labour component/unit qty 177.30
Add contractor's profit and overhead charges 13.615% 24.10
labour component/unit qty (including contractor's profit) 201.40

ABSTRACT:

A. Cost of Materials Rs: 147170.00 B. Hire charges of Machinery Rs: 306.00 Rs: 2127.50 C. Cost of Labour Total Rs: 149603.50 D.Add for contractor's profit and overheads on (A+B+C) 13 615% Rs. 20368.52 Total cost for 12.00 Rm Rs: 169972.02 Rate per Rm (A+B+C+D)/12 Rs: 14164.30

IRR-DAW-4-3

Providing and constructing contraction joints by fixing 310 mm wide central bulb type approved quality PVC water stop in two lines with 8 mm diameter steel dowel rods on either side at 1m interval, forming 125 x 125 mm size groove in between two water stops, providing & fixing 15 mm dia two legged G.I pipe with U-bend at bottom for circulation steam at interval, forming 150 mm diameter formed drain behind water seals including filling groove with asphalt, circulation of steam at intervals, cost of all materials, machinery, labour etc., complete with all leads and lifts.

DATA: RATE ANALYSIS

A. MATERIALS: UNIT: 12.00 Rm.

SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	PVC water stops 310 mm wide	Rm	24.50	480.00	11760.00
2	Reinforcement steel 8 mm dia	kg	30.00	41.00	1230.00
3	GI pipe 15 mm dia	Rm	24.00	90.00	2160.00
4	Asphalt	kg	192.00	45.00	8640.00
5	Elbows / Nipple / Plugs etc.,	LS	5.00	17.00	85.00
6	Vulcanizing materials	LS	25.00	17.00	425.00
	Total cost of Materials			Rs:	24300.00

D. 1117.10	A MIAGINILETTI						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Steam circulation arrangement	LS	8.00	17.00	136.00		
	Fuel charges (gas for heating)	LS	10.00	17.00	170.00		
	Total hire charges of Machinery Rs:						

C. LABOUR:

C. LAD	OUK.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Welder	Day	0.50	470.00	235.00
2	Bar bender	Day	0.50	565.00	282.50
3	Pipe fitter	Day	0.50	540.00	270.00
4	Mason Class-I	Day	0.50	470.00	235.00
5	mazdoor	Day	1.00	400.00	400.00
	Total cost of Labour			Rs:	1422.50

labour component/unit qty
Add contractor's profit and overhead charges
13.615% 16.10
134.60

ABSTRACT:

Rs: 24300.00 A. Cost of Materials Rs: 306.00 B. Hire charges of Machinery Rs: 1422.50 C. Cost of Labour Rs: 26028.50 Total D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. <u>3543.78</u> Total cost for 12.00 Rm. Rs: 29572.28 Rate per Rm. (A+B+C+D)/12 Rs: **2464.40**

IRR-DAW-4-4

Providing and constructing contraction joints by fixing 16 SWG 60 cm wide annealed copper sheets in single line with 8 mm dia steel dowel rods on either side at 1 metre interval including cost of all materials, machinery, labour etc., complete with all leads and lifts.

DATA:

RATE ANALYSIS

UNIT: **8.7** Rm A. MATERIALS: SI No Particulars Unit Quantity Rate Amount in Rs in Rs 625.00 48125.00 Copper sheet 16 SWG 77.00 15.00 41.00 615.00 2 Reinforcement steel 8 mm dia kg Soldering materials 10.00 17.00 170.00 Total cost of Materials Rs: **48910.00**

B. MACHINERY:

	D. WIAL	MINER I.				
ſ	SI No	Description	Unit	Quantity	Rate	Amount
					in Rs.	in Rs
	1	Sundries such as soldering gun etc.,	LS	3.00	20.00	60.00
		Fuel charges (gas)	LS	5.00	17.00	85.00
		Total hire charges of Machinery			Rs:	145.00

C. LABOUR:

O. L/\D					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Welder	Day	0.5	470.00	235.00
2	Tinsmith	Day	0.5	470.00	235.00
3	Bar bender	Day	0.5	565.00	282.50
4	Mason Class-I	Day	0.5	470.00	235.00
5	mazdoor	Day	0.5	400.00	200.00
	Total cost of Labour			Rs:	1187.50

labour component/unit qty 136.50
Add contractor's profit and overhead charges 13.615% 18.60
labour component/unit qty (including contractor's profit) 155.10

ABSTRACT:

A. Cost of Materials Rs: 48910.00 B. Hire charges of Machinery Rs: 145.00 C. Cost of Labour Rs: 1187.50 Total Rs: 50242.50 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 6840.52 Total cost for 8.70 Rm Rs: **57083.02** (A+B+C+D)/8.70 Rate per Rm Rs: 6561.30

IRR-DAW-4-5

Providing and constructing contraction joints by fixing 23 cm wide central bulb type PVC water stop in single line supported by 10 mm dia steel dowel rods on either side at 1 metre interval including cost of all materials, machinery, labour, valcunising joints etc., complete with all leads and lifts.

DATA: RATE ANALYSIS

				UNIT:	
A. MATERIALS:				8.70	Rm
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs

1	PVC water seal 23 cm wide	Rm	9.00	48.00	432.00
2	Reinforcement steel 10 mm dia	kg	10.00	41.00	410.00
3	Vulcanising materials	LS	2.00	17.00	34.00
	Total cost of Materials		•	Rs:	876.00

SI No	Description	Unit	Quantity	Rate	Amount			
	·		-	in Rs.	in Rs			
1	Sundries such as heater etc.,	LS	0.50	20.00	10.00			
	Fuel charges for heating	LS	0.50	17.00	8.50			
	Total hire charges of Machinery							

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Welder	Day	0.50	470.00	235.00
2	Bar bender	Day	0.50	565.00	282.50
3	Mason Class-I	Day	0.50	470.00	235.00
4	mazdoor	Day	0.50	400.00	200.00
	Total cost of Labour Rs:				

labour component/unit qty 109.50 13.615% 14.90 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 124.40

ABSTRACT:

 A. Cost of Mate 	rials			Rs: 876.00
B. Hire charges	of Machinery			Rs: 18.50
C. Cost of Labo	our			Rs: <u>952.50</u>
			Total	Rs: 1847.00
D.Add for contra	actor's profit and overhe	ads on (A+B+C)	13.615%	Rs. 251.47
Total cost for		8.70 Rm		Rs: 2098.47
Rate per	Rm	(A+B+C+D)/8.70		Rs: 241.20

IRR_DAW-5 EARTH / ROCKFILL EMBANKMENT WORKS:

IRR-DAW-5-1

Providing hearting embankment using selected impervious soil from approved borrow areas in layers of 25 to 30 cm before compaction approved borrow areas in layers of 25 to 30 cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sorting out, transportation, spreading soil in layer of specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 95 percent or as stipulated using Sheep foot roller /

Vibratory roller/ 8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS

UNII	
825.00	cum

A. MAT	A. MATERIALS: 825.00 cu					
SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	NIL		0.00	0.00	0.00	
			0.00	0.00	0.00	
	Total cost of Materials Rs: 0.0					

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Angle dozer 90 hp	Hour	5.50	1640.20	9021.10
	Fuel / Energy charges	Hour	5.50	645.80	3551.90
2	Shovel 0.85 cum capacity	Hour	8.00	1618.90	12951.20
	Fuel / Energy charges	Hour	8.00	923.20	7385.60
3	Tippers 5.00 cum capacity 5 Nos.	Hour	40.00	436.20	17448.00
	Fuel / Energy charges	Hour	40.00	317.30	12692.00
4	Pump 5 hp (ele)	Hour	4.00	2.80	11.20
	Fuel / Energy charges	Hour	4.00	44.60	178.40
5	Water tanker 8000 ltr	Hour	8.00	393.70	3149.60
	Fuel / Energy charges	Hour	8.00	317.30	2538.40
6	Vibratory Roller 8 tonne	Hour	6.50	1292.50	8401.25
	Fuel / Energy charges	Hour	6.50	1091.10	7092.15
7	Sundries	LS	2.00	20.00	40.00
	Total hire charges of N	/lachinery		Rs:	84460.80

C. LABOUR:

C. LAD	OUIX.				
SI No	Description	Unit	Quantity	Rate	Amount
			•	in Rs.	in Rs
1	Crew for Dozer	Hour	5.50	249.60	1372.80
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	40.00	187.20	7488.00
4	Crew for Pump	Hour	4.00	88.00	352.00
5	Crew for Water tanker	Hour	8.00	187.20	1497.60
6	Crew for Roller	Hour	6.50	277.70	1805.05
7	work inspector	Day	2.00	565.00	1130.00
8	mazdoor	Day	4.00	400.00	1600.00
	Total cost of Labour	Rs:	17242 25		

labour component/unit qty 20.90 Add contractor's profit and overhead charges 13.615% 2.80 labour component/unit qty (including contractor's profit) 23.70

ABSTRACT:

Rs: **140.10**

A. Cost of Materials Rs: 0.00 B. Hire charges of Machinery Rs: 84460.80 C. Cost of Labour Rs: 17242.25 Total Rs: 101703.05 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 13846.87 Total cost for 825.00 cum Rs: **115549.92**

(A+B+C+D)/825

IRR-DAW-5-2

Providing cut-off trench filling using selected impervious soil from approved borrow areas in layers of 25 to 30 cm before compaction

including cost of all materials, machinery, labour, all operations such as excavation, sorting out, transportation, spreading soil to specified thickness,

breaking clods, sectioning, watering, compacting to density control of not

less than 95 percent using Sheep foot roller / Vibratory roller/ 8 to 10 tonne power roller as stipulated etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS

cum

LINIT . A. MATERIALS: 825.00 cum

SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00

B. MACHINERY:

Rate per

D. 1117-1	// IIIVEIV I .						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Angle dozer 90 hp	Hour	5.50	1640.20	9021.10		
	Fuel / Energy charges	Hour	5.50	645.80	3551.90		
2	Shovel 0.85 cum capacity	Hour	8.00	1618.90	12951.20		
	Fuel / Energy charges	Hour	8.00	923.20	7385.60		
3	Tippers 5.00 cum capacity 6 Nos.	Hour	48.00	436.20	20937.60		
	Fuel / Energy charges	Hour	48.00	317.30	15230.40		
4	Pump 5 hp (ele)	Hour	4.00	2.80	11.20		
	Fuel / Energy charges	Hour	4.00	44.60	178.40		
5	Water tanker 8000 ltr	Hour	8.00	393.70	3149.60		
	Fuel / Energy charges	Hour	8.00	317.30	2538.40		
6	Vibratory Roller 8 tonne	Hour	6.50	1292.50	8401.25		
	Fuel / Energy charges	Hour	6.50	1091.10	7092.15		
7	Sundries	LS	2.00	20.00	40.00		
	Total hire charges of Machinery Rs:						

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Crew for Dozer	Hour	5.50	249.60	1372.80	
2	Crew for Shovel	Hour	8.00	249.60	1996.80	
3	Crew for Tipper	Hour	48.00	187.20	8985.60	
4	Crew for Pump	Hour	4.00	88.00	352.00	
5	Crew for Water tanker	Hour	8.00	187.20	1497.60	
6	Crew for Roller	Hour	6.50	277.70	1805.05	
7	work inspector	Day	2.00	565.00	1130.00	
8	mazdoor	Day	4.00	400.00	1600.00	
	Total cost of Labour Rs:					

22.70 labour component/unit qty Add contractor's profit and overhead charges 13.615% 3.10 labour component/unit qty (including contractor's profit) 25.80

ABSTRACT:

A. Cost of Materials Rs: 0.00 90488.80 B. Hire charges of Machinery Rs: C. Cost of Labour Rs: 18739.85 Total Rs: 109228.65 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 14871.48 Total cost for 825.00 cum Rs: **124100.13**

Rate per (A+B+C+D)/825 Rs: 150.40

IRR-DAW-5-3

Providing casing embankment using semi-pervious soil from approved borrow areas in layers of 25 to 30 cm before compaction including cost of all materials, machinery, labour, all other operations such as excavation, sorting out, transportation, spreading soil in layers of specified thickness, breaking clods, sectioning, watering, compacting to density control of not

less than 95 percent using Sheep foot roller / Vibratory roller/ 8 to 10 tonne power roller as stipulated etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS

UNIT: A MATERIALS: 630 cum

,	THAT ETTIALO:					
SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	NIL		0.00	0.00	0.00	
			0.00	0.00	0.00	
	Total cost of Materials		· ·	Rs:	0.00	

SI No	Description	Unit	Quantity	Rate	Amount		
			·	in Rs.	in Rs		
1	Angle dozer 90 hp	Hour	4.00	1640.20	6560.80		
	Fuel / Energy charges	Hour	4.00	645.80	2583.20		
2	Shovel 0.85 cum	Hour	8.00	1618.90	12951.20		
	Fuel / Energy charges	Hour	8.00	923.20	7385.60		
3	Tipper 5 cum	Hour	32.00	436.20	13958.40		
	Fuel / Energy charges	Hour	32.00	317.30	10153.60		
4	Pump 5 hp (ele)	Hour	3.00	2.80	8.40		
	Fuel / Energy charges	Hour	3.00	44.60	133.80		
5	Water tanker 8000 ltr	Hour	5.00	393.70	1968.50		
	Fuel / Energy charges	Hour	5.00	317.30	1586.50		
6	Vibratory Roller 8 tonne	Hour	5.00	1292.50	6462.50		
	Fuel / Energy charges	Hour	5.00	1091.10	5455.50		
7	Sundries	LS	5.00	20.00	100.00		
	Total hire charges of Machinery Rs. 6						

C. LABOUR:

•: =: :=									
SI No	Description	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs				
1	Crew for Dozer	Hour	4.00	249.60	998.40				
2	Crew for Shovel	Hour	8.00	249.60	1996.80				
3	Crew for Tipper	Hour	32.00	187.20	5990.40				
4	Crew for Pump	Hour	3.00	88.00	264.00				
5	Crew for Water tanker	Hour	5.00	187.20	936.00				
6	Crew for Roller	Hour	5.00	277.70	1388.50				
7	work inspector	Day	2.00	565.00	1130.00				
8	mazdoor	Day	4.00	400.00	1600.00				
		Rs:	14304.10						

labour component/unit qty

Add contractor's profit and overhead charges 13.615% 3.10 labour component/unit qty (including contractor's profit)

22.70 25.80

ABSTRACT:

A. Cost of Materials Rs: 0.00 B. Hire charges of Machinery Rs: 69308.00 C. Cost of Labour Rs: 14304.10 Total Rs: 83612.10 Rs. 11383.79 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Total cost for 630.00 cum Rs: **94995.89** Rate per (A+B+C+D)/630 Rs: 150.80 cum

IRR-DAW-5-4

Providing casing embankment using semi-pervious soil available

from excavation in layers of 25 to 30 cm before compaction including cost

of all materials, machinery, labour, all other operations such as re-excavation,

sorting out, transportation, spreading in layers of specified thickness,

breaking clods, sectioning, watering, compacting to specified density

control of not less than 95 percent using Sheep foot roller / Vibratory roller/ 8 to 10 tonne power roller as stipulated etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS

UNIT:

				OITH .	
A. MAT	A. MATERIALS: 970				
SI No	Particulars	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials Rs: 0.				

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
	·		•	in Rs.	in Rs
1	Angle dozer 90 hp	Hour	4.60	1640.20	7544.92
	Fuel / Energy charges	Hour	4.60	645.80	2970.68
2	Shovel 0.85 cum	Hour	8.00	1618.90	12951.20
	Fuel / Energy charges	Hour	8.00	923.20	7385.60
3	Tipper 5 cum	Hour	48.00	436.20	20937.60
	Fuel / Energy charges	Hour	48.00	317.30	15230.40
4	Pump 5 hp (ele)	Hour	4.00	2.80	11.20
	Fuel / Energy charges	Hour	4.00	44.60	178.40
5	Water tanker 8000 ltr	Hour	8.00	393.70	3149.60
	Fuel / Energy charges	Hour	8.00	317.30	2538.40
6	Vibratory Roller 8 tonne	Hour	7.00	1292.50	9047.50
	Fuel / Energy charges	Hour	7.00	1091.10	7637.70
7	Sundries	LS	5.00	20.00	100.00
Total hire charges of Machinery Rs:					89683.20

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Dozer	Hour	4.60	249.60	1148.16
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	48.00	187.20	8985.60
4	Crew for Pump	Hour	4.00	88.00	352.00
5	Crew for Water tanker	Hour	8.00	187.20	1497.60

Rs: 126.90

6	Crew for Roller	Hour	7.00	277.70	1943.90
7	work inspector	Day	2.00	565.00	1130.00
8	mazdoor	Day	4.00	400.00	1600.00
Total cost of Labour Rs:					18654.06

 Iabour component/unit qty
 19.20

 Add contractor's profit and overhead charges
 13.615%
 2.60

 Iabour component/unit qty (including contractor's profit)
 21.80

ABSTRACT:

Rate per

cum

A. Cost of Materials Rs: 0.00
B. Hire charges of Machinery Rs: 89683.20
C. Cost of Labour Total Rs: 18654.06
D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 14750.12
Total cost for 970.00 cum Rs: 123087.38

(A+B+C+D)/970

IRR-DAW-5-4-A (New Item1 - 2011-12) Providing casing embankment using semi-pervious soil available from excavation in layers of 25 to 30 cm before compaction including cost of all materials, machinery, labour, all other operations such as re-excavation, sorting out, transportation, spreading in layers of specified thickness, breaking clods, sectioning, watering, compacting to specified density control of not less than 90 percent using 2 Tonne Roller as stipulated etc.,complete with initial lead upto 1 km and all lifts.

(For Maintenance Works)

DATA: RATE ANALYSIS

UNIT :

A. MAI	ERIALS:	970.00	970.00 cum		
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials Rs: (

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
	·		,	in Rs.	in Rs
1	Angle dozer 90 hp	Hour	4.60	1640.20	7544.92
	Fuel / Energy charges	Hour	4.60	645.80	2970.68
2	Shovel 0.85 cum	Hour	8.00	1618.90	12951.20
	Fuel / Energy charges	Hour	8.00	923.20	7385.60
3	Tipper 5 cum	Hour	48.00	436.20	20937.60
	Fuel / Energy charges	Hour	48.00	317.30	15230.40
4	Pump 5 hp (ele)	Hour	4.00	2.80	11.20
	Fuel / Energy charges	Hour	4.00	44.60	178.40
5	Water tanker 8000 ltr	Hour	8.00	393.70	3149.60
	Fuel / Energy charges	Hour	8.00	317.30	2538.40
6	Vibratory Roller 8 tonne	Hour	7.00	1292.50	9047.50
	Fuel / Energy charges	Hour	7.00	1091.10	7637.70
7	Sundries	LS	5.00	20.00	100.00
	Total hire charges of Machinery			Rs:	89683.20

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Dozer	Hour	4.60	249.60	1148.16
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	48.00	187.20	8985.60
4	Crew for Pump	Hour	4.00	88.00	352.00
5	Crew for Water tanker	Hour	8.00	187.20	1497.60
6	Crew for Roller	Hour	7.00	277.70	1943.90
7	work inspector	Day	2.00	565.00	1130.00
8	mazdoor	Day	4.00	400.00	1600.00
	Total cost of Labour Rs				

labour component/unit qty 19.20
Add contractor's profit and overhead charges 13.615% 2.60
labour component/unit qty (including contractor's profit) 21.80

ABSTRACT:

A. Cost of Materials Rs: 0.00 B. Hire charges of Machinery Rs: 89683.20 C. Cost of Labour Rs: 18654.06 Total Rs: 108337.26 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 14750.12 Total cost for 970.00 cum Rs: 123087.38 (A+B+C+D)/970 Rate per Rs: 126 90 Deduct Rate for Proctar's density Control of 95% using 8T roller as per IRR-PMW-3-23 46.50 Add Rate for Proctor's Density control of 90% using 2T Roller as per IRR-PMW-3-24 6 40 Rate per cum Rs. 86.80

IRR-DAW-5-5

Providing homogeneous embankment using soil from approved borrow area in layers of 25 to 30 cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sorting out, transportation, spreading soil in layer of specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than

95 percent or as stipulated using Sheep foot roller / Vibratory roller/ 8 to 10 tonne power roller etc., complete

DATA:

RATE ANALYSIS

	NATE ANALTOIS				
				UNIT :	
A. MAT	ERIALS:			807.00	cum
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Angle dozer 90 hp	Hour	5.40	1640.20	8857.08
	Fuel / Energy charges	Hour	5.40	645.80	3487.32
2	Shovel 0.85 cum capacity	Hour	8.00	1618.90	12951.20
	Fuel / Energy charges	Hour	8.00	923.20	7385.60
3	Tippers 5.00 cum capacity 5 Nos.	Hour	40.00	436.20	17448.00
	Fuel / Energy charges	Hour	40.00	317.30	12692.00
4	Pump 5 hp (ele)	Hour	4.00	2.80	11.20
	Fuel / Energy charges	Hour	4.00	44.60	178.40
5	Water tanker 8000 ltr	Hour	8.00	393.70	3149.60
	Fuel / Energy charges	Hour	8.00	317.30	2538.40
6	Vibratory Roller 8 tonne	Hour	6.40	1292.50	8272.00
	Fuel / Energy charges	Hour	6.40	1091.10	6983.04
7	Sundries	LS	2.00	20.00	40.00
	Total hire charges of N	Machinery		Rs:	83993.84

C. LABOUR:

O. LAD	OOK.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Dozer	Hour	5.40	249.60	1347.84
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	40.00	187.20	7488.00
4	Crew for Pump	Hour	4.00	88.00	352.00
5	Crew for Water tanker	Hour	8.00	187.20	1497.60
6	Crew for Roller	Hour	6.40	277.70	1777.28
7	work inspector	Day	2.00	565.00	1130.00
8	mazdoor	Day	4.00	400.00	1600.00
	Total cost of Labour			Rs:	17189.52

 Iabour component/unit qty
 21.30

 Add contractor's profit and overhead charges
 13.615%
 2.90

 Iabour component/unit qty (including contractor's profit)
 24.20

ABSTRACT:

A. Cost of Materials Rs: 0.00

B. Hire charges of Machinery Rs: 83993.84

C. Cost of Labour Total Rs: 17189.52

D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 13776.11

Total cost for 807.00 cum Rs: 14959.47

Rate per cum (A+B+C+D)/807 Rs: 142.50

IRR-DAW-5-6

Providing embankment adjacent to masonry / concrete structures and filling trial pits using impervious soil from approved borrow areas in layers of 10 to 15 cm and compacting each layer to density control of not less than 95 percent using pneumatic tampers or by vibratory earth rammers including cost of all materials, machinery, labour, picking previous layer, spreading soil in layer, breaking clods, watering etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS

A. MATERIALS:		UNIT :		80 cum	
SI No	Particulars	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs
1	Use rate of air hose	Hour	16.00	11.50	184.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	184.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs
1	Angle dozer 90 hp	Hour	0.15	1640.20	246.03
	Fuel / Energy charges	Hour	0.15	645.80	96.87
2	Shovel 0.85 cum	Hour	0.80	1618.90	1295.12
	Fuel / Energy charges	Hour	0.80	923.20	738.56
3	Tipper 5 cum	Hour	3.00	436.20	1308.60
	Fuel / Energy charges	Hour	3.00	317.30	951.90
4	Air compressor 8.5 cmm (ele)	Hour	8.00	159.30	1274.40
	Fuel / Energy charges	Hour	8.00	502.00	4016.00
5	Pump 5 hp (ele)	Hour	0.40	2.80	1.12
	Fuel / Energy charges	Hour	0.40	44.60	17.84
6	Water tanker 8000 ltr	Hour	0.80	393.70	314.96
	Fuel / Energy charges	Hour	0.80	317.30	253.84
7	Pneumatic tampers 2 Nos.	Hour	16.00	19.30	308.80

	Fuel / Energy charges	Hour	16.00	0.00	0.00
8	Sundries	LS	1.00	20.00	20.00
	Total hire charges of Machinery	-		Rs:	10844.04

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Dozer	Hour	0.15	249.60	37.44
2	Crew for Shovel	Hour	0.80	249.60	199.68
3	Crew for Tipper	Hour	3.00	187.20	561.60
4	Crew for Air compressor	Hour	8.00	173.60	1388.80
5	Crew for Pump	Hour	0.40	88.00	35.20
6	Crew for Water tanker	Hour	0.80	187.20	149.76
7	Crew for Pneumatic tamper	Hour	16.00	277.70	4443.20
8	work inspector	Day	1.00	565.00	565.00
9	mazdoor	Day	5.00	400.00	2000.00
	Total cost of Labour	-		Rs:	9380.68

labour component/unit qty Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

117.30 13.615% 16.00 133.30

ABSTRACT:

A. Cost of Materials B. Hire charges of Machinery C. Cost of Labour Rs: 184.00 10844.04 Rs: 9380.68 Rs: Total Rs: 20408.72 Rs. 2778.65 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Total cost for 80.00 cum Rs: **23187.37** (A+B+C+D)/80 Rs: 289.80

Rate per

IRR-DAW-5-7

Providing and constructing rockfill embankment with 300 mm down graded stones and quarry spalls from approved source including cost of all materials, machinery, labour, spreading stones and spalls in layers, hand packing, wedging, finishing the surface to required slopes etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS

A. MAT	TERIALS:		UNIT:	400	cum
SI No	Particulars	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs
1	Use rate of drill rod 2.5 m long	Rm	387.00	46.00	17802.00
	Reconditioning charges @	10%			1780.20
2	Use rate of air hose 6 Nos.	Hour	60.00	11.50	690.00
3	Explosive small dia	kg	118.00	75.00	8850.00
4	Electric detonators	Nos	159.00	10.00	1590.00
5	Detonator ordinary	Nos	8.00	7.00	56.00
6	Fuse coil	Rm	200.00	8.00	1600.00
7	Sundries (waste tyres etc)	LS	10.00	20.00	200.00
	Total cost of Materials			Rs:	32568 20

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Air compressor 8.5cmm(diesel)3 Nos	Hour	30.00	260.90	7827.00
	Fuel / Energy charges	Hour	30.00	944.20	28326.00
2	Jack hammer 6 Nos	Hour	60.00	19.90	1194.00
	Fuel / Energy charges	Hour	60.00	0.00	0.00
3	Angle dozer 90 hp	Hour	4.00	1640.20	6560.80
	Fuel / Energy charges	Hour	4.00	645.80	2583.20
4	Shovel 0.85 cum	Hour	8.00	1618.90	12951.20
	Fuel / Energy charges	Hour	8.00	923.20	7385.60
5	Tipper 5 cum	Hour	24.00	436.20	10468.80
	Fuel / Energy charges	Hour	24.00	317.30	7615.20
	Total hire charges of Mac	hinery		Rs:	84911.80

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
	·		-	in Rs.	in Rs
1	Crew for Air compressor	Hour	30.00	222.10	6663.00
2	Crew for Jack hammer	Hour	60.00	347.10	20826.00
3	Crew for Shovel	Hour	8.00	249.60	1996.80
4	Crew for Tipper	Hour	24.00	187.20	4492.80
5	Crew for Dozer	Hour	4.00	249.60	998.40
6	Blaster	Day	1.00	565.00	565.00
7	Helper blaster	Day	1.00	420.00	420.00
8	work inspector	Day	2.00	565.00	1130.00
9	Mason Class-II	Day	2.00	425.00	850.00
10	mazdoor	Day	10.00	400.00	4000.00
	Total cost of Labour			Rs:	41942.00

labour component/unit qty 104.90 Add contractor's profit and overhead charges 13.615% 14.30 labour component/unit qty (including contractor's profit) 119.20

ABSTRACT:

A. Cost of Materials Rs: 32568.20 B. Hire charges of Machinery Rs: 84911.80

Rs: 452.80

C. Cost of Labour 41942.00 Rs: 159422.00 Total Rs. Rs. 21705.31 D.Add for contractor's profit and overheads on (A+B+C) 13.615% 400.00 cum Rs: **181127.31** Total cost for

(A+B+C+D)/400

IRR-DAW-5-8

Providing and constructing dry rubble rock-toe using rubble and stone chips from approved source including cost of all materials, machinery, labour, hand packing rubble and stone chips, finishing top and sides to required slopes etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS

A. MAT	TERIALS:	U	INIT :	100	cum
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Use rate of drill rod 1.5 m long	Rm	97.00	46.00	4462.00
	Reconditionong charges @	10%			446.20
2	Use rate of air hose	Hour	15.00	11.50	172.50
3	Explosive small dia	kg	30.00	75.00	2250.00
4	Electric detonator	Nos	40.00	10.00	400.00
5	Detonator ordinary	Nos	2.00	7.00	14.00
6	Fuse coil	Rm	50.00	8.00	400.00
7	Sundries	LS	2.00	20.00	40.00
	Total cost of Materials			Re:	8184 70

B. MACHINERY:

Rate per

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Air compressor 8.5 cmm (diesel)	Hour	7.50	260.90	1956.75
	Fuel / Energy charges	Hour	7.50	944.20	7081.50
2	Jack hammer	Hour	15.00	19.90	298.50
	Fuel / Energy charges	Hour	15.00	0.00	0.00
3	Shovel 0.85 cum	Hour	2.00	1618.90	3237.80
	Fuel / Energy charges	Hour	2.00	923.20	1846.40
4	Tipper 5 cum	Hour	6.00	436.20	2617.20
	Fuel / Energy charges	Hour	6.00	317.30	1903.80
	Total hire charges of Machi	inery		Rs:	18941.95

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Air compressor	Hour	7.50	222.10	1665.75
2	Crew for Jack hammer	Hour	15.00	347.10	5206.50
3	Crew for Shovel	Hour	2.00	249.60	499.20
4	Crew for Tipper	Hour	6.00	187.20	1123.20
5	Blaster	Day	0.50	565.00	282.50
6	Helper blaster	Day	1.00	420.00	420.00
7	work inspector	Day	1.00	565.00	565.00
8	Mason Class-II	Day	7.00	425.00	2975.00
9	mazdoor	Day	19.00	400.00	7600.00
	Total cost of Labour			Rs:	20337.15

labour component/unit qty 203.40 Add contractor's profit and overhead charges 13.615% 27.70 labour component/unit qty (including contractor's profit) 231.10

ABSTRACT:

A. Cost of Materials Rs: 8184.70 Rs: B. Hire charges of Machinery 18941.95 20337.15 C. Cost of Labour Rs: Total Rs: 47463.80 13.615% D.Add for contractor's profit and overheads on (A+B+C) Rs. 6462.2 Rs: **53926.00** Total cost for 100.00 cum Rate per (A+B+C+D)/100 Rs: 539.30

IRR-DAW-5-9

Providing and constructing dry rubble rock-toe with rubble and stone chips from dump

yard (Spoil Bank) including cost of all materials, machinery, labour, hand packing rubble and stone chips,

finishing top and sides to required slopes etc., complete with initial lead upto 1 km and all

lifts.

Useful rubble and stone chips will be issued at dump yard at the issue rate for usefull rubble /

stone chips. Sorting out and breaking charges included in rate analysis.

Note: DATA:

RATE ANALYSIS

100 cum UNIT: A. MATERIALS:

A. IVIA I	ENIALO.				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Useful rubble (at dump yard)	cum	100.00	170.00	17000.00
2	Useful stone chips (at dump yard)	cum	15.00	185.00	2775.00
	Total cost of Materials			Rs:	19775.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Shovel 0.85 cum	Hour	2.00	1618.90	3237.80	

l		Fuel / Energy charges	Hour	2.00	923.20	1846.40
l	2	Tipper 5 cum	Hour	6.00	436.20	2617.20
		Fuel / Energy charges	Hour	6.00	317.30	1903.80
Γ	Total hire charges of Machinery Rs:					9605.20

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Shovel	Hour	2.00	249.60	499.20
2	Crew for Tipper	Hour	6.00	187.20	1123.20
3	Mason Class-II	Day	7.00	425.00	2975.00
4	work inspector	Day	1.00	565.00	565.00
6	Stone breaker	Day	2.00	420.00	840.00
7	mazdoor	Day	21.00	400.00	8400.00
	Total cost of Labour			Rs:	14402.40

labour component/unit qty 144.00
Add contractor's profit and overhead charges 13.615% 19.60
labour component/unit qty (including contractor's profit) 163.60

ABSTRACT:

A. Cost of Mater	rials			Rs: 19775.00
B. Hire charges	of Machinery			Rs: 9605.20
C. Cost of Labou	ur			Rs:14402.40
			Total	Rs: 43782.60
D.Add for contra	actor's profit and overhe	ads on (A+B+C)	13.615%	Rs. 5961
Total cost for		100.00 cum		Rs: 49743.60
Rate per	cum	(A+B+C+D)/100		Rs: 497.40

IRR-DAW-5-9-A

Providing and constructing Dry rock Pitching for Groynes using Un-Coursed rubble stone of size 300 mm thick

(New Item 4 -2012-13) and Un-Coursed rubble stone chips **from Quarry to site of work** including cost of all materials, Machinery, Labour charge hand packing Un-Course rubble stone & chips to the designed profile **with all leads and lifts etc**

DATA: RATE ANALYSIS

	NATE ANALTOID	UNIT:	100	cum
A. MATERIALS:				

//	LINALO.				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Un Coursed Rubble Stones at quarry	cum	100.00	340.00	34000.00
2	Stone Chips at Quarry	cum	15.00	360.00	5400.00
	Total cost of Materials			Rs:	39400.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
	Shovel 0.85 cum for loading tipper at the				
1	worksite	Hour	2.00	1618.90	3237.80
	Fuel / Energy charges	Hour	2.00	923.20	1846.40
2	Tipper 5 cum	Hour	6.00	436.20	2617.20
	Fuel / Energy charges	Hour	6.00	317.30	1903.80
	Total hire charges of Machin	nery		Rs:	9605.20

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Shovel	Hour	2.00	249.60	499.20
2	Crew for Tipper	Hour	6.00	187.20	1123.20
3	Mason Class-II	Day	7.00	425.00	2975.00
4	work inspector	Day	1.00	565.00	565.00
6	Stone breaker	Day	2.00	420.00	840.00
7	mazdoor	Day	21.00	400.00	8400.00
	Total cost of Labour	-	•	Rs:	14402.40

labour component/unit qty 144.00
Add contractor's profit and overhead charges 13.615% 19.60
labour component/unit qty (including contractor's profit) 163.60

ABSTRACT:

A. Cost of Materials Rs: 39400.00 B. Hire charges of Machinery Rs: 9605.20 C. Cost of Labour Rs: 14402.40 63407.60 Rs: Total D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 8632.94 Rs: **72040.54** Rs: **720.40** Total cost for 100.00 cum Rate per (A+B+C+D)/100 cum

IRR-DAW-5-10

Providing and laying 30 cm diameter open jointed hume pipes with collars in rock-toe for drainage including cost of all materials, machinery, labour etc., complete with lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS

A. MATERIALS:			UNIT:	100	Rm
SI No	Particulars	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs
1	Hume pipe 300 mm dia.with collar	Rm	100.00	506.00	50600.00
			0.00	0.00	
	Total cost of Materials	•	•	Rs:	50600.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machir	Rs:	0.00		

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs
1	Mason CI- II	Day	2	425.00	850.00
2	mazdoor	Day	6	400.00	2400.00
	Total cost of Labour			Rs:	3250.00

 labour component/unit qty
 32.50

 Add contractor's profit and overhead charges
 13.615%

 labour component/unit qty (including contractor's profit)
 36.90

ABSTRACT:

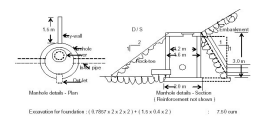
A. Cost of Materials				Rs:	50600.00
B. Hire charges of Mach	inery			Rs:	0.00
C. Cost of Labour				Rs:	3250.00
			Total	Rs:	53850.00
D.Add for contractor's pr	rofit and overheads on (A+B+C)		13.615%	Rs. 7	331.68
Total cost for		100.00 Rm		Rs: 6	1181.68
Rate per Rn	n	(A+B+C+D)/100		Rs: 6	11.80

IRR_DAW-6 FILTER & PITCHING WORKS :

IRR-DAW-6-1 Providing and constructing 1.20 m internal diameter and average 3 m height RCC manhole with 60 cm dia. top cover in M-15 grade cement concrete using 20 mm down graded, clean, hard coarse aggregate, 20 cm thick for bed / sides / top slab / 1.5 m long cut-off wall and 7.5 cm

thick for cover including providing 12 mm dia reinforcement bars at 30 cm c/c bothways for bed / sides / cut-off wall / top slab / rungs and 8 mm dia bars at 15 cm c/c bothways for cover, excavation for foundation, providing 30 cm dia hume pipe outlet, cost of all materials, machinery, labour, formwork, scaffolding, batching, mixing, laying, vibrating, finishing, curing etc., complete with lead upto 1 km and all lifts.

(Cement content : 300 kg/cum , CA : 0.80 cum, Blending Ratioof CA -- 65:35, FA : 0.44 cum, superplasticizer (0.4% by wt. of cement)



DATA: RATE ANALYSIS

A. MAT	ERIALS:		UNIT	1	Each
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Cement	kg	1331.70	6.20	8256.54
	Cement for incidentals @ 3 kg / cum	kg	13.32	6.20	82.57
2	Coarse aggregate 20 to 10 mm	cum	2.31	1090.00	2516.03
	Coarse aggregate 10 to 4.75 mm	cum	1.24	875.00	1087.56
3	Fine aggregate (Un-Screened)	cum	1.95	600.00	1171.90
4	Super plasticiser	kg	23.65	45.00	1064.05
5	Reinforcement steel with 5 % wastage	kg	163.70	41.00	6711.50
6	Binding wire	kg	4.00	55.00	220.00
7	Hume pipe 300 mm dia	Rm	1.00	506.00	506.00
8	Use rate of shuttering	sqm	36.00	231.59	8337.24
9	Scaffolding of shuttering @	5%			416.86
10	Sundries	LS	2.00	20.00	40.00
		Total cost	of Materials	Rs:	30410.23

B. MACHINERY:

D. 1117.10	/ III LECT.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Concrete mixer 300 / 200 (ele)	Hour	4.00	49.50	198.00
	Fuel / Energy charges	Hour	4.00	44.60	178.40
2	Needle vibrator 40 mm dia (ele)	Hour	4.00	5.00	20.00
	Fuel / Energy charges	Hour	4.00	8.90	35.60
3	Pump 5 hp (ele)	Hour	0.50	2.80	1.40
	Fuel / Energy charges	Hour	0.50	44.60	22.30
4	Sundries	LS	1.00	20.00	20.00
	Total hire charges of Machinery	•		Rs:	475.70

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Mason CI- II	Day	1.00	425.00	425.00
2	Bar bender	Day	1.00	565.00	565.00
3	work inspector	Day	1.00	565.00	565.00
4	mazdoor				
	for excavation for foundation	Day	2.00	400.00	800.00
	for bar bending	Day	1.00	400.00	400.00
	for concreting	Day	5.00	400.00	2000.00
	for excavation for foundation	Day	2.00	400.00	800.00
	for concreting	Day	4.00	400.00	1600.00
	for curing	Day	1.00	400.00	400.00
5	Labour for shuttering	sqm	36.00	98.70	3553.20
	Total cost of Labour			Rs:	11108.20

labour component/unit qty 11108.20
Add contractor's profit and overhead charges 13.615% 1512.40
labour component/unit qty (including contractor's profit) 12620.60

A. Cost of Materials					Rs:	30410.23
B. Hire charges of Machinery					Rs:	475.70
C. Cost of Labour					Rs:	11108.20
			Total		Rs:	41994.13
D.Add for contractor's profit and overheads on (A+B+6	C)		13.615%		Rs.	5717.5
Lead Charges for 1 Km for FA	1.95	cum @		32.1 Rs./Cum		62.696436
Lead Charges for 1 Km for CA	3.55	cum @		30.9 Rs./Cum		109.73
Lead Charges for 1Km for Cement (including Loading	q					
and Unloading Charges)	1.35	tonne @		161.3 Rs./Tonne		216.9512421
Lead Charges for 1Km for Steel (including Loading						
and Unloading Charges)	0.16	tonne @		189.5 Rs./Tonne		31.0202025
Total cost for	1	.00	Each		Rs:	48132.03
Rate per Each	(A+B+0	C+D)/1.0			Rs:	48132.00

IRR-DAW-6-2

Providing and **constructing longitudinal and cross graded filter drains** using sand and 80-20 mm and 20 mm down graded aggregates satisfying specified filter creteria in layers as per specifications including cost of all materials, machinery, labour, laying to required slopes, compaction etc. complete **with initial lead upto 50 m and all lifts.**

DATA:

RATE ANALYSIS

A. MAT	TERIALS:	ι	JNIT :	100	cum
SI No	Particulars	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs
1	Fine aggregate (Un-Screened)	cum	47.50	600.00	28500.00
2	Coarse aggregate 80-40 mm	cum	17.865	600.00	10719.00
3	Coarse aggregate 40-20 mm	cum	1.99	1030.00	2044.55
4	Coarse aggregate 20-10 mm	cum	24.49	1090.00	26691.38
5	Coarse aggregate 10 mm down	cum	8.16	875.00	7142.19
	Total cost of Materials		-	Rs:	75097.11

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machir	nery		Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	work inspector	Day	1.00	565.00	565.00
2	mazdoor	Day	38.00	400.00	15200.00
	Total cost of Labour			Rs:	15765.00

labour component/unit qty

157.70 13.615% 21.50

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

179.20

ABSTRACT:

A. Cost of Materials			Rs:	75097.11
B. Hire charges of Machinery			Rs:	0.00
C. Cost of Labour			Rs:	15765.00
		Total	Rs:	90862.11
D.Add for contractor's profit and overl	neads on (A+B+C)	13.615%	Rs.	12370.88
Total cost for	100.00 cum		Rs:	103232.99
Rate per cum	(A+B+C+D)/100		Rs:	1032.30

IRR-DAW-6-3

Providing and constructing 1.40 m thick vertical or inclined graded filter media consisting of 20 cm thick sand layers, 25 cm thick 20 mm down coarse aggregate layers and 50 cm thick 80-20 mm coarse aggregate layer using approved materials satisfying specified filter creteria as per specifications including cost of all materials, machinery, labour, laying to required slope, compaction etc., complete with initial lead upto 50 m and all lifts.

DATA:

RATE ANALYSIS

A. MAT	ERIALS:		UNIT:	100	cum
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Fine aggregate (Un-Screened)	cum	28.60	600.00	17160.00
2	Coarse aggregate 80-40 mm	cum	32.13	600.00	19278.00
3	Coarse aggregate 40-20 mm	cum	3.57	1030.00	3677.10
4	Coarse aggregate 20-10 mm	cum	28.13	1090.00	30656.25
5	Coarse aggregate 10 mm down	cum	8.93	875.00	7809.38
		Total cost	of Materials	Rs:	78580.73

B. MACHINERY:

D. 1117.10	71 III (E1(1)				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machir	nery		Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	work inspector	Day	1.00	565.00	565.00
2	mazdoor	Day	38.00	400.00	15200.00
	Total cost of Labour			Rs:	15765 00

labour component/unit qty

157.70

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

13.615% <u>21.50</u> **179.20**

ADO II GAO II.				
A. Cost of Mate	erials			Rs: 78580.73
B. Hire charges	of Machinery			Rs: 0.00
C. Cost of Labo	our			Rs:15765.00
			Total	Rs: 94345.73
D.Add for contr	actor's profit and	overheads on (A+B+C)	13.615%	Rs. 12845.17
Total cost for		100.00 cum		Rs: 107190.90
Rate per	cum	(A+B+C+D)/100		Rs: 1071.90

IRR-DAW-6-4

Providing and constructing graded filter media below and behind rock-toe consisting of 20 cm thick sand, 25 cm thick 20 - 4.75 mm and 40 cm thick 80 - 20 mm size graded coarse aggregates satisfying filter creteria as per specifications including cost of all materials, labour, machinery, laying to required slope, compaction etc., complete with initial lead upto 50 m and

all lifts.

DATA:

RATE ANALYSIS

A. MAT	ERIALS:		UNIT	100	cum
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Fine aggregate (Un-Screened)	cum	23.55	600.00	14130.00
2	Coarse aggregate 80-40 mm	cum	42.39	600.00	25434.00
3	Coarse aggregate 40-20 mm	cum	4.71	1030.00	4851.30
4	Coarse aggregate 20-10 mm	cum	22.05	1090.00	24034.50
5	Coarse aggregate 10 mm down	cum	7.35	875.00	6431.25
	Total cost of Materials			Rs:	74881.05

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machir	nery		Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	work inspector	Day	1.00	565.00	565.00	
2	mazdoor	Day	34.00	400.00	13600.00	
	Total cost of Labour Rs:					

labour component/unit qty 141.70 Add contractor's profit and overhead charges 13.615% 19.30 labour component/unit qty (including contractor's profit) 161.00

ABSTRACT:

A. Cost of Mate	rials			Rs:	74881.05
B. Hire charges	of Machinery			Rs:	0.00
C. Cost of Labo	our			Rs:	14165.00
			Total	Rs:	89046.05
D.Add for contra	actor's profit and overh	eads on (A+B+C)	13.615%	Rs. 12	2123.62
Total cost for		100.00 cum		Rs: 10	01169.67
Rate per	cum	(A+B+C+D)/100		Rs: 10	011.70

IRR-DAW-6-4-A

(New Item2- 2011-12)

Providing and constructing graded filter media below and behind rock-toe consisting of

30 cm thick 80 - 20 mm size graded coarse

aggregates satisfying filter creteria as per specifications including cost of all materials, labour, machinery, laying to required slope, compaction etc., complete with initial lead upto 50 m and

DATA:

RATE ANALYSIS

A. MAT	ERIALS:		UNIT	100	cum
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Coarse aggregate 80-40 mm	cum	35.00	600.00	21000.00
2	Coarse aggregate 40-20 mm	cum	55.00	1030.00	56650.00
3	Coarse aggregate 20-10 mm	cum	5.00	1090.00	5450.00
4	Coarse aggregate 10 mm down	cum	5.00	875.00	4375.00
	Total cost of Materials			Rs:	87475.00

B. MACHINERY:

D. 1117.10	MACHINELY I							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs			
1	NIL		0.00	0.00	0.00			
			0.00	0.00	0.00			
	Total hire charges of Machir	nerv		Rs:	0.00			

C. LABOUR:

C. LABOUR.							
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	work inspector	Day	1.00	565.00	565.00		
2	mazdoor	Day	12.00	400.00	4800.00		
	Total cost of Labour			Rs:	5365 00		

labour component/unit qty
Add contractor's profit and overhead charges 53.70 13.615% 7.30 labour component/unit qty (including contractor's profit) 61.00

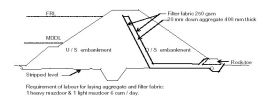
A. Cost of Materials		Rs:	87475.00
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	5365.00
	Total	Rs:	92840.00
D.Add for contractor's profit and overheads on (A+B+C)	13.615%	Rs. 12	2640.17

Rs: 1054.80

100.00 cum Total cost for (A+B+C+D)/100 Rate per cum

IRR-DAW-6-5

Providing and laying filter media consisting of 2 layers of 250 gsm poly-propeline non-woven filter fabric and 400 mm thick 20 mm down graded coarse aggregate for vertical / inclined and horizontal filter blanket for embankment including cost of all materials, machinery, labour etc., complete with lead upto 50 m for aggregate and all leads for fabric and all lifts.



DATA: **RATE ANALYSIS**

A. MATERIALS:			UNIT:	100 sqm	
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	PP filter fabric 250 gsm	sqm	220.00	60.00	13200.00
2	20 - 10 mm CA @ 75 %	cum	30.00	1090.00	32700.00
	10 mm down CA @ 25 %	cum	10.00	875.00	8750.00
	Total cost of Materials			Rs:	54650.00

B. MACHINERY:

	- 110 10 1111 12111							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs			
1	NIL		0.00	0.00	0.00			
			0.00	0.00	0.00			
	Total hire charges of Machir	nery		Rs:	0.00			

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs
1	work inspector	Day	1.00	565.00	565.00
2	mazdoor	Day	14.00	400.00	5600.00
	Total cost of Labour			Rs:	6165.00

labour component/unit qty 61.70 Add contractor's profit and overhead charges 13.615% 8.40 labour component/unit qty (including contractor's profit) 70.10

ABSTRACT:

A. Cost of Materials 54650.00 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour 6165.00 Rs: 60815.00 Rs: Total D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 8279.96 Rs: 69094.96 Total cost for 100.00 sqm Rate per (A+B+C+D)/100 Rs: 690.90 sqm

IRR-DAW-6-5A 2016-17

 $Providing \ and \ \textbf{constructing sand filters below Revetment for Minor Works} \ using \ clean \ approved$ New Item included in sand satisfying filter creteria including cost of all materials, machinery, labour, compacting etc., complete with initial lead upto 50 m and all lifts.

DATA: **RATE ANALYSIS**

A. MAT	ERIALS:		UNIT :	100	cum	
SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
	0					
	Sand (unscr					
1	eaned)	cum	100.00	600.00	60000.00	
	Total cost of Materials Rs:					

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
	· ·			in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire	charges of Machinery		Rs:	0.00

C I ABOUD

C. LABOUR:								
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs			
1	work inspector	Day	1.00	565.00	565.00			
2	mazdoor	Day	8.00	400.00	3200.00			

Total cost of Labour		Rs:	3765.00
labour component/unit qty	37.65		_
Add contractor's profit and overhead charges	13.615% 5.13		
labour component/unit qty (including contractor's profit)	42.78		
ABSTRACT:	42.70		

A. Cost of Materials Rs: 60000.00 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 3765.00 Total Rs: 63765.00 Rs. 8681.60475 D.Add for contractor's 13.615% Total cost for 100.00 cum Rs: **72446.60** Rate per cum (A+B+C+D)/100 Rs: 724.00

IRR-DAW-6-6

Providing and **constructing 45 cm thick chimney filter** using clean approved sand satisfying filter creteria including cost of all materials, machinery, labour, compacting etc., complete with **initial lead upto 50 m and all lifts.**

DATA:

RATE ANALYSIS

A. MAT	A. MATERIALS:		UNIT:	100	cum	
SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Sand (Un-Screened)	cum	105.00	600.00	63000.00	
			0.00	0.00		
	Total cost of Materials Rs:					

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	NIL		0.00	0.00	0.00	
			0.00	0.00	0.00	
	Total hire charges of Machinery Rs:					

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount	
			-	in Rs.	in Rs	
1	work inspector	Day	1.00	565.00	565.00	
2	mazdoor	Day	30.00	400.00	12000.00	
	Total cost of Labour Rs:					

labour component/unit qty 125.70
Add contractor's profit and overhead charges 13.615% 17.10
labour component/unit qty (including contractor's profit) 142.80

ABSTRACT:

A. Cost of Materials 63000.00 Rs: B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 12565.00 Total Rs: 75565.00 D.Add for contractor's profit and overheads on (A+B+C) Rs. 10288.17 13.615% Total cost for 100.00 cum Rs: 85853.17 Rate per (A+B+C+D)/100 Rs: 858.50

IRR-DAW-6-7

Providing and constructing 90 cm thick transition cum filter media behind rockfill using approved sand and 80-20 mm and 20 mm down graded aggregates satisfying the filter creteria in layers of 30 cm thickness each as per specifications including cost of all materials, machinery, labour, laying each layer to required slope, compaction etc., complete with initial lead upto 50 m and all lifts.

DATA:

RATE ANALYSIS

A. MAT	TERIALS:		UNIT :	100	cum.	
SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Sand (Un-Screened)	cum	34.00	600.00	20400.00	
2	Coarse aggregate 80-40 mm	cum	30.60	600.00	18360.00	
3	Coarse aggregate 40-20 mm	cum	3.40	1030.00	3502.00	
4	Coarse aggregate 20-10 mm	cum	25.50	1090.00	27795.00	
5	Coarse aggregate 10 mm down	cum	8.50	875.00	7437.50	
	Total cost of Materials Rs:					

B. MACHINERY:

D. INIA	71 III 4 E I X 1 .				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machin	erv		Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	work inspector	Day	1.00	565.00	565.00
2	mazdoor	Day	40.00	400.00	16000.00
	Total cost of Labour	Rs:	16565.00		

labour component/unit qty

165.70

Add contractor's profit and overhead charges 13.615% 22.60 labour component/unit qty (including contractor's profit) 188.30

ABSTRACT:

A. Cost of Materials Rs: 77494.50 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 16565.00 Total Rs: 94059.50 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 12806.2 Rs: 106865.70

Total cost for 100.00 cum. Rate per (A+B+C+D)/100 Rs: 1068.70

IRR-DAW-6-8

Providing and constructing 60 cm thick hand packed rough stone revetment with 65 to 75 cm long through stones at 1.50 m c / c over a backing of 45 cm thick graded filter media consisting of sand, 10 mm and 40 mm size approved graded aggregates laid in layers of 15 cm thick each including cost of all materials, machinery, labour, laying to required slopes, wedging with chips, finishing etc. complete with initial lead upto 50 m and all lifts.

DATA: RATE ANALYSIS

A. MAT	A. MATERIALS:		UNIT:	100	sqm
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Sand (Un-Screened)	cum	15.30	600.00	9180.00
2	Coarse aggregate 10 mm down	cum	15.30	875.00	13387.50
3	Coarse aggregate 40-20 mm	cum	15.30	1030.00	15759.00
4	Stone chips	cum	9.00	360.00	3240.00
5	Rough stones (rubble) 30 to 45 cm long	cum	57.60	340.00	19584.00
6	Through stones 65 to 75 cm long	Nos	44.00	59.00	2596.00
	Total cost of Materials			Rs:	63746.50

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	NIL		0.00	0.00	0.00		
			0.00	0.00	0.00		
	Total hire charges of Machinery Rs:						

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs
1	work inspector	Day	1.00	565.00	565.00
2	Mason Class-II	Day	10.00	425.00	4250.00
3	mazdoor	Day	33.00	400.00	13200.00
	Total cost of Labour	•	-	Rs:	18015.00

labour component/unit qty 180.20 Add contractor's profit and overhead charges 13.615% 24.50 labour component/unit qty (including contractor's profit) 204.70

ABSTRACT:

A. Cost of Materials Rs: 63746.50 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 18015.00 Total Rs: 81761.50 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 11131.83 Total cost for 100.00 sqm Rs: 92893.33 Rate per (A+B+C+D)/100 Rs: 928.90 sam

IRR-DAW-6-9

Providing and constructing 60 cm thick hand packed rough stone revetment with $65\ \mathrm{to}\ 75$ cm long through stones at 1.50 m c / c over a backing of 60 cm thick graded filter media consisting of sand, 10 mm and 40 mm size approved graded aggregates laid in layers of 20 cm $\,$ thick each including cost of all materials, machinery, labour, laying to required slopes, wedging with chips, finishing etc. complete with initial lead upto 50 m and all lifts.

DATA: **RATE ANALYSIS**

A. MAT	ERIALS:	UNIT :		100 sqm		
SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Sand (Un-Screened)	cum	20.40	600.00	12240.00	
2	Coarse aggregate 10 mm down	cum	20.40	875.00	17850.00	
3	Coarse aggregate 40-20 mm	cum	20.40	1030.00	21012.00	
4	Stone chips	cum	9.00	360.00	3240.00	
5	Rough stones (rubble) 30 to 45 cm long	cum	57.60	340.00	19584.00	
6	Through stones 65 to 75 cm long	Nos	44.00	59.00	2596.00	
	Total cost of Materials Rs:					

B. MACHINERY:

D. IIIA	71 III 4 E I X 1 .				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machir	nery		Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	work inspector	Day	1.00	565.00	565.00
2	Mason Class-II	Day	10.00	425.00	4250.00
3	mazdoor	Day	39.00	400.00	15600.00
	Total cost of Labour			Rs:	20415.00

labour component/unit qty

204.20 13.615% <u>27.80</u>

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

232.00

ABSTRACT:

A. Cost of Materials	3			Rs:	76522.00
B. Hire charges of I	Machinery			Rs:	0.00
C. Cost of Labour				Rs:	20415.00
			Total	Rs:	96937.00
D.Add for contracto	r's profit and o	verheads on (A+B+C)	13.615%	Rs.	13197.97
Total cost for		100.00 sqm		Rs:	110134.97
Rate per	sqm	(A+B+C+D)/100		Rs:	1101.30

IRR-DAW-6-10

Providing and constructing 60 cm thick hand packed rough stone riprap over a backing of 45 cm thick graded filter media consisting of sand, 10 mm and 40 mm size graded approved aggregates laid in layers of 15 cm thick each including cost of all materials, machinery, labour, laying to required slopes, wedging with stone chips etc., complete with initial lead upto 50 m and all lifts.

DATA:

RATE ANALYSIS

A. MAT	TERIALS:		UNIT:	100	sqm.
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Sand (Un-Screened)	cum	15.30	600.00	9180.00
2	Coarse aggregate 10 mm down	cum	15.30	875.00	13387.50
3	Coarse aggregate 40-20 mm	cum	15.30	1030.00	15759.00
4	Stone chips	cum	9.00	360.00	3240.00
5	Rough stones (rubble)	cum	60.00	340.00	20400.00
	Total cost of Materials	3		Rs:	61966.50

B. MACHINERY:

D. 1117-11	JIIII LICI.				
SI No	Description	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machir	nery		Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	work inspector	Day	1.00	565.00	565.00
2	Mason Class-II	Day	5.00	425.00	2125.00
3	mazdoor	Day	28.00	400.00	11200.00
	Total cost of Labour		-	Rs:	13890.00

labour component/unit qty 138.90
Add contractor's profit and overhead charges 13.615% 18.90
labour component/unit qty (including contractor's profit) 157.80

ABSTRACT:

A. Cost of Mate	erials			Rs:	61966.50
B. Hire charge:	s of Machinery			Rs:	0.00
C. Cost of Lab	our			Rs:	13890.00
			Total	Rs:	75856.50
D.Add for cont	ractor's profit and overhea	ads on (A+B+C)	13.615%	Rs. 103	27.86
Total cost for		100.00 sqm.		Rs: 861	84.36
Rate per	sam.	(A+B+C+D)/100		Rs: 861	.80

IRR-DAW-6-11

Providing and constructing 75 cm thick hand packed rough stone riprap over a backing of 45 cm thick graded filter media consisting of sand, 10 mm and 40 mm size graded approved aggregates laid in layers of 15 cm thick each including cost of all materials, machinery, labour, laying to required slopes, wedging with stone chips, etc., complete with initial lead upto 50 m and all lifts.

DATA:

RATE ANALYSIS

A. MAT	A. MATERIALS: UNIT: 100 sqr					
SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Sand (Un-Screened)	cum	15.30	600.00	9180.00	
2	Coarse aggregate 10 mm down	cum	15.30	875.00	13387.50	
3	Coarse aggregate 40-20 mm	cum	15.30	1030.00	15759.00	
4	Stone chips	cum	11.00	360.00	3960.00	
5	Rough stones (rubble)	cum	75.00	340.00	25500.00	
	Total cost of Materials Rs:					

B. MACHINERY:

D. IVIA	MACHINERY:					
SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	NIL		0.00	0.00	0.00	
			0.00	0.00	0.00	
	Total hire charges of Machinery Rs:					

C. LABOUR:

C. LAD	J. LADOUN.							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs			
1	work inspector	Day	1.00	565.00	565.00			
2	Mason Class-II	Day	6.00	425.00	2550.00			
3	mazdoor	Day	30.00	400.00	12000.00			
	Total cost of Labour Rs:							

labour component/unit qty 151.20
Add contractor's profit and overhead charges 13.615% 20.60
labour component/unit qty (including contractor's profit) 171.80

ABSTRACT:

A. Cost of Materials Rs: 67786.50 B. Hire charges of Machinery C. Cost of Labour Rs: 0.00 15115.00 Rs: Rs: Total 82901.50 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Rs. 11287.04 100.00 sqm Rs: **94188.54** Total cost for Rate per (A+B+C+D)/100 Rs: **941.90**

IRR-DAW-6-12

Providing and constructing 90 cm thick hand packed rough stone riprap over a backing of 45 cm thick graded filter media consisting of sand, 10 mm and 40 mm size graded approved aggregates laid in layers of 15 cm thick each including cost of all materials, machinery, labour, laying to required slopes, wedging with stone chips etc., complete with initial lead upto 50 m and all lifts.

DATA: RATE ANALYSIS

A. MATERIALS:			UNIT:	100 sqm		
SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	Sand (Un-Screened)	cum	15.30	600.00	9180.00	
2	Coarse aggregate 10 mm down	cum	15.30	875.00	13387.50	
3	Coarse aggregate 40-20 mm	cum	15.30	1030.00	15759.00	
4	Stone chips	cum	13.50	360.00	4860.00	
5	Rough stones (rubble)	cum	90.00	340.00	30600.00	
	Total cost of Materials Rs:					

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	NIL		0.00	0.00	0.00		
			0.00	0.00	0.00		
	Total hire charges of Machinery Rs:						

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs	
1	work inspector	Day	1.00	565.00	565.00	
2	Mason Class-II	Day	8.00	425.00	3400.00	
3	mazdoor	Day	34.00	400.00	13600.00	
	Total cost of Labour Rs:					

labour component/unit qty 175.70
Add contractor's profit and overhead charges 13.615% 23.90
labour component/unit qty (including contractor's profit) 199.60

ABSTRACT:

A. Cost of Materials 73786.50 Rs: B. Hire charges of Machinery Rs: 0.00 17565.00 C. Cost of Labour Rs: Total Rs: 91351.50 Rs. 12437.51 D.Add for contractor's profit and overheads on (A+B+C) 13.615% Total cost for 100.00 sqm Rs: 103789.01 Rate per (A+B+C+D)/100 Rs: 1037.90

IRR-DAW-6-13

Providing and laying Hariyala or other approved quality turfing sods for the slopes of earthen embankments over 20 mm thick sand backing including cost of all materials, machinery, labour including preparing surface, spreading sand, watering for 15 days etc., complete with initial lead upto 1 km and all lifts.

DATA: RATE ANALYSIS

A. MATERIALS:		UNIT :		100 sqm.	
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Sand for filling	cum	2.00	600.00	1200.00

2	Hariyala turfing sods	sqm	100.00	32.00	3200.00
	Total cost of Materials			Rs:	4400.00

B. MACHINERY:

D. IVIA	. MACHINERT.							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs			
1	NIL		0.00	0.00	0.00			
			0.00	0.00	0.00			
	Total hire charges of Machinery Rs:							

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs		
1	Cartman with double bullock cart	Day	2.00	480.00	960.00		
2	mazdoor	Day	15.00	400.00	6000.00		
	Total cost of Labour Rs:						

labour component/unit qty
Add contractor's profit and overhead charges 69.60 13.615% 9.50 labour component/unit qty (including contractor's profit) 79.10

ABSTRACT:

sqm.

A. Cost of Materials
B. Hire charges of Machinery
C. Cost of Labour Rs: 4400.00 0.00 Rs: Rs: Total 13.615% Rs: 11360.00 D.Add for contractor's profit and overheads on (A+B+C) Lead Charges for 1 Km for FA Rs. 1546.66 2.00 cum @ 32.1 Rs./Cum 64.2 Rs: 12970.86 Rs: 129.70 Total cost for 100.00 sqm. Rate per (A+B+C+D)/100

101

TUNNEL AND ALLIED WORKS - Standard Data

(WLL BE WITH E-N-C & TO INCORPORATE CHANGES YEARLY/ AS NEEDED) FOR THE YEAR :2017-18

Index- code

TUNNEL AND ALLIED WORKS - DATA RATES

IRR-TAW

Directions to add Seigniorage Charges and Additional Lead Charges Seigniorage Charges:

- 1. The unit rate for work item in the Standard Data is exclusive of Seigniorage Charges wherever applicable.
- 2. The appropriate Seigniorage Charges for relevant materials are to be added to the Unit rate of work item while preparing the estimate. (i.e., to the data itself)
- 3. The Provision towards Contractor's Profit and Overhead charges should not be operated on the Seigniorage Charges while adding Seigniorage Charges to the data in the estimate

Additional Lead and Lift Charges:

- 1. Unless otherwise specified the basic rates are inclusive of all lifts.
- 2. For concrete, masonry and reinforcement items wherever initial lead of 1km is considered in the basic rate, the additional lead charges are to be added as follows:

Additional lead charges for Cement, Steel, sand, coarse aggregate, stones and stone chips shall be worked out for total lead involved and 1 km lead charges included in basic rate shall be deducted from total lead charges. No loading and unloading charges shall be allowed for any item.

In case of Cement and Steel, Loading and unloading charges are already added in the work item while arriving the unit rate and hence should not be added again

Example:

Total lead for sand from approved sand quarry :		15 Km
Initial lead included in the basic rate in the SR:		1 Km
Additional lead charges: Lead charges for 5 km	Rs.	85.50
Lead charges for next 10 km	Rs.	128
Total lead charges for 15 km /cum	Rs.	213.50
Less 1 km initial lead charges /cum	Rs.	32.10 (-)
Net additional lead charges / cum	Rs.	181.40

- 3. The Leads for Steel and Cement shall be from the nearest market place to the Project area
- 4. For earth/rockfill embankments wherever initial lead of 1km is considered in the basic rate, the additional lead charges are to be added as follows:

Additional lead charges for Earth, Murrum etc., shall be worked out for total lead involved and 1 km lead charges included in basic rate shall be deducted from total lead charges. No loading and unloading charges shall be allowed for any item. (same as above) Example:

Total lead for earth from approved borrow area :		15 Km
Initial lead included in the basic rate in the SR :		1 Km
Additional lead charges: Lead charges for 5 km	Rs.	85.50
Lead charges for next 10 km	Rs.	128
Total lead charges for 15 km /cum	Rs.	213.50
Less 1 km initial lead charges /cum	Rs.	32.10 (-)
Net additional lead charges / cum	Rs	181 40

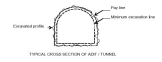
5. The initial lead up to 50 m as mentioned in some standard data items is meant for manual lead within the working area. For conveyance of materials, the lead required from quarry/Borrow area/ Dump Area to worksite shall be added to the data without deducting the 50 m initial lead charges

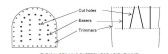
TAW -Work Items

IRR-TAW-1 EXCAVATION:

IRR-TAW-1-1 Excavation for adit by tunnelling methods in all types of rock including cost of all materials, machinery, labour, scaling excavated surface, ventilation, lighting, drainage, removing and hauling the excavated muck outside adit upto specified dump area and all other ancillary

operations etc., complete with initial lead upto 1km and all lifts.





DATA: RATE ANALYSIS

A. MATE	A. MATERIALS:									
SI No	Particulars	Unit	Quantity	Rate	Amount					
				in Rs.	in Rs.					
1	Small dia explosive	kg	40.00	75.00	3000.00					
2	Delay detonators	Nos	54.00	18.00	972.00					
3	Electric detonators	Nos	5.00	10.00	50.00					
4	Detonating fuse coil	Rm	50.00	8.00	400.00					
5	Use rate of drill rod 2.5 m long	Rm	119.00	46.00	5474.00					
	Reconditioning charges @	10%			547.40					
6	Use rate of air hose	Hour	20.00	5.75	115.00					
7	Use rate of water hose	Hour	20.00	5.31	106.25					
8	Sundries(paint / template etc)	LS	2.00	20.00	40.00					
	Total cost of Materials	Rs:	10704.65							

UNIT:

38.50 cum

B. MACHINERY:

	B. MACHINERY:								
SI No	Description	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				
1	Drilling jumbo	Hour	8.00	365.50	2924.00				
	Fuel / Energy charges	Hour	8.00	45.30	362.40				
2	Air compressor 15 cmm (ele)	Hour	5.00	124.40	622.00				
	Fuel / Energy charges	Hour	5.00	1115.60	5578.00				
3	Jack hammer (4 x 5 hrs)	Hour	20.00	19.90	398.00				
	Fuel / Energy charges	Hour	20.00	0.00	0.00				
4	Pusher leg	Hour	20.00	11.80	236.00				
	Fuel / Energy charges	Hour	20.00	0.00	0.00				
5	Convey mucker	Hour	6.50	783.50	5092.75				
	Fuel / Energy charges	Hour	6.50	310.60	2018.90				
6	Dumper (1 x 6.5 hrs)	Hour	6.50	579.40	3766.10				
	Fuel / Energy charges	Hour	6.50	423.00	2749.50				
7	Pump 10 hp (ele)	Hour	5.00	6.20	31.00				
	Fuel / Energy charges	Hour	5.00	89.30	446.50				
8	Ventilation fans 20 hp	Hour	1.00	10.60	10.60				
	Fuel / Energy charges	Hour	1.00	178.50	178.50				
9	Sundries(explosive van / magazine)	LS	2.00	20.00	40.00				
	Total hire charges of Machinery	•	Rs:	24454.25					

C. LABOUR:

SI No	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	Crew for Drilling jumbo	Hour	8.00	185.10	1480.80
2	Crew for Air compressor	Hour	5.00	185.10	925.50
3	Crew for Jack hammer	Hour	20.00	347.10	6942.00
4	Crew for Convey mucker	Hour	6.50	185.10	1203.15
5	Crew for Dumper	Hour	6.50	239.60	1557.40
6	Crew for Pump	Hour	5.00	88.00	440.00
7	Crew for ventilation fans	Hour	1.00	30.30	30.30
8	Surveyor	Day	0.50	750.00	375.00
9	Foreman	Day	1.00	540.00	540.00
10	Fitter / Mechanic	Day	2.00	500.00	1000.00
11	Blaster (Licensed)	Day	1.00	565.00	565.00
12	Helper blasting	Day	2.00	420.00	840.00
13	Hammerman	Day	2.00	420.00	840.00
14	work inspector 1 in each shift	Day	3.00	565.00	1695.00
15	Khalasi for mucking shift 4 Nos	Day	4.00	470.00	1880.00
16	mazdoor				
	for mucking shift 4 Nos	Day	4.00	400.00	1600.00
	for other 2 shifts 1 No each shift	Day	2.00	400.00	800.00
	for cleaning & miscellaneous	Day	2.00	400.00	800.00
	Total cost of Labour				23514.15

labour component/unit qty
Add contractor's profit and overhead charges
13.615% 83.20
labour component/unit qty (including contractor's profit)
694.00

ABSTRACT:

7.20.1.0.0.1				
A. Cost of Materials			Rs:	10704.65
B. Hire charges of Machinery			Rs:	24454.25
C. Cost of Labour			Rs:	23514.15
		Total	Rs:	58673.05
Add for Air and Water line @	1.00%		Rs:	586.73
Add for Ventilation @	4.50%		Rs:	2640.29
Add for Lighting @	1.60%		Rs:	938.77
Add for Ele sub-station / Demand charge	s @ 2.50%		Rs:	1466.83
		Total	Rs:	64305.66
D.Add for contractor's profit and overhea	ds on (A+B+C+other			
percentages)	13.615%		Rs:	8755.22
Total cost for	38.50 cum		Rs:	73060.88
Rate per cum	(A+B+C+D)/38.50		Rs:	1897.70

IRR-TAW-1-2 Excavation for vertical / inclined shaft in all types of soft / hard rock including cost of all materials, machinery, labour, shoring, strutting, scaling excavated surface, ventilation, lighting, drainage, removing and hauling excavated muck outside shaft upto specified dump area and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts.

DATA RATE ANALYSIS UNIT: 30.00 cum

A. MATERIALS:

SI No	Particulars	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs.
1	Small dia explosive	kg	32.00	75.00	2400.00
2	Electric detonator	Nos	65.00	10.00	650.00
3	Detonating fuse coil	Rm	50.00	8.00	400.00
4	Use rate of drill rod 1.6 m long	Rm	95.00	36.67	3483.33
5	Reconditioning charges @	10%			348.33
6	Use rate of air hose	Hour	18.00	23.00	414.00
7	Use rate of water hose	Hour	16.00	21.25	340.00
8	Use rate of rail track	Shift	3.00	138.60	415.80
9	Use rate of mucking bucket	Hour	24.00	23.84	572.22
10	Sundries(paint / template etc)	LS	2.00	20.00	40.00
	Total cost of Materials			Rs:	9063.69

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
	·			in Rs.	in Rs.
1	Air compressor 15 cmm (ele)	Hour	4.50	124.40	559.80
	Fuel / Energy charges	Hour	4.50	1115.60	5020.20
2	Jack hammer (4 x 4 hrs)	Hour	16.00	19.90	318.40
	Fuel / Energy charges	Hour	16.00	0.00	0.00
3	Pump 10 hp (ele)	Hour	4.00	6.20	24.80
	Fuel / Energy charges	Hour	4.00	89.30	357.20
4	Pump 20 hp electric	Hour	2.00	11.30	22.60
	Fuel / Energy charges	Hour	2.00	178.50	357.00
5	Winch 35 hp electric	Hour	28.00	123.00	3444.00
	Fuel / Energy charges	Hour	28.00	218.70	6123.60
6	Tipping tub 1.5 cum	Hour	24.00	66.60	1598.40
	Fuel / Energy charges	Hour	24.00	0.00	0.00
7	Sundries(explosive van / magazine)	LS	2.00	20.00	40.00
	Total hire charges of Machinery			Rs:	17866.00

C. LABOUR:

C. LABO	UIX.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Air compressor	Hour	4.50	185.10	832.95
2	Crew for Jack hammer	Hour	16.00	347.10	5553.60
3	Crew for Pump 10 hp	Hour	4.00	88.00	352.00
4	Crew for Pump 20 hp	Hour	2.00	88.00	176.00
5	Crew for Winch	Hour	28.00	277.70	7775.60
6	Surveyor	Day	0.50	750.00	375.00
7	Foreman	Day	4.00	540.00	2160.00
8	Fitter / Mechanic	Day	2.00	500.00	1000.00
9	Blaster (Licensed)	Day	1.00	565.00	565.00
10	Helper blasting	Day	2.00	420.00	840.00
11	Hammerman 1 No. in each shift	Day	3.00	420.00	1260.00
12	work inspector 1 in each shift	Day	4.00	565.00	2260.00
13	Khalasi for mucking 2 Nos in each shift	Day	6.00	470.00	2820.00
14	mazdoor				
	for mucking 8 Nos in each shift	Day	24.00	400.00	9600.00
	for other 2 shifts 1 No / shift	Day	2.00	400.00	800.00
	for cleaning & miscellaneous	Day	2.00	400.00	800.00
	Total cost of Labour			Rs:	37170.15

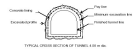
labour component/unit qty
Add contractor's profit and overhead charges
13.615% 168.70
labour component/unit qty (including contractor's profit)
1407.70

ABSTRACT:

ABSTRACT.				
A. Cost of Materials			Rs:	9063.69
B. Hire charges of Machinery			Rs:	17866.00
C. Cost of Labour			Rs:	37170.15
		Total	Rs:	64099.84
Add for Air and Water line @	1.00%		Rs:	641.00
Add for Ventilation @	4.50%		Rs:	2884.49
Add for Lighting @	1.60%		Rs:	1025.60
Add for Ele sub-station / Demand charges	s @ 2.50%		Rs:	1602.50
		Total	Rs:	70253.42
D.Add for contractor's profit and overhead	s on (A+B+C+other			
percentages)	13.615%		Rs:	9565.00
Total cost for	30.00 cum		Rs:	79818.42
Rate per cum	(A+B+C+D)/30.0		Rs:	2660.60

IRR-TAW-1-3 Excavation for tunnel by tunnelling methods in rock not requiring supports including cost of all materials,machinery, labour, scaling excavated surface, removing under-cuts, ventilation, lighting, drainage, removing and hauling the excavated muck outside tunnel upto specified dump area and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts.

DATA:	Size of tunnel assumed (finished section)	:	4.50 m dia
	Shape of tunnel assumed for excavation	:	D - shape
	Height of tunnel assumed (finished section)	:	4.50 m
	Length of tunnel assumed	:	1000 m
	Thickness of CC lining	:	0.30 m
	Pay-line margin assumed	:	0.20 m
	Diameter of tunnel upto pay line for excavation	:	5.50 m



DATA:			
DATA:			

A MATE	RATE ANALYSIS		UNIT :	48.60	cum
SI No	Particulars	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	Small dia explosive	kg	54.00	75.00	4050.00
2	Delay detonators	Nos	68.00	18.00	1224.00
3	Electric detonators	Nos	10.00	10.00	100.00
4	Detonating fuse coil	Rm	50.00	8.00	400.00
5	Use rate of drill rod 2.5 m long	Rm	150.00	46.00	6900.00
	Reconditioning charges @	10%			690.00
6	Use rate of air hose	Hour	24.00	5.75	138.00
7	Use rate of water hose	Hour	24.00	5.31	127.50
8	Sundries(paint / template etc)	LS	2.00	20.00	40.00
Total cost of Materials			Rs:	13669.50	

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
	·		-	in Rs.	in Rs.
1	Drilling jumbo	Hour	10.00	365.50	3655.00
	Fuel / Energy charges	Hour	10.00	45.30	453.0
2	Air compressor 15 cmm (ele)	Hour	6.50	124.40	808.60
	Fuel / Energy charges	Hour	6.50	1115.60	7251.4
3	Jack hammer (4 x 6.5 hrs)	Hour	26.00	19.90	517.4
	Fuel / Energy charges	Hour	26.00	0.00	0.0
4	Pusher leg	Hour	26.00	11.80	306.8
	Fuel / Energy charges	Hour	26.00	0.00	0.0
5	Convey mucker	Hour	6.00	783.50	4701.0
	Fuel / Energy charges	Hour	6.00	310.60	1863.6
6	Dumper (2 x 6 hrs)	Hour	12.00	579.40	6952.8
	Fuel / Energy charges	Hour	12.00	423.00	5076.0
7	Pump 10 hp (ele)	Hour	6.50	6.20	40.3
	Fuel / Energy charges	Hour	6.50	89.30	580.4
8	Ventilation fans 20 hp	Hour	2.00	10.60	21.2
	Fuel / Energy charges	Hour	2.00	178.50	357.0
9	Sundries(explosive van / magazine)	LS	2.00	20.00	40.0
	Total hire charges of Machinery			Rs:	32624.5

C. LABOUR:

SI No	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	Crew for Drilling jumbo	Hour	10.00	185.10	1851.00
2	Crew for Air compressor	Hour	6.50	185.10	1203.15
3	Crew for Jack hammer	Hour	26.00	347.10	9024.60
4	Crew for Convey mucker	Hour	6.00	185.10	1110.60
5	Crew for Dumper	Hour	12.00	239.60	2875.20
6	Crew for Pump	Hour	6.50	88.00	572.00
7	Crew for ventilation fans	Hour	2.00	30.30	60.60
8	Surveyor	Day	0.50	750.00	375.00
9	Foreman	Day	1.00	540.00	540.00
10	Fitter / Mechanic	Day	2.00	500.00	1000.00
11	Blaster (Licensed)	Day	1.00	565.00	565.00
12	Helper blasting	Day	2.00	420.00	840.00
13	Hammerman	Day	2.00	420.00	840.00
14	work inspector 1 in each shift	Day	3.00	565.00	1695.00
15	Khalasi for mucking shift 4 Nos	Day	4.00	470.00	1880.00
16	mazdoor	-			
	for mucking shift 8 Nos	Day	8.00	400.00	3200.00
	for other 2 shifts 1 No each shift	Day	2.00	400.00	800.00
	for cleaning & miscellaneous	Day	2.00	400.00	800.00
	Total cost of Labour			Rs:	29232.15

labour component/unit qty
Add contractor's profit and overhead charges
labour component/unit qty (including contractor's profit)

601.50 13.615% <u>81.90</u> 683.40

A. Cost of Materials			Rs:	13669.50
B. Hire charges of Machinery			Rs:	32624.55
C. Cost of Labour			Rs: _	29232.15
		Total	Rs:	75526.20
Add for Air and Water line @	1.00%		Rs:	755.26
Add for Ventilation @	4.50%		Rs:	3398.68
Add for Lighting @	1.60%		Rs:	1208.42
Add for Ele sub-station / Demand charges @	2.50%		Rs:	1888.16

Total Rs: 82776.72

 D.Add for contractor's profit and overheads on (A+B+C+other percentages)
 13.615%
 Rs:
 11270.05

 Total cost for
 48.60 cum
 Rs:
 94046.76

 Rate per cum
 (A+B+C+D)/48.60
 Rs:
 1935.10

IRR-TAW-1-4 Excavation for tunnel by tunnelling methods including excavation for supports in all types of soil / rock strata requiring supports (excluding cost of providing supports) including cost of all other materials, machinery, labour, scaling excavated surface, ventilation, lighting, drainage, removing and hauling the excavated muck outside tunnel upto specified dump area and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts.

DATA: RATE ANALYSIS UNIT: 46.00 cum
A. MATERIALS:

SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Small dia explosive	kg	41.00	75.00	3075.00
2	Delay detonators	Nos	77.00	18.00	1386.00
3	Electric detonators	Nos	10.00	10.00	100.00
4	Detonating fuse coil	Rm	50.00	8.00	400.00
5	Use rate of drill rod 2.5 m long	Rm	144.00	46.00	6624.00
	Reconditioning charges @	10%			662.40
6	Use rate of air hose	Hour	24.00	5.75	138.00
7	Use rate of water hose	Hour	24.00	5.31	127.50
8	Sundries(paint / template etc)	LS	2.00	20.00	40.00
	Total cost of Materials				12552.90

SI No	Description	Unit	Quantity	Rate	Amount
	·		1 1	in Rs.	in Rs.
1	Drilling jumbo	Hour	11.00	365.50	4020.50
	Fuel / Energy charges	Hour	11.00	45.30	498.30
2	Air compressor 15 cmm (ele)	Hour	6.00	124.40	746.40
	Fuel / Energy charges	Hour	6.00	1115.60	6693.60
3	Jack hammer (4 x 6 hrs)	Hour	24.00	19.90	477.60
	Fuel / Energy charges	Hour	24.00	0.00	0.00
4	Pusher leg	Hour	24.00	11.80	283.20
	Fuel / Energy charges	Hour	24.00	0.00	0.00
5	Convey mucker	Hour	6.00	783.50	4701.00
	Fuel / Energy charges	Hour	6.00	310.60	1863.60
6	Dumper (2 x 6 hrs)	Hour	12.00	579.40	6952.80
	Fuel / Energy charges	Hour	12.00	423.00	5076.00
7	Pump 10 hp (ele)	Hour	6.00	6.20	37.20
	Fuel / Energy charges	Hour	6.00	89.30	535.80
8	Ventilation fans 20 hp	Hour	2.00	10.60	21.20
	Fuel / Energy charges	Hour	2.00	178.50	357.00
9	Sundries(explosive van / magazine)	LS	2.00	20.00	40.00
	Total hire charges of Machinery			Rs:	32304.20

SI No	Description	Unit	Quantity	Rate	Amount
			,	in Rs.	in Rs.
1	Crew for Drilling jumbo	Hour	11.00	185.10	2036.10
2	Crew for Air compressor	Hour	6.00	185.10	1110.60
3	Crew for Jack hammer	Hour	24.00	347.10	8330.4
4	Crew for Convey mucker	Hour	6.00	185.10	1110.6
5	Crew for Dumper	Hour	12.00	239.60	2875.2
6	Crew for Pump	Hour	6.00	88.00	528.0
7	Crew for ventilation fans	Hour	2.00	30.30	60.6
8	Surveyor	Day	0.50	750.00	375.0
9	Foreman	Day	1.00	540.00	540.0
10	Fitter / Mechanic	Day	2.00	500.00	1000.0
11	Blaster (Licensed)	Day	1.00	565.00	565.0
12	Helper blasting	Day	2.00	420.00	840.0
13	Hammerman 2 Nos	Day	2.00	420.00	840.0
14	work inspector 1 in each shift	Day	3.00	565.00	1695.0
15	Khalasi for mucking shift 4 Nos	Day	4.00	470.00	1880.0
16	mazdoor	,			
	for mucking shift 8 Nos	Day	8.00	400.00	3200.0
	for other 2 shifts 1 No each shift	Day	2.00	400.00	800.0
	for cleaning & miscellaneous	Day	2.00	400.00	800.0
Total cost of Labour				Rs:	28586.5

labour component/unit qty 621.40
Add contractor's profit and overhead charges 13.615% 84.60
labour component/unit qty (including contractor's profit) 706.00

ABSTRACT:				
A. Cost of Materials			Rs:	12552.90
B. Hire charges of Machinery			Rs:	32304.20
C. Cost of Labour			Rs:	28586.50
		Total	Rs:	73443.60
Add for Air and Water line @	1.00%		Rs:	734.44
Add for Ventilation @	4.50%		Rs:	3304.96
Add for Lighting @	1.60%		Rs:	1175.10
Add for Ele sub-station / Demand charges @	2.50%		Rs:	1836.09

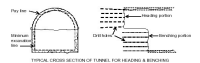
Total	Rs:	80494 19

 D.Add for contractor's profit and overheads on (A+B+C+other percentages)
 13.615%
 Rs:
 10959.28

 Total cost for
 46.00 cum
 Rs:
 91453.47

 Rate per cum
 (A+B+C+D)/46.0
 Rs:
 1988.10

IRR-TAW-1-5 Excavation for tunnel by heading and benching tunnelling methods including excavation for supports in all types of soil / rock strata requiring supports (excluding cost of providing supports) for roof before benching including cost of all other materials, machinery, labour, scaling excavated surface, ventilation, lighting, drainage removing and hauling excavated muck outside tunnel upto specified dump area and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts.



DATA: RATE ANALYSIS UNIT: 50.00 cum

. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Small dia explosive	kg	44.00	75.00	3300.0
2	Delay detonators	Nos	84.00	18.00	1512.0
3	Electric detonator	Nos	10.00	10.00	100.0
4	Detonating fuse coil	Rm	50.00	8.00	400.0
5	Use rate of drill rod 2.5 m long	Rm	157.00	46.00	7222.0
	Reconditioning charges @	10%			722.2
6	Use rate of air hose	Hour	26.00	5.75	149.5
7	Use rate of water hose	Hour	26.00	5.31	138.1
8	Sundries(paint / template etc)	LS	2.00	20.00	40.0
Total cost of Materials				Rs:	13583.8

B. MACHINERY: Description Unit Quantity Rate Amount SI No in Rs in Rs. Drilling jumbo Hour 12.00 365.50 4386.00 Fuel / Energy charges 12.00 45.30 543.60 Hour Air compressor 15 cmm (ele) 124.40 808.60 2 6.50 Hour Fuel / Energy charges 6.50 1115.60 7251.40 Hour Jack hammer (4 x 6.5 hrs) 517.40 3 26.00 19.90 Hour 0.00 Fuel / Energy charges 26.00 Hour 0.00 Pusher leg 26.00 11.80 306.80 Hour Fuel / Energy charges 26.00 0.00 0.00 Hour 5092.75 783.50 5 Convey mucker Hour 6.50 2018.90 Fuel / Energy charges 6.50 310.60 Hour 6 Dumper (2 x 6.5 hrs) Hour 13.00 579.40 7532.20 Fuel / Energy charges Hour 13.00 423.00 5499.00 Pump 10 hp (ele) Hour 6.50 6.20 40.30 Fuel / Energy charges Hour 6.50 89.30 580.45 8 Ventilation fans 20 hp Hour 3.00 10.60 31.80 Fuel / Energy charges Hour 3.00 178.50 535.50 9 Sundries(explosive van / magazine) LS 2.00 20.00 40.00 Total hire charges of Machinery 35184.70 Rs:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Drilling jumbo	Hour	12.00	185.10	2221.2
2	Crew for Air compressor	Hour	6.50	185.10	1203.1
3	Crew for Jack hammer	Hour	26.00	347.10	9024.6
4	Crew for Convey mucker	Hour	6.50	185.10	1203.1
5	Crew for Dumper	Hour	13.00	239.60	3114.8
6	Crew for Pump	Hour	6.50	88.00	572.0
7	Crew for Ventilation fan	Hour	3.00	30.30	90.9
8	Surveyor	Day	0.50	750.00	375.0
9	Foreman	Day	1.00	540.00	540.0
10	Fitter / Mechanic	Day	2.00	500.00	1000.0
11	Blaster (Licensed)	Day	2.00	565.00	1130.
12	Helper blasting	Day	4.00	420.00	1680.
13	Hammerman 2 Nos	Day	2.00	420.00	840.
14	work inspector 1 in each shift	Day	3.00	565.00	1695.
15	Khalasi	'			
	for pushing muck in heading portion	Day	4.00	470.00	1880.
	for mucking shift 4 Nos	Day	4.00	470.00	1880.
16	mazdoor	'			
	for mucking shift 8 Nos	Day	8.00	400.00	3200.
	for other 2 shifts 1 No each shift	Day	2.00	400.00	800.

for cleaning &miscellaneous	Day	2.00	40	00.00	800.00
Total cost of Labour				Rs:	33249.80
labour component/unit qty		665.00			
Add contractor's profit and overhead charges	13.615%	90.50			
labour component/unit qty (including contractor's p	rofit)	755.50			
ABSTRACT:					
A. Cost of Materials				Rs:	13583.83
B. Hire charges of Machinery				Rs:	35184.70
C. Cost of Labour				Rs:	33249.80
			Total	Rs:	82018.33
Add for Air and Water line @		1.00%		Rs:	820.18
Add for Ventilation @		4.50%		Rs:	3690.82
Add for Lighting @		1.60%		Rs:	1312.29
Add for Ele sub-station / Demand charges @		2.50%		Rs:	2050.46
			Total	Rs:	89892.08
D.Add for contractor's profit and overheads on (A+	B+C+other				
percentages)		13.615%		Rs:	12238.81
Total cost for	50.00	cum		Rs:	102130.89
Rate per cum	(A+B+C+D)/50.	0		Rs:	2042.60

NOTE: Where mucking is to be carried out through shaft using winch and mucking tub system increase the basic rates for items IRR-TAW-1-3, IRR-TAW-1-4 & IRR-TAW-1-5 by 8 percent.

IRR-TAW-1-6 Removing and hauling muck overfallen due to natural causes such as geological faults etc., out of tunnel including breaking large fragments by blasting if necessary and disposing off the same in specified dump area or as directed including cost of all materials, machinery, labour, ventilation, drainage, lighting and all other ancillary operations etc., complete with initial lead upto 1 km and all lifts.

DATA

	RATE ANALYSIS		UNIT:	100.00	cum
A. MATEI	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Use rate of drill rod	Rm	15.00	36.67	550.00
	Reconditioning charges @	10%			55.00
2	Explosive small dia.	kg	8.00	75.00	600.00
3	Detonator (ele)	Nos.	30.00	10.00	300.00
4	Detonating fuse coil	Rm	20.00	8.00	160.00
5	Use rate of air hose	Hour	4.00	5.75	23.00
6	Use rate of water hose	Hour	4.00	5.31	21.25
7	Sundries	LS	1.00	20.00	20.00
Total cost of Materials			Rs:	1729.25	

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Air compressor 15 cmm (ele)	Hour	1.00	124.40	124.40
	Fuel / Energy charges	Hour	1.00	1115.60	1115.60
2	Jack hammer	Hour	4.00	19.90	79.60
	Fuel / Energy charges	Hour	4.00	0.00	0.00
3	Pump 10 hp (ele)	Hour	1.00	6.20	6.20
	Fuel / Energy charges	Hour	1.00	89.30	89.30
4	Convey mucker	Hour	6.00	783.50	4701.00
	Fuel / Energy charges	Hour	6.00	310.60	1863.60
5	Dumper 4.5 cum	Hour	12.00	579.40	6952.80
	Fuel / Energy charges	Hour	12.00	423.00	5076.00
6	Sundries	LS	1.00	20.00	20.00
	Total hire charges of Machinery				20028.50

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Air compressor	Hour	1.00	185.10	185.10
2	Crew for Jack hammer	Hour	4.00	347.10	1388.40
3	Crew for Pump	Hour	1.00	88.00	88.00
4	Crew for Convey mucker	Hour	6.00	185.10	1110.60
5	Crew for Dumper	Hour	12.00	239.60	2875.20
6	Blaster (Licensed)	Day	0.50	565.00	282.50
7	Helper blasting	Day	0.50	420.00	210.00
8	mazdoor	Day	8.00	400.00	3200.00
	Total cost of Labour			Rs:	9339.80

 labour component/unit qty
 93.40

 Add contractor's profit and overhead charges
 13.615%
 12.70

 labour component/unit qty (including contractor's profit)
 106.10

A. Cost of Materials			Rs:	1729.25
B. Hire charges of Machinery			Rs:	20028.50
C. Cost of Labour			Rs:	9339.80
		Total	Rs:	31097.55
Add for Air and Water line @	1.00%		Rs:	310.98
Add for Ventilation @	4.50%		Rs:	1399.39
Add for Lighting @	1.60%		Rs:	497.56
Add for Ele sub-station / Demand charges @	2.50%		Rs:	777.44

Total Rs: 34082.91

 D.Add for contractor's profit and overheads on (A+B+C+other percentages)
 13.615%
 Rs:
 4640.39

 Total cost for
 100.00 cum
 Rs:
 38723.30

 Rate per cum
 (A+B+C+D)/100.0
 Rs:
 387.20

IRR TAW-2 DEWATERING & GUNITING WORKS:

IRR-TAW-2-1 **Dewatering tunnel by pumping out water collected by natural drainage inside tunnel** including providing sump wherever necessary, cost of all materials, machinery, labour, drainage, lighting,

ventilation and all other ancillary operations etc., complete.

DATA RATE ANALYSIS UNIT: 15.00 Kwhr

A. MATER	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Use rate of G.I.pipe 100 mm dia	Hour	1.00	4.67	4.67
2	Sundries	LS	0.10	20.00	2.00
	Total cost of Materials				6.67

B. MACHINERY: SI No Description Unit Quantity Rate Amount in Rs. in Rs. Electric pump 20 hp Hour 1.00 11.30 11.30 2 Fuel / Energy charges Hour 1.00 178.50 178.50 3 Sundries(Starter/Switches ete) LS 0.10 20.00 2.00 Total hire charges of Machinery Rs: 191.80

C. LABO	C. LABOUR:										
SI No	Description	Unit	Quantity	Rate	Amount						
	•			in Rs.	in Rs.						
1	Crew charges for Pump	Hour	1.00	88.00	88.00						
2	Laying & dismantling pipe	LS	0.05	20.00	1.00						
3	mazdoor	Day	0.10	400.00	40.00						
	Total cost of Labour			Rs:	129.00						

labour component/unit qty 8.60
Add contractor's profit and overhead charges 13.615% 1.20
labour component/unit qty (including contractor's profit) 9.80

labour component/unit qty (including contractor's profit) 9.80 ABSTRACT: A. Cost of Materials Rs: 6.67 B. Hire charges of Machinery Rs: 191.80 C. Cost of Labour Rs: 129.00 Total Rs: 327.47 Add for Air and Water line @ 1.00% Rs: 3.27 Add for Ventilation @ 4.50% Rs: 14.74 Add for Lighting @ 1.60% Rs: 5.24 Add for Ele sub-station / Demand charges @ 2.50% Rs: 8.19 Total 358.90 Rs: D.Add for contractor's profit and overheads on (A+B+C+other Rs: 48.86 percentages) 13.615% 15.00 Kwhr Total cost for Rs: 407.77 (A+B+C+D)/15.0 Rate per Kwhr Rs: 27.20

IRR-TAW-2-2 **Providing 25 mm thick guniting to sides and arch** of tunnel in **cement mortar 1 : 3** proportion by weight including cost of all materials, machinery, labour, ventilation, lighting, drainage and all other ancillary operations etc., complete **with lead upto 1 km and all lifts.**

DATA: RATE ANALYSIS UNIT: 36.00 sqm

A. MATE	A. MATERIALS:									
SI No	Particulars	Unit	Quantity	Rate	Amount					
				in Rs.	in Rs.					
1	Cement	kg	600.00	6.20	3720.00					
2	Sand (Screened)	cum	1.10	800.00	880.00					
3	Use rate of grout hose 20 m	Hour	8.00	5.75	46.00					
4	Use rate of water hose 20 m	Hour	8.00	5.31	42.50					
5	Use rate of guniting nozzle	Hour	8.00	4.00	32.00					
6	Sundries	LS	2.00	20.00	40.00					
	Total cost of Materials	Rs:	4760.50							

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Guniting equipment	Hour	8.00	105.90	847.20
	Fuel / Energy charges	Hour	8.00	0.00	0.00
2	Air compressor 8.5 cmm (ele)	Hour	8.00	159.30	1274.40
	Fuel / Energy charges	Hour	8.00	502.00	4016.00
3	Pump 10 hp (ele)	Hour	1.00	6.20	6.20
	Fuel / Energy charges	Hour	1.00	89.30	89.30
4	Drilling jumbo	Hour	4.00	365.50	1462.00
	Fuel / Energy charges	Hour	4.00	45.30	181.20
5	Sundries	LS	2.00	20.00	40.00
	Total hire charges of Machinery			Rs:	7916.30

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				
1	Crew for Guniting equipment	Hour	8.00	231.40	1851.20				
2	Crew for Air compressor	Hour	8.00	173.60	1388.80				
3	Crew for pump	Hour	1.00	88.00	88.00				
4	Crew for Drilling jumbo	Hour	4.00	185.10	740.40				
5	Mason Cl I	Day	1.00	470.00	470.00				
6	mazdoor	Day	6.00	400.00	2400.00				
	Total cost of Labour			Rs:	6938.40				

labour component/unit qty
Add contractor's profit and overhead charges
13.615% 26.20
labour component/unit qty (including contractor's profit)
218.90

ABSTRACT:

ABSTRACT.					
A. Cost of Materials				Rs:	4760.50
B. Hire charges of Machinery				Rs:	7916.30
C. Cost of Labour				Rs:	6938.40
			Total	Rs:	19615.20
Add for Air and Water line @		1.00%		Rs:	196.15
Add for Ventilation @		4.50%		Rs:	882.68
Add for Lighting @		1.60%		Rs:	313.84
Add for Ele sub-station / Demand charges @		2.50%		Rs:	490.38
			Total	Rs:	21498.26
D.Add for contractor's profit and overheads on	(A+B+C+othe	er			
percentages)		13.615%		Rs:	2926.99
Lead Charges for 1 Km for FA	1.10	cum @	32.1 Rs./Cu	m	35.31
Lead Charges for 1Km for Cement (including					
Loading and Unloading Charges)	0.60	tonne @	161.3 Rs./T	onne	96.78
Total cost for		36.00 sqm		Rs:	24557.34
Rate per sqm	(A+B+C	+D)/36.0		Rs:	682.10

IRR-TAW-2-3 Shortcreting in two layers (each layer+38 mm thickness) for slabs duly fixing chain weld wire mesh

11ew4 - .

100 x 100x5 mm in between the two layers including cost and conveyance of all materials, labour charges, all heads, lifts, centering, scaffolding, machine mixing,

laying concrete with shortcrete machine etc. complete as per specification and as

directed by Engineer-in-Charge

Data

RATE ANALYSIS

UNIT: **36.00** sqm

A. MATE	A. MATERIALS:										
SI No	Particulars	Unit	Quantity	Rate	Amount						
				in Rs.	in Rs.						
1	Cement	kg	1548.00	6.20	9597.60						
2	Sand (Screened)	cum	2.41	800.00	1928.00						
3	Coarse aggregate 10-4.75 mm size	cum	1.03	875.00	901.25						
4	Use rate of grout hose 20 m	Hour	8.00	5.75	46.00						
5	Use rate of water hose 20 m	Hour	8.00	5.31	42.50						
6	Use rate of guniting nozzle	Hour	8.00	4.00	32.00						
7	Welded steel wire fabric 100 x 100 x 5 n	kg	108.00	175.00	18900.00						
8	Sundries	LS	2.00	20.00	40.00						
	Total cost of Materials			De:	31/127 35						

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Guniting equipment	Hour	8.00	105.90	847.20
	Fuel / Energy charges	Hour	8.00	0.00	0.00
2	Air compressor 8.5 cmm (ele)	Hour	8.00	159.30	1274.40
	Fuel / Energy charges	Hour	8.00	502.00	4016.00
3	Pump 10 hp (ele)	Hour	1.00	6.20	6.20
	Fuel / Energy charges	Hour	1.00	89.30	89.30
4	Drilling jumbo	Hour	4.00	365.50	1462.00
	Fuel / Energy charges	Hour	4.00	45.30	181.20
5	Sundries	LS	2.00	20.00	40.00
	Total hire charges of Machinery			Rs:	7916.30

C. LABOUR:

C. LABO	J. LABOUR.									
SI No	Description	Unit	Quantity	Rate	Amount					
				in Rs.	in Rs.					
1	Crew for Guniting equipment	Hour	8.00	231.40	1851.20					
2	Crew for Air compressor	Hour	8.00	173.60	1388.80					
3	Crew for pump	Hour	1.00	88.00	88.00					
4	Crew for Drilling jumbo	Hour	4.00	185.10	740.40					
5	Mason CI I	Day	1.00	470.00	470.00					
6	mazdoor	Day	6.00	400.00	2400.00					
	Total cost of Labour			Do:	6029 40					

192.70

labour component/unit qty

Add contractor's profit and overhead charges 13.615% 26.20 labour component/unit qty (including contractor's profit) 218.90

ABSTRACT:

 A. Cost of Materials
 Rs: 31487.35

 B. Hire charges of Machinery
 Rs: 7916.30

 C. Cost of Labour
 Rs: 6938.40

 Total
 Rs: 46342.05

Add for Air and Water line @ Add for Ventilation @		1.00% 4.50%		Rs: Rs:	463.42 2085.39
Add for Lighting @		1.60%		Rs:	741.47
Add for Ele sub-station / Demand charges @		2.50%	ı	Rs:	1158.55
			Total	Rs:	50790.89
D.Add for contractor's profit and overheads of	n (A+B+C+other				
percentages)		13.615%	1	Rs:	6915.18
Lead Charges for 1 Km for FA	2.41	cum @	32.1 Rs./Cu	m	77.361
Lead Charges for 1 Km for CA	1.03	cum @	30.9 Rs./Cu	m	31.827
Lead Charges for 1Km for Cement (including					
Loading and Unloading Charges)	1.55	tonne @	161.3 Rs./To	onne	249.6924
Total cost for	;	36.00 sqm		Rs:	58064.95
Rate per sqm	(A+B+C+I	D)/36.0		Rs:	1612.90

IRR_TAW-3 TEMPORARY & PERMANENT SUPPORTS :

IRR-TAW-3-1 Providing and **fixing 25 mm diameter steel rock bolts with mechanical / wedge type anchorage** including drilling 35 mm dia holes, providing 15 cm long 20 mm thick steel tapered wedge, 10 mm thick plate washers and nuts, tightening bolt by torque wrench, cost of all materials, machinery, labour, ventilation, lighting, drainage and all other ancillary operations etc., complete with lead upto 1 km and all lifts.

DATA:

	RATE ANALYSIS	20.00	Rm		
A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Rein.Steel with 5 % wastage	kg	86.91	41.00	3563.46
2	Steel plate for washers	kg	65.94	46.00	3033.24
	Steel plate for wedges	kg	6.18	46.00	284.37
3	M S Nuts for bolts	kg	4.00	80.00	320.00
4	Use rate of drill rod	Rm	20.00	46.00	920.00
	Reconditioning charges @	10%			92.00
5	Use rate of air hose 4 Nos	Hour	6.00	5.75	34.50
6	Use rate of water hose 4 Nos	Hour	6.00	5.31	31.88
7	Sundries (gas for cutting / heating etc)	LS	5.00	20.00	100.00
	Total cost of Materials			Rs:	8379.45

B. MACHINERY:

D. IIIIAOII	B. MACHINEKT.								
SI No	Description	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				
1	Air compressor 15 cmm (ele)	Hour	1.50	124.40	186.60				
	Fuel / Energy charges	Hour	1.50	1115.60	1673.40				
2	Pump 10 hp (ele)	Hour	1.00	6.20	6.20				
	Fuel / Energy charges	Hour	1.00	89.30	89.30				
3	Jack hammer	Hour	6.00	19.90	119.40				
	Fuel / Energy charges	Hour	6.00	0.00	0.00				
4	Pusher leg	Hour	6.00	11.80	70.80				
	Fuel / Energy charges	Hour	6.00	0.00	0.00				
5	Drilling jumbo	Hour	4.00	365.50	1462.00				
	Fuel / Energy charges	Hour	4.00	45.30	181.20				
6	Sundries (lathe, blower etc)	LS	5.00	20.00	100.00				
	Total hire charges of Machinery	•		Rs:	3888.90				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Air compressor	Hour	1.50	185.10	277.65
2	Crew for pump	Hour	1.00	88.00	88.00
3	Crew for Jack hammer	Hour	6.00	347.10	2082.60
4	Crew for Drilling jumbo	Hour	4.00	185.10	740.40
5	Fitter	Day	0.50	500.00	250.00
6	Gas cutter	Day	1.00	470.00	470.00
7	Turner	Day	1.00	540.00	540.00
8	Blacksmith	Day	1.00	470.00	470.00
9	Khalasi (2 x 0.5)	Day	1.00	470.00	470.00
10	Hammerman	Day	0.50	420.00	210.00
11	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour	Rs:	6398.65		

labour component/unit qty
Add contractor's profit and overhead charges 319.90 13.615% 43.60 labour component/unit qty (including contractor's profit) 363.50

ABSTRACT:								
	٨	D	G.	TD	۸ (^	т	٠.

ADSTRACT.				
A. Cost of Materials			Rs:	8379.45
B. Hire charges of Machinery			Rs:	3888.90
C. Cost of Labour			Rs:	6398.65
		Total	Rs:	18667.00
Add for Air and Water line @	1.00%		Rs:	186.67
Add for Ventilation @	4.50%		Rs:	840.01
Add for Lighting @	1.60%		Rs:	298.67
Add for Ele sub-station / Demand charges @	2.50%		Rs:	466.67
		Total	Rs:	20459.03
D.Add for contractor's profit and overheads on (A+B+C+other				
percentages)	13.615%		Rs:	2785.50

Lead Charges for 1Km for Steel (including Loading and Unloading Charges) Total cost for

Rate per Rm

0.16 189.5 Rs./Tonne 30.13725094 tonne @ 20.00 Rm 23274.66 Rs: (A+B+C+D)/20.0 Rs: 1163.70

IRR-TAW-3-2 Providing and fixing 25 mm diameter steel rock bolts with resin bond cement capsule anchorage including drilling 35 mm dia holes, inserting grout capsule, driving bolt, fixing 10 mm thick plate washers and nuts and tightening the same by torque wrench after hardening of cement grout, cost of all materials, machinery, labour, ventilation, lighting, drainage and other ancillary operations etc., complete with lead upto 1 km and all lifts.

DATA:

	RATE ANALYSIS UNIT:			20.00	Rm
A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Rein.Steel with 5 % wastage	kg	86.91	41.00	3563.46
2	Steel plate for washers	kg	65.94	46.00	3033.24
3	Resin bond cement grout capsule	Nos.	2.00	46.00	92.00
4	M S Nuts for bolts	kg	4.00	80.00	320.00
5	Use rate of drill rod	Rm	20.00	46.00	920.00
	Reconditioning charges @	10%			92.00
6	Use rate of air hose 4 Nos	Hour	6.00	5.75	34.50
7	Use rate of water hose 4 Nos	Hour	6.00	5.31	31.88
8	Sundries(gas for cutting etc)	LS	3.00	20.00	60.00
	Total cost of Material	'	Rs:	8147.08	

B MACHINERY

D. WACI	IIVLIXI.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Air compressor 15 cmm (ele)	Hour	1.50	124.40	186.60
	Fuel / Energy charges	Hour	1.50	1115.60	1673.40
2	Pump 10 hp (ele)	Hour	1.00	6.20	6.20
	Fuel / Energy charges	Hour	1.00	89.30	89.30
3	Jack hammer	Hour	6.00	19.90	119.40
	Fuel / Energy charges	Hour	6.00	0.00	0.00
4	Pusher leg	Hour	6.00	11.80	70.80
	Fuel / Energy charges	Hour	6.00	0.00	0.00
5	Drilling jumbo	Hour	4.00	365.50	1462.00
	Fuel / Energy charges	Hour	4.00	45.30	181.20
6	Sundries (lathe, etc)	LS	3.00	20.00	60.00
	Total hire charges of Machinery			Rs:	3848.90

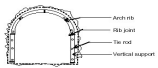
C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Air compressor	Hour	1.50	185.10	277.65
2	Crew for pump	Hour	1.00	88.00	88.00
3	Crew for Jack hammer	Hour	6.00	347.10	2082.60
4	Crew for Drilling jumbo	Hour	4.00	185.10	740.40
5	Fitter	Day	0.50	425.00	212.50
6	Gas cutter	Day	1.00	470.00	470.00
7 Turner Day 1.00				540.00	540.00
8	Khalasi (2 x 0.5)	Day	1.00	470.00	470.00
9	Hammerman	Day	0.50	420.00	210.00
10	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour				5891.15

labour component/unit qty
Add contractor's profit and overhead charges 294.60 13.615% 40.10 labour component/unit qty (including contractor's profit) 334.70

ABSTRACT:					
A. Cost of Materials				Rs:	8147.08
B. Hire charges of Machinery			Rs:	3848.90	
C. Cost of Labour			Rs:	5891.15	
			Total	Rs:	17887.13
Add for Air and Water line @		1.00%		Rs:	178.87
Add for Ventilation @		4.50%		Rs:	804.92
Add for Lighting @		1.60%		Rs:	286.19
Add for Ele sub-station / Demand charges @		2.50%		Rs:	447.18
			Total	Rs:	19604.29
D.Add for contractor's profit and overheads on	(A+B+C+other	r			
percentages)	,	13.615%		Rs:	2669.12
Lead Charges for 1Km for Steel (including					
Loading and Unloading Charges)	0.15	tonne @	189.5 Rs./Te	onne	28.96578563
Total cost for		20.00 Rm		Rs:	22302.38
Rate per Rm	(A+B+C+	+D)/20.0		Rs:	1115.10

IRR-TAW-3-3 Providing, fabricating and fixing in position permanent structural steel supports as per details including cost of all materials, machinery, labour, cutting, bending, welding, grinding, lighting, ventilation, drainage and all other ancillary operations etc., complete **with initial lead upto** 1 km and all lifts.



TYPICAL SKETCH SHOWING TUNNEL SUPPORTS

Data RATE ANALYSIS UNIT: 1.00 tonne

SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Structural steel beams	kg	760.00	41.00	31160.00
2	Structural steel plates	kg	115.00	46.00	5290.00
3	Steel bars for tie rods & anchors	kg	150.00	41.00	6150.00
4	For cutting sections:				
	Oxygen gas @ 2.4 cum / t	cum	2.40	40.00	96.00
	Acetylene gas @ 0.8 cum / t	cum	0.80	320.00	256.00
5	For welding sections:				
	Electrodes 4 x 300 mm @ 125 Nos / t	Nos.	125.00	13.00	1625.00
6	For field connections:				
	M.S.Bolts / Nuts & Washers	kg	50.00	80.00	4000.00
7	Sundries	LS	5.00	20.00	100.00
	Total cost of Materials			Rs:	48677.00

B. MACHINERY:

D. WACII	B. MACHINEKT.						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	Bending machine	Hour	8.00	38.30	306.40		
	Fuel / Energy charges	Hour	8.00	133.90	1071.20		
2	Welding set	Hour	16.00	15.00	240.00		
	Fuel / Energy charges	Hour	16.00	107.10	1713.60		
3	Drilling Jumbo	Hour	12.00	365.50	4386.00		
	Fuel / Energy charges	Hour	12.00	45.30	543.60		
4	Sundries (lathe / drilling / grinder)	LS	30.00	20.00	600.00		
	Total hire charges of Machinery	Rs:	8860.80				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	Crew for Drilling Jumbo	Hour	12.00	185.10	2221.20
2	Crew fir Bending machine	Hour	8.00	138.80	1110.40
3	For cutting & preparing sections:				
	Structural steel Marker	Day	1.00	580.00	580.00
	Gas cutter	Day	2.00	470.00	940.00
	Fitter	Day	2.00	500.00	1000.00
	Turner / Driller	Day	3.00	540.00	1620.00
	Khalasi	Day	2.00	470.00	940.00
	Helper fabrication	Day	4.00	420.00	1680.00
4	For welding sections:	-			
	Welder	Day	2.00	470.00	940.00
	Helper fabrication	Day	2.00	420.00	840.00
	Khalasi	Day	2.00	470.00	940.00
5	For erection of supports:	-			
	Foreman	Day	1.00	540.00	540.00
	Structural steel Erector	Day	2.00	580.00	1160.00
	Helper erector	Day	2.00	420.00	840.00
	Khalasi	Day	4.00	470.00	1880.00
The state of the s	Total cost of Labour			Rs:	17231.60

labour component/unit qty 17231.60
Add contractor's profit and overhead charges 13.615% 2346.10
labour component/unit qty (including contractor's profit) 19577.70

ABSTRACT:

A. Cost of Materials				Rs:	48677.00
B. Hire charges of Machinery				Rs:	8860.80
C. Cost of Labour				Rs:	17231.60
			Total	Rs:	74769.40
Add for Air and Water line @		1.00%		Rs:	747.69
Add for Ventilation @		4.50%		Rs:	3364.62
Add for Lighting @		1.60%		Rs:	1196.31
Add for Ele sub-station / Demand charges @		2.50%		Rs:	1869.24
			Total	Rs:	81947.26
D.Add for contractor's profit and overheads on	(A+B+C+other				
percentages)		13.615%		Rs:	11157.12
Lead Charges for 1Km for Steel (including					
Loading and Unloading Charges)	1.03	tonne @	189.5 Rs./To	onne	194.2375
Total cost for		1.00 tonne		Rs:	93298.62
Rate per tonne	(A+B+C+I			Rs:	93298.60
Nate her roune	(7101011	ט.וי <i>ון</i> ט		113.	33230.00

IRR-TAW-3-4 Providing, fabricating and **fixing in position temperary structural steel supports as per details** and dismantling the same before concreting including cost of all materials, machinery, labour, cutting, bending, welding, grinding, ventilation, lighting, drainage and all other ancillary operations etc.,complete **with initial lead upto 1 km and all lifts.**

DATA RATE ANALYSIS UNIT: 1.00 tonne

A. MATER	RIALS (for 20 uses):				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Structural steel beams	kg	760.00	41.00	31160.00
2	Structural steel plates	kg	115.00	46.00	5290.00
3	Tie rods & anchors	kg	150.00	41.00	6150.00
4	For cutting sections:				
	Oxygen gas @ 2.40 cum / t	cum	2.40	40.00	96.00
	Acetylene @ 0.8 cum / t	cum	0.80	320.00	256.00
5	For welding sections:				
	Electrodes @ 125 Nos / t	Nos.	125.00	13.00	1625.00
6	For field connections:				
	M.S.Bolts / Nuts / Washers	kg	50.00	80.00	4000.00
7	Sundries	LS	20.00	20.00	400.00
Total	Total cost of Materials for 20 uses of supports			Rs:	48977.00
	Cost per use considering	20	uses	Rs:	2448.85

B. MACHINERY (for fabrication):

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Bending machine	Hour	8.00	38.30	306.40
	Fuel / Energy charges	Hour	8.00	133.90	1071.20
2	Welding set	Hour	16.00	15.00	240.00
	Fuel / Energy charges	Hour	16.00	107.10	1713.60
3	Sundries	LS	30.00	20.00	600.00
	Total hire charges of Machinery			Rs:	3931.20
	Cost per use considering	20	uses	Rs:	196.56

B. MACHINERY (for erection and dismantling):

D. WACH	INERT (for election and dismanting).				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Drilling Jumbo	Hour	18.00	365.50	6579.00
	Fuel / Energy charges	Hour	18.00	45.30	815.40
2	Sundries	LS	10.00	20.00	200.00
	Total hire charges of Machinery			Rs:	7594.40

C. LABOUR (for fabrication):

C. LABOL	JR (for fabrication):				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Bending machine	Hour	8.00	138.80	1110.40
2	For cutting & preparing sections:				
	Structural steel Marker	Day	1.00	580.00	580.00
	Gas cutter	Day	2.00	470.00	940.00
	Fitter	Day	2.00	500.00	1000.00
	Turner / Driller	Day	3.00	540.00	1620.00
	Khalasi	Day	2.00	470.00	940.00
	Helper fabrication	Day	4.00	420.00	1680.00
3	For welding sections:	-			
	Welder	Day	2.00	470.00	940.00
	Helper fabrication	Day	2.00	420.00	840.00
	Khalasi	Day	2.00	470.00	940.00
	Total cost of Labour			Rs:	10590.40
	Cost per use considering	20	uses	Rs:	529.52

C. LABOUR (for erection):

SI No	Description	Unit	Quantity	Rate	Amount
	•			in Rs.	in Rs.
1	Crew for Drilling jumbo	Hour	8.00	185.10	1480.80
2	For erection of supports:				
	Foreman	Day	1.00	540.00	540.00
	Structural steel Erector	Day	2.00	580.00	1160.00
	Helper erector	Day	2.00	420.00	840.00
	Khalasi	Day	4.00	470.00	1880.00
3	For dismantling of supports:				
	Foreman	Day	0.50	540.00	270.00
	Structural steel Erector	Day	1.00	580.00	580.00
	Helper erector	Day	1.00	420.00	420.00
	Khalasi	Day	2.00	470.00	940.00
	Total cost of Labour			Rs:	8110.80

labour component/unit qty

8640.30 13.615% 1176.40 9816.70

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

ABOTTAOT.				
A. Cost of Materials			Rs:	2448.85
B. Hire charges of Machinery for fabrication			Rs:	196.56
C. Hire charges of Machinery for erection and dismantling			Rs:	7594.40
D. Cost of Labour for fabrication			Rs:	529.52
E. Cost of Labour for erection and dismantling			Rs:	8110.80
		Total	Rs:	18880.13
Add for Air and Water line @	1.00%		Rs:	188.80
Add for Ventilation @	4.50%		Rs:	849.61
Add for Lighting @	1.60%		Rs:	302.08
Add for Ele sub-station / Demand charges @	2.50%		Rs:	472.00
		Total	Rs:	20692.62

D.Add for contractor's profit and overheads on (A+B+C+other

percentages) 13.615% Rs: 2817.30

Lead Charges for 1Km for Steel (including

 Loading and Unloading Charges)
 1.03
 tonne @ 189.5 Rs./Tonne
 194.2375

 Total cost for
 1.00 tonne
 Rs: 23704.16

 Rate per tonne
 (A+B+C+D)/1.0
 Rs: 23704.20

IRR-TAW-3-5 Providing and fixing hard variety cut jungle wood for lagging / blocking locations in tunnel wherever required including cost of all materials, machinery, labour, fixing in position, lighting, ventilation, drainage etc complete with all leads and lifts.

DATA:

A. MATEI	RATE ANALYSIS RIALS:		UNIT :	1.00	cum
SI No	Particulars	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	Cut jungle wood	cum	1.05	26000.00	
2	Sundries	LS	2.00	20.00	40.00
	Total cost of Materials			Rs:	27340.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Drilling jumbo	Hour	2.00	365.50	731.00
	Fuel / Energy charges	Hour	2.00	45.30	90.60
	Total hire charges of Machinery			Rs:	821.60

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Drilling jumbo	Hour	2.00	185.10	370.20
2	Carpenter CI II	Day	1.00	440.00	440.00
3	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour		Rs:	1610.20	
labour co	mponent/unit atv		1610.20		•

labour component/unit qty
Add contractor's profit and overhead charges
13.
labour component/unit qty (including contractor's profit)

13.615% <u>219.20</u> **1829.40**

ABSTRACT:

ADSTRACT.				
A. Cost of Materials			Rs:	27340.00
B. Hire charges of Machinery			Rs:	821.60
C. Cost of Labour			Rs:	1610.20
		Total	Rs:	29771.80
Add for Air and Water line @	1.00%		Rs:	297.72
Add for Ventilation @	4.50%		Rs:	1339.73
Add for Lighting @	1.60%		Rs:	476.35
Add for Ele sub-station / Demand charges	3 @ 2.50%		Rs:	744.30
		Total	Rs:	32629.89
D.Add for contractor's profit and overhead	ls on (A+B+C+other			
percentages)	13.615%		Rs:	4442.56
Total cost for	1.00 cum		Rs:	37072.45
Rate per cum	(A+B+C+D)/1.0		Rs:	37072.50

IRR_TAW-4 MASONRY WORKS:

IRR-TAW-4-1 Providing and constructing un-coursed rubble stone masonry with approved stones from tunnel excavated muck in cement mortar 1:6 proportion for backfilling over cuts / slips on tunnel sides due to geological faults etc., including cost of all materials, machinery, labour, cleaning, scaffolding, packing mortar, wedging stone chips, curing, ventilation, lighting, drainage complete with lead upto 1 km and all lifts.

(cement content : 95 kg/cum of masonry, Rubble stones : 0.83 cum, Stone chips : 0.13 cum, FA : 0.40 cum)

DATA

A. MATE	RATE ANALYSIS		UNIT :	10.00	cum
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement	kg	950.00	6.20	5890.00
2	Rubble stones	cum	8.30	340.00	2822.00
3	Stone chips	cum	1.25	360.00	450.00
4	Sand (Screened)	cum	4.00	800.00	3200.00
			TOTAL	Rs:	12362.00
	Add for scaffolding @		2.5%	Rs:	309.05
	Total cost of Materials			Rs:	12671.05

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	10 hp pump (ele)	Hour	1.00	6.20	6.20
	Fuel / energy charges	Hour	1.00	89.30	89.30
	Total hire charges of Machinery			Rs:	95 50

C. LABOUR:

C. LADU	JK.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.

1 1	Crew for Pump	Hour	1.00	88.00	88.00
2	work inspector	Day	1.00	565.00	565.00
3	Mason Class-I	Day	1.00	470.00	470.00
4	Mason Class-II	Day	2.00	425.00	850.00
5	mazdoor				
	for sorting out rubble in dump yard	Day	1.00	400.00	400.00
	for conveying rubble	Day	2.00	400.00	800.00
	for preparing mortar	Day	2.00	400.00	800.00
	for loading mortar pans	Day	1.00	400.00	400.00
	for laying & packing mortar	Day	4.00	400.00	1600.00
	for washing rubble / finishing / curing	Day	1.00	400.00	400.00
	for conveying mortar / chips	Day	3.00	400.00	1200.00
			TOTAL	Rs:	7573.00
	Add for labour for scaffolding @ 15.0%				1135.95
	Total cost of Labour	Rs:	8708.95		

labour component/unit qty 870.90
Add contractor's profit and overhead charges 13.615% 118.60
labour component/unit qty (including contractor's profit) 989.50

ABSTRACT:

ADSTRACT:					
A. Cost of Materials				Rs:	12671.05
B. Hire charges of Machinery				Rs:	95.50
C. Cost of Labour				Rs:	8708.95
			Total	Rs:	21475.50
Add for Air and Water line @		1.00%		Rs:	214.76
Add for Ventilation @		4.50%		Rs:	966.40
Add for Lighting @		1.60%		Rs:	343.61
Add for Ele sub-station / Demand charges @		2.50%		Rs:	536.89
			Total	Rs:	23537.15
D.Add for contractor's profit and overheads on (A	A+B+C+oth	ner			
percentages)		13.615%		Rs:	3204.58
Lead Charges for 1 Km for FA	4.00	cum @	32.1 Rs./Cu	m	128.4
Lead Charges for 1 Km for Stones and Stone Cl	nip: 9.55	cum @	30.9 Rs./Cu	m	295.10
Lead Charges for 1Km for Cement (including					
Loading and Unloading Charges)	0.95	tonne @	161.3 Rs./To	onne	153.235
Total cost for		10.00 cum		Rs:	27318.46
Rate per cum	(A+B+0	C+D)/10.0		Rs:	2731.80
•	,	•			

IRR_TAW-5 REINFORCEMENT & CONCRETE WORKS :

IRR-TAW-5-1 Providing, fabricating and **placing in position reinforcement steel for tunnel RCC works** including cleaning, straightening, cutting, bending, hooking, lapping / welding joints wherever required, tying with 1.25 mm dia.soft annealed steel wire, including cost of all materials, labour, machinery, ventilation, lighting, drainage etc.,complete **with initial lead upto 1 km and all lifts**.

DATE ANALVEIS

DATA

	KATE ANALTSIS		UNII .	1.00	torine				
A. MATE	A. MATERIALS:								
SI No	Particulars	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				
1	Rein.Steel with 5 % wastage	tonne	1.05	41000.00	43050.00				
2	Binding wire 1.25 mm dia	kg	13.50	55.00	742.50				
3	Sundries (chairs / spacers etc)	LS	5.00	20.00	100.00				
	Total cost of Materials	Rs.	43892.50						

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B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery	Rs:	0.00		

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Bar bender	Day	9.00	565.00	5085.00
2	mazdoor	Day	15.00	400.00	6000.00
	Total cost of Labour	Rs:	11085.00		

labour component/unit qty 11085.00
Add contractor's profit and overhead charges 13.615% 1509.20
labour component/unit qty (including contractor's profit) 12594.20

		Rs:	43892.50
		Rs:	0.00
		Rs:	11085.00
	Total	Rs:	54977.50
1.00%		Rs:	549.78
4.50%		Rs:	2473.99
1.60%		Rs:	879.64
2.50%		Rs:	1374.44
	Total	Rs:	60255.34
13.615%		Rs:	8203.76
	4.50% 1.60% 2.50%	1.00% 4.50% 1.60% 2.50%	Rs: Rs:_ Total Rs:_ 1.00% Rs: 4.50% Rs: 1.60% Rs: 2.50% Rs:_ Total Rs:_

Lead Charges for 1Km for Steel (including Loading and Unloading Charges) Total cost for

Rate per tonne

1.05 189.5 Rs./Tonne 198.975 1.00 tonne 68658.08 (A+B+C+D)/1.0 68658.10

IRR-TAW-5-2 Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using **40 mm down size** approved, clean, hard, graded aggregates crushed from tunnel excavated muck for filling and levelling over-cuts in bed due to geological faults etc., including cost of all materials, machinery, labour, cleaning bed, batching, mixing, conveying and laying, levelling, compacting, finishing, curing, lighting, ventilation, drainage etc., complete with initial lead upto 1 km and all lifts. (Cement content: 220 kg / cum, CA: 0.90cum, Blending Ratio of CA--50:30:20, FA: 0.40 cum, Superplasticizer 0.4% by wt. of cement)

DATA

A MATE	RATE ANALYSIS UNIT :				cum
SI No	Particulars	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	Cement for mix	kg	6160.00	6.20	38192.00
2	Coarse aggregate 40-20 mm	cum	12.60	1030.00	12978.00
	Coarse aggregate 20-10 mm	cum	7.56	1090.00	8240.40
	Coarse aggregate 10 mm below	cum	5.04	875.00	4410.00
3	Fine aggregate (Un-Screened)	cum	11.20	600.00	6720.00
4	Super Plasticizer	kg	24.64	45.00	1108.80
5	Sundries	LS	2.00	20.00	40.00
	Total cost of Materials				71689.20

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Batching plant 2 x 1 cum	Hour	8.00	365.10	2920.80
	Fuel / Energy charges	Hour	8.00	401.60	3212.80
2	Agitator car 2 cum	Hour	16.00	739.60	11833.60
	Fuel / Energy charges	Hour	16.00	923.20	14771.20
3	10 hp pump (ele)	Hour	8.00	6.20	49.60
	Fuel / Energy charges	Hour	8.00	89.30	714.40
4	Needle vibrator 40 mm dia	Hour	8.00	5.00	40.00
	Fuel / Energy charges	Hour	8.00	8.90	71.20
5	Sundries	LS	2.00	20.00	40.00
	Total hire charges of Machinery	Rs:	33653.60		

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Batching plant	Hour	8.00	359.40	2875.20
2	Crew for Agitator car	Hour	16.00	299.50	4792.00
3	Crew for Pump	Hour	8.00	88.00	704.00
4	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
5	Mason Class-I	Day	1.00	470.00	470.00
6	work inspector	Day	1.00	565.00	565.00
7	mazdoor				
	for cleaning bed	Day	2.00	400.00	800.00
	for loading material bin (Cement)	Day	3.00	400.00	1200.00
	for miscellaneous works at BP	Day	2.00	400.00	800.00
	for laying concrete	Day	7.00	400.00	2800.00
	for conveying laying concrete	Day	14.00	400.00	5600.00
	for cleaning bed	Day	2.00	400.00	800.00
	for washing CA / curing	Day	2.00	400.00	800.00
	Total cost of Labour	Rs:	23539.00		

labour component/unit qty 840.70 Add contractor's profit and overhead charges 13.615% 114.50 labour component/unit qty (including contractor's profit) 955.20

ABSTRACT:					
A. Cost of Materials				Rs:	71689.20
B. Hire charges of Machinery				Rs:	33653.60
C. Cost of Labour				Rs:	23539.00
			Total	Rs:	128881.80
Add for Air and Water line @		1.00%		Rs:	1288.82
Add for Ventilation @		4.50%		Rs:	5799.68
Add for Lighting @		1.60%		Rs:	2062.11
Add for Ele sub-station / Demand charges @		2.50%		Rs:	3222.05
			Total	Rs:	141254.45
D.Add for contractor's profit and overheads on (A+B+C+oth	er			
percentages)		13.615%		Rs:	19231.79
Lead Charges for 1 Km for FA	11.20	cum @	32.1 Rs./Cu	m	359.52
Lead Charges for 1 Km for CA	25.20	cum @	30.9 Rs./Cu	m	778.68
Lead Charges for 1Km for Cement (including					
Loading and Unloading Charges)	6.16	tonne @	161.3 Rs./Te	onne	993.608
Total cost for		28.00 cum		Rs:	162618.05
Rate per cum	(A+B+C	C+D)/28.0		Rs:	5807.80

IRR-TAW-5-3 Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sqmm) grade cement concrete using 40 mm and down size approved clean, hard, graded aggregates crushed from tunnel muck for kerb and bed lining including cost of all

materials, machinery, labour, formwork, batching, mixing, conveying upto placing point in agitator cars, placing in position, levelling, vibrating, finishing, curing, ventilation, lighting, drainage and all other ancillary operations etc., complete with lead upto 1 km and all lifts. (Cement content 330 kg / cum for use of super plasticiser(0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA-50:30:20, FA: 0.40 cum)

DATA RATE ANALYSIS

UNIT: 28.00 cum

A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement 43 Gr	kg	9240.00	6.20	57288.00
	Cement for incidentals @ 1 kg / cum	kg	28.00	6.20	173.60
2	Fine aggregate (Un-Screened)	cum	11.20	600.00	6720.00
3	Coarse aggregate 40-20 mm	cum	12.60	1030.00	12978.00
	Coarse aggregate 20-10 mm	cum	7.56	1090.00	8240.40
	Coarse aggregate 10-4.75 mm	cum	5.04	875.00	4410.00
4	Super plasticiser	kg	36.96	45.00	1663.20
5	Use rate of shuttering for kerb / bed	sqm	28.00	159.57	4468.04
6	Sundries	LS	2.00	20.00	40.00
	Total cost of Materials	Rs:	95981.24		

D. WACI					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Batching plant 2 x 1.00 cum	Hour	8.00	365.10	2920.80
	Fuel / Energy charges	Hour	8.00	401.60	3212.80
2	Agitator car 2 cum (2 Nos)	Hour	16.00	739.60	11833.60
	Fuel / Energy charges	Hour	16.00	923.20	14771.20
3	Needle Vibrator	Hour	8.00	5.00	40.00
	Fuel / Energy charges	Hour	8.00	8.90	71.20
4	Pump 10 hp (Ele)	Hour	8.00	6.20	49.60
	Fuel / Energy charges	Hour	8.00	89.30	714.40
5	Sundries	LS	5.00	20.00	100.00
	Total hire charges of Machinery	•	•	Rs:	33713.60

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Batching plant	Hour	8.00	359.40	2875.20
2	Crew for Agitator car	Hour	16.00	299.50	4792.00
3	Crew for vibrator	Hour	8.00	166.60	1332.80
4	Crew for pump	Hour	8.00	88.00	704.00
5	For scaling & cleaning bed				
	Hammerman	Day	2.00	420.00	840.00
	mazdoor	Day	6.00	400.00	2400.00
6	For loading cement to BP bin				
	mazdoor	Day	3.00	400.00	1200.00
7	For miscellaneous work at BP				
	mazdoor	Day	2.00	400.00	800.00
8	For wetting C.A & curing				
	mazdoor	Day	2.00	400.00	800.00
9	Laying concrete for kerb/ invert				
	Mason CI I	Day	2.00	470.00	940.00
	Mason CI II	Day	2.00	425.00	850.00
	mazdoor	Day	21.00	400.00	8400.00
	work inspector	Day	1.00	565.00	565.00
10	Labour charges for shuttering	sqm	28.00	98.70	2763.60
	Total cost of Labour			Rs:	29262.60

labour component/unit qty
Add contractor's profit and overhead charges
labour component/unit qty (including contractor's profit)

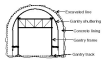
1045.10
13.615% 142.30
1187.40

ABSTRACT:

ABSTRACT:					
A. Cost of Materials				Rs:	95981.24
B. Hire charges of Machinery				Rs:	33713.60
C. Cost of Labour				Rs:	29262.60
			Total	Rs:	158957.44
Add for Air and Water line @		1.00%		Rs:	1589.57
Add for Ventilation @		4.50%		Rs:	7153.08
Add for Lighting @		1.60%		Rs:	2543.32
Add for Ele sub-station / Demand charges @		2.50%		Rs:	3973.94
			Total	Rs:	174217.36
D.Add for contractor's profit and overheads on	(A+B+C+other	r			
percentages)		13.615%		Rs:	23719.69
Lead Charges for 1 Km for FA	11.20	cum @	32.1 Rs./Cu	m	359.52
Lead Charges for 1 Km for CA	25.20	cum @	30.9 Rs./Cu	m	778.68
Lead Charges for 1Km for Cement (including					
Loading and Unloading Charges)	9.27	tonne @	161.3 Rs./To	onne	1494.9284
Total cost for		28.00 cum		Rs:	200570.18
Rate per cum	(A+B+C+	-D)/28.0		Rs:	7163.20

IRR-TAW-5-4 Providing and **laying insitu vibrated M-20** (28 days cube compressive strength not less than 20 N / sqmm) grade cement concrete using **40 mm and down size** approved clean, hard, graded aggregates crushed from tunnel muck **for sides and arch lining** including cost of all

materials, machinery, labour, formwork, batching, mixing, conveying upto placing point in agitator cars, placing in position, levelling, vibrating, finishing, curing, ventilation, lighting, drainage and all other ancillary operations etc., complete with lead upto 1 km and all lifts. (Cement content 330 kg / cum for use of super plasticiser(0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA-50:30:20, FA: 0.40 cum)



DATA:

	RATE ANALYSIS	}	UNIT:	48.00	cum
A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement 43 Gr	kg	15840.00	6.20	98208.00
	Cement for incidentals @ 1 kg / cum	kg	48.00	6.20	297.60
2	Fine aggregate (Un-Screened)	cum	19.20	600.00	11520.00
3	Coarse aggregate 40-20 mm	cum	21.60	1030.00	22248.00
	Coarse aggregate 20-10 mm	cum	12.96	1090.00	14126.40
	Coarse aggregate 10-4.75 mm	cum	8.64	875.00	7560.00
4	Super plasticiser	kg	63.36	45.00	2851.20
5	Use rate of end shuttering	sqm	6.00	159.57	957.44
6	Use rate of steel gantry	sqm	100.00	98.70	9870.00
7	Sundries (placer pipe etc)	LS	5.00	20.00	100.00
	Total cost of Materials	;		Rs:	167738.64

B. MACHINERY:

D. WACE	IINER I .				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Air compressor (Ele) 8.5 cmm	Hour	16.00	159.30	2548.80
	Fuel / Energy charges @ 75 % load	Hour	12.00	502.00	6024.00
2	Batching plant 2 x 1.00 cum	Hour	12.00	365.10	4381.20
	Fuel / Energy charges	Hour	12.00	401.60	4819.20
3	Agitator car 2 cum (2 Nos)	Hour	32.00	739.60	23667.20
	Fuel / Energy charges	Hour	32.00	923.20	29542.40
4	Concrete placer pump	Hour	16.00	102.00	1632.00
	Fuel / Energy charges	Hour	16.00	2.00	32.00
5	Needle Vibrator / Shutter vibrator	Hour	8.00	5.00	40.00
	Fuel / Energy charges	Hour	8.00	8.90	71.20
6	Pump 10 hp (Ele)	Hour	8.00	6.20	49.60
	Fuel / Energy charges	Hour	8.00	89.30	714.40
7	Sundries	LS	5.00	20.00	100.00
	Total hire charges of Machinery	,		Rs:	73622.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew charges for Air compressor	Hour	16.00	173.60	2777.60
2	Crew charges for Batching plant	Hour	16.00	359.40	5750.40
3	Crew charges for Agitator car	Hour	32.00	299.50	9584.00
4	Crew charges for placer pump	Hour	16.00	16.80	268.80
5	Crew charges for vibrator	Hour	8.00	166.60	1332.80
6	Crew charges for Pump	Hour	8.00	88.00	704.0
7	For scaling & cleaning				
	Stone chiseller Cl II	Day	0.50	420.00	210.00
	mazdoor	Day	1.00	400.00	400.0
8	For dismantling / Laying track				
	Surveyer	Day	0.50	750.00	375.0
	Fitter shuttering	Day	0.50	425.00	212.5
	Helper shuttering 2 x 0.5	Day	1.00	420.00	420.0
	Khalasi 6 x 0.5	Day	3.00	470.00	1410.0
	mazdoor 2 x 0.5	Day	1.00	400.00	400.0
9	For Moving / Positioning gantry				
	Surveyer	Day	0.50	750.00	375.0
	Foreman	Day	0.50	540.00	270.0
	Fitter shuttering	Day	0.50	425.00	212.5
	Helper shuttering 2 x 0.5	Day	1.00	420.00	420.0
	Khalasi 6 x 0.5	Day	3.00	470.00	1410.0
	mazdoor 2 x 0.5	Day	1.00	400.00	400.0
10	For loading cement to BP bin				
	mazdoor	Day	5.00	400.00	2000.0
11	For miscellaneous works of BP	,			
	mazdoor	Day	2.00	400.00	800.0
12	For Erection/Dismantling bulk head	sqm	6.00	98.70	592.2
13	For Laying concrete by placer	'			
	Masom Cl I	Day	3.00	470.00	1410.0
	mazdoor	Day	9.00	400.00	3600.0
	work inspector	Day	3.00	565.00	1695.0

14	For wetting C.A / Curing etc					
	mazdoor	Day	3.00	40	00.00	1200.00
	Total cost of Labour		•		Rs:	38229.80
labour co	mponent/unit qty		796.50			,
Add cont	ractor's profit and overhead charges	13.615%	108.40			
labour co	mponent/unit qty (including contractor's p	rofit)	904.90			
ABSTRA	CT:					
A. Cost o	f Materials				Rs:	167738.64
B. Hire cl	narges of Machinery				Rs:	73622.00
C. Cost o	of Labour				Rs:	38229.80
				Total	Rs:	279590.44
Add for A	ir and Water line @		1.00%		Rs:	2795.90
Add for V	entilation @		4.50%		Rs:	12581.57
Add for L	ighting @		1.60%		Rs:	4473.45
Add for E	le sub-station / Demand charges @		2.50%		Rs:	6989.76
				Total	Rs:	306431.12
D.Add for	contractor's profit and overheads on (A+	B+C+other				
percentag	ges)		13.615%		Rs:	41720.60
Lead Cha	arges for 1 Km for FA	19.20	cum @	32.1 Rs./Cur	m	616.32
Lead Cha	arges for 1 Km for CA	43.20	cum @	30.9 Rs./Cur	m	1334.88
Lead Cha	arges for 1Km for Cement (including					
Loading a	and Unloading Charges)	15.89	tonne @	161.3 Rs./To	onne	2562.7344
Total cos	t for	48.00	cum		Rs:	352665.65
Rate per	cum	(A+B+C+D)/48.	.0		Rs:	7347.20

IRR-TAW-6 DRILLING & GROUTING WORKS:

IRR-TAW-6-1 Drilling 32 mm diameter grout holes in concrete / rock by percussion drilling using jack

hammer or stooper drills as directed to specified depth for consolidation / contact grouting including cost of all materials, machinery, labour, cleaning holes, ventilation, lighting, drainage and all other ancillary operations etc., complete.

DATA:

	RATE ANALYSIS		UNIT:	100.00	Rm
A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Use rate of drill rod	Rm	100.00	46.00	4600.00
	Reconditioning charges @	10%			460.00
2	Use rate of air hose 4 Nos	Hour	32.00	5.75	184.00
3	Use rate of water hose 4 Nos	Hour	32.00	5.31	170.00
4	Sundries	LS	3.00	20.00	60.00
	Total cost of Materials	-		De:	5474 00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Air compressor 15 cmm (ele)	Hour	8.00	124.40	995.20
	Fuel / Energy charges	Hour	8.00	1115.60	8924.80
2	Pump 10 hp (ele)	Hour	4.00	6.20	24.80
	Fuel / Energy charges	Hour	4.00	89.30	357.20
3	Jack hammer	Hour	32.00	19.90	636.80
	Fuel / Energy charges	Hour	32.00	0.00	0.00
4	Pusher leg	Hour	32.00	11.80	377.60
	Fuel / Energy charges	Hour	32.00	0.00	0.00
5	Drilling jumbo	Hour	8.00	365.50	2924.00
	Fuel / Energy charges	Hour	8.00	45.30	362.40
6	Sundries	LS	5.00	20.00	100.00
	Total hire charges of Machinery			Rs:	14702.80

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew charges for Air compressor	Hour	8.00	185.10	1480.80
2	Crew charges for Pump	Hour	4.00	88.00	352.00
3	Crew charges for Jack Hammer	Hour	32.00	347.10	11107.20
4	Crew charges for Drilling Jumbo	Hour	8.00	185.10	1480.80
5	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour			Rs:	15220.80

labour component/unit qty 152.20 Add contractor's profit and overhead charges 13.615% 20.70 labour component/unit qty (including contractor's profit) 172.90

ABST	DAC	١т.
ADOI	KAL	<i>,</i> I :

7.201101011				
A. Cost of Materials			Rs:	5474.00
B. Hire charges of Machinery			Rs:	14702.80
C. Cost of Labour			Rs:	15220.80
		Total	Rs:	35397.60
Add for Air and Water line @	1.00%		Rs:	353.98
Add for Ventilation @	4.50%		Rs:	1592.89
Add for Lighting @	1.60%		Rs:	566.36
Add for Ele sub-station / Demand charges @	2.50%		Rs: _	884.94
		Total	Rs:	38795.77
D.Add for contractor's profit and overheads on (A+B+C+other			
percentages)	13.615%		Rs:	5282.04
Total cost for	100.00 Rm		Rs:	44077.81

Rate per Rm (A+B+C+D)/100.0 Rs: 440.80

IRR-TAW-6-2 Grouting cement slurry in grout holes under specified pressure for consolidation / contact grouting including cost of all materials, machinery, labour, redrilling wherever necessary, ventilation, lighting, drainage and other ancillary operations etc., complete with lead upto 1 km and all lifts.

DATA:

	RATE ANALYSIS		UNIT:	1.50	tonne			
A. MATERIALS:								
SI No	Particulars	Unit	Quantity	Rate	Amount			
			1	in Rs.	in Rs.			
1	Cement	tonne	1.50	6200.00	9300.00			
2	Use rate of grouting hose 50 m	Hour	8.00	11.50	92.00			
3	Use rate of water hose 50 m	Hour	8.00	10.63	85.00			
4	Sundries	LS	2.00	20.00	40.00			
	Total cost of Materia		De-	9517.00				

B. MACHINERY:

D. IVIACTI					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Grouting machine	Hour	8.00	34.10	272.80
	Fuel / Energy charges	Hour	8.00	44.60	356.80
2	Pump 10 hp (ele)	Hour	2.00	6.20	12.40
	Fuel / Energy charges	Hour	2.00	89.30	178.60
3	Drilling jumbo	Hour	2.00	365.50	731.00
	Fuel / Energy charges	Hour	2.00	45.30	90.60
4	Sundries	LS	2.00	20.00	40.00
	Total hire charges of Machinery	Rs:	1682.20		

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Grout pump	Hour	8.00	277.70	2221.60
2	Crew for pump	Hour	2.00	88.00	176.00
3	Crew for Drilling jumbo	Hour	2.00	185.10	370.20
4	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour	Rs:	3567.80		

labour component/unit qty
Add contractor's profit and overhead charges 13.615% 323.80 labour component/unit qty (including contractor's profit) 2702.30

ABSTRACT:

ABSTRACT.					
A. Cost of Materials				Rs:	9517.00
B. Hire charges of Machinery				Rs:	1682.20
C. Cost of Labour				Rs:	3567.80
			Total	Rs:	14767.00
Add for Air and Water line @		1.00%		Rs:	147.67
Add for Ventilation @		4.50%		Rs:	664.52
Add for Lighting @		1.60%		Rs:	236.27
Add for Ele sub-station / Demand charges @		2.50%		Rs:	369.18
			Total	Rs:	16184.63
D.Add for contractor's profit and overheads on (A	A+B+C+other				
percentages)		13.615%		Rs:	2203.54
Lead Charges for 1Km for Cement (including					
Loading and Unloading Charges)	1.50	tonne @	161.3 Rs./T	onne	241.95
0 0 ,		0	101.010.71		
Total cost for		1.50 tonne		Rs:	18630.12
Rate per tonne	(A+B+C+D)/1.50		Rs:	12420.10

IRR-TAW-6-3 **Drilling 75 mm diameter drainage holes** vertical or inclined in **rock / concrete** in tunnel by percussion drilling using waggon drill or other suitable drilling equipment including cost of all materials, machinery, labour, ventilation, lighting, drainage etc., complete.

DATA RATE ANALYSIS UNIT: 120.00 Rm

A. MATERIALS:							
SI No	Particulars	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	Use rate of cross bit 75 mm dia	Rm	120.00	150.00	18000.00		
2	Use rate of air hose 20 m	Hour	16.00	4.60	73.60		
3	3 Use rate of water hose 20 m		16.00	4.25	68.00		
4	Use rate of extension rods	Rm	120.00	10.00	1200.00		
	Total cost of Materials	Rs:	19341.60				

B. MACHINERY:

D. WACII	D. MACHINERT.							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Waggon drill	Hour	16.00	177.50	2840.00			
	Fuel / Energy charges	Hour	16.00	0.00	0.00			
2	Air compressor 15 cmm (ele)	Hour	8.00	124.40	995.20			
	Fuel / Energy charges	Hour	8.00	1115.60	8924.80			
3	Pump 10 hp (ele)	Hour	6.00	6.20	37.20			
	Fuel / Energy charges	Hour	6.00	89.30	535.80			
4	Sundries	LS	2.00	20.00	40.00			
	Total hire charges of Machinery			Rs:	13373.00			

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount			
	·			in Rs.	in Rs.			
1	Crew for Waggon drill	Hour	16.00	299.50	4792.00			
2	Crew for Air compressor	Hour	8.00	185.10	1480.80			
3	Crew for Pump	Hour	6.00	88.00	528.00			
4	mazdoor	Day	2.00	400.00	800.00			
	Total cost of Labour	Rs:	7600.80					

labour component/unit qty
Add contractor's profit and overhead charges
labour component/unit qty (including contractor's profit) 63.30 13.615% <u>8.60</u> 71.90

ABSTRACT:

A. Cost of Materials			Rs:	19341.60
B. Hire charges of Machinery			Rs:	13373.00
C. Cost of Labour			Rs:	7600.80
		Total	Rs:	40315.40
Add for Air and Water line @	1.00%		Rs:	403.15
Add for Ventilation @	4.50%		Rs:	1814.19
Add for Lighting @	1.60%		Rs:	645.05
Add for Ele sub-station / Demand charges @	2.50%		Rs:	1007.89
		Total	Rs:	44185.68
D.Add for contractor's profit and overheads on (A+B+C+other			
percentages)	13.615%		Rs:	6015.88
Total cost for	120.00 Rm		Rs:	50201.56
Rate per Rm	(A+B+C+D)/120.0		Rs:	418.30

Chapter III

CANAL AND ALLIED WORKS - Standard Data

(WLL BE WITH E-N-C & TO INCORPORATE CHANGES YEARLY/ AS NEEDED) FOR THE YEAR: 2017-18

Index- code

CANAL AND ALLIED WORKS - DATA RATES

Directions to add Seigniorage Charges and Additional Lead Charges Seigniorage Charges:

- 1. The unit rate for work item in the Standard Data is exclusive of Seigniorage Charges wherever applicable.
- 2. The appropriate Seigniorage Charges for relevant materials are to be added to the Unit rate of work item while preparing the estimate. (i.e., to the data itself)
- 3. The Provision towards Contractor's Profit and Overhead charges **should not be operated on** the Seigniorage Charges while adding Seigniorage Charges to the data in the estimate

Additional Lead and Lift Charges:

- 1. Unless otherwise specified the basic rates are inclusive of all lifts.
- 2. For concrete, masonry and reinforcement items **wherever** initial lead of 1km is considered in the basic rate, the additional lead charges are to be added as follows:

Additional lead charges for Cement, Steel, sand, coarse aggregate, stones and stone chips shall be worked out for total lead involved and 1 km lead charges included in basic rate shall be deducted from total lead charges. No loading and unloading charges shall be allowed for any item.

In case of Cement and Steel, Loading and unloading charges are already added in the work item while arriving the unit rate and hence should not be added again

Example:

Total lead for sand from app	proved sand quarry :		15 Km
Initial lead included in the ba	asic rate in the SR :		1 Km
Additional lead charges :	Lead charges for 5 km	Rs.	85.50
_	Lead charges for next 10 km	Rs.	128
	Total lead charges for 15 km /cum	Rs.	213.50
	Less 1 km initial lead charges /cum	Rs.	32.10 (-)
	Net additional lead charges / cum	Rs	181 40

- 3. The Leads for Steel and Cement shall be from the nearest market place to the Project area
- 4. For earth/rockfill embankments **wherever** initial lead of 1km is considered in the basic rate, the additional lead charges are to be added as follows:

Additional lead charges for Earth, Murrum etc., shall be worked out for total lead involved and 1 km lead charges included in basic rate shall be deducted from total lead charges. No loading and unloading charges shall be allowed for any item. (same as above)

Example:

Total lead for earth from app	roved borrow area :		15 Km
Initial lead included in the ba	sic rate in the SR :		1 Km
Additional lead charges :	Lead charges for 5 km	Rs.	85.50
-	Lead charges for next 10 km	Rs.	128
	Total lead charges for 15 km /cum	Rs.	213.50
	Less 1 km initial lead charges /cum	Rs.	32.10 (-)
	Net additional lead charges / cum	Rs.	181.40

5. The initial lead up to 50 m as mentioned in some standard data items is meant for manual lead within the working area. For conveyance of materials, the lead required from quarry/Borrow area/ Dump Area to worksite shall be added to the data without deducting the 50 m initial lead charges

CAW-Work Items

IRR-CAW-1 EXCAVATION WORKS:

IRR-CAW-1-1 Excavation in all kinds of soil including boulders upto 0.3 m diameter for canal, seating of embankment, filter drains / catch water drains etc., including dressing bed and sides to required level and profile, cost of all materials, machinery, labour, placing the excavated soil neatly in dump area or for the formation of service road / embankment as directed etc., complete with initial lead upto 1 km and all lifts.

DATA: RATE ANALYSIS UNIT: 925.00 cum

A. MATERIALS:								
SI No	particulars	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	NIL		0.00	0.00	0.00			
			0.00	0.00	0.00			

Total cost of Materials	Rs.	0.00	
i otal cost of iviatorials	113.	0.00	

=: · · · · · · · · · · · · · · · · ·										
SI No	Description	Unit	Quantity	Rate	Amount					
				in Rs.	in Rs.					
1	Shovel 0.85 cum capacity	Hour	8.00	1618.90	12951.20					
	Fuel / Energy charges	Hour	8.00	923.20	7385.60					
2	Tippers 5 cum capacity 6 Nos	Hour	48.00	436.20	20937.60					
	Fuel / Energy charges	Hour	48.00	317.30	15230.40					
Total hire charges of Machinery					56504.80					

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Crew for Shovel	Hour	8.00	249.60	1996.80	
2	Crew for Tipper	Hour	48.00	187.20	8985.60	
3	work inspector	Day	1.00	565.00	565.00	
4	mazdoor	Day	30.00	400.00	12000.00	
	Total cost of Labour					

labour component/unit qty 25.50 13.615% 3.50 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 29.00

ABSTRACT:

A. Cost of Materials Rs: 0.00 B. Hire charges of Machinery 56504.80 Rs: C. Cost of Labour Rs: 23547.40 Total Rs: 80052.20

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 10899.11 925.00 cum 90951.31 Total cost for Rs: Rate per cum (A+B+C+D)/925 Rs. 98.30

IRR-CAW-1-2 Excavation in all kinds of soil including boulders upto 0.30 m dia for field channels, seating of embankment for field channels etc., including dressing of bed and sides to required profile, cost of all materials, machinery, labour, placing the excavated stuff for formation of service road / embankment as directed etc., complete with lead upto 10 m and lift upto 3 m.

DATA:

RATE ANALYSIS UNIT: 440.00 cum A. MATERIALS: particulars Unit Rate Amount SI No Quantity in Rs. in Rs. 0.00 NIL 0.00 0.00 1 0.00 0.00 0.00 Total cost of Materials

Rs:

0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Shovel 0.50 cum capacity	Hour	8.00	951.60	7612.80	
	Fuel / Energy charges	Hour	8.00	503.60	4028.80	
	Total hire charges of Machinery					

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount					
				in Rs.	in Rs.					
1	Crew for Shovel	Hour	8.00	249.60	1996.80					
2	work inspector	Day	1.00	565.00	565.00					
3	3 mazdoor Day 17.00									
	Total cost of Labour									

labour component/unit qty 21.30 Add contractor's profit and overhead charges 13.615% 2.90 labour component/unit qty (including contractor's profit) 24.20

ABSTRACT:

A. Cost of Materials Rs: 0.00 B. Hire charges of Machinery Rs: 11641.60 9361.80 C. Cost of Labour Rs: Total Rs: 21003.40

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 2859.61 Total cost for 440.00 cum Rs: **23863.01 Rate per cum** (A+B+C+D)/440 Rs. **54.20**

IRR-CAW-1-2A Excavation in all kinds of soil including boulders upto 0.30 m dia for **Silt Removal from the Tank Bed and**(New Item included in excavated stuff for disposal with initial lead of 10 m and lift upto 3 m 2016-17)

Excavation in all kinds of soil including boulders upto 0.30 m dia for **Silt Removal from the Tank Bed and**included in excavated stuff for disposal with initial lead of 10 m and lift upto 3 m

DATA:

RATE ANALYSIS	UNIT :	400.00 cum
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Α.	MAT	ER	Α	LS	•

SI No	particulars	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	NIL		0.00	0.00	
			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00

B. MACHINERY:

	SI No	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
r	1	Shovel 0.50 cum capacity	Hour	8.00	951.60	7612.80
		Fuel / Energy charges	Hour	8.00	503.60	4028.80
		Total hire charges of Machinery			Rs:	11641.6

C. LABOUR:

SI No	Description		Unit	Quantity	Rate	Amount
					in Rs.	in Rs.
1	Crew for Shovel		Hour	8.00	249.60	1996.80
2	work inspector		Day	1.00	565.00	565.00
	Total cost of Labour		·		Rs:	2561.80

labour component/unit qty 6.40
Add contractor's profit and overhead charges 13.615% 0.87
labour component/unit qty (including contractor's profit) 7.28

ABSTRACT:

A. Cost of Materials			Rs:	0.00
B. Hire charges of Machinery			Rs:	11641.60
C. Cost of Labour			Rs:	2561.80
		Total	Rs:	14203.40
D. Add for contractor's	13.615%		Rs:	1933.79
Total cost for	400.00 cum		Rs:	16137.19
Rate per cum	(A+B+C+D)/400		Rs.	40.00

IRR-CAW-1-3 Excavation in **ordinary rock (including HDR) without blasting** including boulders **above 0.30 m upto**0.6 m dia. For canals, seating of embankment, filter drain / catch water drains etc., including dressing of bed and sides to required level and profile, cost of all materials, machinery, labour, placing the excavated soft rock neatly in dump area or for formation of service road as directed etc., complete **with lead upto 1 km and all lifts.**

DATA:

RATE ANALYSIS UNIT: 630.00 cum

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	NIL		0.00	0.00	0.00	
			0.00	0.00	0.00	
	Total cost of Materials					

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Shovel 0.85 cum capacity	Hour	8.00	1618.90	12951.20
	Fuel / Energy charges	Hour	8.00	923.20	7385.60
2	Tippers 5 cum capacity 5 Nos	Hour	40.00	436.20	17448.00
	Fuel / Energy charges	Hour	40.00	317.30	12692.00
	Total hire charges of Machinery			Rs:	50476.80

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Shovel	Hour	8.00	249.60	1996.80
2	Crew for Tipper	Hour	40.00	187.20	7488.00
3	work inspector	Day	1.00	565.00	565.00
4	Crowbarman	Day	11.00	420.00	4620.00

5	mazdoor	Day	22.00	400.00	8800.00
	Total cost of Labour			Rs:	23469.80
labour compo	nent/unit qty		37.30		
Add contracto	r's profit and overhead charges	13.615%	5.10		
labour compo	nent/unit atv (including contractor's pro	fit)	42.40		

ABSTRACT:

 A. Cost of Materials
 Rs: 0.00

 B. Hire charges of Machinery
 Rs: 50476.80

 C. Cost of Labour
 Rs: 23469.80

 Total
 Rs: 73946.60

 D. Add for contractor's profit and overheads on (A+B+C)
 13.615%
 Rs:
 10067.83

 Total cost for
 630.00 cum
 Rs:
 84014.43

 Rate per
 cum
 (A+B+C+D)/630
 Rs.
 133.40

IRR-CAW-1-4 Excavation in ordinary rock (including HDR) without blasting including boulders above 0.3 m upto 0.60 m dia. for field channels, seating of embankment for field channels etc., including dressing of bed and sides to required profile, cost of all materials, machinery, labour, placing the excavated stuff for formation of service road as directed etc., complete with lead upto 10 m and lift upto 3 m.

DATA: RATE ANALYSIS UNIT: 265.00 cum

A. MATERIAL	S:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Shovel 0.50 cum capacity	Hour	8.00	951.60	7612.80
	Fuel / Energy charges	Hour	8.00	503.60	4028.80
	Total hire charges of Machinery			Rs:	11641.60

C. LABOUR:

C. LABOUR					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Shovel	Hour	8.00	249.60	1996.80
2	work inspector	Day	1.00	565.00	565.00
3	Crowbarman	Day	5.00	420.00	2100.00
4	mazdoor	Day	11.00	400.00	4400.00
	Total cost of Labour			Rs:	9061.80

labour component/unit qty 34.20
Add contractor's profit and overhead charges 13.615% 4.70
labour component/unit qty (including contractor's profit) 38.90

ABSTRACT:

 A. Cost of Materials
 Rs: 0.00

 B. Hire charges of Machinery
 Rs: 11641.60

 C. Cost of Labour
 Rs: 9061.80

 Total
 Rs: 20703.40

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 2818.77

Total cost for 265.00 cum Rs: 23522.17

Rate per cum (A+B+C+D)/265 Rs. 88.80

IRR-CAW-1-5 Excavation in hard rock (including F&F rock) requiring blasting including boulders above 0.6 m upto 1.2 m dia. for canals, seating of embankment, filter drain / catch water drains etc., including dressing bed and sides to required level and profile, cost of all materials, machinery, labour, placing the excavated rock in dump area or for formation of service road as directed etc., complete with lead upto 1 km and all lifts.

DATA: RATE ANALYSIS UNIT: 805.00 cum

A. MATERIALS:

<i>,</i> , ==					
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Use rate of drill rod 1.5 m length	Rm	316.00	27.50	8690.00

	Reconditioning charges @	10%			869.00
2	Use rate of 50 m air hose 2 Nos	Hour	24.00	11.50	276.00
3	Explosive small dia (Kelvex-220)	kg	161.00	75.00	12075.00
4	Ordinary detonators	Nos	12.00	7.00	84.00
5	Electric detonators	Nos	215.00	10.00	2150.00
6	Fuse coil	Rm	520.00	8.00	4160.00
7	Sundries	LS	5.00	20.00	100.00
	Total cost of Materials			Rs:	28404.00

D. WACITINE	=1\1.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Shovel 0.85 cum capacity	Hour	8.00	1618.90	12951.20
	Fuel / Energy charges	Hour	8.00	923.20	7385.60
2	Tippers 5 cum capacity 5 Nos.	Hour	40.00	436.20	17448.00
	Fuel / Energy charges	Hour	40.00	317.30	12692.00
3	Air compressor 8.5 cmm (diesel)	Hour	12.00	260.90	3130.80
	Fuel / Energy charges	Hour	12.00	944.20	11330.40
4	Jack hammers 3 Nos.	Hour	39.00	19.90	776.10
	Fuel / Energy charges	Hour	39.00	0.00	0.00
	Total hire charges of Machinery			Rs:	65714.10

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Shovel	Hour	8.00	249.60	1996.80
2	Crew for Tipper	Hour	40.00	187.20	7488.00
3	Crew for Air compressor	Hour	12.00	222.10	2665.20
4	Crew for Jack hammer	Hour	39.00	347.10	13536.90
5	work inspector	Day	1.00	565.00	565.00
6	Blaster	Day	1.00	565.00	565.00
7	Helper blaster	Day	1.00	420.00	420.00
8	Crowbarman	Day	16.00	420.00	6720.00
9	Stone breaker	Day	16.00	420.00	6720.00
10	mazdoor	Day	32.00	400.00	12800.00
	Total cost of Labour			Rs:	53476.90

labour component/unit qty
Add contractor's profit and overhead charges
13.615% 9.00
labour component/unit qty (including contractor's profit)
75.40

ABSTRACT:

A. Cost of Materials 28404.00 Rs: B. Hire charges of Machinery Rs: 65714.10 C. Cost of Labour Rs: 53476.90 Total Rs: 147595.00 D. Add for contractor's profit and overheads on (A+B+C) 13.615% 20095.06 Rs:

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 20095.06

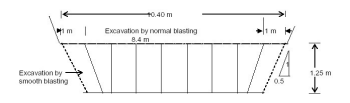
Total cost for 805.00 cum Rs: **167690.06 Rate per cum** (A+B+C+D)/805 Rs. **208.30**

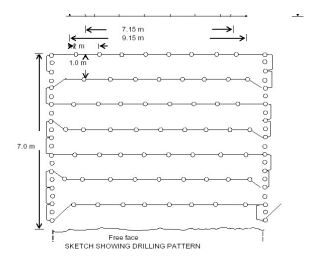
IRR-CAW-1-6 (a)

Excavation in hard rock of all toughness by blasting including boulders above 1.2 m dia. for canals, seating of embankment, filter drain / catch water drains etc., including levelling the bed by removing all projections by hammering / chiselling, cost of all materials, machinery, labour, placing the excavated rock neatly in approved dump area and levelling the same as directed etc., complete with initial lead upto 1 km and all lifts.

Note:

- i) The rate under this item shall be adopted for canals designed for carrying capacity of less than 15 cumecs or where the average depth of excavation in hard rock is less than 3 m.
- ii) The rate includes levelling canal bed by hammering / chiselling all rock projections wherever required.





DATA:

RATE ANALYSIS

UNIT: **68.00** cum

A. MATERIAL	_S:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Use rate of drill rod 1.5 m length	Rm	85.00	36.67	3116.67
	Reconditioning charges @	10%			311.67
2	Use rate of 50 m air hose 2 Nos.	Hour	13.00	11.50	149.50
3	Explosive small dia. (Kelvex-220)	kg	21.20	75.00	1590.00
4	Ordinary detonators	Nos	4.00	7.00	28.00
5	Electric detonators	Nos	59.00	10.00	590.00
6	Fuse coil	Rm	90.00	8.00	720.00
7	Sundries	LS	2.00	20.00	40.00
	Total cost of Materials			Rs:	6545.83

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
	· ·			in Rs.	in Rs.
1	Shovel 0.85 cum capacity	Hour	1.10	1618.90	1780.79
	Fuel / energy charges	Hour	1.10	923.20	1015.52
2	Angle dozer 90 hp	Hour	0.25	1640.20	410.05
	Fuel / Energy charges	Hour	0.25	645.80	161.45
3	Tippers 5 cum capacity 4 Nos.	Hour	4.40	436.20	1919.28
	Fuel / Energy charges	Hour	4.40	317.30	1396.12
	Air compressor 8.5 cmm (diesel) 1				
4	Nos	Hour	6.50	260.90	1695.85
	Fuel / Energy charges	Hour	6.50	944.20	6137.30
5	Jack hammers 2 Nos.	Hour	13.00	19.90	258.70
	Fuel / Energy charges	Hour	13.00	0.00	0.00
	Total hire charges of Machinery			Rs:	14775.06

C. LABOUR:

C. LABOUR:					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Shovel	Hour	1.10	249.60	274.56
2	Crew for Dozer	Hour	0.25	249.60	62.40
3	Crew for Tipper	Hour	4.40	187.20	823.68
4	Crew for Air compressor	Hour	6.50	222.10	1443.65
5	Crew for Jack hammer	Hour	13.00	347.10	4512.30
6	work inspector	Day	0.50	565.00	282.50
7	Blaster	Day	1.00	565.00	565.00
8	Helper blaster	Day	1.00	420.00	420.00
9	Crowbarman	Day	0.50	420.00	210.00
10	Stone breaker	Day	0.50	420.00	210.00
11	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour			Rs:	9604.09

141.20

labour component/unit qty
Add contractor's profit and overhead charges

13.615% 19.20

labour component/unit qty (including contractor's profit)

160.40

ABSTRACT:

 A. Cost of Materials
 Rs: 6545.83

 B. Hire charges of Machinery
 Rs: 14775.06

 C. Cost of Labour
 Rs: 9604.09

 Total
 Rs: 30924.98

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 4210.44

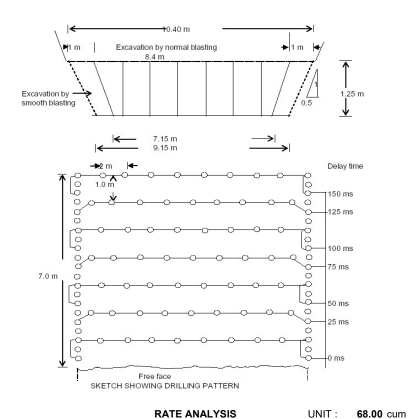
Total cost for 68.00 cum Rs: **35135.42**Rate per cum (A+B+C+D)/68 Rs. **516.70**

IRR-CAW-1-7 (b)

Excavation in hard rock of all toughness including boulders above 1.2 m dia. by approved controlled blasting methods for canals, cut-off trench of embankment, filter / catch-water drains etc., including controlling fly-rock by muffling arrangements such as placing 50 x 50 mm opening chain link mesh or waste tyres and sand bags, monitoring ground vibrations at specified locations, costof all materials, machinery, labour, placing excavated rock neatly in approved dump area or other place as directed etc., complete with lead upto 1 km and all lifts.

Note:

- i) The rate under this item shall be adopted for canals designed for carrying capacity of less than 15 cumecs or where the average depth of excavation in hard rock is less than 3 m.
- ii) The rate under this item shall be adopted where the control of fly-rock and ground vibrations is required.



DATA

A. MATERIALS: SI No particulars Unit Quantity Rate Amount in Rs in Rs. Use rate of drill rod 1.5 m length Rm 85.00 36.67 3116.67 1 Reconditioning charges @ 10% 311.67 2 Use rate of 50 m air hose 2 Nos. Hour 149.50 13.00 11.50 Use rate of wire mesh 3 sam 94.00 55.13 5182.22 4 Use rate of sand bag Nos 98.00 21.62 2118.76 5

Explosive small dia. (Kelvex-220)	kg	21.20	75.00	1590.00
Ordinary detonators	Nos	4.00	7.00	28.00
Electric delay detonators	Nos	59.00	18.00	1062.00
Fuse coil	Rm	90.00	8.00	720.00
Sundries	LS	2.00	20.00	40.00
Total cost of Materials			Rs:	14318.81

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Shovel 0.85 cum capacity	Hour	1.10	1618.90	1780.79
	Fuel / Energy charges	Hour	1.10	923.20	1015.52
2	Angle dozer 90 hp	Hour	0.25	1640.20	410.05
	Fuel / Energy charges	Hour	0.25	645.80	161.45
3	Tippers 5 cum capacity 3 Nos.	Hour	4.40	436.20	1919.28
	Fuel / Energy charges	Hour	4.40	317.30	1396.12
	Air compressor 8.5 cmm (diesel) 1				
4	No	Hour	6.50	260.90	1695.85
	Fuel / Energy charges	Hour	6.50	944.20	6137.30
5	Jack hammers 2 Nos.	Hour	13.00	19.90	258.70
	Fuel / Energy charges	Hour	13.00	0.00	0.00
	Total hire charges of Machinery			Rs:	14775.06

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Shovel	Hour	1.10	249.60	274.56
2	Crew for Angle dozer	Hour	0.25	249.60	62.40
3	Crew for Tipper	Hour	4.40	187.20	823.68
4	Crew for Air compressor	Hour	6.50	222.10	1443.65
5	Crew for Jack hammer	Hour	13.00	347.10	4512.30
6	work inspector	Day	0.50	565.00	282.50
7	Blaster	Day	0.50	565.00	282.50
8	Helper blaster	Day	0.50	420.00	210.00
9	Stone chiseller CI - II	Day	0.50	420.00	210.00
10	Stone breaker	Day	0.50	420.00	210.00
11	mazdoor	Day	3.00	400.00	1200.00
	Total cost of Labour	Rs:	9511.59		

labour component/unit qty 139.90
Add contractor's profit and overhead charges 13.615% 19.00
labour component/unit qty (including contractor's profit) 158.90

ABSTRACT:

, i= 0			
A. Cost of Materials		Rs:	14318.81
B. Hire charges of Machinery		Rs:	14775.06
C. Cost of Labour		Rs:	9511.59
	Total	Rs:	38605.46
Add for blasting studies & monitoring vibrations etc	0.50%	Rs:	193.03
	Total	Rs:	38798.49
D. Add for contractor's profit and overheads on	13.615%	Rs:	5282.41
Total cost for	68.00 cum	Rs:	44080.90
Rate per cum	(A+B+C+D)/68	Rs.	648.20

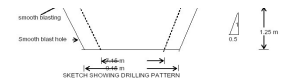
IRR-CAW-1-8 (c)

Excavation in hard rock of all toughness including boulders above 1.2 m dia. for dressing canal sides neatly on either side to required profile by line drilling and smooth blasting including removing under-cuts by chiselling / hammering, placing the excavated rock neatly in dump area or other place as directed, cost of all materials, machinery, labour etc., complete with lead upto 1 km and all lifts.

Note:

- i) For excavation of canal below free board level combination of normal / controlled blasting and line drilling and smooth blasting shall be adopted to obtain neat side slopes. For the purpose of payment 1 m width of excavation on either side shall be treated as excavation by line drilling and smooth blasting and remaining portion shall be treated as excavation by normal / controlled blasting as the case may be.
- ii) The rate under this item shall be adopted for canals designed for carrying capacity of less than 15 cumecs or where the average depth of excavation in hard rock is less than 3 m.
- iii) The rate includes controlling fly-rock wherever required.
- iv) The rate under this item shall be paid only on ascertaining that the excavated face has come off neatly as per specifications or atleast 50 percent of smooth blast holes are visible for inspection and are spaced at specified interval.
- v) In case, where the above criteria is not fulfilled payment shall be restricted to rate provided for excavation by normal blasting or controlled blasting as the case may be.





DATA

RATE ANALYSIS

A. MATERIALS:			UNII :	17.50	cum
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Use rate of drill rod 1.5 m length	Rm	63.00	36.67	2310.00
	Reconditioning charges @	10%			231.00
2	Use rate of 50 m air hose 2 Nos.	Hour	10.00	11.50	115.00
3	Explosive small dia. (Kelvex-220)	kg	3.50	75.00	262.50
4	Electric delay detonators	Nos	22.00	18.00	396.00
5	Fuse coil	Rm	20.00	8.00	160.00
6	Sundries	LS	1.00	20.00	20.00
	Total cost of Materials			Rs:	3494.50

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Shovel 0.85 cum capacity	Hour	0.28	1618.90	453.29
	Fuel / Energy charges	Hour	0.28	923.20	258.50
2	Tippers 5 cum capacity 4 Nos.	Hour	1.12	436.20	488.54
	Fuel / Energy charges	Hour	1.12	317.30	355.38
	Air compressor 8.5 cmm (diesel) 1				
3	Nos	Hour	5.00	260.90	1304.50
	Fuel / Energy charges	Hour	5.00	944.20	4721.00
4	Jack hammers 2 Nos.	Hour	10.00	19.90	199.00
	Fuel / Energy charges	Hour	10.00	0.00	0.00
	Total hire charges of Machinery		Rs:	7780.21	

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Shovel	Hour	0.50	249.60	124.80
2	Crew for Tipper	Hour	1.12	187.20	209.66
3	Crew for Air compressor	Hour	5.00	222.10	1110.50
4	Crew for Jack hammer	Hour	10.00	347.10	3471.00
5	work inspector	Day	0.50	565.00	282.50
6	Blaster	Day	0.50	565.00	282.50
7	Helper blaster	Day	0.50	420.00	210.00
8	Stone breaker	Day	0.50	420.00	210.00
9	Stone chiseller CI - II	Day	0.50	420.00	210.00
10	mazdoor	Day	1.00	400.00	400.00
	Total cost of Labour				

labour component/unit qty

372.10

13.615% 50.70 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

422.80

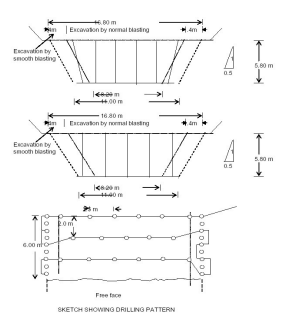
ABSTRACT:

A. Cost of Materials Rs: 3494.50 B. Hire charges of Machinery Rs: 7780.21 C. Cost of Labour Rs: 6510.96 Rs: Total 17785.67 Add for blasting studies & monitoring vibrations etc 0.50% Rs: 88.93 17874.60 Rs: Total D. Add for contractor's profit and overheads on 13.615% Rs: 2433.63 20308.23 Total cost for 17.50 cum Rs: Rs. Rate per (A+B+C+D)/17.50 1160.50 cum

IRR-CAW-1-9 (a)

Excavation in hard rock by blasting including boulders above 1.2 m dia. for canals, seating embankment etc., including levelling bed by removing all projections by hammering / chiselling, cost of all materials, machinery, labour, placing the excavated rock neatly in approved dump area and levelling the same as directed etc., complete with $initial\ lead\ upto\ 1\ km\ and\ all\ lifts.$

Note: i) The rate under this item shall be adopted for canals designed for carrying capacity of more than 15 cumecs or where the average depth of excavation in hard rock is more than 3 m. ii) The rate includes levelling canal bed by hammering / chiselling all rock projections wherever required.



DATA: RATE ANALYSIS Unit: 386.00 Cum

MATERIA	ALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Use rate of T.C bit 100 mm dia	Rm	104.00	175.00	18200.00
	Use rate of Extension rod with				
2	coupling sleeve	Rm	104.00	7.50	780.00
	Use rate of Jack hammer drill rod 1.5				
3	m	Rm	12.00	36.67	440.0
	reconditioning charges @	10%			44.0
	Use rate of 50 m air hose for				
4	waggon drill	Hour	10.50	16.06	168.6
	Use rate of 25 m air hose for JH 2				
	Nos	Hour	1.00	11.50	11.5
5	High strength ANFO booster	kg	38.00	70.00	2660.0
6	ANFO	kg	155.00	55.00	8525.0
7	Diesel oil	ltr	35.00	61.04	2136.4
8	Explosive small dia (Kelvex-220)	kg	4.00	75.00	300.0
9	Ordinary detonators	Nos	20.00	7.00	140.0
10	D-cord	Rm	145.00	10.00	1450.0
11	Detonating fuse coil	Rm	20.00	8.00	160.0
12	Sundries	LS	5.00	20.00	100.0
	Total cost of Materials			Rs:	35115.5

B. MACHINERY:

D. MACHINE					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Tippers 5 cum capacity	Hour	24.84	436.20	10835.21
	Fuel / Energy charges	Hour	24.84	317.30	7881.73
2	Shovel 0.85 cum capacity	Hour	6.21	1618.90	10053.37
	Fuel / Energy charges	Hour	6.21	923.20	5733.07
3	Angle dozer	Hour	2.00	1640.20	3280.40
	Fuel / Energy charges	Hour	2.00	645.80	1291.60
4	Air compressor 8.5 cmm (diesel)	Hour	11.50	260.90	3000.35
	Fuel / Energy charges	Hour	11.50	944.20	10858.30

5	Waggon drill	Hour	10.50	177.50	1863.75	
) 5	waggon unii	Houi	10.50	177.50	1003.73	
	Fuel / Energy charges	Hour	10.50	0.00	0.00	
6	Jack hammer	Hour	2.00	19.90	39.80	
	Fuel / Energy charges	Hour	2.00	0.00	0.00	
	Total hire charges of Machinery			Rs:	54837.58	

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Tipper	Hour	24.84	187.20	4650.05
2	Crew for Shovel	Hour	6.21	249.60	1550.02
3	Crew for Dozer	Hour	2.00	249.60	499.20
4	Crew for Air compressor	Hour	11.50	222.10	2554.15
5	Crew for Waggon drill	Hour	10.50	299.50	3144.75
6	Crew for Jack hammer	Hour	2.00	347.10	694.20
7	work inspector	Day	2.00	565.00	1130.00
8	Blaster	Day	1.00	565.00	565.00
9	Helper blaster	Day	1.00	420.00	420.00
10	Stone chiseller CI - II	Day	1.00	420.00	420.00
11	Stone breaker	Day	1.00	420.00	420.00
12	mazdoor	Day	3.00	400.00	1200.00
	Total cost of Labour				

labour component/unit qty 44.70
Add contractor's profit and overhead charges 13.615% 6.10
labour component/unit qty (including contractor's profit) 50.80

ABSTRACT:

 A. Cost of Materials
 Rs: 35115.56

 B. Hire charges of Machinery
 Rs: 54837.58

 C. Cost of Labour
 Rs: 17247.36

 Total
 Rs: 107200.50

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 14595.35

Total cost for 386.00 Cum Rs: 121795.85

Rate per Cum (A+B+C+D)/386 Rs. 315.50

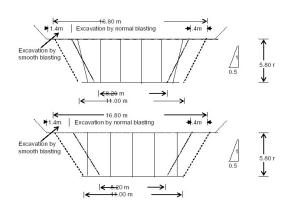
IRR-CAW-1-10 Excavation in hard rock of all toughness including boulders above 1.2 m dia. by approved

(b) controlled blasting methods for canals, cut-off trench of embankment etc., including controlling fly-rock by muffling arrangements such as placing 50 x 50 mm opening chain link mesh or waste tyres and sand bags, monitoring ground vibrations at specified locations, cost of all materials, machinery, labour, placing excavated rock neatly in approved

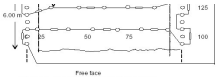
dump area or other place as directed etc., complete with lead upto 1 km and all lifts.

Note:

- i) The rate under this item shall be adopted for canals designed for carrying capacity of more than 15 cumecs or where the average depth of excavation in hard rock is more than 3 m.
- ii) The rate under this item shall be adopted where the control of fly-rock and ground vibrations is required.







Free face Numbers 0 , 25 , 50 upto 325 indicate trunk delays SKETCH SHOWING DRILLING PATTERN

DATA **RATE ANALYSIS** UNIT: 386.00 cum

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Use rate of T.C bit 100 mm dia	Rm	104.00	175.00	18200.00
	Use rate of Extension rod with				
2	coupling sleeve	Rm	104.00	7.50	780.00
	Use rate of Jack hammer drill rod 1.6				
3	m	Rm	12.00	36.67	440.00
	reconditioning charges @	10%			44.00
	Use rate of 50 m air hose 50 mm 1				
4	No.	Hour	10.50	16.06	168.66
	Use rate of 25 mm air hose 2 Nos	Hour	2.00	11.50	23.00
5	High strength ANFO booster	kg	38.00	70.00	2660.00
6	ANFO	kg	155.00	55.00	8525.00
7	Diesel oil	ltr	35.00	61.04	2136.40
8	Explosive small dia (Kelvex-220)	kg	4.00	75.00	300.00
9	Ordinary detonators	Nos	20.00	7.00	140.00
10	Shock tube detonators	Rm	120.00	35.00	4200.00
11	Noiseless trunk line delays	Nos	12.00	20.00	240.00
12	Detonating fuse coil	Rm	20.00	8.00	160.00
13	Use rate of chain link wire mesh	sqm	132.00	198.00	26136.00
14	Use rate of sand bag	Nos	110.00	17.62	1938.20
15	Sundries	LS	20.00	20.00	400.00
	Total cost of Materials			Rs:	66491.26

B. MACHINERY:

B. WACHINE	11.11				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Tippers 5 cum capacity	Hour	30.00	436.20	13086.00
	Fuel / Energy charges	Hour	30.00	317.30	9519.00
2	Shovel 0.85 cum capacity	Hour	10.00	1618.90	16189.00
	Fuel / Energy charges	Hour	10.00	923.20	9232.00
3	Angle dozer	Hour	2.00	1640.20	3280.40
	Fuel / Energy charges	Hour	2.00	645.80	1291.60
4	Air compressor 8.5 cmm (diesel)	Hour	12.50	260.90	3261.25
	Fuel / Energy charges	Hour	12.50	944.20	11802.50
5	Waggon drill	Hour	11.50	177.50	2041.25
	Fuel / Energy charges	Hour	11.50	0.00	0.00
6	Jack hammer	Hour	2.00	19.90	39.80
	Fuel / Energy charges	Hour	2.00	0.00	0.00
	Total hire charges of Machinery			Rs:	69742.80

C. LABOUR:

C. LABOUR	C. LABOUR.							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Crew for Tipper	Hour	30.00	187.20	5616.00			
2	Crew for Shovel	Hour	10.00	249.60	2496.00			
3	Crew for Dozer	Hour	2.00	249.60	499.20			
4	Crew for Air compressor	Hour	12.50	222.10	2776.25			
5	Crew for Waggon drill	Hour	11.50	299.50	3444.25			
6	Crew for Jack hammer	Hour	2.00	347.10	694.20			
7	work inspector	Day	1.50	565.00	847.50			
8	Blaster	Day	0.50	565.00	282.50			
9	Helper blaster	Day	0.50	420.00	210.00			
10	Stone chiseller CI - II	Day	1.00	420.00	420.00			
11	Stone breaker	Day	1.00	420.00	420.00			
12	mazdoor	Day	5.00	400.00	2000.00			
	Total cost of Labour			Rs:	19705.90			

51.10

labour component/unit qty
Add contractor's profit and overhead charges

13.615% 7.00

labour component/unit qty (including contractor's profit)

58.10

ABSTRACT:

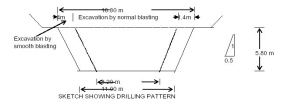
A. Cost of Materials		Rs:	66491.26
B. Hire charges of Machinery		Rs:	69742.80
C. Cost of Labour		Rs:	19705.90
	Total	Rs:	155939.96
Add for blasting studies & monitoring vibrations etc	0.50%	Rs:	779.70
	Total	Rs:	156719.66
D. Add for contractor's profit and overheads on	13.615%	Rs:	21337.38
Total cost for	386.00 cum	Rs:	178057.04
Rate per cum	(A+B+C+D)/386	Rs.	461.30

IRR-CAW-1-11 Excavation in hard rock of all toughness including boulders above 1.2 m dia. for dressing

(c) canal sides neatly on either side to required profile by line drilling and smooth blasting including removing under-cuts by chiselling / hammering, placing the excavated rock neatly in dump area or other place as directed, cost of all materials, machinery, labour etc., complete with lead upto 1 km and all lifts.

Note:

- i) For excavation of canal below free board level combination of normal / controlled blasting and line drilling and smooth blasting shall be adopted to obtain neat side slopes. For the purpose of payment 1 m width of excavation on either side shall be treated as excavation by line drilling and smooth blasting and remaining portion shall be treated as excavation by normal / controlled blasting as the case may be.
- ii) The rate under this item shall be adopted for canals designed for carrying capacity of more than 15 cumecs or where the average depth of excavation in hard rock is more than 3 m.
- iii) The rate includes controlling fly-rock wherever required.
- iv) The rate under this item shall be paid only on ascertaining that the excavated face has come off neatly as per specifications or atleast 50 percent of smooth blast holes are visible for inspection and are spaced at specified interval.
- v) In case, where the above criteria is not fulfilled payment shall be restricted to rate provided for excavation by normal blasting or controlled blasting as the case may be.



DATA

	RATE ANALYSIS		UNIT :	97.00	cum
MATERIA	ALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Use rate of T.C bit 100 mm dia	Rm	121.00	175.00	21175.0
	Use rate of Extension rod with				
2	coupling sleeve	Rm	121.00	7.50	907.5
	Use rate of Jack hammer drill rod 1.6				
3	m	Rm	3.00	36.67	110.0
	reconditioning charges @	10%			11.0
	Use rate of 50 m air hose 50 mm 1				
4	No.	Hour	12.00	16.06	192.7
	Use rate of 25 mm air hose 2 Nos	Hour	0.50	11.50	5.7
5	High strength ANFO booster	kg	5.00	70.00	350.0
6	ANFO	kg	19.00	55.00	1045.0
7	Diesel oil	ltr	4.50	61.04	274.6
8	Explosive small dia (Kelvex-220)	kg	1.00	75.00	75.0
9	Ordinary detonators	Nos	5.00	7.00	35.0
10	Detonating shock tube	Rm	70.00	35.00	2450.0
11	Noiseless trunk line delays	Nos	4.00	20.00	80.0

	Total cost of Materia			Rs:	26831.68	
13	Sundries	LS	2.00	20.00	40.00	
12	Fuse coil	Rm	10.00	8.00	80.00	

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Tippers 5 cum capacity	Hour	6.24	436.20	2721.89
	Fuel / Energy charges	Hour	6.24	317.30	1979.95
2	Shovel 0.85 cum capacity	Hour	1.56	1618.90	2525.48
	Fuel / Energy charges	Hour	1.56	923.20	1440.19
3	Angle dozer	Hour	0.50	1640.20	820.10
	Fuel / Energy charges	Hour	0.50	645.80	322.90
4	Air compressor 8.5 cmm (diesel)	Hour	13.45	260.90	3509.11
	Fuel / Energy charges	Hour	13.45	944.20	12699.49
5	Waggon drill	Hour	13.20	177.50	2343.00
	Fuel / Energy charges	Hour	13.20	0.00	0.00
6	Jack hammer	Hour	0.50	19.90	9.95
	Fuel / Energy charges	Hour	0.50	0.00	0.00
	Total hire charges of Machinery				28372.06

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Tipper	Hour	5.24	187.20	980.93
2	Crew for Shovel	Hour	1.56	249.60	389.38
3	Crew for Dozer	Hour	0.50	249.60	124.80
4	Crew for Air compressor	Hour	13.45	222.10	2987.25
5	Crew for Waggon drill	Hour	13.45	299.50	4028.28
6	Crew for Jack hammer	Hour	0.50	347.10	173.55
7	work inspector	Day	0.50	565.00	282.50
8	Blaster	Day	0.50	565.00	282.50
9	Helper blaster	Day	0.50	420.00	210.00
10	Stone breaker	Day	1.00	420.00	420.00
11	Stone chiseller Cl- II	Day	1.00	420.00	420.00
12	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour				11099.17

labour component/unit qty 114.40
Add contractor's profit and overhead charges 13.615% 15.60
labour component/unit qty (including contractor's profit) 130.00

ABSTRACT:

A. Cost of Materials 26831.68 Rs: B. Hire charges of Machinery Rs: 28372.06 C. Cost of Labour 11099.17 Rs: Total Rs: 66302.92 Add for blasting studies & monitoring vibrations etc 0.50% Rs: 331.51 Total Rs: 66634.43 D. Add for contractor's profit and overheads on 13.615% Rs: 9072.28 97.00 cum 75706.71 Total cost for Rs: (A+B+C+D)/97 780.50 Rate per cum Rs.

IRR-CAW-2 EMBANKMENT WORKS USING BORROW AREA SOIL:

IRR-CAW-2-1 Providing impervious hearting embankment with selected soil from approved borrow areas in

layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 98 percent or as stipulated by Sheep foot roller / Vibratory roller/8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.

RATE ANALYSIS

DATA:

A. MATERIAL	.S:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials				

UNIT: 412.80 cum

B. MACHINER	RY:				
SI No	Description	Unit	Quantity	Rate	Amount

				in Rs.	in Rs.
1	Angle dozer	Hour	3.40	1640.20	5576.68
	Fuel / Energy charges	Hour	3.40	645.80	2195.72
2	Shovel 0.50 cum capacity	Hour	8.00	951.60	7612.80
	Fuel / Energy charges	Hour	8.00	503.60	4028.80
3	Tippers 5.00 cum capacity 4 Nos.	Hour	32.00	436.20	13958.40
	Fuel / Energy charges	Hour	32.00	317.30	10153.60
4	Pump 5 hp (diesel)	Hour	2.00	8.20	16.40
	Fuel / Energy charges	Hour	2.00	83.90	167.80
5	Water tanker 8000 ltr	Hour	4.00	393.70	1574.80
	Fuel / Energy charges	Hour	4.00	317.30	1269.20
6	Vibratory Roller 8 tonne	Hour	5.10	1292.50	6591.75
	Fuel / Energy charges	Hour	5.10	1091.10	5564.61
7	Sundries	LS	5.00	20.00	100.00
	Total hire charges of Machinery			Rs:	58810.56

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	3.40	249.60	848.64
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	32.00	187.20	5990.40
4	Crew for Pump	Hour	2.00	117.30	234.60
5	Crew for Water tanker	Hour	4.00	187.20	748.80
6	Crew for Roller	Hour	5.10	277.70	1416.27
7	work inspector	Day	2.00	565.00	1130.00
8	mazdoor	Day	4.00	400.00	1600.00
	Total cost of Labour			Rs:	13965.51

33.80 labour component/unit qty Add contractor's profit and overhead charges 13.615% 4.60 labour component/unit qty (including contractor's profit) 38.40

ABSTRACT:

A. Cost of Materials		Rs:	0.00
B. Hire charges of Machinery		Rs:	58810.56
C. Cost of Labour		Rs:	13965.51
	Total	Rs:	72776.07

D. Add for contractor's profit and overheads on (A+B+C) 13.615% 9908.46 Rs: 412.80 cum Total cost for Rs: 82684.53 Rate per cum (A+B+C+D)/412.80 Rs. 200.30

IRR-CAW-2-2 Providing impervious hearting embankment with selected soil from approved borrow areas in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller/ 8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS UNIT:			412.80	cum	
A. MATERIAL	S:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Angle dozer 90 hp	Hour	3.40	1640.20	5576.68
	Fuel / Energy charges	Hour	3.40	645.80	2195.72
2	Shovel 0.5 cum	Hour	8.00	951.60	7612.80
	Fuel / Energy charges	Hour	8.00	503.60	4028.80
3	Tippers 5 cum	Hour	32.00	436.20	13958.40
	Fuel / Energy charges	Hour	32.00	317.30	10153.60
4	Pump 5 hp (diesel)	Hour	2.00	8.20	16.40
	Fuel / Energy charges	Hour	2.00	83.90	167.80
5	Water tanker 8000 ltr	Hour	4.00	393.70	1574.80
	Fuel / Energy charges	Hour	4.00	317.30	1269.20

7	7 S	undries Total hire charges of Machinery	LS	5.00	20.00 Rs:	100.00 56617.65
		uel / Energy charges	Hour	_	1091.10	
6	6 V	ibratory Roller 8 tonne	Hour	4.18	1292.50	5402.65

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	3.40	249.60	848.64
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	32.00	187.20	5990.40
4	Crew for Pump	Hour	2.00	117.30	234.60
5	Crew for Water tanker	Hour	4.00	187.20	748.80
6	Crew for Roller	Hour	4.18	277.70	1160.79
7	work inspector	Day	2.00	565.00	1130.00
8	mazdoor	Day	4.00	400.00	1600.00
	Total cost of Labour			Rs:	13710.03

labour component/unit qty

cum

33.20

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 13.615% 4.50

37.70

ABSTRACT:

Rate per

71201171011			
A. Cost of Materials		Rs:	0.00
B. Hire charges of Machinery		Rs:	56617.65
C. Cost of Labour		Rs:	13710.03
	Total	Rs:	70327.67
D. Add for contractor's profit and overheads on (A+B	+C) 13.615%	Rs:	9575.11
Total cost for	412.80 cum	Rs:	79902.78

IRR-CAW-2-3 Providing semi-pervious / pervious casing embankment using soil from approved borrow area in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sortingout, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 98 percent or as stipulated by Sheep foot roller / Vibratory roller/ 8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS

(A+B+C+D)/412.80

UNIT: 412.80 cum

Rs.

193.60

	IVALE ANALI OIO		CIVII .	712.00	Cuiii	
A. MATERIAL	.S:					
SI No	particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Nill		0.00	0.00	0.00	
			0.00	0.00	0.00	
	Total cost of Materials					

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Angle dozer 90 hp	Hour	3.40	1640.20	5576.68
	Fuel / Energy charges	Hour	3.40	645.80	2195.72
2	Shovel 0.50 cum capacity	Hour	8.00	951.60	7612.80
	Fuel / Energy charges	Hour	8.00	503.60	4028.80
3	Tippers 5.00 cum capacity 3 Nos.	Hour	32.00	436.20	13958.40
	Fuel / Energy charges	Hour	32.00	317.30	10153.60
4	Pump 5 hp (diesel)	Hour	2.00	8.20	16.40
	Fuel / Energy charges	Hour	2.00	83.90	167.80
5	Water tanker 8000 ltr	Hour	4.00	393.70	1574.80
	Fuel / Energy charges	Hour	4.00	317.30	1269.20
6	Vibratory Roller 8 tonne	Hour	5.10	1292.50	6591.75
	Fuel / Energy charges	Hour	5.10	1091.10	5564.61
7	Sundries	LS	2.00	20.00	40.00
	Total hire charges of Machinery			Rs:	58750.56

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	3.40	249.60	848.64
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	32.00	187.20	5990.40
4	Crew for Pump	Hour	2.00	117.30	234.60

1	5	Crew for Water tanker	Hour	4.00	187.20	748.80
	6	Crew for Roller	Hour	5 10	277 70	1416.27
	7	work inspector	Dav	2.00	565.00	1130.00
	8	mazdoor	Day	4.00	400.00	1600.00
r		Total cost of Labour				

labour component/unit qty

33.80

Add contractor's profit and overhead charges 13.615% 4.60 labour component/unit qty (including contractor's profit) 38.40

ABSTRACT:

 A. Cost of Materials
 Rs: 0.00

 B. Hire charges of Machinery
 Rs: 58750.56

 C. Cost of Labour
 Rs: 13965.51

 Total
 Rs: 72716.07

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 9900.29

Total cost for 412.80 cum Rs: **82616.36**Rate per cum (A+B+C+D)/412.80 Rs. **200.10**

IRR-CAW-2-4

Providing semi-pervious / pervious casing embankment using soil from approved borrow area in layers of 25cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sortingout, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller/ 8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS

UNIT: 412.80 cum

A. WAI ERIAL	_O.				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00

B. MACHINERY:

MATERIAL C.

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Angle dozer 90 hp	Hour	3.40	1640.20	5576.68
	Fuel / Energy charges	Hour	3.40	645.80	2195.72
2	Shovel 0.5 cum	Hour	8.00	951.60	7612.80
	Fuel / Energy charges	Hour	8.00	503.60	4028.80
3	Tippers 5 cum	Hour	32.00	436.20	13958.40
	Fuel / Energy charges	Hour	32.00	317.30	10153.60
4	Pump 5 hp (diesel)	Hour	2.00	8.20	16.40
	Fuel / Energy charges	Hour	2.00	83.90	167.80
5	Water tanker 8000 ltr	Hour	4.00	393.70	1574.80
	Fuel / Energy charges	Hour	4.00	317.30	1269.20
6	Vibratory Roller 8 tonne	Hour	4.17	1292.50	5389.73
	Fuel / Energy charges	Hour	4.17	1091.10	4549.89
7	Sundries	LS	5.00	20.00	100.00
	Total hire charges of Machinery			Rs:	56593.81

C. LABOUR:

. LADOUN	<u> </u>				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	3.40	249.60	848.64
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	32.00	187.20	5990.40
4	Crew for Pump	Hour	2.00	117.30	234.60
5	Crew for Water tanker	Hour	4.00	187.20	748.80
6	Crew for Roller	Hour	4.00	277.70	1110.80
7	work inspector	Day	4.17	565.00	2356.05
8	mazdoor	Day	4.00	400.00	1600.00
	Total cost of Labour			Rs:	14886.09

labour component/unit qty

36.10

Add contractor's profit and overhead charges 13.615% 4.90 labour component/unit qty (including contractor's profit) 41.00

ABSTRACT:

A. Cost of Materials Rs: 0.00
B. Hire charges of Machinery Rs: 56593.81

C. Cost of Labour

Rs: 14886.09 Total Rs: 71479.90

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 9731.99
Total cost for 412.80 cum Rs: **81211.89**Rate per cum (A+B+C+D)/412.80 Rs. **196.70**

IRR-CAW-2-5

Providing semi-pervious / pervious casing embankment using soil from approved borrow area in layers of 25cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sortingout, transporting, spreading in layer of specified thickness, breaking clods, sectioning, compacting each layer without watering to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller/8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS	UNIT :	412.80 cum
---------------	--------	------------

			• • • • • •		
A. MATERIAL	.S:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00

B. MACHINERY:

b. MACHINER I.								
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Angle dozer 90 hp	Hour	3.40	1640.20	5576.68			
	Fuel / Energy charges	Hour	3.40	645.80	2195.72			
2	Shovel 0.50 cum capacity	Hour	8.00	951.60	7612.80			
	Fuel / Energy charges	Hour	8.00	503.60	4028.80			
3	Tippers 5.00 cum capacity 3 Nos.	Hour	32.00	436.20	13958.40			
	Fuel / Energy charges	Hour	32.00	317.30	10153.60			
4	Vibratory Roller 8 tonne	Hour	4.17	1292.50	5389.73			
	Fuel / Energy charges	Hour	4.17	1091.10	4549.89			
5	Sundries	LS	2.00	20.00	40.00			
	Total hire charges of Machinery	•		Rs:	53505.61			

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	3.40	249.60	848.64
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	32.00	187.20	5990.40
4	Crew for Roller	Hour	4.17	277.70	1158.01
5	work inspector	Day	2.00	565.00	1130.00
6	mazdoor	Day	4.00	400.00	1600.00
Total cost of Labour					12723.85

labour component/unit qty 30.80
Add contractor's profit and overhead charges 13.615% 4.20
labour component/unit qty (including contractor's profit) 35.00

ABSTRACT:

 A. Cost of Materials
 Rs: 0.00

 B. Hire charges of Machinery
 Rs: 53505.61

 C. Cost of Labour
 Rs: 12723.85

 Total
 Rs: 66229.46

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 9017.14

Total cost for 412.80 cum Rs: **75246.60 Rate per cum** (A+B+C+D)/412.80 Rs. **182.30**

IRR-CAW-2-6

Providing hearting / casing embankment with homogeneous soil from approved borrow areas in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 98 percent or as stipulated by Sheep foot roller / Vibratory roller/8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS UNIT: 677.28 cum

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
·	Total cost of Materials			Rs:	0.00

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Angle dozer	Hour	6.06	1640.20	9939.61
	Fuel / Energy charges	Hour	6.06	645.80	3913.55
2	Shovel 0.50 cum capacity	Hour	8.00	951.60	7612.80
	Fuel / Energy charges	Hour	8.00	503.60	4028.80
3	Tippers 5.00 cum capacity 6 Nos.	Hour	48.00	436.20	20937.60
	Fuel / Energy charges	Hour	48.00	317.30	15230.40
4	Pump 5 hp (diesel)	Hour	3.00	8.20	24.60
	Fuel / Energy charges	Hour	3.00	83.90	251.70
5	Water tanker 8000 ltr	Hour	6.00	393.70	2362.20
	Fuel / Energy charges	Hour	6.00	317.30	1903.80
6	Vibratory Roller 8 tonne	Hour	7.53	1292.50	9732.53
	Fuel / Energy charges	Hour	7.53	1091.10	8215.98
7	Sundries	LS	2.00	20.00	40.00
	Total hire charges of Machinery			Rs:	84193.57

C. LABOUR:

	0. 17.10001(1							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Crew for Dozer	Hour	6.06	249.60	1512.58			
2	Crew for Shovel	Hour	8.00	249.60	1996.80			
3	Crew for Tipper	Hour	48.00	187.20	8985.60			
4	Crew for Pump	Hour	3.00	117.30	351.90			
5	Crew for Water tanker	Hour	6.00	187.20	1123.20			
6	Crew for Roller	Hour	7.53	277.70	2091.08			
7	work inspector	Day	2.00	565.00	1130.00			
8	mazdoor	Day	4.00	400.00	1600.00			
	Total cost of Labour							

27.70 labour component/unit qty Add contractor's profit and overhead charges 13.615% 3.80 labour component/unit qty (including contractor's profit) 31.50

ABSTRACT:

A. Cost of Materials Rs: 0.00 B. Hire charges of Machinery 84193.57 Rs: C. Cost of Labour Rs: 18791.16 Total Rs: 102984.73 Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% 14021.37 677.28 cum Rs: 117006.10 Total cost for Rate per cum (A+B+C+D)/677.28 Rs. 172.80

IRR-CAW-2-7 Providing hearting / casing embankment with homogeneous soil from approved borrow areas in layers of 25 cm before compaction including cost of all materials, machinery,

labour, all operations such as excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller/

8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS UNIT: 677.28 cum A MATERIALS.

A. WATERIALS	J.				
SI No	particulars	Unit	Quantity	Rate	Amount
L				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
L			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00

B. MACHINERY:

	SI No	Description	Unit	Quantity	Rate	Amount
l					in Rs.	in Rs.
	1	Angle dozer 90 hp	Hour	6.06	1640.20	9939.61
		Fuel / Energy charges	Hour	6.06	645.80	3913.55
	2	Shovel 0.5 cum	Hour	8.00	951.60	7612.80

	Fuel / Energy charges	Hour	8.00	503.60	4028.80	
3	Tippers 5 cum 3 Nos	Hour	48.00	436.20	20937.60	
	Fuel / Energy charges	Hour	48.00	317.30	15230.40	
4	Pump 5 hp (diesel)	Hour	3.00	8.20	24.60	
	Fuel / Energy charges	Hour	3.00	83.90	251.70	
5	Water tanker 8000 ltr	Hour	6.00	393.70	2362.20	
	Fuel / Energy charges	Hour	6.00	317.30	1903.80	
6	Vibratory Roller 8 tonne	Hour	6.16	1292.50	7961.80	
	Fuel / Energy charges	Hour	6.16	1091.10	6721.18	
7	Sundries	LS	5.00	20.00	100.00	
	Total hire charges of Machinery	Total hire charges of Machinery				

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	6.06	249.60	1512.58
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	48.00	187.20	8985.60
4	Crew for Pump	Hour	3.00	117.30	351.90
5	Crew for Water tanker	Hour	6.00	187.20	1123.20
6	Crew for Roller	Hour	6.16	277.70	1710.63
7	work inspector	Day	2.00	565.00	1130.00
8	mazdoor	Day	4.00	400.00	1600.00
	Total cost of Labour			Rs:	18410.71

labour component/unit qty 27.20
Add contractor's profit and overhead charges 13.615% 3.70
labour component/unit qty (including contractor's profit) 30.90

ABSTRACT:

 A. Cost of Materials
 Rs: 0.00

 B. Hire charges of Machinery
 Rs: 80988.04

 C. Cost of Labour
 Rs: 18410.71

 Total
 Rs: 99398.74

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 13533.14

Total cost for 677.28 cum Rs: 112931.88

Rate per cum (A+B+C+D)/677.28 Rs. 166.70

IRR-CAW-2-8

Providing casing embankment using homogeneous soil from approved borrow area in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as excavation, sortingout, transporting, spreading in layer of specified thickness, breaking clods, sectioning, compacting each layer without watering to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller/8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS UNIT: 677.28 cum

A. MATERIALS:

•	7. IVIA I E I VIAL	-0.				
Г	SI No	particulars	Unit	Quantity	Rate	Amount
					in Rs.	in Rs.
Γ	1	Nill		0.00	0.00	0.00
				0.00	0.00	0.00
		Total cost of Materials			Rs:	0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Angle dozer 90 hp	Hour	6.06	1640.20	9939.61
	Fuel / Energy charges	Hour	6.06	645.80	3913.55
2	Shovel 0.50 cum capacity	Hour	8.00	951.60	7612.80
	Fuel / Energy charges	Hour	8.00	503.60	4028.80
3	Tippers 5.00 cum capacity 4 Nos.	Hour	48.00	436.20	20937.60
	Fuel / Energy charges	Hour	48.00	317.30	15230.40
4	Vibratory Roller 8 tonne	Hour	6.16	1292.50	7961.80
	Fuel / Energy charges	Hour	6.16	1091.10	6721.18
5	Sundries	LS	2.00	20.00	40.00
	Rs:	76385.74			

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	6.06	249.60	1512.58
2	Crew for Shovel	Hour	8.00	249.60	1996.80

	3	Crew for Tipper	Hour	48.00	187.20	8985.60
	4	Crew for Roller	Hour	6.16	277.70	1710.63
	5	work inspector	Day	2.00	565.00	1130.00
	6	mazdoor	Day	4.00	400.00	1600.00
ſ	Total cost of Labour				Rs:	16935.61

labour component/unit qty

25.00

13.615% 3.40 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

28.40

ABSTRACT:

A. Cost of Materials 0.00 Rs: B. Hire charges of Machinery Rs: 76385.74 C. Cost of Labour 16935.61 Rs: Total 93321.34 Rs:

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 12705.7 Total cost for 677.28 cum 106027.04 Rs: Rate per (A+B+C+D)/677.28 Rs. 156.50 cum

EMBANKMENT WORKS USING DUMP AREA SOIL: IRR-CAW-3

IRR-CAW-3-1

Providing impervious hearting embankment with soil from approved dump areas in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as re-excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to achieve density control of not less than 98 percent or as stipulated by Sheep foot roller / Vibratory roller/ 8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS

UNIT: 735.36 cum

A. WATERIAL	.5:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00

B. MACHINERY:

D. WACHINE	4/11				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Angle dozer	Hour	4.04	1640.20	6626.41
	Fuel / Energy charges	Hour	4.04	645.80	2609.03
2	Shovel 0.50 cum capacity	Hour	8.00	951.60	7612.80
	Fuel / Energy charges	Hour	8.00	503.60	4028.80
3	Tippers 5.00 cum capacity 6 Nos.	Hour	48.00	436.20	20937.60
	Fuel / Energy charges	Hour	48.00	317.30	15230.40
4	Pump 5 hp (diesel)	Hour	3.00	8.20	24.60
	Fuel / Energy charges	Hour	3.00	83.90	251.70
5	Water tanker 8000 ltr	Hour	6.00	393.70	2362.20
	Fuel / Energy charges	Hour	6.00	317.30	1903.80
6	Vibratory Roller 8 tonne	Hour	7.50	1292.50	9693.75
	Fuel / Energy charges	Hour	7.50	1091.10	8183.25
7	Sundries	LS	2.00	20.00	40.00
	Total hire charges of Machinery			Rs:	79504.34

C. LABOUR:

O. LADOUN	•				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	3.58	249.60	893.57
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	48.00	187.20	8985.60
4	Crew for Pump	Hour	3.00	117.30	351.90
5	Crew for Water tanker	Hour	6.00	187.20	1123.20
6	Crew for Roller	Hour	7.50	277.70	2082.75
7	work inspector	Day	2.00	565.00	1130.00
8	mazdoor	Day	6.00	400.00	2400.00
	Total cost of Labour				18963.82

labour component/unit qty

25.80

Add contractor's profit and overhead charges 13.615% 3.50 labour component/unit qty (including contractor's profit)

29.30

ABSTRACT:

A. Cost of Materials Rs: 0.00

 B. Hire charges of Machinery
 Rs: 79504.34

 C. Cost of Labour
 Rs: 18963.82

 Total
 Rs: 98468.16

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 13406.44

Total cost for 735.36 cum Rs: 111874.60

Rate per cum (A+B+C+D)/735.36 Rs. 152.10

IRR-CAW-3-2

Providing impervious hearting embankment with soil from approved dump areas in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as re-excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to achieve density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller/8 to 10 tonne power roller etc.,complete with initial lead upto 1 km and all lifts.

DATA: RATE ANALYSIS UNIT: 735.36 cum

A. MATERIALS:

, (; ivi) (; = i (i) (=					
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Angle dozer 90 hp	Hour	4.04	1640.20	6626.41
	Fuel / Energy charges	Hour	4.04	645.80	2609.03
2	Shovel 0.5 cum	Hour	8.00	951.60	7612.80
	Fuel / Energy charges	Hour	8.00	503.60	4028.80
3	Tippers 5 cum	Hour	48.00	436.20	20937.60
	Fuel / Energy charges	Hour	48.00	317.30	15230.40
4	Pump 5 hp (diesel)	Hour	3.00	8.20	24.60
	Fuel / Energy charges	Hour	3.00	83.90	251.70
5	Water tanker 8000 ltr	Hour	6.00	393.70	2362.20
	Fuel / Energy charges	Hour	6.00	317.30	1903.80
6	Vibratory Roller 8 tonne	Hour	6.13	1292.50	7923.03
	Fuel / Energy charges	Hour	6.13	1091.10	6688.44
7	Sundries	LS	5.00	20.00	100.00
	Total hire charges of Machinery			Rs:	76298.81

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	4.04	249.60	1008.38
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	48.00	187.20	8985.60
4	Crew for Pump	Hour	3.00	117.30	351.90
5	Crew for Water tanker	Hour	6.00	187.20	1123.20
6	Crew for Roller	Hour	6.13	277.70	1702.30
7	work inspector	Day	2.00	565.00	1130.00
8	mazdoor	Day	6.00	400.00	2400.00
	Total cost of Labour			Rs:	18698.19

labour component/unit qty 25.40
Add contractor's profit and overhead charges 13.615% 3.50
labour component/unit qty (including contractor's profit) 28.90

ABSTRACT:

Rate per

cum

A. Cost of Materials Rs: 0.00 B. Hire charges of Machinery Rs: 76298.81 C. Cost of Labour Rs: 18698.19 Total Rs: 94996.99 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 12933.84 Total cost for 735.36 cum Rs: 107930.83

(A+B+C+D)/735.36

Rs.

146.80

IRR-CAW-3-3 **Providing semi-pervious / pervious casing embankment using soil** from **approved dump area** in **layers of 25 cm** before compaction including cost of all materials, machinery, labour, all operations such as re-excavation, sorting out, transporting, spreading in layer of specified

thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 98 percent or as stipulated by Sheep foot roller / Vibratory roller/ 8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS	UNIT:	768.00 cum
---------------	-------	------------

	IVA I L ANAL I SIS		OINII .	7 00.00	Cuiii				
A. MATERIAL	A. MATERIALS:								
SI No	particulars	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				
1	Nill		0.00	0.00	0.00				
			0.00	0.00	0.00				
	Total cost of Materials			Rs:	0.00				

	CH		

SI No	Description	Unit	Quantity	Rate	Amount
SINO	Description	Ullit	Quantity		
				in Rs.	in Rs.
1	Angle dozer 90 hp	Hour	4.22	1640.20	6921.64
	Fuel / Energy charges	Hour	4.22	645.80	2725.28
2	Shovel 0.50 cum capacity	Hour	8.00	951.60	7612.80
	Fuel / Energy charges	Hour	8.00	503.60	4028.80
3	Tippers 5.00 cum capacity 6 Nos	Hour	48.00	436.20	20937.60
	Fuel / Energy charges	Hour	48.00	317.30	15230.40
4	Pump 5 hp (diesel)	Hour	3.00	8.20	24.60
	Fuel / Energy charges	Hour	3.00	83.90	251.70
5	Water tanker 8000 ltr	Hour	6.00	393.70	2362.20
	Fuel / Energy charges	Hour	6.00	317.30	1903.80
6	Vibratory Roller 8 tonne	Hour	7.82	1292.50	10107.35
	Fuel / Energy charges	Hour	7.82	1091.10	8532.40
7	Sundries	LS	2.00	20.00	40.00
	Total hire charges of Machinery				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	4.22	249.60	1053.31
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	48.00	187.20	8985.60
4	Crew for Pump	Hour	3.00	117.30	351.90
5	Crew for Water tanker	Hour	6.00	187.20	1123.20
6	Crew for Roller	Hour	7.82	277.70	2171.61
7	work inspector	Day	2.00	565.00	1130.00
8	mazdoor	Day	6.00	400.00	2400.00
	Total cost of Labour			Rs:	19212.43

labour component/unit qty 25.00 Add contractor's profit and overhead charges 13.615% 3.40 labour component/unit qty (including contractor's profit) 28.40

ABSTRACT:

A. Cost of Materials Rs: 0.00 B. Hire charges of Machinery Rs: 80678.57 C. Cost of Labour Rs: 19212.43 Total Rs: 99891.00 D. Add for contractor's profit and overheads on (A+B+C) 13.615% 13600.16

768.00 cum Rs: 113491.16 Total cost for Rate per cum (A+B+C+D)/768 Rs. 147.80

IRR-CAW-3-4

Providing semi-pervious / pervious casing embankment using soil from approved dump area in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as re-excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller/ 8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.

DATA:

	RATE ANALYSIS		UNIT:	768.00	cum
A. MATERIAL	S:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00

T	_	0.00
Lotal cost of Materials	RS'I	0.00

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Angle dozer 90 hp	Hour	4.22	1640.20	6921.64
	Fuel / Energy charges	Hour	4.22	645.80	2725.28
2	Shovel 0.5 cum	Hour	8.00	951.60	7612.80
	Fuel / Energy charges	Hour	8.00	503.60	4028.80
3	Tippers 5 cum of 6 Nos	Hour	48.00	436.20	20937.60
	Fuel / Energy charges	Hour	48.00	317.30	15230.40
4	Pump 5 hp (diesel)	Hour	3.00	8.20	24.60
	Fuel / Energy charges	Hour	3.00	83.90	251.70
5	Water tanker 8000 ltr	Hour	6.00	393.70	2362.20
	Fuel / Energy charges	Hour	6.00	317.30	1903.80
6	Vibratory Roller 8 tonne	Hour	6.40	1292.50	8272.00
	Fuel / Energy charges	Hour	6.40	1091.10	6983.04
7	Sundries	LS	5.00	20.00	100.00
	Total hire charges of Machinery			Rs:	77353.86

C. LABOUR:

O. LADOUIL.	o. Labour.						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	Crew for Dozer	Hour	4.22	249.60	1053.31		
2	Crew for Shovel	Hour	8.00	249.60	1996.80		
3	Crew for Tipper	Hour	48.00	187.20	8985.60		
4	Crew for Pump	Hour	3.00	117.30	351.90		
5	Crew for Water tanker	Hour	6.00	187.20	1123.20		
6	Crew for Roller	Hour	6.40	277.70	1777.28		
7	work inspector	Day	2.00	565.00	1130.00		
8	mazdoor	Day	6.00	400.00	2400.00		
	Total cost of Labour			Rs:	18818.09		

 labour component/unit qty
 24.50

 Add contractor's profit and overhead charges
 13.615%
 3.30

 labour component/unit qty (including contractor's profit)
 27.80

ABSTRACT:

 A. Cost of Materials
 Rs: 0.00

 B. Hire charges of Machinery
 Rs: 77353.86

 C. Cost of Labour
 Rs: 18818.09

 Total
 Rs: 96171.95

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 13093.81

Total cost for 768.00 cum Rs: 109265.76

Rate per cum (A+B+C+D)/768 Rs. 142.30

IRR-CAW-3-5

Providing semi-pervious / pervious casing embankment using soil from approved dump area in layers of 25 cm before compaction including cost of all materials, machinery, labour, all operations such as re-excavation, sorting out, transporting, spreading in layer of specified thickness, breaking clods, sectioning, compacting each layer without watering to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller/8 to 10 tonne power roller etc., complete with initial lead upto 1 km and all lifts.

DATA:

RATE ANALYSIS UNIT: 768.00 cum

A. MATERIALS:

A. INA LINALU.					
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materi	als		Rs:	0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Angle dozer 90 hp	Hour	4.22	1640.20	6921.64
	Fuel / Energy charges	Hour	4.22	645.80	2725.28
2	Shovel 0.50 cum capacity	Hour	8.00	951.60	7612.80
	Fuel / Energy charges	Hour	8.00	503.60	4028.80
3	Tippers 5.00 cum capacity 6 Nos.	Hour	48.00	436.20	20937.60
	Fuel / Energy charges	Hour	48.00	317.30	15230.40
4	Vibratory Roller 8 tonne	Hour	6.40	1292.50	8272.00

	Fuel / Energy charges	Hour	6.40	1091.10	6983.04
5	Sundries	LS	2.00	20.00	40.00
	Total hire charges of Machinery			Rs:	72751.56

O. LADOUN	•				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	4.22	249.60	1053.31
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	48.00	187.20	8985.60
4	Crew for Roller	Hour	6.40	277.70	1777.28
5	work inspector	Day	2.00	565.00	1130.00
6	mazdoor	Day	6.00	400.00	2400.00
	Total cost of Labour	•		Rs:	17342.99

labour component/unit qty 22.60
Add contractor's profit and overhead charges 13.615% 3.10
labour component/unit qty (including contractor's profit) 25.70

ABSTRACT:

 A. Cost of Materials
 Rs: 0.00

 B. Hire charges of Machinery
 Rs: 72751.56

 C. Cost of Labour
 Rs: 17342.99

 Total
 Rs: 90094.55

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 12266.37

Total cost for 768.00 cum Rs: 102360.92

Rate per cum (A+B+C+D)/768 Rs. 133.30

IRR-CAW-4 EMBANKMENT WORKS USING EXCAVATED SOIL:

IRR-CAW-4-1 Providing impervious hearting embankment with soil collected in embankment area in

heaps as part of disposal of excavated soil from canal including cost of all materials,machinery, labour, all operations such as sortingout, spreading in layer of 25 cm before compaction, breaking clods,sectioning, watering and compacting each layer to density control of not less than 98 percent or as stipulated by Sheep foot roller / Vibratory roller/

RATE ANALYSIS

8 to 10 tonne power roller etc., complete with lead upto 1 km for water.

DATA:

A. MATERIAL	_S:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00

UNIT: 600.00 cum

B. MACHINERY:

D. MACHINE	D. MACHINELY I.							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Angle dozer 90 hp	Hour	3.60	1640.20	5904.72			
	Fuel / Energy charges	Hour	3.60	645.80	2324.88			
2	Pump 5 hp (diesel)	Hour	3.00	8.20	24.60			
	Fuel / Energy charges	Hour	3.00	83.90	251.70			
3	Water tanker 8000 ltr	Hour	5.00	393.70	1968.50			
	Fuel / Energy charges	Hour	5.00	317.30	1586.50			
4	Vibratory Roller 8 tonne	Hour	7.30	1292.50	9435.25			
	Fuel / Energy charges	Hour	7.30	1091.10	7965.03			
5	Sundries	LS	2.00	20.00	40.00			
Total hire charges of Machinery					29501.18			

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	3.60	249.60	898.56
2	Crew for Pump	Hour	3.00	117.30	351.90
3	Crew for Water tanker	Hour	5.00	187.20	936.00
4	Crew for Roller	Hour	7.30	277.70	2027.21
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor	Day	4.00	400.00	1600.00
Total cost of Labour					6378.67

labour component/unit qty 10.60
Add contractor's profit and overhead charges 13.615% 1.40
labour component/unit qty (including contractor's profit) 12.00

ABSTRACT:

 A. Cost of Materials
 Rs: 0.00

 B. Hire charges of Machinery
 Rs: 29501.18

 C. Cost of Labour
 Rs: 6378.67

 Total
 Rs: 35879.85

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 4885.04

Total cost for 600.00 cum Rs: 40764.89

Rate per cum (A+B+C+D)/600 Rs. 67.90

IRR-CAW-4-2 Providing impervious hearting embankment with soil collected in embankment area in

heaps as part of disposal of excavated soil from canal including cost of all materials,machinery, labour, all operations such as sortingout, spreading in layer of 25 cm before compaction, breaking clods,sectioning, watering and compacting each layer to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller/8 to 10 tonne power roller etc., complete with lead upto 1 km for water.

DATA:

	RATE ANALYSIS UNIT:		600.00	cum	
A. MATERIAL	.S:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
Total cost of Materials					0.00

B. MACHINERY:

D. MACHINERT.							
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	Angle dozer 90 hp	Hour	3.60	1640.20	5904.72		
	Fuel / Energy charges	Hour	3.60	645.80	2324.88		
2	Pump 5 hp (diesel)	Hour	3.00	8.20	24.60		
	Fuel / Energy charges	Hour	3.00	83.90	251.70		
3	Water tanker 8000 ltr	Hour	5.00	393.70	1968.50		
	Fuel / Energy charges	Hour	5.00	317.30	1586.50		
4	Vibratory Roller 8 tonne	Hour	6.06	1292.50	7832.55		
	Fuel / Energy charges	Hour	6.06	1091.10	6612.07		
5	Sundries	LS	5.00	20.00	100.00		
Total hire charges of Machinery					26605.52		

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	3.60	249.60	898.56
2	Crew for Pump	Hour	3.00	117.30	351.90
3	Crew for Water tanker	Hour	5.00	187.20	936.00
4	Crew for Roller	Hour	6.06	277.70	1682.86
5	work inspector	Day	2.00	565.00	1130.00
6	mazdoor	Day	4.00	400.00	1600.00
Total cost of Labour					6599.32

labour component/unit qty 11.00
Add contractor's profit and overhead charges 13.615% 1.50
labour component/unit qty (including contractor's profit) 12.50

ABSTRACT:

 A. Cost of Materials
 Rs: 0.00

 B. Hire charges of Machinery
 Rs: 26605.52

 C. Cost of Labour
 Rs: 6599.32

 Total
 Rs: 33204.84

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 4520.84

Total cost for 600.00 cum Rs: **37725.68**Rate per cum (A+B+C+D)/600 Rs. **62.90**

IRR-CAW-4-3

Providing semi-pervious / pervious casing hearting embankment using soil collected in heaps in embankment area as part of disposal of excavated soil from canal including cost of all materials, machinery, labour, all operations such as sorting-out, spreading in layers of 25 cm before compaction, breaking clods, sectioning, watering and compacting each layer to density control of not less than 98 percent or as stipulated by Sheep foot roller / Vibratory roller/8 to 10 tonne power roller etc., complete with lead upto 1 km for water.

DATA:

RATE ANALYSIS UNIT: 600.00 cum

A. MATERIAL	.S:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials				

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Angle dozer 90 hp	Hour	3.60	1640.20	5904.72
	Fuel / Energy charges	Hour	3.60	645.80	2324.88
2	Pump 5 hp (diesel)	Hour	3.00	8.20	24.60
	Fuel / Energy charges	Hour	3.00	83.90	251.70
3	Water tanker 8000 ltr	Hour	5.00	393.70	1968.50
	Fuel / Energy charges	Hour	5.00	317.30	1586.50
4	Vibratory Roller 8 tonne	Hour	7.30	1292.50	9435.25
	Fuel / Energy charges	Hour	7.30	1091.10	7965.03
5	Sundries	LS	2.00	20.00	40.00
	Total hire charges of Machinery				

C. LABOUR:

C. LABOUR	\.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	3.60	249.60	898.56
2	Crew for Pump	Hour	3.00	117.30	351.90
3	Crew for Water tanker	Hour	5.00	187.20	936.00
4	Crew for Roller	Hour	7.30	277.70	2027.21
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor	Day	4.00	400.00	1600.00
	Total cost of Labour				

labour component/unit qty 10.60
Add contractor's profit and overhead charges 13.615% 1.40
labour component/unit qty (including contractor's profit) 12.00

ABSTRACT:

 A. Cost of Materials
 Rs: 0.00

 B. Hire charges of Machinery
 Rs: 29501.18

 C. Cost of Labour
 Rs: 6378.67

 Total
 Rs: 35879.85

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 4885.04

Total cost for 600.00 cum Rs: 40764.89

Rate per cum (A+B+C+D)/600 Rs. 67.90

IRR-CAW-4-4

Providing semi-pervious / pervious casing embankment using soil collected in heaps in embankment area as part of disposal of excavated soil from canal including cost of all materials, machinery, labour, all operations such as sorting-out, spreading in layers of 25 cm before compaction, breaking clods, sectioning, watering and compacting each layer to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller/8 to 10 tonne power roller etc., complete with lead upto 1 km for water.

DATA:

A. MATERIALS:

A. WATERIALS	/i				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials				

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Angle dozer 90 hp	Hour	3.60	1640.20	5904.72
	Fuel / Energy charges	Hour	3.60	645.80	2324.88
2	Pump 5 hp (diesel)	Hour	3.00	8.20	24.60
	Fuel / Energy charges	Hour	3.00	83.90	251.70
3	Water tanker 8000 ltr	Hour	5.00	393.70	1968.50
	Fuel / Energy charges	Hour	5.00	317.30	1586.50

4	Vibratory Roller 8 tonne	Hour	6.1	1292.50	7832.55
	Fuel / Energy charges	Hour	6.1	1091.10	6612.07
5	Sundries	LS	5.00	20.00	100.00
Total hire charges of Machinery					26605.52

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	3.60	249.60	898.56
2	Crew for Pump	Hour	3.00	117.30	351.90
3	Crew for Water tanker	Hour	5.00	187.20	936.00
4	Crew for Roller	Hour	6.1	277.70	1682.86
5	work inspector	Day	2.00	565.00	1130.00
6	mazdoor	Day	4.00	400.00	1600.00
	Total cost of Labour			Rs:	6599.32

labour component/unit qty

11.00

Add contractor's profit and overhead charges 13.615% 1.50 labour component/unit qty (including contractor's profit) 12.50

ABSTRACT:

 A. Cost of Materials
 Rs: 0.00

 B. Hire charges of Machinery
 Rs: 26605.52

 C. Cost of Labour
 Rs: 6599.32

Total Rs: 33204.84

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 4520.84

Total cost for 600.00 cum Rs: **37725.68**Rate per cum (A+B+C+D)/600 Rs. **62.90**

IRR-CAW-4-5

Providing semi-pervious / pervious casing embankment using soil collected in heaps in embankment area as part of disposal of excavated soil from canal including cost of all materials, machinery, labour, all operations such as sorting-out, spreading in layers of 25 cm before compaction, breaking clods, sectioning and compacting each layer without watering to density control of not less than 95 percent or as stipulated by Sheep foot roller / Vibratory roller/ 8 to 10 tonne power roller etc., complete.

DATA:

RATE ANALYSIS	UNIT ·	600.00 cum

A. MATERIALS:					
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	
·				0.00	
	Total cost of Mater	ials		Rs:	0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Angle dozer 90 hp	Hour	3.60	1640.20	5904.72
	Fuel / Energy charges	Hour	3.60	645.80	2324.88
2	Vibratory Roller 8 tonne	Hour	6.06	1292.50	7832.55
	Fuel / Energy charges	Hour	6.06	1091.10	6612.07
3	Sundries	LS	2.00	20.00	40.00
Total hire charges of Machinery					22714.22

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	3.60	249.60	898.56
2	Crew for Roller	Hour	6.06	277.70	1682.86
3	work inspector	Day	1.00	565.00	565.00
4	mazdoor	Day	4.00	400.00	1600.00
	Total cost of Labour				4746.42

labour component/unit qty

7.90

Add contractor's profit and overhead charges 13.615% 1.10 labour component/unit qty (including contractor's profit) 9.00

ABSTRACT:

 A. Cost of Materials
 Rs: 0.00

 B. Hire charges of Machinery
 Rs: 22714.22

 C. Cost of Labour
 Rs: 4746.42

 Total
 Rs: 27460.64

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 3738.77

Total cost for 600.00 cum Rs: 31199.41

Rate per cum (A+B+C+D)/600 Rs. 52.00

IRR-CAW-4-6 Providing compacted embankment for field irrigation channels with gravely soil from approved borrow area including sorting out, spreading in layers of 15 cm thickness, breaking clods, watering, compacting, dressing sides to required slopes etc.,complete with lead upto 50 m and all lifts.

DATA RATE ANALYSIS UNIT: 25.00 cum

A. MATERIAL	.S:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	
			0.00	0.00	
	Total cost of Materials				

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	5 hp pump (diesel)	Hour	1.00	8.20	8.20
	Fuel / Energy charges	Hour	1.00	83.90	83.90
Total hire charges of Machinery				Rs:	92.10

C. LABOUR:

O. LADOUN					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for pump	Hour	1.00	117.30	117.30
2	work inspector	Day	1.00	565.00	565.00
3	Crowbarman for loosening soil	Day	2.50	420.00	1050.00
4	mazdoor				
	For excavation at borrow area	Day	5.00	400.00	2000.00
	For spreading / levelling / sectioning	Day	2.50	400.00	1000.00
	for loading soil	Day	5.00	400.00	2000.00
5	Cartman with Bullock cart for water	Day	1.00	450.00	450.00
6	Bullock drawn roller for rolling	Day	1.00	450.00	450.00
	Total cost of Labour				

labour component/unit qty 305.30
Add contractor's profit and overhead charges 13.615% 41.60
labour component/unit qty (including contractor's profit) 346.90

ABSTRACT:

ADSTRACT.			
A. Cost of Materials		Rs:	0.00
B. Hire charges of Machinery		Rs:	92.10
C. Cost of Labour		Rs:	7632.30
	Total	Rs:	7724.40
D. Add for contractor's profit and over	erheads on (A+B+C) 13.615%	Rs:	1051.68
Total cost for	25.00 cum	Rs:	8776.08
Rate per cum	(A+B+C+D)/25	Rs.	351.00

IRR-CAW-5 FOUNDATION FILLING WORKS:

IRR-CAW-5-1 Providing **rubble and sand filling in layers of 22.5 to 30 cm** including cost of all materials, machinery, labour, watering, ramming etc., complete **with initial lead upto 50 m and all lifts.**

DATA RATE ANALYSIS UNIT: 10.00 cum

A. MATERIA	LS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Rubble stones at quarry	cum	10.00	340.00	3400.00
2	Sand for filling	cum	4.00	600.00	2400.00
	Total cost of Materials			Rs.	5800 00

B. MACHINERY	:
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SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00

	0.00	0.00	0.00
Total hire charges of Machinery		Rs:	0.00

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	mazdoor	Day	4.00	400.00	1600.00
	Total cost of Labour	-		Rs:	1600.00

labour component/unit qty 160.00
Add contractor's profit and overhead charges 13.615% 21.80
labour component/unit qty (including contractor's profit) 181.80

ABSTRACT:

 A. Cost of Materials
 Rs: 5800.00

 B. Hire charges of Machinery
 Rs: 0.00

 C. Cost of Labour
 Rs: 1600.00

 Total
 Rs: 7400.00

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 1007.51

Total cost for 10.00 cum Rs: **8407.51 Rate per cum** (A+B+C+D)/10 Rs. **840.80**

IRR-CAW-5-1A Providing & constructing Sand filling below foundation including cost of all materials,

New Item included in 2016-17

machinery, labour, watering, ramming etc., complete with initial lead upto 50 m and all lifts.

DATA

RATE ANALYSIS

UNIT: 10.00 cum

A. MAIERIAL	LS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Sand for filling	cum	10.00	600.00	6000.00
					0.00
	Total cost of Materials			Rs:	6000.00

B. MACHINERY:

A MATERIAL O

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery				0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour			Rs:	800.00

labour component/unit qty
Add contractor's profit and overhead charges
13.615% 10.89
labour component/unit qty (including contractor's profit)
90.89

ABSTRACT:

A. Cost of Materials Rs: 6000.00 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 00.008 Total Rs: 6800.00 D. Add for contractor's profit and overheads on (A+B+C) 13.615% 925.82 Rs: Total cost for 10.00 cum Rs: 7725.82 (A+B+C+D)/10 Rate per cum Rs. 773.00

IRR-CAW-5-2 **Providing rubble and Murum filling in layers of 22.5 to 30 cm** including cost of all materials, machinery, labour, watering, ramming etc., complete with **initial lead upto 50 m and all lifts.**

DATA

RATE ANALYSIS	RA	TE .	AN.	ΑL	YSIS
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UNIT: 10.00 cum

A. MAIERIA	LS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Rubble stones at quarry	cum	10.00	340.00	3400.00
2	Murum	cum	4.00	180.00	720.00
	Total cost of Materials				

B. MACHINE	RY:				
SI No	Description	Unit	Quantity	Rate	Amount

			in Rs.	in Rs.
1	Nil	0.00	0.00	0.00
		0.00	0.00	0.00
	Total hire charges of Machinery		Rs:	0.00

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	mazdoor	Day	4.00	400.00	1600.00
	Total cost of Labour			Rs:	1600.00

labour component/unit qty 160.00
Add contractor's profit and overhead charges 13.615% 21.80
labour component/unit qty (including contractor's profit) 181.80

ABSTRACT:

4120.00 A. Cost of Materials Rs: B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 1600.00 Total Rs: 5720.00 D. Add for contractor's profit and overheads on (A+B+C) 778.78 13.615% Rs: Total cost for 10.00 cum Rs: 6498.78 Rate per (A+B+C+D)/10 649.90 cum Rs.

IRR-CAW-5-3 **Providing and laying 25 cm thick sand blanket below embankment** including cost of all materials, machinery, labour, spreading to specified thickness etc., complete with initial lead **upto 50 m and all lifts.**

DATA RATE ANALYSIS UNIT: 100.00 sqm

A. MATERIALS:

A. WALLINAL	.0.				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Sand for Filling	cum	25.00	600.00	15000.00
			0.00	0.00	
	Total cost of Materials			Rs:	15000.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

O, (DOO. (.					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	mazdoor	Day	5.00	400.00	2000.00
	Total cost of Labour			Rs:	2000.00

labour component/unit qty 20.00
Add contractor's profit and overhead charges 13.615% 2.70
labour component/unit qty (including contractor's profit) 22.70

ABSTRACT:

 A. Cost of Materials
 Rs: 15000.00

 B. Hire charges of Machinery
 Rs: 0.00

 C. Cost of Labour
 Rs: 2000.00

 Total
 Rs: 17000.00

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 2314.55
Total cost for 100.00 sqm Rs: 19314.55
Rate per sqm (A+B+C+D)/100 Rs. 193.10

IRR-CAW-5-3A **Providing and laying sand blanket below embankment** including cost of all (New Item3- 2011--

materials, machinery, labour, spreading to specified thickness etc., complete with initial lead upto 50 m and all lifts.

DATA RATE ANALYSIS UNIT: 100.00 cum

A. MATERIAL	.S:				
SI No	particulars	Unit	Quantity	Rate	Amount

				in Rs.	in Rs.
1	Sand for Filling	cum	100.00	600.00	60000.00
			0.00	0.00	
	Total cost of Materials			Rs:	60000.00

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	mazdoor	Day	20.00	400.00	8000.00
	Total cost of Labour			Rs:	8000.00

labour component/unit qty 80.00
Add contractor's profit and overhead charges 13.615% 10.90
labour component/unit qty (including contractor's profit) 90.90

ABSTRACT:

 A. Cost of Materials
 Rs: 60000.00

 B. Hire charges of Machinery
 Rs: 0.00

 C. Cost of Labour
 Rs: 8000.00

 Total
 Rs: 68000.00

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 9258.2

Total cost for 100.00 cum Rs: **77258.20 Rate per cum** (A+B+C+D)/100 Rs. **772.60**

IRR-CAW-5-4

Providing and constructing dry rubble rock-toe using rubble and stone chips from approved source including cost of all materials, machinery, labour, hand packing rubble and stone chips, finishing top and sides to required slopes etc., complete with initial lead upto **50 m and all lifts.**

DATA

RATE ANALYSIS UNIT: 100.00 cum

A. MATERIALS:								
SI No	particulars	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Rubble	cum	100.00	340.00	34000.00			
2	Stone chips	cum	15.00	360.00	5400.00			
3	Sundries	LS	2.00	20.00	40.00			
	Total cost of Materials							

B. MACHINERY:

_	5. MACI III 121	.				
ſ	SI No	Description	Unit	Quantity	Rate	Amount
					in Rs.	in Rs.
Γ	1	Nil		0.00	0.00	
				0.00	0.00	
Γ		Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	Mason Class-II	Day	7.00	425.00	2975.00
3	mazdoor	Day	19.00	400.00	7600.00
	Total cost of Labour				

labour component/unit qty 111.40
Add contractor's profit and overhead charges 13.615% 15.20
labour component/unit qty (including contractor's profit) 126.60

ABSTRACT:

 A. Cost of Materials
 Rs: 39440.00

 B. Hire charges of Machinery
 Rs: 0.00

 C. Cost of Labour
 Rs: 11140.00

 Total
 Rs: 50580.00

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 6886.47

Total cost for 100.00 cum Rs: **57466.47 Rate per cum** (A+B+C+D)/100 Rs. **574.70**

IRR-CAW-5-5 Providing and constructing longitudinal and cross graded filter drains using sand and

20 mm down graded aggregates satisfying specified filter creteria in layers as per specifications including cost of all materials, machinery, labour, laying to required slopes, compaction etc., complete with initial lead upto 50 m and all lifts.

DATA RATE ANALYSIS UNIT: 100.00 cum

A. MATERIALS	:	
--------------	---	--

A. MAI ENALU.								
SI No	particulars	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Sand (Un-Screened)	cum	76.80	600.00	46080.00			
2	Coarse aggregate 20-10 mm 75 % Coarse aggregate 10 mm down 25	cum	17.40	1090.00	18966.00			
3	%	cum	5.80	875.00	5075.00			
	Total cost of Materials							

B. MACHINERY:

Г	SI No	Description	Unit	Quantity	Rate	Amount
					in Rs.	in Rs.
	1	Nil		0.00	0.00	
				0.00	0.00	
		Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	mazdoor	Day	36.00	400.00	14400.00
	Total cost of Labour				

 Iabour component/unit qty
 149.70

 Add contractor's profit and overhead charges
 13.615%
 20.40

 Iabour component/unit qty (including contractor's profit)
 170.10

ABSTRACT:

 A. Cost of Materials
 Rs: 70121.00

 B. Hire charges of Machinery
 Rs: 0.00

 C. Cost of Labour
 Rs: 14965.00

 Total
 Rs: 85086.00

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 11584.46
Total cost for 100.00 cum Rs: 96670.46
Rate per cum (A+B+C+D)/100 Rs. 966.70

IRR-CAW-5-6 Laying Longitudinal Drains and Transverse drains of Size 600 x600 x750 mm in Bed and

filling with 12 mm to 40 mm HG machine Crushed metal and sand in bed including Excavation of drains and Cost of procuring of all materials including 50 m lead and for all lifts.

DATA: RATE ANALYSIS

A. MATERIALS:			Unit:	100	mt
SI.No	Particulars	Unit	Qty	Rate in R	Amount in Rs.
1	12 mm to 40 mm metal	Cum	13.5	1030.00	13905.00
2	Sand (Un-Screened)	cum	36	600.00	21600.00
	Total cost of Materials			Rs.	35505

B. MACHINERY

	••					
SI.No	Description	Unit	Quantity	Rate in R	Amount in Re	ŝ.
1	Excavation of drain with Excavator	Cum	45	40.00	1800.00	
	Total hire charges of Machinery			Total Rs.	1800	

C. LABOUR

SI.No	Particulars	Unit	Qty	Rate in R	Amount in Rs.
1	Labour for Sand laying	Cum	5.14	400.00	2056.00
2	Labour for Metal laying	Cum	1.93	400.00	772.00
	Total cost of Labour			Rs.	2828

labour component/unit qty 28.30
Add contractor's profit and overhead charges 13.615% 3.90
labour component/unit qty (including contractor's profit) 32.20

ABSTRACT

 A. Cost of Materials
 Rs.
 35505

 B. Hire charges of Machinery
 Rs.
 1800

 C. Cost of Labour
 Rs.
 2828

 Total
 Rs:
 40133.00

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 5464.11

Total cost for 100.00 mt Rs: 45597.11

Rate per mt (A+B+C+D)/100 Rs. 456.00

IRR-CAW-5-7

Laying and fixing of 100 mm Dia 300 mm long precast porus CC plugs in bed and sides using 1.181 Kgs of cement per each using 20 mm HG metal and placing in local filters of size 600x600x750 mm in size including Excavation of drains and Cost of procuring of all materials including 50 m lead and for all lifts.

DATA Rate Analysis Unit 1 Plug

A. MATERIALS:

				Rate in	Amount in
SI.No	Particulars	Unit	Qty	Rs	Rs.
1	Coarse aggregate	Cum	0.08	1090.00	87.64
2	Sand (Un-Screened)	cum	0.203	600.00	121.80
3	Cement	Kg	1.181	6.20	7.32
	Total cost of Materials	-		Rs.	216.76

B. MACHINERY

SI.No	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	Excavation of drain with Excavator	Cum	0.27	40.00	10.80
2	Machine mixing Charges	Cum	0.003	366.60	1.10
	Total hire charges of Machinery			Total Rs.	11.90

C. LABOUR

				Rate in	Amount in
SI.No	Particulars	Unit	Qty	Rs	Rs.
1	Mazdoor	Day	0.30	400.00	120.00
	Total cost of Labour	•		Rs.	120.00

labour component/unit qty

120.00 13.615% 16.30

Add contractor's profit and overhead charges 13 labour component/unit qty (including contractor's profit)

136.30

ABSTRACT

A. Cost of Materials	Rs.	216.76
B. Hire charges of Machinery	Rs.	11.90
C. Cost of Labour	Rs.	120.00
	Total Rs:	348.66

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 47.47

Total cost for 1.00 Plug Rs: **396.13**Rate per each plug (A+B+C+D)/1.0 Rs. **396.10**

IRR-CAW-5-8

Providing and constructing 0.50 m thick vertical or inclined graded filter media consisting of 15 cm thick sand layers and 20 cm thick 20 mm down coarse aggregate layer using approved materials satisfying specified filter creteria as per specifications including cost of all materials, machinery, labour, laying to required slope, compaction etc., complete with initial lead upto 50 m and all lifts.

DATA: RATE ANALYSIS UNIT: 100.00 cum

A. MATERIALS:

A. MATERIALS:								
SI No	particulars	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Sand (Un-Screened)	cum	60.00	600.00	36000.00			
2	Coarse aggregate 20-10 mm 75 % Coarse aggregate 10 mm down 25	cum	30.00	1090.00	32700.00			
3	%	cum	10.00	875.00	8750.00			
	Total cost of Materials			Rs:	77450.00			

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SI No	Description	Unit	Quantity	Rate	Amount

			in Rs.	in Rs.
1	Nil	0.00	0.00	0.00
		0.00	0.00	0.00
	Total hire charges of Machinery		Rs:	0.00

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	mazdoor	Day	36.00	400.00	14400.00
	Total cost of Labour				

labour component/unit qty 149.70
Add contractor's profit and overhead charges 13.615% 20.40
labour component/unit qty (including contractor's profit) 170.10

ABSTRACT:

 A. Cost of Materials
 Rs: 77450.00

 B. Hire charges of Machinery
 Rs: 0.00

 C. Cost of Labour
 Rs: 14965.00

 Total
 Rs: 92415.00

or's profit and overheads on (A+B+C) 13.615% Rs: 12582.3

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 12582.3

Total cost for 100.00 cum Rs: 104997.30

Rate per cum (A+B+C+D)/100.0 Rs. 1050.00

IRR-CAW-5-9 Providing and constructing graded filter media below and behind rock-toe consisting of

20 cm thick sand, 15 cm thick 20 mm down and 15 cm thick 40 mm down size graded coarse aggregates satisfying filter creteria behind rock-toe and 15 cm thick sand, 20 cm thick 20 mm down coarse aggregate and 65 cm thick 40 mm down size coarse aggregate satisfying filter creiteria below rock-toe as per specifications including cost of all materials, machinery, labour, laying to required slope, compaction etc., complete with initial lead upto 50 m and all lifts.

DATA:

RATE ANALYSIS UNIT: 176.00 cum

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Sand (Un-Screened)	cum	58.77	600.00	35262.00
2	Coarse aggregate 40-20 mm	cum	52.70	1030.00	54281.00
3	Coarse aggregate 20-10 mm	cum	50.70	1090.00	55263.00
4	Coarse aggregate 10 mm down	cum	13.80	875.00	12075.00
Total cost of Materials					156881.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
			0.00	0.00	0.00
Total hire charges of Machinery					0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	mazdoors	Day	60.00	400.00	24000.00
Total cost of Labour				Rs:	24565.00

labour component/unit qty 139.60
Add contractor's profit and overhead charges 13.615% 19.00
labour component/unit qty (including contractor's profit) 158.60

ABSTRACT:

 A. Cost of Materials
 Rs: 156881.00

 B. Hire charges of Machinery
 Rs: 0.00

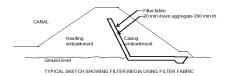
 C. Cost of Labour
 Rs: 24565.00

 Total
 Rs: 181446.00

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 24703.87 Total cost for 176.00 cum Rs: 206149.87 Rate per cum (A+B+C+D)/176.0 Rs. 1171.30

IRR-CAW-5-10 Providing and laying filter media consisting of 2 layers of poly-propeline nonwoven filter

- fabric and 200 mm thick 20 mm down graded coarse aggregate for embankment including cost of all materials, machinery, labour, forming toe drain etc., **complete with lead upto 50 m**
- a. for aggregate and all leads for fabric and all lifts.
 Using 200 gsm filter fabric.



DATA: RATE ANALYSIS UNIT: 100.00 sqm

A MATERIALS.

A. WAI ERIAL	_3:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	PP filter fabric 200 gsm	sqm	210.00	50.00	10500.00
2	20 - 10 mm CA @ 75 %	cum	15.00	1090.00	16350.00
	10 mm down CA @ 25 %	cum	5.00	875.00	4375.00
	Total Cost of materials			Rs:	31225.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
			0.00	0.00	0.00
Total hire charges of Machinery				Rs:	0.00

C. LABOUR:

O. LADOUN.					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	mazdoor	Day	7.00	400.00	2800.00
	Total cost of Labour			Rs:	3365.00

labour component/unit qty 33.70
Add contractor's profit and overhead charges 13.615% 4.60
labour component/unit qty (including contractor's profit) 38.30

ABSTRACT:

Rate per

A. Cost of Materials B. Hire charges of Machinery		Rs: Rs:	31225.00 0.00
C. Cost of Labour		Rs:	3365.00
	Total	Rs:	34590.00
D. Add for contractor's profit and overheads on (A+B+	·C) 13.615%	Rs:	4709.43
Total cost for	100.00 sqm	Rs:	39299.43

(A+B+C+D)/100.0

IRR-CAW-5-11 Providing and laying filter media consisting of 2 layers of poly-propeline nonwoven filter

fabric and 200 mm thick 20 mm down graded coarse aggregate for embankment including cost of all materials, machinery, labour, forming toe drain etc., complete with lead upto 50 m for aggregate and all leads for fabric and all lifts.

b. Using 250 gsm filter fabric.

sqm

Data RATE ANALYSIS UNIT: 100.00 sqm

A. MATERIAL	_S:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	PP filter fabric 250 gsm	sqm	210.00	60.00	12600.00
2	20 - 10 mm CA @ 75 %	cum	15.00	1090.00	16350.00
	10 mm down CA @ 25 %	cum	5.00	875.00	4375.00

393.00

Rs.

Total cost of Materials	Rs:	33325.00

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery				0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	mazdoor	Day	7.00	400.00	2800.00
	Total cost of Labour			Rs:	3365.00

labour component/unit qty 33.70
Add contractor's profit and overhead charges 13.615% 4.60
labour component/unit qty (including contractor's profit) 38.30

ABSTRACT:

 A. Cost of Materials
 Rs: 33325.00

 B. Hire charges of Machinery
 Rs: 0.00

 C. Cost of Labour
 Rs: 3365.00

 Total
 Rs: 36690.00

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 4995.34

Total cost for 100.00 sqm Rs: 41685.34

Rate per sqm (A+B+C+D)/100.0 Rs. 416.90

IRR-CAW-6 ROCK FILL WORKS:

IRR-CAW-6-1

Providing and constructing rockfill casing to canal embankment with graded stones and spalls from approved quarry including cost of all materials, machinery, labour, spreading stones and spalls in layers, hand packing, wedging, finishing surface to required slopes etc., complete with initial lead upto 50 m and all lifts.

DATA RATE ANALYSIS UNIT: 100.00 cum

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Rubble stones (at quarry)	cum	100.00	340.00	34000.00
2	Stone chips / spalls (at quarry)		15.00	360.00	5400.00
	Total cost of Materials			Rs:	39400.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
			0.00	0.00	0.00
Total hire charges of Machinery					0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Mason CI- II	Day	6.00	425.00	2550.00
2	mazdoor	Day	8.00	400.00	3200.00
Total cost of Labour					5750.00

labour component/unit qty 57.50
Add contractor's profit and overhead charges 13.615% 7.80
labour component/unit qty (including contractor's profit) 65.30

ABSTRACT:

 A. Cost of Materials
 Rs: 39400.00

 B. Hire charges of Machinery
 Rs: 0.00

 C. Cost of Labour
 Rs: 5750.00

 Total
 Rs: 45150.00

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 6147.17

Total cost for 100.00 cum Rs: **51297.17 Rate per cum** (A+B+C+D)/100.0 Rs. **513.00**

IRR-CAW-6-2 Providing and constructing rockfill casing to canal embankment with graded stones and

> spalls available in dump yard (spoil bank) including cost of all materials, machinery, labour, spreading stones and spalls in layers, hand packing, wedging, finishing surface to required slopes etc., complete with initial lead upto 50 m and all lifts.

Note: Stones and spalls available in dump yard shall be issued at specified issue rate.

DATA **RATE ANALYSIS** UNIT: 100.00 cum

A. MATERIA	A. MATERIALS:									
SI No	particulars	Unit	Quantity	Rate	Amount					
				in Rs.	in Rs.					
1	Rubble stones at dump yard	cum	100.00	170.00	17000.00					
2	Stone chips (spalls) at dump yard		15.00	185.00	2775.00					
	Total cost of Materials			Rs:	19775.00					

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Nil		0.00	0.00	0.00	
			0.00	0.00	0.00	
	Total hire charges of Machinery					

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Mason Cl- II	Day	6.00	425.00	2550.00
2	Crowbarman	Day	2.00	420.00	840.00
3	mazdoor	Day	10.00	400.00	4000.00
	Total cost of Labour				

labour component/unit qty 73.90 13.615% 10.10 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 84.00

ABSTRACT:

A. Cost of Materials Rs: 19775.00 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 7390.00 Total Rs: 27165.00

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 3698.51 100.00 cum 30863.51 Total cost for Rs: (A+B+C+D)/100.0 308.60 Rate per cum Rs.

IRR-CAW-7 **CANAL LINING WORKS:**

IRR-CAW-7-1

Providing cohesive non-swelling (CNS) soil lining to canals using soil from approved borrow area including spreading soil in layers of thickness not more than 15 cm, breaking clods, watering, compacting to density control of not less than 98 percent or as stipulated, dressing to required profile etc., complete with initial lead upto 1 km and all lifts.

RATE ANALYSIS DATA: UNIT: 394.00 cum

A. MATERIAL	.S:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Shovel 0.5 cum	Hour	8.00	951.60	7612.80
	Fuel / Energy charges	Hour	8.00	503.60	4028.80
2	Angle dozer 90 hp	Hour	3.00	1640.20	4920.60
	Fuel / Energy charges	Hour	3.00	645.80	1937.40
3	Tipper 5 cum	Hour	24.00	436.20	10468.80
	Fuel / Energy charges	Hour	24.00	317.30	7615.20
4	Pump 5 hp (diesel)	Hour	4.00	8.20	32.80
	Fuel / Energy charges	Hour	4.00	83.90	335.60
5	Water tanker 8000 ltr	Hour	4.00	393.70	1574.80

		Fuel / Energy charges	Hour	4.00	317.30	1269.20
	6	Diesel road roller 8-10 tonne	Hour	11.50	202.10	2324.15
		Fuel / Energy charges	Hour	11.50	755.40	8687.10
	7	Sundries	LS	5.00	20.00	100.00
ſ		Total hire charges of Machinery				

C. LABOUR:

O. LABOUN.	C. LADOUN.							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Crew for Shovel	Hour	8.00	249.60	1996.80			
2	Crew for Dozer	Hour	3.00	249.60	748.80			
3	Crew for Tipper	Hour	24.00	187.20	4492.80			
4	Crew for Pump	Hour	4.00	117.30	469.20			
5	Crew for Water tanker	Hour	4.00	187.20	748.80			
6	Crew for Road roller	Hour	11.50	222.10	2554.15			
7	work inspector	Day	2.00	565.00	1130.00			
8	mazdoor	Day	38.00	400.00	15200.00			
	Total cost of Labour							

labour component/unit qty
Add contractor's profit and overhead charges 13.615% 9.40
labour component/unit qty (including contractor's profit) 78.80

ABSTRACT:

A. Cost of Materials		Rs:	0.00
B. Hire charges of Machinery		Rs:	50907.25
C. Cost of Labour		Rs:	27340.55
	Total	Rs:	78247.80

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 10653.44

Total cost for 394.00 cum Rs: **88901.24 Rate per cum** (A+B+C+D)/394.0 Rs. **225.60**

IRR-CAW-7-2 Providing cohesive non-swelling (CNS) soil lining to canals using soil from approved borrow area including spreading soil in layers of thickness not more than 15 cm, breaking clods, watering, compacting to density control of not less than 95 percent or as stipulated, dressing to required profile etc., complete with initial lead upto 1 km and all lifts.

DATA: RATE ANALYSIS UNIT: 394.00 cum

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials				0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Shovel 0.5 cum	Hour	8.00	951.60	7612.80
	Fuel / Energy charges	Hour	8.00	503.60	4028.80
2	Angle dozer 90 hp	Hour	3.00	1640.20	4920.60
	Fuel / Energy charges	Hour	3.00	645.80	1937.40
3	Tippers 5 cum	Hour	24.00	436.20	10468.80
	Fuel / Energy charges	Hour	24.00	317.30	7615.20
4	Pump 5 hp (diesel)	Hour	4.00	8.20	32.80
	Fuel / Energy charges	Hour	4.00	83.90	335.60
5	Water tanker 8000 ltr	Hour	4.00	393.70	1574.80
	Fuel / Energy charges	Hour	4.00	317.30	1269.20
6	Diesel road roller 8-10 tonnes	Hour	10.00	202.10	2021.00
	Fuel / Energy charges	Hour	10.00	755.40	7554.00
7	Sundries	LS	5.00	20.00	100.00
	Total hire charges of Machinery				49471.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Shovel	Hour	8.00	249.60	1996.80
2	Crew for Dozer	Hour	3.00	249.60	748.80
3	Crew for Tipper	Hour	24.00	187.20	4492.80
4	Crew for Pump	Hour	4.00	117.30	469.20

1	5	Crew for Water tanker	Hour	4.00	187.20	748.80
	5	Clew for water tallker	Houi	4.00	107.20	740.00
	6	Crew for Road roller	Hour	10.00	222.10	2221.00
	7	work inspector	Day	2.00	565.00	1130.00
	8	mazdoor	Day	38.00	400.00	15200.00
Γ		Total cost of Labour			Rs:	27007.40

labour component/unit qty

68.50

Add contractor's profit and overhead charges 13.615% 9.30 labour component/unit qty (including contractor's profit) 77.80

ABSTRACT:

 A. Cost of Materials
 Rs: 0.00

 B. Hire charges of Machinery
 Rs: 49471.00

 C. Cost of Labour
 Rs: 27007.40

 Total
 Rs: 76478.40

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 10412.53
Total cost for 394.00 cum Rs: **86890.93**Rate per cum (A+B+C+D)/394.0 Rs. **220.50**

IRR-CAW-7-3

Providing cohesive non-swelling (CNS) soil lining to canal using soil collected in heaps along the edge of canal requiring CNS soil lining as part of the disposal of excavated soil from canal excavation in CNS soil reach including spreading in layers of thickness not more than 15 cm, breaking clods, watering, compacting to density control of not less than 95 percent or as stipulated, dressing to required profile etc., complete with lead upto upto 50 m and all lifts.

DATA:

RATE ANALYSIS

UNIT: 394.00 cum

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
			0.00	0.00	0.00
Total cost of Materials			Rs:	0.00	

B. MACHINERY:

D. MACHINE					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Angle Dozer 90 hp	Hour	1.50	1640.20	2460.30
	Fuel / Energy charges	Hour	1.50	645.80	968.70
2	Pump 5 hp (diesel)	Hour	5.00	8.20	41.00
	Fuel / Energy charges	Hour	5.00	83.90	419.50
3	Water tanker 8000 ltr	Hour	5.00	393.70	1968.50
	Fuel / Energy charges	Hour	5.00	317.30	1586.50
4	Diesel road roller 8-10 tonne	Hour	13.00	202.10	2627.30
	Fuel / Energy charges	Hour	13.00	755.40	9820.20
5	Sundries	LS	5.00	20.00	100.00
	Total hire charges of Machinery				19992.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	1.50	249.60	374.40
2	Crew for Pump	Hour	5.00	117.30	586.50
3	Crew for Water tanker	Hour	5.00	187.20	936.00
4	Crew for Road roller	Hour	13.00	222.10	2887.30
5	work inspector	Day	2.00	565.00	1130.00
6	mazdoor	Day	38.00	400.00	15200.00
Total cost of Labour				Rs:	21114.20

labour component/unit qty 53.60
Add contractor's profit and overhead charges 13.615% 7.30
labour component/unit qty (including contractor's profit) 60.90

ABSTRACT:

 A. Cost of Materials
 Rs: 0.00

 B. Hire charges of Machinery
 Rs: 19992.00

 C. Cost of Labour
 Rs: 21114.20

 Total
 Rs: 41106.20

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 5596.61

Total cost for 394.00 cum Rs: 46702.81

Rate per cum (A+B+C+D)/394.0 Rs. 118.50

IRR-CAW-7-4 Providing and fixing 20 x 20 x 75 cm size top surface neatly dressed canal bed level stones including cost of all materials, labour, excavation, fixing in position to correct level etc., complete with lead upto 50 m and all lifts.

DATA **RATE ANALYSIS** UNIT: **32** Nos.

LS:				
particulars	Unit	Quantity	Rate	Amount
			in Rs.	in Rs.
Rough stone 20x20x75 cm	Each	32.00	21.00	672.00
		0.00	0.00	0.00
Total cost of Materials			Rs:	672.00
	Rough stone 20x20x75 cm	particulars Unit Rough stone 20x20x75 cm Each	particulars Unit Quantity Rough stone 20x20x75 cm Each 32.00 0.00	particulars

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	
			0.00	0.00	
Total hire charges of Machinery				Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	Stone chiseller Cl- I	Day	2.00	470.00	940.00
3	mazdoor	Day	2.00	400.00	800.00
Total cost of Labour			Rs:	2305.00	

labour component/unit qty 72.00 Add contractor's profit and overhead charges 13.615% 9.80 labour component/unit qty (including contractor's profit) 81.80

ABSTRACT:

ADOINAGI.	1				
A. Cost of Ma	aterials			Rs:	672.00
B. Hire charg	ges of Machinery			Rs:	0.00
C. Cost of La	abour			Rs:	2305.00
			Total	Rs:	2977.00
				_	
D. Add for co	ontractor's profit and overheads o	n (A+B+C)	13.615%	Rs:	405.32
Total cost for	r	32.00	0 Nos.	Rs:	3382.32
Rate per	each	(A+B+C+	·D)/32.0	Rs.	105.70

IRR-CAW-7-5 Providing, fabricating and placing in position reinforcement steel bars for RCC works including cleaning, straightening, cutting, bending, hooking, lapping, tying with 1.25 mm dia. soft annealed steel wire, welding wherever required including cost of all materials, machinery, labour etc., complete with initial lead upto 50 and all lifts.

DATA **RATE ANALYSIS** UNIT: 1000.00 kg

A. MATERIAL	LS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Rein.Steel with 5 % wastage	kg	1050.00	41.00	43050.00
2	Binding wire 1.25 mm dia	kg	8.00	55.00	440.00
3	Sundries (chairs / spacers etc)	LS	10.00	20.00	200.00
Total cost of Materials			Rs:	43690.00	

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
			0.00	0.00	0.00
Total hire charges of Machinery			Rs:	0.00	

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Bar bender	Day	6.00	565.00	3390.00
2	mazdoor	Day	11.00	400.00	4400.00
Total cost of Labour			Rs:	7790.00	

labour component/unit qty

7.80

Add contractor's profit and overhead charges 13.615% 1.10 labour component/unit qty (including contractor's profit) 8.90

ABSTRACT:

 A. Cost of Materials
 Rs: 43690.00

 B. Hire charges of Machinery
 Rs: 0.00

 C. Cost of Labour
 Rs: 7790.00

Total Rs: 51480.00

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 7009
Total cost for 1000.00 kg Rs: **58489.00**Rate per kg (A+B+C+D)/1000.0 Rs. **58.50**

IRR-CAW-7-6

Providing and laying 75 mm thick in-situ M-15 (28 days cube compressive strength not less than 15 N / sqmm) grade cement concrete with 20 mm down size approved, clean, hard, graded aggregates for canal lining using vibrating cylinder type mechanical paver including cost of all materials, machinery, labour, cleaning, batching, mixing, placing in position, finishing, forming contraction joints, fixing PVC joint sealing strips, curing, shifting of paver from one side to other side of canal etc., complete with initial lead upto 1 km and all lifts. (43 Gr Cement content: 300 kg /cum (22.5 kg/ sqm) for use of super plasticiser(0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA--65:35, FA: 0.45 cum equivalent concrete volume:79.2 cum including the extra quantity of

concrete for curvatures and bends etc.,)

DATA: RATE ANALYSIS UNIT: 960 sqm

A. MATERIALS: SI No Unit Quantity Rate particulars Amount in Rs. in Rs. 23760.00 6.20 147312.00 1 Cement 43 Gr kg 2 Coarse aggregate 20-10 mm 41.18 1090.00 44890.56 cum Coarse aggregate 10-4.75 mm cum 22.18 875.00 19404.00 21384.00 3 Fine aggregate (Un-Screened) 35.64 600.00 cum 95.04 4 Super plasticiser 45.00 4276.80 kg 5 PVC sealing strip Rm 640.00 48.00 30720.00 960.00 6 Use rate of paving cylinder 0.89 855.00 sqm Sundries 20.00 100.00 LS 5.00 Total cost of Materials Rs: 268942.36

B. MACHIN	ERY:				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Batching plant	Hour	8.00	365.10	2920.80
	Lubricants etc @ 5 %	Hour	8.00	18.26	146.04
2	Transit mixer 3 Nos	Hour	24.00	739.60	17750.40
	Fuel / Energy charges	Hour	24.00	923.20	22156.80
3	Mechanical paver	Hour	8.00	326.40	2611.20
	Lubricants etc @ 5 %	Hour	8.00	16.32	130.56
4	DG set for batching plant 50 KVA	Hour	8.00	92.80	742.40
	Fuel / Energy charges	Hour	8.00	1007.20	8057.60
5	DG set for paver 30 KVA	Hour	8.00	65.10	520.80
	Fuel / Energy charges	Hour	8.00	671.40	5371.20
6	Shovel 0.5 cum / Loader	Hour	2.00	951.60	1903.20
	Fuel / Energy charges	Hour	2.00	503.60	1007.20
7	Water tanker	Hour	8.00	393.70	3149.60
	Fuel / Energy charges	Hour	8.00	317.30	2538.40
8	Pump 5 hp(diesel) 2 Nos. 4 hrs each	Hour	8.00	8.20	65.60
	Fuel / Energy charges	Hour	8.00	83.90	671.20
9	Sundries (power line etc)	LS	5.00	20.00	100.00
	Total hire charges of Machinery			Rs:	69843.00

C. LABOUR:					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Batching plant	Hour	8.00	359.40	2875.20
2	Crew for Transit mixer	Hour	24.00	299.50	7188.00
3	Crew for Concrete paver	Hour	8.00	444.30	3554.40
4	Crew for DG set	Hour	16.00	138.80	2220.80
5	Crew for Shovel	Hour	2.00	249.60	499.20
6	Crew for Water tanker	Hour	8.00	187.20	1497.60
7	Crew for Pump	Hour	16	117.30	1876.80
8	Mason Class I	Day	2	470.00	940.00

	Total cost of Labour			Rs [.]	29322 00
14	mazdoor (Paver site)	Day	10	400.00	4000.00
13	mazdoor (BP site)	Day	5	400.00	2000.00
12	work inspector	Day	2	565.00	1130.00
11	Electrician	Day	1	540.00	540.00
10	Fitter	Day	1	500.00	500.00
9	Mechanic	Day	1	500.00	500.00

labour component/unit qty

30.50

Add contractor's profit and overhead charges 13.615% 4.20 labour component/unit qty (including contractor's profit) 34.70

ABSTRACT:

A. Cost of Mat	erials			Rs:		268942.36
B. Hire charge	es of Machinery			Rs:		69843.00
C. Cost of Lab	oour			Rs:		29322
				Tota	l [368107.36
Add for shifting	g & re-erection of BP @	2%		R	s:	7362.1472
Add for LH / R	H shifting & erection of Paver @	0.5%		Rs:		1840.5368
Add for ledge	cutting / erection of tracks etc @	1%		Rs:	_	3681.0736
			To	otal	Rs:	380991.12
D. Add for con	tractor's profit and overheads on (A+	-B+C+other	13.615%		Rs:	51871.94
Lead Charges	for 1 Km for FA	35.64	cum @	32.1	Rs./	1144.044
Lead Charges	for 1 Km for CA	63.36	cum @	30.9	Rs./	1957.82
Lead Charges	for 1Km for Cement (including					
Loading and L	Jnloading Charges)	23.76	tonne @	161.	3 Rs.	3832.488
Total cost for	,	960.00	sqm		Rs:	439797.41
Rate per	sqm	(A+B+C+[0)/960.0		Rs.	458.10

IRR-CAW-7-7

Providing and laying 80 mm thick in-situ M-15 (28 days cube compressive strength not less than 15 N / sqmm) grade cement concrete with 20 mm down size approved, clean, hard, graded aggregates for canal lining using vibrating cylinder type mechanical paver including cost of all materials, machinery, labour, cleaning, batching, mixing, placing in position, finishing, forming contraction joints, fixing PVC joint sealing strips, curing, shifting of paver from one side to other side of canal etc., complete with initial lead upto 1 km and all lifts. (43 Gr Cement content: 300 kg /cum (24 kg/ sqm) for use of super plasticiser(0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA-65:35,

use of super plasticiser(0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA--65:35 FA: 0.45 cum equivalent concrete volume:84.48 cum including the extra quantity of concrete for curvatures and bends etc.,)

DATA:

		RATE ANALYSIS		UNIT:	960	sqm
A.	MATERIAL	LS:				
L	SI No	particulars	Unit	Quantity	Rate	Amount
					in Rs.	in Rs.
	1	Cement 43 Gr	kg	25344.00	6.20	157132.80
	2	Coarse aggregate 20-10 mm	cum	43.93	1090.00	47883.26
		Coarse aggregate 10-4.75 mm	cum	23.65	875.00	20697.60
	3	Fine aggregate (Un-Screened)	cum	38.02	600.00	22809.60
	4	Super plasticiser	kg	101.38	45.00	4561.92
	5	PVC sealing strip	Rm	640.00	48.00	30720.00
	6	Use rate of paving cylinder	sqm	960.00	0.89	855.00
	7	Sundries	LS	5.00	20.00	100.00
		Total cost of Materials			Rs:	284760.18

B. MACHII	NERY:				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Batching plant	Hour	8.00	365.10	2920.80
	Lubricants etc @ 5 %	Hour	8.00	18.26	146.04
2	Transit mixer 3 Nos	Hour	24.00	739.60	17750.40
	Fuel / Energy charges	Hour	24.00	923.20	22156.80
3	Mechanical paver	Hour	8.00	326.40	2611.20
	Lubricants etc @ 5 %	Hour	8.00	16.32	130.56
4	DG set for batching plant 50 KVA	Hour	8.00	92.80	742.40
	Fuel / Energy charges	Hour	8.00	1007.20	8057.60
5	DG set for paver 30 KVA	Hour	8.00	65.10	520.80
	Fuel / Energy charges	Hour	8.00	671.40	5371.20
6	Shovel 0.5 cum / Loader	Hour	2.00	951.60	1903.20
	Fuel / Energy charges	Hour	2.00	503.60	1007.20
7	Water tanker	Hour	8.00	393.70	3149.60
	Fuel / Energy charges	Hour	8.00	317.30	2538.40

1						
	8	Pump 5 hp(diesel) 2 Nos. 4 hrs each	Hour	8.00	8.20	65.60
		Fuel / Energy charges	Hour	8.00	83.90	671.20
	9	Sundries (power line etc)	LS	5.00	20.00	100.00
		Total hire charges of Machinery			Rs:	69843.00

C. LABOUR:					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Batching plant	Hour	8.00	359.40	2875.20
2	Crew for Transit mixer	Hour	24.00	299.50	7188.00
3	Crew for Concrete paver	Hour	8.00	444.30	3554.40
4	Crew for DG set	Hour	16.00	138.80	2220.80
5	Crew for Shovel	Hour	2.00	249.60	499.20
6	Crew for Water tanker	Hour	8.00	187.20	1497.60
7	Crew for Pump	Hour	16	117.30	1876.80
8	Mason Class I	Day	2	470.00	940.00
9	Mechanic	Day	1	500.00	500.00
10	Fitter	Day	1	500.00	500.00
11	Electrician	Day	1	540.00	540.00
12	work inspector	Day	2	565.00	1130.00
13	mazdoor (BP site)	Day	5	400.00	2000.00
14	mazdoor (Paver site)	Day	10	400.00	4000.00
	Total cost of Labour		•	Rs:	29322.00

labour component/unit qty

30.50

13.615% 4.20 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

34.70

ABSTRACT:

A. Cost of Materials			Rs:	284760.18
B. Hire charges of Machinery			Rs:	69843.00
C. Cost of Labour			Rs:	29322
			Total	I 383925.18
Add for shifting & re-erection of BP @	2%		Rs:	7678.5037
Add for LH / RH shifting & erection of Paver @	0.5%		Rs:	1919.6259
Add for ledge cutting / erection of tracks etc @	1%		Rs:	3839.2518
		To	tal R	397362.57
D. Add for contractor's profit and overheads on (A+	B+C+other	13.615%	Rs	54100.91
Lead Charges for 1 Km for FA	38.02	cum @	32.1 Rs	./ 1220.3136
Lead Charges for 1 Km for CA	67.58	cum @	30.9 Rs	./ 2088.35
Lead Charges for 1Km for Cement (including				
Loading and Unloading Charges)	25.34	tonne @	161.3 R	s. 4087.9872
Total cost for	960.00	sqm	Rs	£ 458860.12
Rate per sqm	(A+B+C+I	0)/960.0	Rs	478.00

IRR-CAW-7-8

Providing and laying 100 mm thick in situ M-15 (28 days cube compressive strength not less than 15 N /Sqmm) grade cement concrete with 20 mm down size approved, clean, hard, graded aggregates for canal lining using, vibrating, cylinder type mechanical paver including cost of all materials, machinery, labour, cleaning, batching, mixing, placing in position, finishing, forming contraction joints, fixing PVC joint sealing strips, curing, shifting of paver from one side to othere side of canal etc., complete with initial lead upto 1 Km and all lifts.

(43 Gr Cement content: 300 kg /cum (30 kg/ sqm) for

use of super plasticiser(0.4% by wt. of cement), CA: 0.80cum, Blending Ratio of CA--65:35, FA: 0.45 cum equivalent concrete volume:88 cum including the extra quantity of concrete for curvatures and bends etc.,)

DATA:

	RATE ANALYSIS	UNIT	:	800	Sqm
A. MATERIA	LS:				
SI.No	Particulars	Unit	Qty	Rate in R	Amount
1	Cement 43 Gr	Kg	26400	6.20	163680.00
2	Coarse aggregate 20-10 mm	cum	45.76	1090.00	49878.40
	Coarse aggregate 10-4.75 mm	cum	24.64	875.00	21560.00
3	Fine aggregate (Un-Screened)	cum	39.6	600.00	23760.00
4	Super plasticiser	kg	105.6	45.00	4752.00
5	PVC sealing strip	Rm	533	48.00	25584.00
6	Use rate of paving cylinder	sqm	800	0.89063	712.50
	Total cost of Materials			Rs.	289926.9

B. MACHINERY:

SI.No	Particulars	Unit	Qty	Rate in R	Amount
1	Batching plant	Hour	8	365.10	2920.80

Transit mixer 3 Nos	Hour	24	739.60	17750.40
Fuel / Energy charges	Hour	24	923.20	22156.80
Mechanical paver	Hour	8	326.40	2611.20
lubricants etc @ 5%	Hour	8	16.32	130.56
DG set for batching plant 50 KVA	Hour	8	92.80	742.40
Fuel / Energy charges	Hour	8	1007.20	8057.60
DG set for paver 30 KVA	Hour	8	65.10	520.80
Fuel / Energy charges	Hour	8	671.40	5371.20
Shovel 0.5 cum / Loader	Hour	2.00	951.60	1903.20
Fuel / Energy charges	Hour	2.00	503.60	1007.20
Water tanker	Hour	8	393.70	3149.60
Fuel / Energy charges	Hour	8	317.30	2538.40
Pump 5 hp (diesel) 2 Nos. 4 hrs				
each	Hour	8	8.20	65.60
Fuel / Energy charges		8	83.90	671.20
Total hire charges of Machinery			Rs.	69596.96
	Fuel / Energy charges Mechanical paver lubricants etc @ 5% DG set for batching plant 50 KVA Fuel / Energy charges DG set for paver 30 KVA Fuel / Energy charges Shovel 0.5 cum / Loader Fuel / Energy charges Water tanker Fuel / Energy charges Pump 5 hp (diesel) 2 Nos. 4 hrs each Fuel / Energy charges	Fuel / Energy charges Hour Mechanical paver Hour lubricants etc @ 5% Hour DG set for batching plant 50 KVA Hour Fuel / Energy charges Hour DG set for paver 30 KVA Hour Fuel / Energy charges Hour Shovel 0.5 cum / Loader Hour Fuel / Energy charges Hour Water tanker Hour Fuel / Energy charges Hour	Fuel / Energy charges Hour 24 Mechanical paver Hour 8 Iubricants etc @ 5% Hour 8 DG set for batching plant 50 KVA Hour 8 Fuel / Energy charges Hour 8 DG set for paver 30 KVA Hour 8 Fuel / Energy charges Hour 8 Shovel 0.5 cum / Loader Hour 2.00 Fuel / Energy charges Hour 2.00 Water tanker Hour 8 Fuel / Energy charges Hour 8	Fuel / Energy charges Hour 24 923.20 Mechanical paver Hour 8 326.40 Iubricants etc @ 5% Hour 8 16.32 DG set for batching plant 50 KVA Hour 8 92.80 Fuel / Energy charges Hour 8 1007.20 DG set for paver 30 KVA Hour 8 65.10 Fuel / Energy charges Hour 8 671.40 Shovel 0.5 cum / Loader Hour 2.00 951.60 Fuel / Energy charges Hour 8 393.70 Water tanker Hour 8 317.30 Pump 5 hp (diesel) 2 Nos. 4 hrs each Hour 8 8.20 Fuel / Energy charges 8 83.90

C. LABOUR:					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Batching plant	Hour	8.00	359.40	2875.20
2	Crew for Transit mixer	Hour	24.00	299.50	7188.00
3	Crew for Concrete paver	Hour	8.00	444.30	3554.40
4	Crew for DG set	Hour	16.00	138.80	2220.80
5	Crew for Shovel	Hour	2.00	249.60	499.20
6	Crew for Water tanker	Hour	8	187.20	1497.60
7	Crew for Pump	Hour	8	117.30	938.40
8	Mason Class I	Day	2	470.00	940.00
9	Mechanic	Day	1	500.00	500.00
10	Fitter	Day	1	500.00	500.00
11	Electrician	Day	1	540.00	540.00
12	work inspector	Day	2	565.00	1130.00
13	mazdoor (BP site)	Day	5	400.00	2000.00
14	mazdoor (Paver site)	Day	10	400.00	4000.00
	Total cost of Labour	-		Rs:	28383.60

35.50

labour component/unit qty

Add contractor's profit and overhead charges 13.615% 4.80 labour component/unit qty (including contractor's profit) 40.30

ABSTRACT

		Rs.		289926.9
		Rs.		69596.96
		Rs.		28383.60
		TOT	AL R	387907.46
	2%	Rs.		7758.1492
	0.5%	Rs.		1939.5373
	1%	Rs.		3879.0746
	To	tal	Rs:	401484.22
B+C+other	13.615%		Rs:	54662.08
39.60	cum @	32.1	Rs./	1271.16
70.40	cum @	30.9	Rs./	2175.36
26.40	tonne @	161.	3 Rs.	4258.32
800.00	Sqm		Rs:	463851.14
(A+B+C+I	D)/800.0		Rs.	579.80
	70.40 26.40 800.00	0.5% 1% To B+C+other 13.615% 39.60 cum @ 70.40 cum @	Rs. Rs. TOT 2% Rs. 0.5% Rs. 1% Rs. Total B+C+other 13.615% 39.60 cum @ 32.1 70.40 cum @ 30.9 26.40 tonne @ 161. 800.00 Sqm	Rs. Rs. Rs. TOTAL R 2% Rs. 0.5% Rs. 1% Rs. Total Rs: Total Rs: 39.60 cum @ 32.1 Rs.// 70.40 cum @ 30.9 Rs.// 26.40 tonne @ 161.3 Rs. 800.00 Sqm Rs:

IRR-CAW-7-9 Dismantling, shifting and re-erecting mechanical concrete paver and DG set with all

accessories across canal CD work or other locations wherever shifting and re-erecting is necessary including aligning paver correctly for continuing canal lining work, cost of all materials, machinery, labour etc., complete with all leads and lifts.

Note: Local shifting and re-erection of paver for LH and RH side lining included in concrete lining rates under items IRR-CAW-7-7 and IRR-CAW-7-8 and saperate rate for shifting shall not be allowed.

DATA: RATE ANALYSIS UNIT: 1.00 Shifting

A. MATERIAL	.S:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	

T 1 1 1 584 1 1 1		0.00
I otal cost of Materials	l Rs'l	0.00

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Tipper	Hour	4.00	436.20	1744.8
	Fuel / Energy charges	Hour	1.00	317.30	317.3
2	Sundries (ropes / rails etc)	LS	1.00	20.00	20
	Total hire charges of Machinery			Rs:	2082.10

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Tipper	Hour	4.00	187.20	748.8
2	Crew for Paver	Hour	8.00	444.30	3554.4
3	mazdoor	Day	6.00	400.00	2400
Total cost of Labour			Rs:	6703.20	

labour component/unit qty 6703.20
Add contractor's profit and overhead charges 13.615% 912.60
labour component/unit qty (including contractor's profit) 7615.80

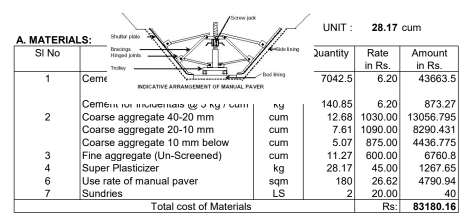
ABSTRACT:

A. Cost of Materials			Rs:	0.00
B. Hire charges of Machinery			Rs:	2082.10
C. Cost of Labour			Rs:	6703.20
		Total	Rs:	8785.30
D. Add for contractor's profit and overheads on	(A+B+C)	13.615%	Rs:	1196.12
Total cost for	1	.00 Shifting	Rs:	9981.42
Rate per Shifting	(A+B+0	C+D)/1.0	Rs.	9981.40

IRR-CAW-7-10 Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N /sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for bed and side lining of canal(150mm thick) including finishing the junction of bed and sides to required curveture, cost of all materials, machinery, labour, formwork including supports, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content : 250 kg / cum)

(43 Gr Cement content: 250 kg / cum for use of super plasticiser(0.4% by wt. of cement), CA : 0.90cum, Blending Ratio of CA--50:30:20, FA : 0.40 cum)

DATA



B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 600/400 ltr (diesel)	Hour	16.00	88.80	1420.8
	Fuel / Energy charges	Hour	16.00	167.90	2686.4
2	5 hp pump (diesel)	Hour	0.50	8.20	4.1
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Water tanker 8000 ltr	Hour	1.00	393.70	393.7
	Fuel / Energy charges	Hour	1.00	317.30	317.3
4	Needle vibrator 40 mm dia (petrol)	Hour	16.00	5.40	86.4
	Fuel / Energy charges	Hour	16.00	19.70	315.2
	Total hire charges of Machinery				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	16.00	231.40	3702.4
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Water tanker	Hour	1.00	187.20	187.2
4	Crew for Needle vibrator	Hour	16.00	166.60	2665.6
5	work inspector	Day	1.00	565.00	565
6	Mason Class-I	Day	2.00	470.00	940
7	Fitter	Day	1.00	500.00	500
8	mazdoor				
	for batching materials	Day	22.00	400.00	8800
	for loading mortar pans	Day	8.00	400.00	3200
	for laying and moving paver	Day	6.00	400.00	2400
	for conveying concrete	Day	28.17	400.00	11268
	for cleaning/ washing/ curing	Day	2.00	400.00	800
	Total cost of Labour				35086.85

labour component/unit qty 1245.50
Add contractor's profit and overhead charges 13.615% 169.60
labour component/unit qty (including contractor's profit) 1415.10

ABSTRACT:

 A. Cost of Materials
 Rs: 83180.16

 B. Hire charges of Machinery
 Rs: 5265.85

 C. Cost of Labour
 Rs: 35086.85

 Total
 Rs: 123532.86

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 16819
Total cost for 28.17 cum Rs: 140351.86
Rate per cum (A+B+C+D)/28.17 Rs. 4982.30

IRR-CAW-7-11 Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N/sqm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregade for bed and side lining of canal(100 mm thick) including, finishing the junction of bed and sides to required curvature, cost of all materials, machinery, labour, formwork including supports cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead up to 50 m and all lifts (Cement content: 250 kg/cum)

(43 Gr Cement content: 250 kg / cum for use of super plasticiser(0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA--50:30:20, FA: 0.40 cum)

DATA RATE ANALYSIS UNIT: 27 cum

A. MATERIALS:

SI.No	Particulars	Unit	Qty	Rate in Rs	Amount
1	Cement for mix	kg	6750	6.20	41850.00
	Cement for incidentals @ 5 Kg / cum	kg	135	6.20	837.00
2	Coarse aggregate 40mm	cum	12.15	1030.00	12514.50
	Coarse aggregate 20 mm .	cum	7.29	1090.00	7946.10
	Coarse aggregate 10 mm .	cum	4.86	875.00	4252.50
3	Fine aggregate (Un-Screened)	cum	10.8	600.00	6480.00
4	Super Plasticizer	kg	27	45.00	1215.00
5	Use rate of manual paver	sqm	270	26.62	7186.41
				Total Rs.	82281.51
	Total cost of Materials			Rs.	82281.51

SI.No	Particulars	Unit	Qty	Rate in Rs	Amount
1	Concrete mixer 600/400 ltr (diesel)	Hour	16.00	88.80	1420.80
	Fuel / Energy charges	Hour	16.00	167.90	2686.40
2	5 hp pump (diesl)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Water tanker 8000 ltr	Hour	1.00	393.70	393.70
	Fuel / Energy charges	Hour	1.00	317.30	317.30
4	Needle vibrator 40 mm die (petrol)	Hour	4.00	5.40	21.60
	Fuel / Energy charges	Hour	4.00	19.70	78.80
	Total hire charges of Machinery			Rs.	4964.65

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	16.00	231.40	3702.4
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Water tanker	Hour	1.00	187.20	187.2
4	Crew for Needle vibrator	Hour	16.00	166.60	2665.6
5	work inspector	Day	1.00	565.00	565
6	Mason Class-I	Day	2.00	470.00	940
7	Fitter	Day	1.00	500.00	500
8	mazdoor				
	for batching materials	Day	22.00	400.00	8800
	for loading mortar pans	Day	8.00	400.00	3200
	for laying and moving paver	Day	6.00	400.00	2400
	for conveying concrete	Day	27.00	400.00	10800
	for cleaning/ washing/ curing	Day	2.00	400.00	800
	Total cost of Labour				34618.85

labour component/unit qty 1282.20
Add contractor's profit and overhead charges 13.615% 174.60
labour component/unit qty (including contractor's profit) 1456.80

ABSTRACT:

A. Cost of Materials including royalty charges	Rs.	82281.51
B. Hire charges of Machinery	Rs.	4964.65
C. Cost of Labour	Rs.	34618.85
	Total Re	121865.01

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 16591.92
Total cost for 27.00 cum Rs: 138456.93
Rate per cum (A+B+C+D)/27.0 Rs. 5128.00

IRR-CAW-7-12 Providing and laying100mm thick insitu vibrated M-10 (28 days cube compressive strength-not less than 10.00 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for bed and side lining of canal lining using vibrating cylindertype mechanical paver including cost of all materials mechinery labour batching mixing placing in position forming contraction joints fixing pvc joint seiling strips shifting of paver from one side of canal to other side etc.complete with 1 km lead & all lifts.

(Cement content: 250 kg / cum for use of super plasticiser(0.4% by wt. of cement), CA : 0.90cum, Blending Ratio of CA--50:30:20, FA : 0.40 cum)

DATA:

RATE ANALYSIS UNIT : 800 Sqm

A. MATERIALS:										
SI.No	Particulars	Unit	Qty	Rate in Rs	Amount					
1	Cement 43 Gr	Kg	22000.00	6.20	136400					
2	Coarse aggregate 40 mm	cum	39.60	1030.00	40788					
	Coarse aggregate 20 mm	cum	23.76	1090.00	25898.4					
	Coarse aggregate 10 mm	cum	15.84	875.00	13860					
3	Fine aggregate (Un-Screened)	cum	35.20	600.00	21120					
4	Super plasticiser	kg	88.00	45.00	3960					
5	PVC sealing strip	Rm	533.00	48.00	25584					
6	Use rate of paving cylinder	sqm	800.00	0.891	712.5					
	Total cost of Materials			Rs.	268322.90					

B. MACHINERY:

SI.No	Particulars	Unit	Qty	Rate in Rs	Amount
1	Batching plant	Hour	8.00	365.10	2920.8

2	Transit mixer 3 Nos	Hour	24.00	739.60	17750.4
	Fuel / Energy charges	Hour	24.00	923.20	22156.8
3	Mechanical paver	Hour	5.00	326.40	1632
	lubricants etc @ 5%	Hour	5.00	16.32	81.6
4	DG set for batching plant 50 KVA	Hour	8.00	92.80	742.4
	Fuel / Energy charges	Hour	8.00	1007.20	8057.6
5	DG set for paver 30 KVA	Hour	8.00	65.10	520.8
	Fuel / Energy charges	Hour	8.00	671.40	5371.2
6	Shovel 0.5 cum / Loader	Hour	2.00	951.60	1903.20
	Fuel / Energy charges	Hour	2.00	503.60	1007.20
7	Water tanker	Hour	8.00	393.70	3149.6
	Fuel / Energy charges	Hour	8.00	317.30	2538.4
	Pump 5 hp (diesel) 2 Nos. 4 hrs				
8	each	Hour	8.00	8.20	65.6
	Fuel / Energy charges	Hour	8.00	83.90	671.2
	Total hire charges of Machinery			Rs.	68568.80

C. LABOUR:					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Batching plant	Hour	8.00	359.40	2875.20
2	Crew for Transit mixer	Hour	24.00	299.50	7188.00
3	Crew for Concrete paver	Hour	8.00	444.30	3554.40
4	Crew for DG set	Hour	16.00	138.80	2220.80
5	Crew for Shovel	Hour	2.00	249.60	499.20
6	Crew for Water tanker	Hour	8	187.20	1497.60
7	Crew for Pump	Hour	8	117.30	938.40
8	Mason Class I	Day	2	470.00	940.00
9	Mechanic	Day	1	500.00	500.00
10	Fitter	Day	1	500.00	500.00
11	Electrician	Day	1	540.00	540.00
12	work inspector	Day	2	565.00	1130.00
13	mazdoor (BP site)	Day	5	400.00	2000.00
14	mazdoor (Paver site)	Day	10	400.00	4000.00
	Total cost of Labour			Rs:	28383.60

labour component/unit qty 35.50
Add contractor's profit and overhead charges 13.615% 4.80
labour component/unit qty (including contractor's profit) 40.30

ABSTRACT:

ADOTTAOT:				
A. Cost of Materials			Rs.	268322.90
B. Hire charges of Machinery			Rs.	68568.80
C. Cost of Labour			Rs.	28383.60
			TOTAL R	365275.30
Add for shifting & re-erection of BP @		2%	Rs.	7305.51
Add for LH / RH shifting & erection of Paver @		0.5%	Rs.	1826.38
Add for ledge cutting / erection of tracks etc @		1%	Rs.	3652.75
		To	tal Rs:	378059.94
D. Add for contractor's profit and overheads on (A+	B+C+other	13.615%	Rs:	51472.86
Lead Charges for 1 Km for FA	35.20	cum @	32.1 Rs./	1129.92
Lead Charges for 1 Km for CA	79.20	cum @	30.9 Rs./	2447.28
Lead Charges for 1Km for Cement (including				
Loading and Unloading Charges)	22.00	tonne @	161.3 Rs.	3548.6
Total cost for	800.00	Sqm	Rs:	436658.60
Rate per Sqm	(A+B+C+I	O.008\(C	Rs.	545.80

IRR-CAW-7-13 Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N /sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for bed and side lining of canal including finishing the junction of bed and sides to required curveture, cost of all materials, machinery, labour, formwork including supports, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 250 kg / cum) (Cement content: 250 kg / cum for use of super plasticiser(0.4% by wt. of cement), CA: 0.80cum, Blending Ratio of CA--65:35, FA: 0.45 cum)

DATA RATE ANALYSIS UNIT: 27.00 cum

A. MATERIALS:									
SI No	particulars	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				

1	Cement for mix	kg	6750	6.20	41850	
	Cement for incidentals @ 5 kg / cum	kg	135	6.20	837	
2	Coarse aggregate 20-10 mm	cum	14.04	1090.00	15303.6	
	Coarse aggregate 10 mm below	cum	7.56	875.00	6615	
3	Fine aggregate (Un-Screened)	cum	12.15	600.00	7290	
4	Super Plasticizer	kg	27	45.00	1215	
5	Use rate of manual paver	sqm	270	26.62	7186.41	
6	Sundries	LS	2	20.00	40	
	Total cost of Materials					

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 600/400 ltr (diesel)	Hour	16.00	88.80	1420.8
	Fuel / Energy charges	Hour	16.00	167.90	2686.4
2	5 hp pump (diesel)	Hour	0.50	8.20	4.1
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Water tanker 8000 ltr	Hour	1.00	393.70	393.7
	Fuel / Energy charges	Hour	1.00	317.30	317.3
4	Needle vibrator 40 mm dia (petrol)	Hour	16.00	5.40	86.4
	Fuel / Energy charges	Hour	16.00	19.70	315.2
	Total hire charges of Machinery		·	Rs:	5265.85

C. LABOUR:

C. LABOUR.								
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Crew for Concrete mixer	Hour	16.00	231.40	3702.4			
2	Crew for Pump	Hour	0.50	117.30	58.65			
3	Crew for Water tanker	Hour	1.00	187.20	187.2			
4	Crew for Vibrator	Hour	16.00	166.60	2665.60			
5	Mason Class-I	Day	2.00	470.00	940			
6	work inspector	Day	1.00	565.00	565			
7	Fitter	Day	1.00	500.00	500			
8	mazdoor							
	for batching materials	Day	22.00	400.00	8800			
	for loading mortar pans	Day	8.00	400.00	3200			
	for laying and moving paver	Day	6.00	400.00	2400			
	for conveying concrete	Day	27.00	400.00	10800			
	for cleaning/ washing/ curing	Day	2.00	400.00	800			
	Total cost of Labour			Rs:	34618.85			

labour component/unit qty1282.20Add contractor's profit and overhead charges13.615%174.60labour component/unit qty (including contractor's profit)1456.80

ABSTRACT:

A. Cost of Materials Rs: 80337.01 B. Hire charges of Machinery Rs: 5265.85 C. Cost of Labour 34618.85 Rs: Rs: 120221.71 Total D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 16368.19 Total cost for 27.00 cum Rs: 136589.90 (A+B+C+D)/27.0 Rs. 5058.90 Rate per cum

IRR-CAW-7-14 Providing and **laying insitu vibrated M-15** (28 days cube compressive strength not less than 15 N /sq mm) grade cement concrete using **40 mm down size** approved, clean, hard, graded aggregates **for bed and side lining of canal(150 mm thick)** including finishing the junction of bed and sides to required curveture, cost of all materials, machinery, labour, formwork including supports, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

(Cement content: 290 kg / cum for use of super plasticiser(0.4% by wt. of cement), CA : 0.90cum, Blending Ratio of CA--50:30:20, $\,$ FA : 0.40 cum)

DATA RATE ANALYSIS

A. MA	TERIAL	S:				
SI	No	particulars	Unit	Quantity	Rate	Amount
					in Rs.	in Rs.

UNIT:

24.92 cum

1	Cement for mix	kg	7226.8	6.20	44806.16
	Cement for incidentals @ 5 kg / cum	kg	124.6	6.20	772.52
2	Coarse aggregate 40-20 mm	cum	11.21	1030.00	11550.42
	Coarse aggregate 20-10 mm	cum	6.73	1090.00	7333.956
	Coarse aggregate 10 mm below	cum	4.49	875.00	3924.90
3	Fine aggregate (Un-Screened)	cum	9.97	600.00	5980.8
4	Super Plasticizer	kg	28.91	45.00	1300.82
5	Use rate of manual paver	sqm	166.14	26.62	4422.04
6	Sundries	LS	2	20.00	40.00
	Total cost of Materials			Rs:	80131.62

B. MACHINEKT.								
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Concrete mixer 600/400 ltr (diesel)	Hour	16.00	88.80	1420.80			
	Fuel / Energy charges	Hour	16.00	167.90	2686.40			
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10			
	Fuel / Energy charges	Hour	0.50	83.90	41.95			
3	Water tanker 8000 ltr	Hour	1.00	393.70	393.70			
	Fuel / Energy charges	Hour	1.00	317.30	317.30			
4	Needle vibrator 40 mm dia (petrol)	Hour	16.00	5.40	86.40			
	Fuel / Energy charges	Hour	16.00	19.70	315.20			
	Total hire charges of Machinery							

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	16.00	231.40	3702.4
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Water tanker	Hour	1.00	187.20	187.2
4	Crew for Vibrator	Hour	16.00	166.60	2665.60
5	Mason Class-I	Day	2.00	470.00	940
6	work inspector	Day	1.00	565.00	565
7	Fitter	Day	1.00	500.00	500
8	mazdoor				
	for batching materials	Day	22.00	400.00	8800
	for loading mortar pans	Day	8.00	400.00	3200
	for laying	Day	6.00	400.00	2400
	for conveying concrete	Day	24.92	400.00	9968
	for cleaning/ washing/ curing	Day	2.00	400.00	800
	Total cost of Labour				

labour component/unit qty 1355.80
Add contractor's profit and overhead charges 13.615% 184.60
labour component/unit qty (including contractor's profit) 1540.40

ABSTRACT:

 A. Cost of Materials
 Rs:
 80131.62

 B. Hire charges of Machinery
 Rs:
 5265.85

 C. Cost of Labour
 Rs:
 33786.85

 Total
 Rs:
 119184.32

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 16226.94

Total cost for 24.92 cum Rs: 135411.26

Rate per cum (A+B+C+D)/24.92 Rs. 5433.80

IRR-CAW-7-15 Providing and **laying insitu vibrated M-15** (28 days cube compressive strength not less than 15 N /sq mm) grade cement concrete using **20 mm down size** approved, clean, hard, graded aggregates **for bed and side lining of canal(100 mm thick)** including finishing the junction of bed and sides to required curveture, cost of all materials, machinery, labour, formwork including supports, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete **with initial lead upto 50 m and all lifts.**

(Cement content: 300 kg / cum for use of super plasticiser(0.4% by wt. of cement), CA : 0.80 cum, Blending Ratio of CA--65:35, FA : 0.45 cum)

DATA RATE ANALYSIS UNIT: 23.10 cum

A. MATERIAL	.S:					
SI No	particulars	Unit	Quantity	Rate	Amount	

				in Rs.	in Rs.
1	Cement for mix	kg	6930	6.20	42966
	Cement for incidentals @ 5 kg / cum	kg	115.5	6.20	716.1
2	Coarse aggregate 20-10 mm	cum	12.01	1090.00	13093.08
	Coarse aggregate 10 mm below	cum	6.47	875.00	5659.5
3	Fine aggregate (Un-Screened)	cum	10.40	600.00	6237
4	Super Plasticizer	kg	27.72	45.00	1247.40
6	Use rate of manual paver	sqm	231	26.62	6148.37
7	Sundries	LS	2	20.00	40
	Total cost of Materials			Rs:	76107.45

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 600/400 ltr (diesel)	Hour	16.00	88.80	1420.8
	Fuel / Energy charges	Hour	16.00	167.90	2686.4
2	5 hp pump (diesel)	Hour	0.50	8.20	4.1
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Water tanker 8000 ltr	Hour	1.00	393.70	393.7
	Fuel / Energy charges	Hour	1.00	317.30	317.3
4	Needle vibrator 40 mm dia (petrol)	Hour	16.00	5.40	86.4
	Fuel / Energy charges	Hour	16.00	19.70	315.2
	Total hire charges of Machinery			Rs:	5265.85

C. LABOUR:

J. LADOUN	·				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	16.00	231.40	3702.4
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Water tanker	Hour	1.00	187.20	187.2
4	Crew for Vibrator	Hour	16.00	166.60	2665.6
5	Mason Class-I	Day	2.00	470.00	940
6	work inspector	Day	1.00	565.00	565
7	Fitter	Day	1.00	500.00	500
8	mazdoor				
	for batching materials	Day	22.00	400.00	8800
	for loading mortar pans	Day	8.00	400.00	3200
	for laying and moving paver	Day	6.00	400.00	2400
	for conveying concrete	Day	23.10	400.00	9240
	for cleaning/ washing/ curing	Day	2.00	400.00	800
	Total cost of Labour			Rs:	33058.85

labour component/unit qty 1431.10 Add contractor's profit and overhead charges 13.615% 194.80 labour component/unit qty (including contractor's profit) 1625.90

ABSTRACT:

A. Cost of Materials 76107.45 Rs: B. Hire charges of Machinery 5265.85 Rs: C. Cost of Labour 33058.85 Rs: Rs: 114432.15

D. Add for contractor's profit and overheads on (A+B+C) 13.615% 15579.94 Rs: 23.10 cum Total cost for Rs: 130012.09 Rate per (A+B+C+D)/23.10 5628.20 cum Rs.

IRR-CAW-7-15A Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than New Item included in 2016-17

15 N /sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for bed and side lining of canal(100 mm thick) including finishing the junction of bed and sides to required curveture, cost of all materials, machinery, labour, formwork including supports, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (manual lining)

(Cement content: 290 kg / cum for use of super plasticiser(0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA--50:30:20, FA: 0.40 cum)

RATE ANALYSIS

DATA

A. MATERIALS:								
SI No	particulars	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Cement for mix	ka	6699	6.20	41533 80			

UNIT:

23.10 cum

	Cement for incidentals @ 5 kg / cum	kg	115.5	6.20	716.10
2	Coarse aggregate 40-20 mm	cum	10.40	1030.00	10706.85
	Coarse aggregate 20-10 mm	cum	6.24	1090.00	6798.33
	Coarse aggregate 10 mm below	cum	4.16	875.00	3638.25
3	Fine aggregate (Un-Screened)	cum	9.24	600.00	5544.00
4	Super Plasticizer	kg	26.80	45.00	1206.00
5	Sundries	LŠ	2	20.00	40.00
	Total cost of Materials			Rs:	70183.33

D. WACITINE	11.11				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 600/400 ltr (diesel)	Hour	16.00	88.80	1420.80
	Fuel / Energy charges	Hour	16.00	167.90	2686.40
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Water tanker 8000 ltr	Hour	1.00	393.70	393.70
	Fuel / Energy charges	Hour	1.00	317.30	317.30
4	Needle vibrator 40 mm dia (petrol)	Hour	16.00	5.40	86.40
	Fuel / Energy charges	Hour	16.00	19.70	315.20
	Total hire charges of Machinery			Rs:	5265.85

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	16.00	231.40	3702.40
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Water tanker	Hour	1.00	187.20	187.20
4	Crew for Vibrator	Hour	16.00	166.60	2665.60
5	Mason Class-I	Day	2.00	470.00	940.00
6	work inspector	Day	1.00	565.00	565.00
8	mazdoor				
	for batching materials	Day	22.00	400.00	8800.00
	for loading mortar	Day	8.00	400.00	3200.00
	for conveying concrete	Day	23.10	400.00	9240.00
	for cleaning/ washing/ curing	Day	2.00	400.00	800.00
	Total cost of Labour				

labour component/unit qty 1305.58
Add contractor's profit and overhead charges 13.615% 177.75
labour component/unit qty (including contractor's profit) 1483.33

ABSTRACT:

A. Cost of Materials 70183.33 Rs: B. Hire charges of Machinery Rs: 5265.85 C. Cost of Labour Rs: 30158.85 Total Rs: 105608.03 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 14378.533 23.10 cum Total cost for Rs: 119986.56 (A+B+C+D)/23.10 Rate per cum Rs. 5194.00

IRR-CAW-7-16 Providing and laying150mm thick insitu vibrated M-15 (28 days cube compressive strength-not less than 15.00 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for bed and side lining of canal lining using vibrating cylindertype mechanical paver including cost of all materials mechinery labour batching mixing placing in position forming contractiom joints fixing pvc joint seiling strips shifting of paver from one side of canal to other side etc.complete with 1km lead & all lifts.

(43 Gr Cement content: 300 kg /cum (45 kg/ sqm) for

use of super plasticiser(0.4% by wt. of cement),CA: 0.80cum, Blending Ratio of CA--65:35, FA: 0.44 cum equivalent concrete volume:132 cum including the extra quantity of concrete for curvatures and bends etc.,)

DATA:

RATE ANALYSIS	UNIT	1	800 Sqn

A. MATERIAL	_S:				
SI.No	Particulars	Unit	Qty	Rate in Rs	Amount
1	Cement 43 Gr	Kg	39600.00	6.20	245520
2	Coarse aggregate 20 mm	cum	68.64	1090.00	74817.6
	Coarse aggregate 10 mm	cum	36.96	875.00	32340
3	Fine aggregate (Un-Screened)	cum	58.08	600.00	34848
4	Super plasticiser	kg	158.40	45.00	7128

I	5	PVC sealing strip	Rm	533.00	48.00	25584
	6	Use rate of paving cylinder	sqm	800.00	0.891	712.5
		Total cost of Materials			Rs.	420950.10

SI.No	Particulars	Unit	Qty	Rate in Rs	Amount
1	Batching plant	Hour	8.00	365.10	2920.8
2	Transit mixer 3 Nos	Hour	24.00	739.60	17750.4
	Fuel / Energy charges	Hour	24.00	923.20	22156.8
3	Mechanical paver	Hour	5.00	326.40	1632
	lubricants etc @ 5%	Hour	5.00	16.32	81.6
4	DG set for batching plant 50 KVA	Hour	8.00	92.80	742.4
	Fuel / Energy charges	Hour	8.00	1007.20	8057.6
5	DG set for paver 30 KVA	Hour	8.00	65.10	520.8
	Fuel / Energy charges	Hour	8.00	671.40	5371.2
6	Shovel 0.5 cum / Loader	Hour	2.00	951.60	1903.20
	Fuel / Energy charges	Hour	2.00	503.60	1007.20
7	Water tanker	Hour	8.00	393.70	3149.6
	Fuel / Energy charges	Hour	8.00	317.30	2538.4
	Pump 5 hp (diesel) 2 Nos. 4 hrs				
8	each	Hour	8.00	8.20	65.6
	Fuel / Energy charges	Hour	8.00	83.90	671.2
	Total hire charges of Machinery Rs. 6				

C. LABOUR:					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Batching plant	Hour	8.00	359.40	2875.20
2	Crew for Transit mixer	Hour	24.00	299.50	7188.00
3	Crew for Concrete paver	Hour	8.00	444.30	3554.40
4	Crew for DG set	Hour	16.00	138.80	2220.80
5	Crew for Shovel	Hour	2.00	249.60	499.20
6	Crew for Water tanker	Hour	8	187.20	1497.60
7	Crew for Pump	Hour	8	117.30	938.40
8	Mason Class I	Day	2	470.00	940.00
9	Mechanic	Day	1	500.00	500.00
10	Fitter	Day	1	500.00	500.00
11	Electrician	Day	1	540.00	540.00
12	work inspector	Day	2	565.00	1130.00
13	mazdoor (BP site)	Day	5	400.00	2000.00
14	mazdoor (Paver site)	Day	10	400.00	4000.00
	Total cost of Labour			Rs:	28383.60

 $\begin{array}{c} \text{labour component/unit qty} & 35.50 \\ \text{Add contractor's profit and overhead charges} & 13.615\% \\ \underline{\textbf{4.80}} \end{array}$

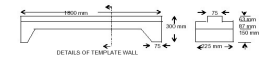
labour component/unit qty (including contractor's profit)

4.80

ABSTRACT

A. Cost of Materials			Rs.	420950.10
B. Hire charges of Machinery			Rs.	68568.80
C. Cost of Labour			Rs.	28383.60
			TOTAL F	517902.50
Add for shifting & re-erection of BP @		2%	Rs.	10358.05
Add for LH / RH shifting & erection of Paver @		0.5%	Rs.	2589.51
Add for ledge cutting / erection of tracks etc @		1%	Rs.	5179.03
		To	tal Rs:	536029.09
D. Add for contractor's profit and overheads on (A+B	B+C+other	13.615%	Rs:	72980.36
Lead Charges for 1 Km for FA	58.08	cum @	32.1 Rs./	1864.368
Lead Charges for 1 Km for CA	105.60	cum @	30.9 Rs./	3263.04
Lead Charges for 1Km for Cement (including				
Loading and Unloading Charges)	39.60	tonne @	161.3 Rs	6387.48
Total cost for	800.00	Sqm	Rs:	620524.34
Rate per Sqm	(A+B+C+I	D)/800.0	Rs.	775.70

IRR-CAW-7-17 Providing and fixing pre-cast RCC template walls consisting of 0.05 cum M-15 grade concrete using 20 mm down size coarse aggregates and 10 kg reinforcement steel moulded as per specifications and drawing in CM 1:4 proportion including cost of all materials, machinery, labour, formwork, fabricating and placing reinforcement steel, mixing, laying, conveying and fixing in position including necessary excavation for seating, finishing joints in CM 1:4, curing etc., complete with initial lead upto 1 km and all lifts.



DATA RATE ANALYSIS UNIT: 20.00 templete

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement 43 Gr	kg	310.00	6.20	1922
2	Sand (Un-Screened)	cum	0.50	600.00	300
3	Coarse aggregate 20-10 mm	cum	0.50	1090.00	545
	Coarse aggregate 10-4.75 mm	cum	0.30	875.00	262.5
4	Reinforcement steel	kg	200.00	41.00	8200
5	Binding wire	kg	3.00	55.00	165
6	Use rate of mould	set	20.00	54.09	1081.7956
7	Sundries(water charges & misc.)	LS	1.00	20.00	20
Total cost of Materials					12496.30

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Hand mixer	Hour	8.00	5.30	42.4
			8.00	0.00	0
	Total hire charges of Machinery		-	Rs:	42.40

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565
2	Mason Class I for fixing	Day	1.00	470.00	470
3	Mason Class II for casting	Day	2.00	425.00	850
4	Bar bender	Day	1.00	565.00	565
5	mazdoor (casting yard)	Day	4.00	400.00	1600
	mazdoor (for fixing)	Day	2.00	400.00	800
	mazdoor for conveying	Day	2.00	400.00	800
	Total cost of Labour				5650.00

labour component/unit qty 282.50
Add contractor's profit and overhead charges 13.615% 38.50
labour component/unit qty (including contractor's profit) 321.00

ABSTRACT:

A. Cost of Materials including serignorage charges				Rs:	12496.30
B. Hire charges of Machinery				Rs:	42.40
C. Cost of Labour				Rs:	5650.00
		To	otal	Rs:	18188.70
D. Add for contractor's profit and overheads on (A+	B+C)	13.615%	Ď	Rs:	2476.39
Lead Charges for 1 Km for FA	0.50	cum @	32.1	Rs./	16.05
Lead Charges for 1 Km for CA	0.80	cum @	30.9	Rs./	24.72
Lead Charges for 1Km for Cement (including					
Loading and Unloading Charges)	0.31	tonne @	161.	3 Rs.	50.003
Lead Charges for 1Km for Steel (including Loading					
and Unloading Charges)	0.20	tonne @	189.	5 Rs.	37.9
Total cost for	20.00) templete		Rs:	20793.76
Rate per templete	(A+B+C+	D)/20.0		Rs.	1039.70

IRR-CAW-7-18 Providing and fixing 50 mm dia perforated GI pressure relief pipes 12.50 cm long with one end closed with perforated GI plate and other end provided with alluminium lid hinged to pipe including cost of all materials, labour, drilling 8 mm dia holes etc., complete with all leads and lifts.

DATA RATE ANALYSIS UNIT: 10 Nos.

A. MATERIALS:							
SI No	particulars	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		

1	GI pipe 50 mm dia 10 Nos	Rm	1.25	290.00	362.5
2	GI plate & Alluminium lid (hinged)	LS	10.00	20.00	200
	Total cost of Materials			Rs:	562.50

D. MACILITAE	1.1.1				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Drilling 8 mm dia holes	LS	0.50	20.00	10
			0.00		
	Total hire charges of Machinery			Rs:	10.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Pipe fitter	Day	0.50	540.00	270
	mazdoor	Day	0.50	400.00	200
	Total cost of Labour			Rs:	470.00

labour component/unit qty 47.00
Add contractor's profit and overhead charges 13.615% 6.40
labour component/unit qty (including contractor's profit) 53.40

ABSTRACT:

Rate per

each

A. Cost of Materials		Rs:	562.50
B. Hire charges of Machinery		Rs:	10.00
C. Cost of Labour		Rs:	470.00
	Total	Rs:	1042.50
D. Add for contractor's profit and overheads on (A+B+C	C) 13.615%	Rs:	141.94
Total cost for	10.00 Nos.	Rs:	1184.44

(A+B+C+D)/10.0

Rs.

118.40

IRR-CAW-7-19 Providing and fixing 50 mm dia perforated GI pressure relief pipes 22.50 cm long with one end closed with perforated GI plate and other end provided with alluminium lid hinged to pipe including cost of all materials, labour, drilling 8 mm dia holes etc., complete with all leads and lifts.

DATA

RATE ANALYSIS UNIT :					Nos.
A. MATERIAL	_S:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	GI pipe 50 mm dia 10 Nos	Rm	2.25	290.00	652.5
2	GI plate & Alluminium lid (hinged)	LS	10.00	20.00	200
Total cost of Materials				Rs:	852.50

B. MACHINERY:

D. 1017 (OIIII1E)	***				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Drilling 8 mm dia holes	LS	5.00	20.00	100
	0.00				
	Total hire charges of Machinery			Rs:	100.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Pipe fitter	Day	0.50	540.00	270
	mazdoor	Day	0.50	400.00	200
	Total cost of Labour			Rs:	470.00

labour component/unit qty 47.00
Add contractor's profit and overhead charges 13.615% 6.40
labour component/unit qty (including contractor's profit) 53.40

ABSTRACT:

ABSTRACT.			
A. Cost of Materials		Rs:	852.50
B. Hire charges of Machinery		Rs:	100.00
C. Cost of Labour		Rs:	470.00
	Total	Rs:	1422.50
D. Add for contractor's profit and overheads on (A+B+C)	13.615%	Rs:	193.67

1616.17

161.60

Total cost for 10.00 Nos. Rs: **Rate per No.** (A+B+C+D)/10.0 Rs.

IRR-CAW-7-20 Providing and **fixing 50 mm dia perforated GI pressure relief pipes 30 cm long** with one end closed with perforated GI plate and other end provided with alluminium lid hinged to pipe including cost of all materials, labour, drilling 8 mm dia holes etc., complete with all **leads and lifts.**

DATA RATE ANALYSIS UNIT: 10 Nos.

A. MATERIAI	LS:				
SI No	SI No particulars Unit Quantity				Amount
				in Rs.	in Rs.
1	GI pipe 50 mm dia 10 Nos	Rm	3.00	290.00	870.00
2	2 GI plate & Alluminium lid (hinged) LS 10.00				
	Total cost of Materials			Rs:	1070.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Drilling 8 mm dia holes	LS	7.00	20.00	140.00
			0.00		
	Total hire charges of Machinery				

C. LABOUR:

O. E. (DOO! (.						
SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Pipe fitter	Day	0.50	540.00	270.00	
	mazdoor	Day	0.50	400.00	200.00	
	Total cost of Labour					

labour component/unit qty
Add contractor's profit and overhead charges
13.615% 6.40
labour component/unit qty (including contractor's profit)
53.40

ABSTRACT:

 A. Cost of Materials
 Rs: 1070.00

 B. Hire charges of Machinery
 Rs: 140.00

 C. Cost of Labour
 Rs: 470.00

 Total
 Rs: 1680.00

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 228.73

Total cost for 10.00 Nos. Rs: 1908.73

Rate per No. (A+B+C+D)/10.0 Rs. 190.90

IRR-CAW-7-21 Providing and **fixing 50 mm dia perforated GI pressure relief pipes 45 cm long** with one end closed with perforated GI plate and other end provided with alluminium lid hinged to pipe including cost of all materials, labour, drilling 8 mm dia holes etc., complete with all **leads and lifts.**

DATA RATE ANALYSIS UNIT: 10 Nos.

A. MATERIALS:									
SI No	particulars	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				
1	GI pipe 50 mm dia 10 Nos	Rm	4.50	290.00	1305.00				
2	10.00	20.00	200.00						
	Rs:	1505.00							

B. MACHINERY:

SI No	SI No Description Unit Quantity					
				in Rs.	in Rs.	
1	Drilling 8 mm dia holes	LS	10.00	20.00	200.00	
	0.00					
	Total hire charges of Machinery					

C	٨	D	\sim	 D	

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SI No	Description	Unit	Quantity	Rate	Amount				

				in Rs.	in Rs.
1	Pipe fitter	Day	0.50	540.00	270.00
	mazdoor	Day	0.50	400.00	200.00
	Total cost of Labour			Rs:	470.00

labour component/unit qty

47.00

Add contractor's profit and overhead charges

13.615% 6.40 53.40

labour component/unit qty (including contractor's profit)

ABSTRACT:

1505.00 A. Cost of Materials Rs: B. Hire charges of Machinery Rs: 200.00 470.00 C. Cost of Labour Rs:

Total 2175.00 Rs:

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 296.13 10.00 Nos. 2471.13 Total cost for Rs: Rate per No. (A+B+C+D)/10.0 Rs. 247.10

IRR-CAW-7-22 Providing and fixing 50 mm dia perforated GI pressure relief pipes 75 cm long with one end closed with perforated GI plate and other end provided with alluminium lid hinged to pipe including cost of all materials, labour, drilling 8 mm dia holes etc., complete with all leads and lifts.

DATA

RATE ANALYSIS

UNIT:

10 Nos.

A. MATERIA	LS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	GI pipe 50 mm dia	Rm	7.50	290.00	2175.00
2	GI plate & Alluminium lid (hinged)	LS	10.00	20.00	200.00
	Total cost of Materials			Rs:	2375.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Drilling 8 mm dia holes	LS	15.00	20.00	300.00
			0.00		
	Total hire charges of Machinery			Rs:	300.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Pipe fitter	Day	0.50	540.00	270.00
2	mazdoor	Day	0.50	400.00	200.00
	Total cost of Labour			Rs:	470.00

labour component/unit qty 47.00

Add contractor's profit and overhead charges 13.615% 6.40

labour component/unit qty (including contractor's profit) 53.40

ABSTRACT:

A. Cost of Materials Rs: 2375.00 B. Hire charges of Machinery Rs: 300.00 C. Cost of Labour 470.00 Rs: 3145.00 Total Rs:

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 428.19 10.00 Nos. Total cost for Rs: 3573.19 Rate per (A+B+C+D)/10.0 Rs. 357.30 No.

IRR-CAW-7-23 Providing and fixing 100 mm dia perforated PVC pipes 40 cm long for Weep holes including cost of all materials, labour, drilling 8 mm dia holes etc. complete with all leads and lifts.

DATA **RATE ANALYSIS** UNIT: 10 Nos.

A MATERIALS

A. WAILINAL	.U.					
				Rate in	Amount in	
SI.No	Particulars	Unit	Qty	Rs	Rs.	

1	PVC pipe 100 mm dia 10 Nos	Rm	10.00	180.00	1800.00
	Total cost of Materials			Rs.	1800.00

B. IVII (CI III (EI	.				
SI.No	Description	Unit	Quantity	Rate in	Amount in
SI.NO	Description	Offic	Quantity	Rs.	Rs.
1	Nill		0.00	0.00	
			0.00	0.00	
	Total hire chargs of Machinery			Rs.	0.00

C. LABOUR

				Rate in	Amount in
SI.No	Particulars	Unit	Qty	Rs	Rs.
1	Pipe fitter	Day	0.25	540.00	135.00
2	Mazdoor	Day	0.25	400.00	100.00
	Total cost of Labour			Rs.	235.00

labour component/unit qty 23.50
Add contractor's profit and overhead charges 13.615% 3.20
labour component/unit qty (including contractor's profit) 26.70

ABSTRACT

 A. Cost of Materials
 Rs.
 1800.00

 B. Hire charges of Machinery
 Rs.
 0.00

 C. Cost of Labour
 Rs.
 235.00

 Total
 Rs:
 2035.00

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 277.07

Total cost for 10.00 Nos. Rs: 2312.07

Rate per No. (A+B+C+D)/10.0 Rs. 231.20

IRR-CAW-7-24 **Drilling 32 mm dia pressure relief hole below pressure relief pipe** for bed and side lining of canal laid on rock including cost of all materials, machinery, labour etc., complete with all **leads and lifts.**

DATA:

RATE ANALYSIS UNIT: 10 Nos.

A. MATERIALS:							
SI No	particulars	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	Use rate of drill rod 1.6 m long	Rm	10.00	36.67	366.67		
	Reconditioning charges @		10%		36.67		
2	Use rate of air hose 2 Nos.	Hour	2.00	11.50	23.00		
	Total cost of Materials						

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Air compressor 8.5 cmm diesel	Hour	1.00	260.90	260.90
	Fuel / Energy charges	Hour	1.00	944.20	944.20
2	Jack hammer 2 Nos.	Hour	2.00	19.90	39.80
	Fuel / Energy charges	Hour	2.00	0.00	0.00
	Total hire charges of Machinery		-	Rs:	1244.90

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Air compressor	Hour	1.00	222.10	222.10
2	Crew for Jack hammer	Hour	2.00	347.10	694.20
	Total cost of Labour			Rs:	916.30

labour component/unit qty
Add contractor's profit and overhead charges
13.615% 12.50
labour component/unit qty (including contractor's profit)
104.10

ABSTRACT:

 A. Cost of Materials
 Rs: 426.33

 B. Hire charges of Machinery
 Rs: 1244.90

 C. Cost of Labour
 Rs: 916.30

 Total
 Rs: 2587.53

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 352.29
Total cost for 10.00 Nos. Rs: 2939.82

Rate per No. (A+B+C+D)/10.0 Rs. **294.00**

IRR-CAW-7-25 Providing and forming 35 x 35 x 40 cm deep filter drain consisting of 75 mm thick 10 mm down coarse aggregate around pressure relief pipe and 75 mm thick sand around coarse aggregate filter including cost of all materials, labour, excavation of pit etc., complete with lead upto 50 m and all lifts.

DATA RATE ANALYSIS UNIT: 10 Nos.

A. MATERIA	LS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Coarse aggregate 10-4.75 mm	cum	0.15	875.00	131.25
2	Sand (Un-Screened)	cum	0.35	600.00	210.00
	Total cost of Materials			Rs:	341.25

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	
	Total hire charges of Machinery				

C. LABOUR:

<u> </u>					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Mason CI- II	Day	0.10	425.00	42.50
2	mazdoor	Day	0.10	400.00	40.00
	Total cost of Labour				82.50

labour component/unit qty 8.30
Add contractor's profit and overhead charges 13.615% 1.10
labour component/unit qty (including contractor's profit) 9.40

ABSTRACT:

A. Cost of Materials B. Hire charges of Machinery C. Cost of Labour		Rs: Rs: Rs: Total Rs:	341.25 0.00 82.50 423.75
D. Add for contractor's profit and overheads on (Total cost for Rate per No.	A+B+C) 13.615	% Rs:	57.69
	10.00 Nos.	Rs:	481.44
	(A+B+C+D)/10.0	Rs.	48.10

IRR-CAW-7-26 Providing and fixing 25 to 40 mm thick Shahabad / Talikota / other similar stone slabs
with pointing and finishing joints neatly in CM 1:3 proportion for canal / field channel lining including cutting slabs to required size, mixing mortar, finishing joints neatly, curing etc., complete with lead upto 50 m and all lifts.

DATA: RATE ANALYSIS UNIT: 100.00 sqm

A. MATERIALS:							
SI No	particulars	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	Shahabad Stone slabs	sqm	105.00	200.00	21000.00		
2	Cement 43 Gr	kg	200.00	6.20	1240.00		
3	Sand (Screened)	cum	0.40	800.00	320.00		
	Total cost of Materials			Rs:	22560.00		

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	5 hp pump (diesel)	Hour	2.00	8.20	16.40
	Fuel / Energy charges	Hour	2.00	83.90	167.80
	Total hire charges of Machinery			Rs:	184.20

C. LABOUR:

O, (DOO! (.					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Operator pump	Hour	2.00	117.30	234.60

2	work inspector	Day	1.00	565.00	565.00
3	Mason Class I	Day	4.00	470.00	1880.00
4	Mason Class II	Day	2.00	425.00	850.00
5	mazdoor	Day	8.00	400.00	3200.00
	Cartman with Double Bullock cart for				
6	water	Day	1.00	480.00	480.00
	Total cost of Labour			Rs:	7209.60

labour component/unit qty

72.10

Add contractor's profit and overhead charges 13 labour component/unit qty (including contractor's profit)

13.615% <u>9.80</u> ofit) **81.90**

ABSTRACT:

 A. Cost of Materials
 Rs: 22560.00

 B. Hire charges of Machinery
 Rs: 184.20

 C. Cost of Labour
 Rs: 7209.60

 Total
 Rs: 29953.80

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 4078.21
Total cost for 100.00 sqm Rs: **34032.01**Rate per sqm (A+B+C+D)/100.0 Rs. **340.30**

IRR-CAW-7-27 **Fixing PCC slabs** of various sizes in **CM 1 : 3** proportion to the side slopes of canal including preparing bed, flush pointing joints in CM 1 : 3 propn, cost of all materials (excluding PCC slabs), labour, finishing, curing etc., complete **with initial lead upto 50 m and all lifts.**

DATA:

RATE ANALYSIS

UNIT: 100.00 sqm

Α	. MATERIA	LS:				
	SI No	particulars	Unit	Quantity	Rate	Amount
					in Rs.	in Rs.
	1	Cement 43 Gr	kg	240.00	6.20	1488.00
	2	Sand (Screened)	cum	0.50	800.00	400.00
	Total cost of Materials				Rs:	1888.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	5 hp pump (diesel)	Hour	2.00	8.20	16.40
	Fuel / Energy charges	Hour	2.00	83.90	167.80
	Total hire charges of Machinery				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Operator pump	Hour	2.00	117.30	234.60
2	work inspector	Day	1.00	565.00	565.00
3	Mason Class I	Day	4.00	470.00	1880.00
4	mazdoor	Day	9.00	400.00	3600.00
	Cartman with Double Bullock cart for				
5	water	Day	1.00	480.00	480.00
	Total cost of Labour				

labour component/unit qty 67.60
Add contractor's profit and overhead charges 13.615% 9.20
labour component/unit qty (including contractor's profit) 76.80

ABSTRACT:

 A. Cost of Materials
 Rs:
 1888.00

 B. Hire charges of Machinery
 Rs:
 184.20

 C. Cost of Labour
 Rs:
 6759.60

 Total
 Rs:
 8831.80

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 1202.45
Total cost for 100.00 sqm Rs: 10034.25
Rate per sqm (A+B+C+D)/100.0 Rs. 100.30

IRR-CAW-7-28 **Fixing PCC lug slabs** of various sizes in **CM 1 : 3** proportion for supporting PCC slab lining including necessary excavation, refilling, flush pointing joints in CM 1 : 3 propn, cost of all materials (excluding PCC lug slabs), labour, finishing, curing etc., complete with initial lead **upto 50 m and all lifts.**

DATA:

RATE ANALYSIS UNIT: 100.00 Rm

A. MATERIALS

A. WAI ERIAL	- 5:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement 43 Gr	kg	58.00	6.20	359.60
2	Sand (Screened)	cum	0.12	800.00	96.00
	Total cost of Materials				455.60

B. MACHINERY:

D. MACITINE	VI.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	5 hp pump (diesel)	Hour	1.00	8.20	8.20
	Fuel / Energy charges	Hour	1.00	83.90	83.90
	Total hire charges of Machinery				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Operator pump	Hour	1.00	117.30	117.30
2	work inspector	Day	1.00	565.00	565.00
3	Mason Class I	Day	2.00	470.00	940.00
4	Mason Class II	Day	1.00	425.00	425.00
5	mazdoor	Day	5.00	400.00	2000.00
	Cartman with Double Bullock cart for				
6	water	Day	1.00	480.00	480.00
	Total cost of Labour				4527.30

labour component/unit qty 45.30 Add contractor's profit and overhead charges 13.615% 6.20 labour component/unit qty (including contractor's profit) 51.50

ABSTRACT:			
A. Cost of Materials		Rs:	455.60
B. Hire charges of Machinery		Rs:	92.10
C. Cost of Labour		Rs:	4527.30
	Total	Rs:	5075.00
D. Add for contractor's profit and overheads on (A	A+B+C) 13.615%	Rs:	690.96
Total cost for	100.00 Rm	Rs:	5765.96
Rate per Rm	(A+B+C+D)/100.0	Rs.	57.70

IRR-CAW-7-29 Fixing 30 cm height pre-cast drops for field channels as directed including excavation, etc., complete with all leads and lifts.

RATE ANALYSIS

DATA:

A. MATERIALS: particulars Unit Rate Amount SI No Quantity in Rs. in Rs. 0.00 1 Nill 0.00 0.00 0.00 Total cost of Materials Rs: 0.00

UNIT:

7 Nos.

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	
			0.00	0.00	
	Total hire charges of Machinery				

C LABOUR.

C. LABOUR:					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	Mason CI- II	Day	1.00	425.00	425.00
3	mazdoor	Day	1.00	400.00	400.00
	Total cost of Labour			Rs:	1390 00

labour component/unit qty 198.60 Add contractor's profit and overhead charges 13.615% 27.00

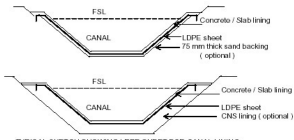
labour component/unit qty (including contractor's profit) 225.60

ABSTRACT:

A. Cost of Materials		Rs:	0.00
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	1390.00
	Tota	l Rs:	1390.00
D. Add for contractor's profit and overheads on (A	+B+C) 13.615%	Rs:	189.25
Total cost for	7.00 Nos.	Rs:	1579.25
Rate per No.	(A+B+C+D)/7.00	Rs.	225.60

IRR-CAW-7-30 Providing and **fixing LDPE** sheet for bed and sides of canal including cost of all materials, labour, laying, joining etc., complete with all leads and lifts.

a. Using 500 micron thick LDPE sheet.



TYPICAL SKETCH SHOWING LDPE SHEET FOR CANAL LINING

DATA:

RATE ANALYSIS UNIT: 250.00 sqm

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	LDPE sheet 500 micron thick	sqm	275.00	100.00	27500.00
2	Bitumen 85 / 25 and 80 / 100 Gr	kg	4.00	45.00	180.00
Total cost of Materials					27680.00

B. MACHINERY:

D. MACHINE	.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
	Joining & laying @ 10 % of sheet				
1	cost	sqm	250.00	10.00	2500.00
2	mazdoor	Day	1.00	400.00	400.00
	Total cost of Labour				

labour component/unit qty 11.60
Add contractor's profit and overhead charges 13.615% 1.60
labour component/unit qty (including contractor's profit) 13.20

ABSTRACT:

7.20				
A. Cost of Materials			Rs:	27680.00
B. Hire charges of Machinery			Rs:	0.00
C. Cost of Labour			Rs:	2900.00
		Total	Rs:	30580.00
D. Add for contractor's profit and overheads or	n (A+B+C)	13.615%	Rs:	4163.47
Total cost for	250.0	00 sqm	Rs:	34743.47
Rate per sqm	(A+B+C-	+D)/250.0	Rs.	139.00

Note: i) If the surface on which the LDPE sheet is to be laid is too rough and undulating provide average 75 mm thick sand backing to LDPE sheet.

For providing average 75 mm thick sand backing:

DATA: Quantity of sand (unscreened) 2 mazdoors for laying 6 cum per day. (250 x 0.075)

18.75 cum

UNIT: 250.00 sqm

RATE ANALYSIS A MATERIALS

	4. IVIA I ENIAL	.J.				
Γ	SI No	particulars	Unit	Quantity	Rate	Amount
					in Rs.	in Rs.
	1	Sand for filling	cum	18.75	600.00	11250.00
				0.00	0.00	
	Total cost of Materials				Rs:	11250.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	mazdoor	Day	6.00	400.00	2400.00
Total cost of Labour					2400.00

labour component/unit qty 9.60 Add contractor's profit and overhead charges 13.615% 1.30 labour component/unit qty (including contractor's profit) 10.90

ABSTRACT:

A. Cost of Materials Rs: 11250.00 B. Hire charges of Machinery Rs: 0.00 Rs: C. Cost of Labour 2400.00 Total Rs: 13650.00

1858.45 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: Total cost for 250.00 sqm 15508.45 Rs: Rate per (A+B+C+D)/250.0 Rs. 62.00 sqm

IRR-CAW-7-31 Providing and fixing LDPE sheet for bed and sides of canal including cost of all materials, labour, laying, joining etc., complete with all leads and lifts.

b. Using 750 micron thick LDPE sheet.

DATA:

RATE ANALYSIS	UNIT :	250.00 sqm
---------------	--------	-------------------

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	LDPE sheet 750 micron thick		275.00	140.00	38500.00
2	Bitumen 85 / 25 and 80 / 100 Gr		4.00	45.00	180.00
Total cost of Materials					38680.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	
			0.00	0.00	
Total hire charges of Machinery					0.00

C LABOUR:

O. E. (DOO! (.					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
	Joining & laying @ 10 % of sheet				
1	cost	sqm	250.00	14.00	3500.00
2	mazdoor	Day	1.00	400.00	400.00
Total cost of Labour					3900.00

labour component/unit qty

15.60

Add contractor's profit and overhead charges

13.615% 2.10

labour component/unit qty (including contractor's profit)

17.70

ABSTRACT:

A. Cost of Materials Rs: 38680.00 B. Hire charges of Machinery Rs: 0.00 3900.00 C. Cost of Labour Rs: Total Rs: 42580.00

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 5797.27 Total cost for 250.00 sqm Rs: 48377.27 Rate per (A+B+C+D)/250.0 Rs. 193.50

Note: i) If the surface on which the LDPE sheet is to be laid is too rough and undulating

provide average 75 mm thick unscreened sand backing to LDPE sheet.

For providing average 75 mm thick sand backing per sqm 62.00

IRR-CAW-7-32 Providing and fixing LDPE sheet for bed and sides of canal including cost of all materials, labour, laying, joining etc., complete with all leads and lifts.

c. Using 1000 micron thick LDPE sheet.

DATA:

0.00 sqm
ĺ

A. MAI ERIAI					
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	LDPE sheet 1000 micron thick		275.00	190.00	52250.00
2	Bitumen 85 / 25 and 80 / 100 Gr		4.00	45.00	180.00
	Total cost of Materials				

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
Total hire charges of Machinery					0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
	Joining & laying @ 10 % of sheet				
1	cost	sqm	250.00	19.00	4750.00
2	mazdoor	Day	1.00	400.00	400.00
	Total cost of Labour				

20.60 labour component/unit qty Add contractor's profit and overhead charges 13.615% 2.80 labour component/unit qty (including contractor's profit) 23.40

ABSTRACT:

52430.00 A. Cost of Materials Rs: B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 5150.00 Total Rs: 57580.00

D. Add for contractor's profit and overheads on (A+B+C) Rs: 7839.52 13.615% Total cost for 250.00 sqm Rs: 65419.52 Rate per (A+B+C+D)/250.0 261.70 Rs. sam

i) If the surface on which the LDPE sheet is to be laid is too rough and undulating Note: provide average 75 mm thick unscreened sand backing to LDPE sheet.

For providing average 75 mm thick sand backing per sqm Rs: 62.00

IRR-CAW-7-33 Providing and fixing 12 mm thick 380 mm depth tarfelt expansion joint filler boards for stone masonry lining of canal including cost of all materials, labour etc., complete with all leads and lifts.

DATA **RATE ANALYSIS** UNIT: 100.00 Rm

	A. MATERIAL	-5:				
ſ	SI No	particulars	Unit	Quantity	Rate	Amount
					in Rs.	in Rs.
	1	Tarfelt joint filler board 12 mm thick	sqm	38.75 0.00	425.00 0.00	

Total cost of Materials	Rs:	16468.75
I Olai COSI OI Maleriais	\rac{1}{2} \tag{8}	10400./5

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	
			0.00	0.00	
	Rs:	0.00			

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Carpenter CI- II	Day	1.00	440.00	440.00
2	mazdoor	Day	1.00	400.00	400.00
Total cost of Labour					840.00

labour component/unit qty

Add contractor's profit and overhead charges
13.615%
1.10
labour component/unit qty (including contractor's profit)
9.50

ABSTRACT:

A. Cost of Materials			Rs:	16468.75
B. Hire charges of Machinery			Rs:	0.00
C. Cost of Labour			Rs:	840.00
		Total	Rs:	17308.75
D. Add for contractor's profit and overheads on	(A+B+C)	13.615%	Rs:	2356.59
Total cost for	100.	00 Rm	Rs:	19665.34
Rate per Rm	(A+B+C	+D)/100.00	Rs.	196.70

IRR-CAW-7-34 Providing and fixing 20 mm thick 100 mm depth tarfelt expansion joint filler boards for cement concrete lining of canal including cost of all materials, labour etc., complete with all leads and lifts.

DATA RATE ANALYSIS UNIT: 100.00 Rm

A. MATERIALS:

A. WATENIALS.						
SI No	particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
					6500.00	
1	Tarfelt joint filler board 20 mm thick	sqm	10.00	650.00		
			0.00	0.00	0.00	
Total cost of Materials				Rs:	6500.00	

B. MACHINERY:

D. MACHINE	\1.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery				0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Carpenter Cl- II	Day	1.00	440.00	440.00
2	mazdoor	Day	1.00	400.00	400.00
	Total cost of Labour				840.00

labour component/unit qty 8.40
Add contractor's profit and overhead charges 13.615% 1.10
labour component/unit qty (including contractor's profit) 9.50

ABSTRACT:

Cost of Materials Hire charges of Machinery		Rs: Rs:	6500.00 0.00
C. Cost of Labour		Rs:	840.00
	Total	Rs:	7340.00
D. Add for contractor's profit and overheads on (A	(+B+C) 13.615%	Rs:	999.34
Total cost for	100.00 Rm	Rs:	8339.34
Rate per Rm	(A+B+C+D)/100.00	Rs.	83.40

IRR-CAW-7-35 Providing and fixing 20 mm thick 150 mm depth tarfelt expansion joint filler boards for cement concrete lining of canal including cost of all materials, labour etc., complete with all leads and lifts.

DATA: **RATE ANALYSIS** UNIT: 100.00 Rm

A. MATERIAL	A. MATERIALS:							
SI No	particulars	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
					9945.00			
1	Tarfelt joint filler board 20 mm thick	sqm	15.30	650.00				
			0.00	0.00				
	Total cost of Materials				9945.00			

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	
			0.00	0.00	
Total hire charges of Machinery					0.00

C. LABOUR:

Г	SI No	Description	Unit	Quantity	Rate	Amount
					in Rs.	in Rs.
	1	Carpenter CI- II	Day	1.00	440.00	440.00
	2	mazdoor	Day	1.00	400.00	400.00
Г	Total cost of Labour					840.00

labour component/unit qty 8.40 13.615% 1.10 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 9.50

ABSTRACT:

A. Cost of Materials Rs: 9945.00 B. Hire charges of Machinery 0.00 Rs: C. Cost of Labour Rs: 840.00 Total Rs: 10785.00

D. Add for contractor's profit and overheads on (A+B+C) Rs: 1468.38 13.615% Total cost for 100.00 Rm Rs: 12253.38 (A+B+C+D)/100.00 Rate per Rs. 122.50 Rm

IRR-CAW-7-36 Providing and forming 35 mm wide and 10 mm thick construction / contraction joints for concrete lining by mastic filler including cost of all materials, labour etc., complete with all leads and lifts.

RATE ANALYSIS DATA: UNIT: 100.00 Rm

A. MATERIALS:						
SI No	particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Asphalt 80/100 Gr	kg	35.00	45.00	1575.00	
	Sand (Screened)	cum	0.04	800.00	32.00	
	Total cost of Materials			Rs:	1607.00	

B MACHINERY

B. WACHINER	· T ·				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Mason CI- II	Day	0.50	425.00	212.50
2	mazdoor	Day	1.00	400.00	400.00
	Total cost of Labour			Rs:	612.50

labour component/unit qty

6.10 13.615% 0.80

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 6.90

ABSTRACT:

A. Cost of Materials		Rs:	1607.00
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	612.50
	Total	Rs:	2219.50
D. Add for contractor's profit and overheads on	(A+B+C) 13.615%	Rs:	302.18
Total cost for	100.00 Rm	Rs:	2521.68
Rate per Rm	(A+B+C+D)/100.00	Rs.	25.20

IRR-CAW-7-37 Manufacturing 550 x 550 x 55 mm size PCC lining slabs in M-15 grade (28 days cube compressive strength not less than 15 N /sqmm) cement concrete using ${\bf 20}$ mm down graded coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

(Cement content : 300 kg / cum with super plastcizer (0.4% by wt. of cement), CA: 0.80 cum, Blending Ratio of CA: 65:35, FA: 0.45cum

equivalent concrete volume: 3.74 cum)

DATA:

	RATE ANALYSIS	UNIT :	225 Nos.
A MATERIALS.			

A. WATERIA	LS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	1122.00	6.20	6956.40
					1395.00
	Cement for incidentals @ 1 kg / slab	kg	225.00	6.20	
2	Coarse aggregate 20-10 mm	cum	1.94	1090.00	2119.83
	Coarse aggregate 10 mm below	cum	1.05	875.00	916.30
3	Fine aggregate (Un-Screened)	cum	1.68	600.00	1009.80
4	Super Plasticizer	kg	4.49	45.00	201.96
5	Use rate of moulds for 500 uses	No.	225.00	3.70	832.26
	Total cost of Materials			Rs:	13431.55

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
					410.40
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.10	8.20	0.82
	Fuel / Energy charges	Hour	0.10	83.90	8.39
3	Water tanker 8000 ltr	Hour	0.20	393.70	78.74
	Fuel / Energy charges	Hour	0.20	317.30	63.46
	Total hire charges of Machinery				1233.01
	Aportioned hire charges of				
	machinery for lining slab		90%	Rs:	1109.71

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.10	117.30	11.73
3	Crew for Water tanker	Hour	0.20	187.20	37.44
4	Mason Class-I	Day	2.00	470.00	940.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching materials / laying CC	Day	3.00	400.00	1200.00
	for demoulding / oiling / laying	Day	2.00	400.00	800.00
	for shifting slabs to curing pond	Day	1.00	400.00	400.00
	for stacking after curing	Day	1.00	400.00	400.00
	for cleaning & miscellaneous	Day	1.00	400.00	400.00
	Total cost of Labour			Rs:	6605.37
	Aportioned cost of labour for lining				
	slabs		90%	Rs:	5944.83

labour component/unit qty

26.40

Add contractor's profit and overhead charges

13.615% 3.60

labour component/unit qty (including contractor's profit)

30.00

ABSTRACT:

A. Cost of Materials Rs: 13431.55

1109.71

B. Hire charges of Machinery C. Cost of Labour

Rs: Rs: 5944.83 Total Rs: 20486.09

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 2789.18 225.00 Nos. Total cost for Rs: 23275.27 Rate per each (A+B+C+D)/225.0 Rs. 103.40

IRR-CAW-7-38 Manufacturing 550 x 300 x 55 mm size PCC lug slabs in M-15 grade (28 days cube compressive strength not less than 15 N / sqmm) cement concrete using 20 mm down graded coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

(Cement content : 300 kg / cum with super plastcizer (0.4% by wt. of cement), CA: 0.80 cum, Blending Ratio of CA: 65:35, FA: 0.45cum,

equivalent concrete volume: 0.23 cum)

DATA:

RATE ANALYSIS UNIT: 25 Nos.

A. MATERIALS:						
SI No	particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Cement for mix	kg	69.00	6.20	427.80	
					77.50	
	Cement for incidentals @ 0.5 kg/slab	kg	12.50	6.20		
2	Coarse aggregate 20-10 mm	cum	0.12	1090.00	130.36	
	Coarse aggregate 10 mm below	cum	0.06	875.00	56.35	
3	Fine aggregate (Un-Screened)	cum	0.10	600.00	62.10	
4	Super Plasticizer	kg	0.28	45.00	12.42	
5	Use rate of moulds for 500 uses	No.	25.00	2.34	58.50	
	Total cost of Materials			Rs:	825.04	

B. MACHINERY:

D. WACHINE	in i				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
					410.40
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.10	8.20	0.82
	Fuel / Energy charges	Hour	0.10	83.90	8.39
3	Water tanker 8000 ltr	Hour	0.20	393.70	78.74
	Fuel / Energy charges	Hour	0.20	317.30	63.46
	Total hire charges of Machinery			Rs:	1233.01
	Aportioned hire charges of				
	machinery for lug slabs		10%	Rs:	123.30

C. LABOUR:

C. LABOUR					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.10	117.30	11.73
3	Crew for Water tanker	Hour	0.20	187.20	37.44
4	Mason Class-I	Day	2.00	470.00	940.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor	_			
	for batching materials / laying CC	Day	3.00	400.00	1200.00
	for demoulding / oiling / laying	Day	2.00	400.00	800.00
	for shifting slabs to curing pond	Day	1.00	400.00	400.00
	for stacking after curing	Day	1.00	400.00	400.00
	for cleaning & miscellaneous	Day	1.00	400.00	400.00
	Total cost of Labour			Rs:	6605.37
	Aportioned cost of labourfor lug				
	slabs		10%	Rs:	660.54

labour component/unit qty 26.40 Add contractor's profit and overhead charges 13.615% 3.60 labour component/unit qty (including contractor's profit) 30.00

ABSTRACT:

A. Cost of Materials		Rs:	825.04
B. Hire charges of Machinery		Rs:	123.30
C. Cost of Labour		Rs:	660.54
	Total	Rs:	1608.87

D. Add for contractor's profit and overheads on (A+B+C) Rs: 219.05 25.00 Nos. Total cost for 1827.92 Rs: Rate per (A+B+C+D)/25.0 Rs. 73.10 each

IRR-CAW-7-39 Manufacturing 450 x 300 x 30 mm size PCC lining slabs in M-15 grade (28 days cube compressive strength not less than 15 N / sqmm) cement concrete using 10 mm down graded coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content : 300 kg / cum with super plastcizer (0.4% by wt. of cement), CA: 0.68 cum, FA: 0.43cum)

DATA:

	RATE ANALYSIS		UNIT:	225	Nos.
A. MATERIA	LS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	270.00	6.20	1674.00
					697.50
	Cement for incidentals @ 0.5 kg/slab	kg	112.50	6.20	
2	Coarse aggregate 10 mm below	cum	0.61	875.00	535.50
3	Fine aggregate (Un-Screened)	cum	0.39	600.00	232.20
4	Super Plasticizer	kg	1.08	45.00	48.60
5	Use rate of moulds for 250 uses	No.	225.00	1.56	350.06
	Total cost of Materials			Rs:	3537.86

B. MACHINERY:

D. MACHINE					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Hand mixer 45 / 30 ltr	Hour	8.00	5.30	42.40
	Fuel / Energy charges	Hour	8.00	0.00	0.00
2	5 hp pump (diesel)	Hour	0.10	8.20	0.82
	Fuel / Energy charges	Hour	0.10	83.90	8.39
3	Water tanker 8000 ltr	Hour	0.20	393.70	78.74
	Fuel / Energy charges	Hour	0.20	317.30	63.46
	Total hire charges of Machinery				193.81
	Aportioned hire charges of				
	machinery for lining slab		90%	Rs:	174.43

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Pump	Hour	0.10	117.30	11.73
2	Crew for Water tanker	Hour	0.20	187.20	37.44
3	Mason Class-I	Day	2.00	470.00	940.00
4	work inspector	Day	1.00	565.00	565.00
5	mazdoor				
	for batching / mixing / laying	Day	2.00	400.00	800.00
	for demoulding / cleaning / oiling	Day	2.00	400.00	800.00
	for shifting slabs to curing pond	Day	1.00	400.00	400.00
	for stacking after curing	Day	1.00	400.00	400.00
	for cleaning & miscellaneous	Day	1.00	400.00	400.00
	Total cost of Labour			Rs:	4354.17
	Aportioned cost of labour for lining				
	slabs		90%	Rs:	3918.75

labour component/unit qty 17.40 Add contractor's profit and overhead charges 13.615% 2.40 labour component/unit qty (including contractor's profit) 19.80

ABSTRACT:

A. Cost of Materials		Rs:	3537.86
B. Hire charges of Machinery		Rs:	174.43
C. Cost of Labour		Rs:	3918.75
	Total	Rs:	7631.04
D. Add for contractor's profit and overheads on (A	+B+C) 13.615%	Rs:	1038.97
Total cost for	225.00 Nos.	Rs:	8670.01
Rate per each	(A+B+C+D)/225.0	Rs.	38.50

IRR-CAW-7-40 Manucturing 450 x 150 x 30 mm size PCC lug slabs in M-15 grade (28 days cube compressive strength not less than 15 N / sqmm) cement concrete using 10 mm down graded coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc.,complete with initial lead upto 50 m and all lifts.

(Cement content: 300 kg / cum with super plastcizer (0.4% by wt. of cement), CA: 0.68 cum, FA: 0.43cum)

DATA: RATE ANALYSIS UNIT: 25 Nos.

A. MATERIA	LS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	15.00	6.20	93.00
					46.50
	Cement for incidentals @ 0.3 kg/slab	kg	7.50	6.20	
2	Coarse aggregate 10 mm below	cum	0.03	875.00	29.75
3	Fine aggregate (Un-Screened)	cum	0.02	600.00	12.90
4	Super Plasticizer	kg	0.06	45.00	2.70
5	Use rate of moulds for 250 uses	No.	25.00	0.89	22.15
	Total cost of Materials				207.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Hand mixer 45 / 30 ltr	Hour	8.00	5.30	42.40
	Fuel / Energy charges	Hour	8.00	0.00	0.00
2	5 hp pump (diesel)	Hour	0.10	8.20	0.82
	Fuel / Energy charges	Hour	0.10	83.90	8.39
3	Water tanker 8000 ltr	Hour	0.20	393.70	78.74
	Fuel / Energy charges	Hour	0.20	317.30	63.46
	Total hire charges of Machinery			Rs:	193.81
	Aportioned hire charges of				
	machinery for lug slabs		10%	Rs:	19.38

C. LABOUR:

O. LADOUN	-				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Pump	Hour	0.10	117.30	11.73
2	Crew for Water tanker	Hour	0.20	187.20	37.44
3	Mason Class-I	Day	2.00	470.00	940.00
4	work inspector	Day	1.00	565.00	565.00
5	mazdoor				
	for batching / mixing / laying	Day	2.00	400.00	800.00
	for demoulding / cleaning / oiling	Day	2.00	400.00	800.00
	for shifting slabs to curing pond	Day	1.00	400.00	400.00
	for stacking after curing	Day	1.00	400.00	400.00
	for cleaning & miscellaneous	Day	1.00	400.00	400.00
	Total cost of Labour			Rs:	4354.17
	Aportioned cost of labour for lug				
	slabs		10%	Rs:	435.42

labour component/unit qty 17.40
Add contractor's profit and overhead charges 13.615% 2.40
labour component/unit qty (including contractor's profit) 19.80

ABSTRACT:

		Rs:	207.00
		Rs:	19.38
		Rs:	435.42
	Total	Rs:	661.80
(A+B+C)	13.615%	Rs:	90.1
25.0	0 Nos.	Rs:	751.90
(A+B+C+	+D)/25.0	Rs.	30.10
	25.0		Rs: Rs:

IRR-CAW-7-41 Manufacturing 600 x 300 x 100mm size PCC lining slabs in M-15 grade (28 days cube compressive strength not less than 15 N/Sqmm) cement concrete using 20mm down grades coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

(Cement content : 300 kg / cum with super plastcizer (0.4% by wt. of cement), CA: 0.80 cum, FA: 0.45cum, Blending Ratio of CA--65:35)

DATA: **RATE ANALYSIS** UNIT: 225 Nos.

A. MATERIALS :

SI. No	Particulars	Unit	Quantity	Rate	Amount in
				in Rs.	Rs.
1	Cement for mix	Kg	1215	6.20	7533.00
2		Kg	112.5		697.50
	Cement for incidentals @ 0.5kg/slab			6.20	
3	Coarse aggregate 20 mm below	Cum	2.11	1090.00	2295.54
4	Coarse aggregate 10 mm below	Cum	1.13	875.00	992.25
5	Fine aggregate (Un-Screened)	Cum	1.82	600.00	1093.50
6	Super Plasticizer	kg	4.86	45.00	218.70
7	Use rate of moulds for 250 uses	No.	225	1.23	276.75
	Total Cost of Materials Rs.				

B. MACHINERY:

SI. No	Particulars	Unit	Quantity	Rate	Amount in
				in Rs.	Rs.
1	Diesel mixer 300/200	Hour	8	51.30	410.40
	Fuel/Energy charges	Hour	8	83.90	671.20
2	5 hp pump (diesel)	Hour	0.1	8.20	0.82
	Fuel/Energy charges	Hour	0.1	83.90	8.39
3	Water tanker 8000 ltr	Hour	0.2	393.70	78.74
	Fuel/Energy charges	Hour	0.2	317.30	63.46
	Total hire charges of Machinery Rs.				
	Aportioned hire charges of		90%		1109.71
	machinery @ 90% for lining slab				
	Rs.				

C. LABOUR:

Particulars	Unit	Quantity	Rate	Amount in
			in Rs.	Rs.
Crew for Pump	Hour	0.1	117.30	11.73
Crew for water tanker	Hour	0.2	187.20	37.44
Mason Class-I	Day	2	470.00	940.00
Class II Mason	Day	1	425.00	425.00
Mazdoor				
For batching materials/laying	Day	2	400.00	800.00
For demoulding/cleaning/oiling		2	400.00	800.00
For shifting slabs to curing pond		1	400.00	400.00
For stacking after curing		1	400.00	400.00
For cleaning & miscellaneous	Day	1	400.00	400.00
Total Cost of Labour Rs.				
Aportioned cost of labour for lining		90%		3792.75
slabs Rs.				
	Crew for Pump Crew for water tanker Mason Class-I Class II Mason Mazdoor For batching materials/laying For demoulding/cleaning/oiling For shifting slabs to curing pond For stacking after curing For cleaning & miscellaneous Total Cost of Lal Aportioned cost of labour for lining	Crew for Pump Hour Crew for water tanker Hour Mason Class-I Day Class II Mason Day Mazdoor For batching materials/laying Day For demoulding/cleaning/oiling For shifting slabs to curing pond For stacking after curing For cleaning & miscellaneous Day Total Cost of Labour Rs. Aportioned cost of labour for lining	Crew for Pump Hour 0.1 Crew for water tanker Hour 0.2 Mason Class-I Day 2 Class II Mason Day 1 Mazdoor For batching materials/laying Day 2 For demoulding/cleaning/oiling 2 For shifting slabs to curing pond 1 For stacking after curing 1 For cleaning & miscellaneous Day 1 Total Cost of Labour Rs.	In Rs.

labour component/unit qty 16.90 13.615% 2.30 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 19.20

ABSTRACT:

ABOTTO COT :				
A. Cost of Materials			Rs.	13107.24
B. Hire Charges of machinery			Rs.	1109.71
C. Cost of Labour			Rs.	3792.75
		Total	Rs:	18009.70
D. Add for contractor's profit and ov	erheads on (A+B+C)	13.615%	Rs:	2452.02
Total cost for	225.0	0 Nos.	Rs:	20461.72
Rate per each	(A+B+C+	-D)/225.0	Rs.	90.90

IRR-CAW-7-42 Manucturing 400 x 400 x 30 mm size PCC lining slabs in M-15 grade (28 days cube compressive strength not less than 15 N / sqmm)cement concrete using 10 mm down graded coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc.,complete with initial lead upto 50 m and all lifts.

(Cement content : 300 kg / cum with super plastcizer (0.4% by wt. of cement), CA : 0.68 cum, FA : 0.43cum)

DATA:

RATE ANALYSIS	UNIT :	225 Nos.

RATE ANALISIS UNIT.		223	1105.		
A. MATERIA	ALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	324.00	6.20	2008.80
					697.50
	Cement for incidentals @ 0.5 kg/slab	kg	112.50	6.20	
2	Coarse aggregate 10 mm below	cum	0.73	875.00	642.60
3	Fine aggregate (Un-Screened)	cum	0.46	600.00	278.64
4	Super Plasticizer	kg	1.30	45.00	58.32
5	Use rate of moulds for 250 uses	No.	225.00	1.58	355.78
	Total cost of Materials				4041.64

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Hand mixer 45 / 30 ltr	Hour	8.00	5.30	42.40
	Fuel / Energy charges	Hour	8.00	0.00	0.00
2	5 hp pump (diesel)	Hour	0.10	8.20	0.82
	Fuel / Energy charges	Hour	0.10	83.90	8.39
3	Water tanker 8000 ltr	Hour	0.20	393.70	78.74
	Fuel / Energy charges	Hour	0.20	317.30	63.46
	Total hire charges of Machinery				193.81
	Aportioned hire charges of				
	machinery for lining slab		90%	Rs:	174.43

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
SINO	Description	Offic	Quantity		
				in Rs.	in Rs.
1	Crew for Pump	Hour	0.10	117.30	11.73
2	Crew for Water tanker	Hour	0.20	187.20	37.44
3	Mason Class-I	Day	2.00	470.00	940.00
4	work inspector	Day	1.00	565.00	565.00
5	mazdoor				
	for batching / mixing / laying	Day	2.00	400.00	800.00
	for demoulding / cleaning / oiling	Day	2.00	400.00	800.00
	for shifting slabs to curing pond	Day	1.00	400.00	400.00
	for stacking after curing	Day	1.00	400.00	400.00
	for cleaning & miscellaneous	Day	1.00	400.00	400.00
	Total cost of Labour			Rs:	4354.17
	Aportioned cost of labour for lining				
	slabs		90%	Rs:	3918.75

labour component/unit qty 17.40
Add contractor's profit and overhead charges 13.615% 2.40
labour component/unit qty (including contractor's profit) 19.80

ABSTRACT:

A. Cost of Materials		Rs:	4041.64
B. Hire charges of Machinery		Rs:	174.43
C. Cost of Labour		Rs:	3918.75
	Total	Rs:	8134.82
D. Add for contractor's profit and overheads on (A	A+B+C) 13.615%	Rs:	1107.56
Total cost for	225.00 Nos.	Rs:	9242.38
Rate per each	(A+B+C+D)/225.0	Rs.	41.10

IRR-CAW-7-43 Manufacturing 400 x 150 x 30 mm size PCC lug slabs in M-15 grade (28 days cube compressive strength not less than 15 N /sqmm) cement concrete using 10 mm down graded coarse aggregate including cost of all materials, machinery, labour, batching, mixing, laying, compacting, formwork, finishing, curing etc.,complete with initial lead upto 50 m and all lifts.

(Cement content: 300 kg / cum with super plastcizer (0.4% by wt. of cement),
CA: 0.68 cum, FA: 0.43cum)

DATA: RATE ANALYSIS UNIT: 25 Nos.

A. MATERIALS:

SIN	o particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	13.50	6.20	83.70
					46.50
	Cement for incidentals @ 0.3 kg/slab	kg	7.50	6.20	
2	Coarse aggregate 10 mm below	cum	0.03	875.00	26.78
3	Fine aggregate (Un-Screened)	cum	0.02	600.00	11.61
4	Super Plasticizer	kg	0.05	45.00	2.43
5	Use rate of moulds for 250 uses	No.	25.00	0.85	21.35
	Total cost of Materials	Rs:	192.37		

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Hand mixer 45 / 30 ltr	Hour	8.00	5.30	42.40
	Fuel / Energy charges	Hour	8.00	0.00	0.00
2	5 hp pump (diesel)	Hour	0.10	8.20	0.82
	Fuel / Energy charges	Hour	0.10	83.90	8.39
3	Water tanker 8000 ltr	Hour	0.20	393.70	78.74
	Fuel / Energy charges	Hour	0.20	317.30	63.46
	Total hire charges of Machinery				193.81
	Aportioned hire charges of				
	machinery for lug slabs		10%	Rs:	19.38

C. LABOUR:

C. LABOUR.					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Pump	Hour	0.10	117.30	11.73
2	Crew for Water tanker	Hour	0.20	187.20	37.44
3	Mason Class-I	Day	2.00	470.00	940.00
4	work inspector	Day	1.00	565.00	565.00
5	mazdoor				
	for batching / mixing / laying	Day	2.00	400.00	800.00
	for demoulding / cleaning / oiling	Day	2.00	400.00	800.00
	for shifting slabs to curing pond	Day	1.00	400.00	400.00
	for stacking after curing	Day	1.00	400.00	400.00
	for cleaning & miscellaneous	Day	1.00	400.00	400.00
	Total cost of Labour		,	Rs:	4354.17
	Aportioned cost of labour for lug				
	slabs		10%	Rs:	435.42

labour component/unit qty 17.40
Add contractor's profit and overhead charges 13.615% 2.40
labour component/unit qty (including contractor's profit) 19.80

ABSTRACT:

A. Cost of Materials B. Hire charges of Machinery C. Cost of Labour	Total	Rs: Rs: Rs: Rs:	192.37 19.38 435.42 647.17
D. Add for contractor's profit and overheads on (A-	+B+C) 13.615%	Rs:	88.11
Total cost for	25.00 Nos.	Rs:	735.28
Rate per each	(A+B+C+D)/25.0	Rs.	29.40

IRR-CAW-7-44 Providing and laying uncoursed rubble stone masonry in CM 1:5 proportion for canal side lining using stones and chips from approved quarry including cost of all materials, machinery, labour, forming weep holes at specified intervals, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

(Thickness of the masonry assumed: 0.3 m, rubble stones : 0.96 cum, Stone Chips : 0.15cum, Through Stones 20 x 20 x 30cm : 1/sqm)

DATA:

RATE ANALYSIS UNIT: 10.00 cum A. MATERIALS: SI No particulars Unit Quantity Rate An

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement 43 Gr	kg	1152.00	6.20	7142.40
2	Sand (Screened)	cum	4.00	800.00	3200.00
					3264.00
3	Uncoursed rubble stones at quarry	cum	9.60	340.00	
4	Through stones 20x20x30 cm	Nos	32.00	23.00	736.00

5	Stone chips at quarry	cum	1.50	360.00	540.00
	Total cost of Materials			Rs:	14882.40

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	5 hp pump (diesel)	Hour	4.00	8.20	32.80
	Fuel / Energy charges	Hour	4.00	83.90	335.60
Total hire charges of Machinery					368.40

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Operator pump	Hour	4.00	117.30	469.20
2	work inspector	Day	1.00	565.00	565.00
3	Mason Class I	Day	2.00	470.00	940.00
4	Mason Class II	Day	2.00	425.00	850.00
5	mazdoor	Day	8.00	400.00	3200.00
	Cartman with Double Bullock cart for				480.00
6	water	Day	1.00	480.00	
	Total cost of Labour				

labour component/unit qty 650.40
Add contractor's profit and overhead charges 13.615% 88.60
labour component/unit qty (including contractor's profit) 739.00

ABSTRACT:

A. Cost of Materials B. Hire charges of Machinery C. Cost of Labour		Rs: Rs: Rs:	14882.40 368.40 6504.20
0. 000t 01 Labour	Total	Rs:	21755.00
D. Add for contractor's profit and overheads on (A	,	Rs:	2961.94
Total cost for Rate per cum	10.00 cum (A+B+C+D)/10.0	Rs: Rs.	24716.94 2471.70

IRR-CAW-7-45 Providing and laying uncoursed rubble stone masonry in CM 1:5 proportion for canal side lining using stones from approved quarry including cost of all materials, machinery, labour, forming weep holes at specified intervals, finishing, curing etc., complete with initial lead upto 50m and all lifts.(without pin headers): 1.1 cum)

(Thickness of the Masonry assumed: 0.3 m, rubble stones

DATA: RATE ANALYSIS UNIT: 10 Cum

A. MATERIALS

:

SI. No	Particulars	Unit	Quantity	Rate	Amount in
				in Rs.	Rs.
1	Cement 43 Gr	Kg	979.2	6.20	6071.04
2	Sand (Screened)	Cum	3.4	800.00	2720.00
3	Uncoursed rubble stones at quarry	Cum	11		3740.00
				340.00	
Total Cost of Materials Rs.					12531.04

B. MACHINERY:

SI. No	Particulars	Unit	Quantity	Rate	Amount in	
				in Rs.	Rs.	
1	Hand Mixing Charges	Hour	8	5.30	42.40	
2	5 hp pump (diesel)	Hour	4	8.20	32.80	
	Fuel / Energy charges	Hour	5	83.90	419.50	
	Total hire charges of Machinery Rs.					

C. LABOUR:

SI. No	Particulars	Unit	Quantity	Rate	Amount in
				in Rs.	Rs.
1	Operator pump	Hour	4	117.30	469.20
2	Mason Class I	Day	13	470.00	6110.00

3	Mason Class II	Day	6	425.00	2550.00
4	Mazdoor	Day	29	400.00	11600.00
5	Cartman with Double Bullock cart for	Day	1		480.00
	water			480.00	
Total Cost of Labour Rs.					21209.20

labour component/unit qty

2120.90

Add contractor's profit and overhead charges

13.615% 288.80

labour component/unit qty (including contractor's profit)

2409.70

ABSTRACT:

 A. Cost of Materials
 Rs. 12531.04

 B. Hire Charges of Machinery
 Rs. 494.7

 C. Cost of Labour
 Rs. 21209.20

 Total
 Rs: 34234.94

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 4661.09
Total cost for 10.00 Cum Rs: **38896.03**Rate per Cum (A+B+C+D)/10.0 Rs. **3889.60**

IRR-CAW-7-46 Providing and laying uncoursed rubble stone masonry in CM 1:5 proportion for canal side lining using stones and chips from canal excavation including cost of all materials, machinery, labour, forming weep holes at specified interval, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

(rubble stones: 0.96 cum, Stone Chips: 0.15cum, Through Stones 20 x 20 x 30cm: 1/sqm)

Note: Stones and chips will be issued from dump yard at specified issue rate.

DATA:

RATE ANALYSIS

UNIT: 10.00 cum

		•	• • • • • •		
A. MATERIA	ALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement 43 Gr	kg	1144.00	6.20	7092.80
2	Sand (Screened)	cum	4.00	800.00	3200.00
3	Uncoursed rubble at dump yard	cum	9.60	170.00	1632.00
4	Through stones 20x20x30 cm	Nos	32.00	23.00	736.00
5	Stone chips at dump yard	cum	1.50	185.00	277.50
Total cost of Materials			Rs:	12938.30	

B. MACHINERY:

_	J. 141/40111114E1	· · · · · · · · · · · · · · · · · · ·				
Г	SI No	Description	Unit	Quantity	Rate	Amount
					in Rs.	in Rs.
Г	1	5 hp pump (diesel)	Hour	4.00	8.20	32.80
		Fuel / Energy charges	Hour	4.00	83.90	335.60
	Total hire charges of Machinery				Rs:	368.40

C. LABOUR:

<u> </u>					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Operator pump	Hour	4.00	117.30	469.20
2	work inspector	Day	1.00	565.00	565.00
3	Mason Class I	Day	2.00	470.00	940.00
4	Mason Class II	Day	2.00	425.00	850.00
5	Crowbarman	Day	1.00	420.00	420.00
6	mazdoor	Day	9.00	400.00	3600.00
	Cartman with Double Bullock cart for				480.00
7	water	Day	1.00	480.00	
Total cost of Labour				Rs:	7324.20

labour component/unit qty 732.40
Add contractor's profit and overhead charges 13.615% 99.70
labour component/unit qty (including contractor's profit) 832.10

ABSTRACT:

 A. Cost of Materials
 Rs:
 12938.30

 B. Hire charges of Machinery
 Rs:
 368.40

 C. Cost of Labour
 Rs:
 7324.20

 Total
 Rs:
 20630.90

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 2808.9
Total cost for 10.00 cum Rs: 23439.80

Rate per cum (A+B+C+D)/10.0 Rs. **2344.00**

IRR-CAW-7-47 Providing and laying uncoursed rubble stone masonry in CM 1:5 proportion for canal side lining using stones from canal excavation including cost of all materials, machinery, labour, forming weep holes at specified intervals, finishing, curing etc., complete with initial lead upto 50m and all lifts. (rubble stones: 1.1cum, cement: 98kg, sand 0.34 cum)

DATA: RATE ANALYSIS UNIT: 10 Cum

A. MATERIALS

:

SI. No	Particulars	Unit	Quantity	Rate	Amount in
				in Rs.	Rs.
1	Cement 43 Gr	Kg	980	6.20	6076.00
2	Sand (Screened)	Cum	3.4	800.00	2720.00
3	Uncoursed rubble at dump yard	Cum	11	170.00	1870.00
	Total Cost of Materials Rs.				

B. MACHINERY:

Γ	SI. No	Particulars	Unit	Quantity	Rate	Amount in
					in Rs.	Rs.
Γ	1	Hand Mixing Charges	Hour	8	5.30	42.40
Γ	2	5 hp pump (diesel)	Hour	4	8.20	32.80
		Fuel / Energy charges	Hour	5	83.90	419.50
Γ	Total hire charges of Machinery Rs.					494.70

C. LABOUR:

SI. No	Particulars	Unit	Quantity	Rate	Amount in
				in Rs.	Rs.
1	Operator pump	Hour	4	117.30	469.20
2	Mason Class I	Day	13	470.00	6110.00
3	Mason Class II	Day	6	425.00	2550.00
4	Mazdoor	Day	29	400.00	11600.00
5	Cartman with double bullock cart	Day	1	480.00	480.00
Total Cost of Labour Rs.					

labour component/unit qty 2120.90
Add contractor's profit and overhead charges 13.615% 288.80
labour component/unit qty (including contractor's profit) 2409.70

ABSTRACT:

A. Cost of Materials Rs. 10666 B. Hire Charges of Machinery Rs. 494.7 C. Cost of Labour Rs. 21209.20 Total Rs: 32369.90 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 4407.16 Total cost for 10.00 Cum Rs: 36777.06 Rate per (A+B+C+D)/10.0 Rs. Cum 3677.70

IRR-CAW-8 ROCK PITCHING:

IRR-CAW-8-1 Providing and constructing 25 cm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.

(rubble stones : 0.23 cum/sqm, Stone Chips : 0.0375cum/sqm, Pin Headers 30cm : 2/sqm)

DATA: RATE ANALYSIS UNIT: 100.00 sqm

		101127110121010		0.4		94111
Α	. MATERIAI	LS:				
	SI No	particulars	Unit	Quantity	Rate	Amount
					in Rs.	in Rs.
						7820.00
	1	Uncoursed rubble stones at quarry	cum	23.00	340.00	
						4600.00
	2	Pin header (Through stone) 30 cm	Nos	200.00	23.00	
L	3	Stone chips at quarry	cum	3.75	360.00	1350.00

Total cost of Materials	Rs:	13770.00	
I Olai COSL OI Maleriais	113.	13110.00	

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
Total hire charges of Machinery					0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	Mason Class II	Day	5.00	425.00	2125.00
3	mazdoor	Day	6.00	400.00	2400.00
Total cost of Labour			Rs:	5090.00	

labour component/unit qty
Add contractor's profit and overhead charges 13.615% 6.90
labour component/unit qty (including contractor's profit) 57.80

ABSTRACT:

A. Cost of Materials		Rs:	13770.00
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	5090.00
	Total	Rs:	18860.00
D. Add for contractor's profit and overheads on (A+B+C)	13 615%	Rs:	2567 79

Total cost for 100.00 sqm Rs: 21427.79

Rate per sqm (A+B+C+D)/100.0 Rs. 214.30

Note: If 15 cm thick murum bed is to be provided below pitching (Murum : 0.18 cum/sqm)

DATA:

12)

RATE ANALYSIS UNIT: 100.00 sqm

A. MATERIALS:

A. WAI ENIAL	.J.				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Murum	cum	18.00	180.00	3240.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	3240.00

B. MACHINERY:

D. IVIAOI IIIVEI	VI .				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	mazdoor	Day	4.00	400.00	1600.00
	Total cost of Labour			Rs:	1600.00

labour component/unit qty 16.00
Add contractor's profit and overhead charges 13.615% 2.20
labour component/unit qty (including contractor's profit) 18.20

ABSTRACT:

ADOTTAOT.				
A. Cost of Materials			Rs:	3240.00
B. Hire charges of Machinery			Rs:	0.00
C. Cost of Labour			Rs:	1600.00
		Total	Rs:	4840.00
D. Add for contractor's profit and overheads of	n (A+B+C)	13.615%	Rs:	658.97
Total cost for	100.0	00 sqm	Rs:	5498.97
Rate per sqm	(A+B+C-	+D)/100.0	Rs.	55.00

IRR-CAW-8-1-A Providing and constructing 22.5 cm thick dry rubble stone pitching with pin headers at 2 per (New Item4 - 2011-

sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.

(rubble stones: 0.207 cum/sqm, Stone Chips: 0.03375cum/sqm, Pin Headers 30cm: 2/sqm)

(For Maintenance works)

DATA:

RATE ANALYSIS UNIT: 100.00 sqm

A. MATERIAL	_S:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
					7038.00
1	Uncoursed rubble stones at quarry	cum	20.70	340.00	
					4600.00
2	Pin header (Through stone) 30 cm	Nos	200.00	23.00	
3	Stone chips at quarry	cum	3.375	360.00	1215.00
	Total cost of Materials			Rs:	12853.00

B. MACHINERY:

D. MACHINE	.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	Mason Class II	Day	5.00	425.00	2125.00
3	mazdoor	Day	6.00	400.00	2400.00
	Total cost of Labour			Rs:	5090.00

labour component/unit qty 50.90
Add contractor's profit and overhead charges 13.615% 6.90
labour component/unit qty (including contractor's profit) 57.80

ABSTRACT:

7.5011.7011			
A. Cost of Materials		Rs:	12853.00
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	5090.00
	Total	Rs:	17943.00
D. Add for contractor's profit and overheads or	n (A+B+C) 13.615%	Rs:	2442.94
Total cost for	100.00 sqm	Rs:	20385.94
Rate per sqm	(A+B+C+D)/100.0	Rs.	203.90

IRR-CAW-8-2 Providing and **constructing 25 cm thick dry rubble stone pitching** including cost of all materials, labour, hand packing, finishing etc., complete

(rubble stones : 0.275 cum/sqm)

DATA: RATE ANALYSIS UNIT:

A. MATERIALS :

SI. No	Particulars	Unit	Quantity	Rate	Amount in
				in Rs.	Rs.
1	Uncoursed rubble stones at quarry	Cum	27.50		9350.00
				340.00	
	Total Cost of Ma	terials Rs.			9350

B. MACHINERY:

SI. No	Particulars	Unit	Quantity	Rate	Amount in
				in Rs.	Rs.
1	Nil		0	0	
			0	0	
	Total hire charges of N	/lachinery	Rs.		0

C. LABOUR:

г	OL N-	D-#:!	1.1:4	0	D-4-	A
	SI. No	Particulars	Unit	Quantity	Rate	Amount in
L					in Rs.	Rs.
	1	Mason Class II	Day	5.50	425.00	2337.50
	2	Mazdoor	Day	24.75	400.00	9900.00
		Total Cost of Lal	our Rs.			12237.50

labour component/unit qty

122.40

100

Sqm.

Add contractor's profit and overhead charges 13.615% 16.70 labour component/unit qty (including contractor's profit) 139.10

ABSTRACT:

A. Cost of Materials

B. Hire Charges of Machinery

C. Cost of Labour

Rs. 9350

Rs. 0

Rs. 12237.50

Total

Rs: 21587.50

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 2939.14

Total cost for 100.00 Sqm. Rs: 24526.64

Rate per Sqm. (A+B+C+D)/100.0 Rs. **245.30** If 15 cm thick murum bed is to be

NOTE: provided below pitching add in Rs. 55.00

(As per rate analysis under item IRR-CAW-8-1- Note)

IRR-CAW-8-2-A Providing and constructing 225 mm thick dry rubble stone pitching including cost of all materials, (New Item5 - 2011-

labour, hand packing, finishing etc., complete

(rubble stones : 0.2475 cum/sqm) (For Maintenance Works)

DATA: RATE ANALYSIS UNIT: 100 Sqm.

A. MATERIALS:

SI. No	Particulars	Unit	Quantity	Rate	Amount in
				in Rs.	Rs.
1	Rough Stone for Revetment	Cum	24.75	144.00	3564.00
2	Stone Chips at Quarry	Cum	3.40	360.00	1224.00
	Total Cost of Ma	terials Rs.			4788

B. MACHINERY:

SI. No	Particulars	Unit	Quantity	Rate	Amount in
				in Rs.	Rs.
1	Nil		0	0	
			0	0	
	Total hire charges of Machinery Rs.				

C. LABOUR:

SI. No	Particulars	Unit	Quantity	Rate	Amount in
				in Rs.	Rs.
1	Mason Class II	Day	4.95	425.00	2103.75
2	Mazdoor	Day	22.28	400.00	8910.00
Total Cost of Labour Rs.					11013.75

labour component/unit qty 110.10
Add contractor's profit and overhead charges 13.615% 15.00
labour component/unit qty (including contractor's profit) 125.10

ABSTRACT:

A. Cost of Materials			Rs.	4788
B. Hire Charges of Machinery			Rs.	0
C. Cost of Labour			Rs.	11013.75
		Total	Rs:	15801.75
			_	_
D. Add for contractor's profit and overheads on	(A+B+C)	13.615%	Rs:	2151.41
Total cost for	100.00) Sqm.	Rs:	17953.16
Rate per Som.	(A+B+C+	D)/100 0	Rs	179.50

IRR-CAW-8-3 Providing and constructing 30 cm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.

(rubble stones : 0.275 cum/sqm, Stone Chips : 0.045cum/sqm, Pin Headers 30cm : 2/sqm)

DATA: RATE ANALYSIS UNIT: 100.00 sqm

A. MATERIAL	S:					
SI No	particulars	Unit	Quantity	Rate	Amount	

				in Rs.	in Rs.
					9350.00
1	Uncoursed rubble stones at quarry	cum	27.50	340.00	
					4600.00
2	Pin header (Through stone) 30 cm	Nos	200.00	23.00	
3	Stone chips at quarry	cum	4.50	360.00	1620.00
	Total cost of Materials			Rs:	15570.00

D. MACHINEL	XI.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	
			0.00	0.00	
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit Quantity		Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	Mason Class II	Day	5.00	425.00	2125.00
3	mazdoor	Day	6.00	400.00	2400.00
	Total cost of Labour			Rs:	5090.00

labour component/unit qty

50.90

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

13.615% 6.90

57.80

ABSTRACT:

A. Cost of Materials 15570.00 Rs: B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 5090.00 Total Rs: 20660.00

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 2812.86 100.00 sqm Total cost for Rs: 23472.86 Rate per (A+B+C+D)/100.0 234.70 sqm Rs.

If 15 cm thick murum bed is to be

NOTE: 55.00 provided below pitching add

(As per rate analysis under item IRR-

CAW-8-1- Note)

IRR-CAW-8-4 Providing and Constructing 30 cm thick dry rubble stone pitching

including cost of all materials, labour, hand packing, finishing etc., complete

(rubble stones: 0.33 cum/sqm)

DATA:

RATE ANALYSIS

UNIT: 100.00 sqm

	IVALE ANALI OIO		OITH .	100.00	94111		
A. MATERIAL	.S:						
SI No	Particulars	Unit	11-4 044		Rate	Amount	
SINO	Particulars	Offic	Quantity	in Rs	in Rs		
1	Uncoursed rubble stones at Quarry	Cum	33.00		11220.00		
'	Uncoursed rubble stories at Quarry	Cum	33.00	340.00			
	(Included in material Rate)						
	Total Cost of materials Rs:				11220.00		

B.MACHINERY:

SI No	Description	Unit	Quantity Rate in Rs		Amount in Rs
1	Nill		0.00	0.00	
			0.00	0.00	
	Total hire charges of machinery				0.00
	Rs:				0.00

C.LABOUR:

SI No	Description	Unit	Quantity	Rate in Rs	Amount in Rs
1	Mason Class II	Day	6.60	425.00	2805.00
2	Mazdoor	Day	29.70	400.00	11880.00

	Total cost of labour				14695.00
	Rs:				14685.00
labour com	ponent/unit qty		146.90		
Add contra	ctor's profit and overhead charges	13.615%	20.00		
labour com	ponent/unit qty (including contractor's pro	fit)	166.90		
ABSTRAC	Т				
A.Cost of N	Materials including ryolty charges			Rs:	11220.00
B. Hire cha	rges of Machinery			Rs:	0.00
C.Cost of L	abour			Rs:	14685.00
			Total	Rs:	25905.00
D. Add for	contractor's profit and overheads on (A+B	+C)	13.615%	Rs:	3526.97
Total cost	for	100.00	sqm	Rs:	29431.97
Rate per	sqm	(A+B+C+I	D)/100.0	Rs.	294.30
	If 15 cm thick murum bed is to be				
NOTE:	provided below pitching			Rs	55.00
	Add (As per rate analysis under item				
	IRR-CAW-8-1 - Note)				

IRR-CAW-8-5

Providing and constructing 45 cm thick dry rubble stone pitching with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.

(rubble stones : 0.40 cum/sqm, Stone Chips : 0.0675cum/sqm, Pin Headers 45cm : 2/sqm)

DATA:

	100.00	sqm			
A. MATERIAL	.S:				
SI No	particulars	Unit	Quantity	Rate	Am

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
					13600.00
1	Uncoursed rubble stones at quarry	cum	40.00	340.00	
					7800.00
2	Pin header (Through stone) 45 cm	Nos	200.00	39.00	
3	Stone chips at quarry	cum	6.75	360.00	2430.00
	Total cost of Materials				23830.00

B. MACHINERY:

D: 100 (O: 1111)					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	
			0.00	0.00	
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	Mason Class II	Day	7.00	425.00	2975.00
3	mazdoor	Day	9.00	400.00	3600.00
	Total cost of Labour			Rs:	7140.00

labour component/unit qty 71.40 Add contractor's profit and overhead charges 13.615% 9.70 labour component/unit qty (including contractor's profit) 81.10

ABSTRACT:

A. Cost of Materials B. Hire charges of Machinery C. Cost of Labour	Total	Rs: Rs: Rs: _ Rs: _	23830.00 0.00 7140.00 30970.00
D. Add for contractor's profit and overheads on (A	A+B+C) 13.615%	Rs:	4216.57
Total cost for	100.00 sqm	Rs:	35186.57
Rate per sqm	(A+B+C+D)/100.0	Rs.	351.90

If 15 cm thick murum bed is to be NOTE:

(As per rate analysis under item IRR-

CAW-8-1 - Note)

provided below pitching add

IRR-CAW-8-6 Providing and Constructing 45 cm thick dry rubble stone pitching

including cost of all materials, labour, hand packing, finishing etc., complete

55.00

(rubble stones: 0.495 cum/sqm)

DATA: RATE ANALYSIS UNIT: 100.00 sqm

A. MATERIALS :

	, - ·				
SI No	Particulars	Unit	Quantity	Rate in Rs	Amount in Rs
1	Uncoursed rubble stones at Quarry	Cum	49.50	340.00	16830.00
	(Included in material Rate)				
	Total Cost of materials Rs:				16830.00

B.MACHINERY:

SI No	Description	Unit	Quantity	Rate in Rs	Amount in Rs
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of machinery				0.00
	Rs:				0.00

C.LABOUR:

0.27 (2001)					
SI No	Description	Unit	Quantity	Rate	Amount
31110	Description	Offic	Quantity	in Rs	in Rs
1	Mason Class II	Day	9.90	425.00	4207.50
2	Mazdoor	Day	44.55	400.00	17820.00
	Total cost of labour				22027.50
	Rs:				22027.50

labour component/unit qty
Add contractor's profit and overhead charges 13.615% 30.00
labour component/unit qty (including contractor's profit) 250.30

ABSTRACT

A.Cost of M	aterials including ryolty charges		Rs:	16830.00
B. Hire char	ges of Machinery		Rs:	0.00
C.Cost of La	abour		Rs:	22027.50
		Total	Rs:	38857.50
D. Add for o	contractor's profit and overheads on (A+E	+C) 13.615%	Rs:	5290.45
Total cost for	or .	, 100.00 sqm	Rs:	44147.95
Rate per	sqm	(A+B+C+D)/100.0	Rs.	441.50
	If 15 cm thick murum bed is to be			

Rs

55.00

NOTE: provided below pitching
Add (As per rate analysis under item

Add (As per rate analysis under iten IRR-CAW-8-1 - Note)

IRR-CAW-8-7

Providing and constructing 30 cm thick rubble stone pitching set in CM 1: 5 proportion with pin headers at 2 per sqm in including cost of all materials, labour, packing chips and mortar, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

(rubble stones : 0.275 cum/sqm, Stone Chips : 0.045cum/sqm, Pin Headers 30cm : 2/sqm)

DATA: RATE ANALYSIS UNIT: 100.00 sqm

A MATERIALS:

A. MATERIAI	_S:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
					9350.00
1	Uncoursed rubble stones at quarry	cum	27.50	340.00	
					4600.00
2	Pin header (Through stone) 30 cm	Nos	200.00	23.00	
3	Stone chips @ 15 % at quarry	cum	4.50	360.00	1620.00
4	Cement	kg	3000.00	6.20	18600.00
5	Sand (Screened)	cum	10.50	800.00	8400.00
	Total cost of Materials			Rs:	42570.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	5 hp pump (diesel)		2.00	8.20	16.40

55.00

100.00 Sqm

Fuel / Energy charges	2.00	83.90	167.80
Total hire charges of Machinery		Rs:	184.20

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Pump	Hour	2.00	117.30	234.60
2	work inspector	Day	1.00	565.00	565.00
3	Mason Class II	Day	5.00	425.00	2125.00
4	mazdoor	Day	12.00	400.00	4800.00
5	Catrman with double bullock cart	Day	2.00	480.00	960.00
	Total cost of Labour				

 Iabour component/unit qty
 86.80

 Add contractor's profit and overhead charges
 13.615%
 11.80

 Iabour component/unit qty (including contractor's profit)
 98.60

ABSTRACT:

 A. Cost of Materials
 Rs: 42570.00

 B. Hire charges of Machinery
 Rs: 184.20

 C. Cost of Labour
 Rs: 8684.60

 Total
 Rs: 51438.80

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 7003.39

Total cost for 100.00 sqm Rs: **58442.19**Rate per sqm (A+B+C+D)/100.0 Rs **584.40**

Rate per sqm (A+B+C+D)/100.0 Rs. 584.40
If 15 cm thick murum bed is to be

NOTE: provided below pitching add

(As per rate analysis under item IRR-

CAW-8-1 - Note)

IRR-CAW-8-8 Providing and Constructing 30 cm thick rubble stone pitching set in CM 1:5 Proportion including cost of all materials,labour, packing chips and mortar ,finishing etc.,complete (rubble stones : 0.33 cum/sqm)

DATA: A MATERIALS:

RATE ANALYSIS UNIT	INALYSIS UN	IIT :
--------------------	-------------	-------

A. WATERIAL	.5 :				
SI No	Particulars	Unit	Quantity	Rate in Rs	Amount in Rs
1	Uncoursed rubble stones at Quarry	Cum	33.00	340.00	11220.00
2	Cement	Kg	3232.00	6.20	20038.40
3	Sand (Screened)	Cum	11.22	800.00	8976.00
	Total Cost of materials Rs:				40234.40

B.MACHINERY:

SI No	Description	Unit	Quantity	Rate in Rs	Amount in Rs
1	Nill		0.00	0.00	0.00
	Total hire charges of machinery Rs :				0.00

C.LABOUR:

I	SI No	Description	Unit	Quantity	Rate in Rs	Amount in Rs
ı						
Ī	1	Mason Class I	Day	0.54	470.00	253.80
	2	Mason Class II	Day	1.26	425.00	535.50
	3	Mazdoor	Day	2.80	400.00	1120.00
Ì		Total cost of labour				4000.00
		Rs:				1909.30

labour component/unit qty 19.10
Add contractor's profit and overhead charges 13.615% 2.60
labour component/unit qty (including contractor's profit) 21.70

ABSTRACT

 A.Cost of Materials
 Rs: 40234.40

 B. Hire charges of Machinery
 Rs: 0.00

 C.Cost of Labour
 Rs: 1909.30

42143.70 Total Rs:

D. Add for contractor's profit and overheads on (A+B+C) 13.615% 5737 86 Rs: Total cost for 100.00 Sqm Rs: 47881.56 (A+B+C+D)/100.0 Rs. 478.80 Rate per Sqm

If 15 cm thick murum bed is to be

NOTE: provided below pitching Rs 55.00

Add (As per rate analysis under item

IRR-CAW-8-1 - Note)

IRR-CAW-8-9 Providing and constructing 30 cm thick dry khandki stone pitching using 20 to 25 cm size khandki stones with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.

> (Khandki stones 20-25 cm height: 1200 Nos/sqm, Stone Chips: 0.045cum/sqm, Pin Headers 30cm : 2/sqm)

DATA: **RATE ANALYSIS** UNIT: 100.00 sqm

			١s٠

A. MAILINA	_0.				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Khandki stones 20-25 cm height	Nos	1200.00	15.00	18000.00
					4600.00
2	Pin header (Through stone) 30 cm	Nos	200.00	23.00	
3	Stone chips	cum	4.50	360.00	1620.00
	Total cost of Materials				

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery		•	Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	Mason Class II	Day	5.00	425.00	2125.00
3	mazdoor	Day	6.00	400.00	2400.00
	Total cost of Labour				

labour component/unit gtv 50.90 Add contractor's profit and overhead charges 13.615% 6.90 labour component/unit qty (including contractor's profit) 57.80

ABSTRACT:

24220.00 A. Cost of Materials Rs: B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 5090.00 Total 29310.00 Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 3990.56 Total cost for 100.00 sqm Rs: 33300.56 (A+B+C+D)/100.0 Rate per sam Rs 333.00

If 15 cm thick murum bed is to be NOTE: provided below pitching add 55.00

(As per rate analysis under item IRR-

CAW-8-1 - Note)

IRR-CAW-8-10 Providing and constructing 45 cm thick dry khandki stone pitching using 25 to 30 cm size khandki stones with pin headers at 2 per sqm including cost of all materials, labour, hand packing, finishing etc., complete with initial lead upto 50 m and all lifts.

(Khandki stones 25-30 cm height: 1200 Nos/sqm, Stone Chips: 0.0675cum/sqm, Pin Headers 45cm : 2/sqm)

DATA:

RATE ANALYSIS UNIT: 100.00 sqm A. MATERIALS:

A. MAILINAL	-0.				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Khandki stones 25-30 cm height	Nos	730.00	18.00	13140.00

	Total cost of Materials			Rs:	23370.00	
3	Stone chips	cum	6.75	360.00	2430.00	
2	Pin headers 45 cm	Nos	200.00	39.00	7800.00	

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Nil		0.00	0.00	0.00	
			0.00	0.00	0.00	
	Total hire charges of Machinery					

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	Mason Class II	Day	7.00	425.00	2975.00
3	mazdoor	Day	9.00	400.00	3600.00
	Total cost of Labour				

labour component/unit qty 71.40
Add contractor's profit and overhead charges 13.615% 9.70
labour component/unit qty (including contractor's profit) 81.10

ABSTRACT:

A. Cost of Materials		Rs:	23370.00
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	7140.00
	Total	Rs:	30510.00

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 4153.94
Total cost for 100.00 sqm Rs: **34663.94**Rate per sqm (A+B+C+D)/100.0 Rs. **346.60**

If 15 cm thick murum bed is to be

NOTE: provided below pitching add 55.00

(As per rate analysis under item IRR-

CAW-8-1 - Note)

IRR-CAW-8-11 Providing and constructing 30 cm thick khandki stone pitching using 20 to 25 cm size khandki stones with pin headers at 2 per sqm set in CM 1: 5 proportion with pointing joints in CM 1:3 proportion including cost of all materials, labour, packing chips and mortar, finishing, curing etc.complete with initial lead upto 50 m and all lifts.

(Khandki stones 30, 35 cm height: 1300 Nes(sqm, Stone Chips: 0.045 cm/sqm)

(Khandki stones 20- 25 cm height : 1200 Nos/sqm, Stone Chips : 0.045cum/sqm, Pin Headers 30cm : 2/sqm)

DATA:

RATE ANALYSIS UNIT: 100.00 sqm

4. MA LEIVI	ALU.				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Khandki stones 20-25 cm height	Nos	1200.00	15.00	18000.00
2	Pin headers 30 cm long	Nos	200.00	23.00	4600.00
3	Stone chips @ 15 % at quarry	cum	4.50	360.00	1620.00
4	Cement	kg	2902.00	6.20	17992.40
5	Sand (Screened)	cum	9.67	800.00	7736.00
	Total cost of Materials			Rs:	49948.40

B. MACHINERY:

D. MACHINE					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	5 hp diesel pump	Hour	2.00	8.20	16.40
	Fuel / Energy charges	Hour	2.00	83.90	167.80
	Total hire charges of Machinery			Rs:	184.20

C. LABOUR:

C. LABOUR.					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Pump	Hour	2.00	117.30	234.60
2	work inspector	Day	1.00	565.00	565.00
3	Cartman with double bullock cart	Day	2.00	480.00	960.00
4	Mason Class II	Day	5.00	425.00	2125.00
5	mazdoor	Day	11.00	400.00	4400.00
Total cost of Labour				Rs:	8284.60

labour component/unit qty 82.80 Add contractor's profit and overhead charges 13.615% 11.30 labour component/unit qty (including contractor's profit) 94.10

ABSTRACT:

A. Cost of Materials Rs: 49948.40 B. Hire charges of Machinery 184.20 Rs: C. Cost of Labour Rs: 8284.60 Total Rs: 58417.20

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 7953.5 Total cost for 100.00 sqm 66370.70 Rs: (A+B+C+D)/100.0 Rate per Rs. 663.70 sqm

If 15 cm thick murum bed is to be 55.00

NOTE: provided below pitching add (As per rate analysis under item IRR-

CAW-8-1 - Note)

IRR-CAW-8-12 Providing and constructing 45 cm thick khandki stone pitching using 25 to 30 cm stones with pin headers at 2 per sqm set in CM 1:5 proportion with pointing joints in CM 1:3 proportion including cost of all materials, labour, packing chips and mortar, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

(Khandki stones 25-30 cm height: 730 Nos/sqm, Stone Chips: 0.0675cum/sqm, Pin Headers 45cm : 2/sqm)

DATA:

RATE ANALYSIS UNIT: 100.00 sqm

A MATERIALS

A. WAI EINA	LO.				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Khandki stones 25-30 cm height	Nos	730.00	18.00	13140.00
2	Pin headers 45 cm	Nos	200.00	39.00	7800.00
3	Stone chips @ 15 % at quarry	cum	6.75	360.00	2430.00
4	Cement	kg	4050.00	6.20	25110.00
5	Sand (Screened)	cum	13.99	800.00	11192.00
Total cost of Materials			Rs:	59672.00	

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	5 hp diesel pump	Hour	4.00	8.20	32.80
	Fuel / Energy charges	Hour	4.00	83.90	335.60
Total hire charges of Machinery				Rs:	368.40

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Pump	Hour	4.00	117.30	469.20
2	work inspector	Day	1.00	565.00	565.00
3	Cartman with double bullock cart	Day	2.00	480.00	960.00
4	Mason Class II	Day	7.00	425.00	2975.00
5	mazdoor	Day	16.00	400.00	6400.00
Total cost of Labour				Rs:	11369.20

labour component/unit qty 113.70 Add contractor's profit and overhead charges 13.615% 15.50 labour component/unit qty (including contractor's profit) 129.20

ABSTRACT:

A. Cost of Materials		Rs:	59672.00
B. Hire charges of Machinery		Rs:	368.40
C. Cost of Labour		Rs:	11369.20
	Total	Rs:	71409.60
D. Add for contractor's profit and overheads on (A+B+C) 13.615%	Rs:	9722.42
Total cost for	100.00 sgm	Rs:	81132.02

(A+B+C+D)/100.0 Rate per Rs. 811.30

NOTE: provided below pitching add

If 15 cm thick murum bed is to be

(As per rate analysis under item IRR-

CAW-8-1 - Note)

55.00

125.20

Rs.

IRR-CAW-8-13 Providing 10 cm thick approved type grass turfing to the side slopes of canal including cost of all materials, labour, watering for minimum 15 days etc.,complete with lead 50 m and all lifts.

(FA: 2 cum/sqm)

DATA:

RATE ANALYSIS	UNIT :	100.00 sqm

A. MATERIA	LS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Turfing sods	sqm	100.00	32.00	3200.00
2	Sand for filling	cum	2.00	600.00	1200.00
Total cost of Materials			Rs:	4400.00	

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
Total hire charges of Machinery			Rs:	0.00	

C. LABOUR:

O. E. (DOO: 1.					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	0.10	565.00	56.50
2	Cartman with double bullock cart	Day	2.00	480.00	960.00
3	mazdoor	Day	14.00	400.00	5600.00
	Total cost of Labour			Rs:	6616.50

labour component/unit qty 66.20
Add contractor's profit and overhead charges 13.615% 9.00
labour component/unit qty (including contractor's profit) 75.20

ABSTRACT:

Rate per

sqm

A. Cost of Materials		Rs:	4400.00
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	6616.50
	Total	Rs:	11016.50
D. Add for contractor's profit and overheads on (A+B+	C) 13.615%	Rs:	1499.9
Total cost for	100.00 sqm	Rs:	12516.40

IRR-CAW-8-14 **Providing 10 cm Thick approved type gross turfing** to the side slopes of canal including cost of all materials ,labour,watering for minimum 15 days etc.,,complete.

with initial lead upto 50 m and all lifts (WITHOUT USING SAND)

DATA:

RATE ANALYSIS UNIT: 100.00 Sqm

(A+B+C+D)/100.0

A. MATERIALS:

SI No	Particulars		Unit	Quantity	Rate in Rs	Amount in Rs
1	Turfing Sods		Sqm	100.00	32.00	3200.00
	Total Cost of materials	Rs:				3200.00

B.MACHINERY:

SI No	Description	Unit	Quantity	Rate in Rs	Amount in Rs
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
Total hire charges of machinery					0.00
	Rs:				0.00

C.LABOUR:

	SI No	Description	Unit	Quantity	Rate in Rs	Amount in Rs
Г						
	1	Mazdoor	Day	7.00	400.00	2800.00
	2	Cart men with double bullock cart	Day	2.00	480.00	960.00

Total cost of labour Rs :		3760.00
labour component/unit qty	37.60	!
Add contractor's profit and overhead charges	13.615% <u>5.10</u>	
labour component/unit qty (including contractor's pro	ofit) <u>42.70</u>	
ABSTRACT A.Cost of Materials including ryolty charges B. Hire charges of Machinery C.Cost of Labour	Rs: Rs: Rs: Total Rs:	0.00 3760.00
D. Add for contractor's profit and overheads on (A+E Total cost for Rate per Sqm	8+C) 13.615% Rs: 100.00 Sqm Rs: (A+B+C+D)/100.0 Rs.	

CHAPTER-IV

CANAL CROSS DRAINAGE WORKS - Standard Data

(WLL BE WITH E-N-C & TO INCORPORATE CHANGES YEARLY/ AS NEEDED)

FOR THE YEAR :2017-18

Index- code IRR-CCDW

CANAL CROSS DRAINAGE WORKS - DATA RATES

Directions to add Seigniorage Charges and Additional Lead Charges Seigniorage Charges:

- 1. The unit rate for work item in the Standard Data is exclusive of Seigniorage Charges wherever applicable.
- 2. The appropriate Seigniorage Charges for relevant materials are to be added to the Unit rate of work item while preparing the estimate. (i.e., to the data itself)
- 3. The Provision towards Contractor's Profit and Overhead charges **should not be operated on** the Seigniorage Charges while adding Seigniorage Charges to the data in the estimate

Additional Lead and Lift Charges:

- 1. Unless otherwise specified the basic rates are inclusive of all lifts.
- 2. For concrete, masonry and reinforcement items **wherever** initial lead of 1km is considered in the basic rate, the additional lead as follows:

Additional lead charges for Cement, Steel, sand, coarse aggregate, stones and stone chips shall be worked out for total lead involved and 1 km lead charges included in basic rate shall be deducted from total lead charges. No loading and unloading charges shall be allowed for any item.

In case of Cement and Steel, Loading and unloading charges are already added in the work item while arriving the unit rate and hence should not be added again

Example:

Total lead for sand from approved sand quarry:		15 Km
Initial lead included in the basic rate in the SR:		1 Km
Additional lead charges :		
Lead charges for 5 km	Rs.	85.50
Lead charges for next 10 km	Rs.	128
Total lead charges for 15 km /cum	Rs.	213.50
Less 1 km initial lead charges /cum	Rs.	32.10 (-)
Net additional lead charges / cum	Rs.	181.40

- 3. The Leads for Steel and Cement shall be from the nearest market place to the Project area
- 4. For earth/rockfill embankments **wherever** initial lead of 1km is considered in the basic rate, the additional lead charges are to be added as follows:

Additional lead charges for Earth, Murrum etc., shall be worked out for total lead involved and 1 km lead charges included in basic rate shall be deducted from total lead charges. No loading and unloading charges shall be allowed for any item. (same as above)

Example:

Total lead for earth from approved borrow area :		15 Km
Initial lead included in the basic rate in the SR:		1 Km
Additional lead charges :		
Lead charges for 5 km	Rs.	85.50
Lead charges for next 10 km	Rs.	128
Total lead charges for 15 km /cum	Rs.	213.50
Less 1 km initial lead charges /cum	Rs.	32.10 (-)
Net additional lead charges / cum	Rs.	181.40

5. The initial lead up to 50 m as mentioned in some standard data items is meant for manual lead within the working area. For conveyance of materials, the lead required from quarry/Borrow area/ Dump Area to worksite shall be added to the data without deducting the 50 m initial lead charges

CCDW - Work Items

IRR-CCDW-1 EXCAVATION & FOUNDATION TREATMENT WORKS:

IRR-CCDW-1-1

Excavation **in all kinds of soil** including boulders **upto 0.30 m dia.** for foundations of canal cross drainage and other appurtenant structures and placing the excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with initial lead upto **50 m and initial lift upto 3 m.**

DATA: RATE ANALYSIS UNIT: 10.00 cum

A. MATERIALS:							
SI No	Particulars	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	NIL		0.00	0.00	0.00		
			0.00	0.00	0.00		

	Total cost of Materials			Rs:	0.00
	Total cook of Materials			110.	0.00
	HINERY:	1 11 2	0 "		
SI No	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00
C. LAB	OUR:				
SI No	Description	Unit	Quantity	Rate	Amount
	·		·	in Rs.	in Rs.
1	work inspector	Day	0.25	565.00	141.25
2	mazdoor Total cost of Labour	Day	6.00	400.00 Rs:	2400.00 2541.25
abour c	component/unit qty		254.10	113.	2041.20
	ntractor's profit and overhead charges	13.615%	34.60		
labour c	component/unit qty (including contractor's profit)		288.70		
ABSTR	ACT:				
	of Materials			Rs:	0.00
B. Hire	charges of Machinery			Rs:	0.00
C. Cost	of Labour			Rs:	2541.25
				otal Rs: _	2541.25
D. Add t Total co	for contractor's profit and overheads on (A+B+C)	10.00	13.615%	Rs:	345.99 2887.2 4
TOTAL CO	St IUI	10.00	Culli		
Excavat Earth wo	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction	ion of structu	ppted from MOF ures as per draw	Rs. RTH) ing and	288.70
Excavate Earth wo technica and othe Depth u	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction er deleterious matter, dressing of sides and botto upto 3 m	(Data addition of structured)	opted from MOR ures as per draw nd bracing, remo	Rs. RTH) ing and val of stump	288.70
Earth wo technica and othe Depth u Unit = co Taking o	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction er deleterious matter, dressing of sides and botto upto 3 m um output = 240 cum	(Data addition of structured)	opted from MOR ures as per draw nd bracing, remo	Rs. RTH) ing and val of stump	288.70
Excavate Earth wo technica and other Depth u Unit = contaking of A. Mate	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction er deleterious matter, dressing of sides and botto upto 3 m um output = 240 cum rials:	(Data addion of structuof shoring are and backf	opted from MOR ures as per draw nd bracing, remo illing with approv 240.00	RS. RTH) ing and oval of stumped material. cum	288.70
Excavate Earth wo technica and other Depth unit = contact and the Taking of A. Mate	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction er deleterious matter, dressing of sides and botto upto 3 m um output = 240 cum	(Data add ion of structu of shoring ar om and backf	opted from MOR ures as per draw nd bracing, remo illing with approv	RS. RTH) ing and oval of stump red material.	288.70
Excavate Earth wo technica and other Depth u Unit = contaking of A. Mate	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction er deleterious matter, dressing of sides and botto upto 3 m um output = 240 cum rials:	(Data addion of structuof shoring are and backf	opted from MOR ures as per draw nd bracing, remo illing with approv 240.00	RS. RTH) ing and oval of stumped material. cum	288.70 os Amount in Rs.
Excavar Earth wo technica and othe Depth u Unit = co Taking o A. Mate SI No	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction or deleterious matter, dressing of sides and botto upto 3 m um output = 240 cum rials: Description NIL	(Data addion of structuof shoring are and backf	opted from MOR ures as per draw nd bracing, remo illing with approv 240.00 Quantity	Rs. RTH) ing and ing and ival of stump red material. cum Rate in Rs.	288.70 os Amount in Rs.
Excaval Earth we technica and othe Depth u Unit = ci Taking of A. Mate SI No	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction or deleterious matter, dressing of sides and botto into 3 m um output = 240 cum rials: Description NIL NIL Description Descripti	(Data addition of structure of shoring and backf Unit Unit	ppted from MOR ures as per draw nd bracing, remo illing with approv 240.00 Quantity 0.00	Rs. RTH) ing and ing and ival of stumpled material. cum Rate in Rs. 0.00	288.70 DS Amount in Rs. 0.00
Excaval Earth we technica and othe Depth u Unit = ci Taking of A. Mate SI No	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction or deleterious matter, dressing of sides and botto upto 3 m um output = 240 cum rials: Description NIL	(Data addion of structuof shoring are and backf	opted from MOR ures as per draw nd bracing, remo illing with approv 240.00 Quantity	Rs. RTH) ing and ing and ival of stump red material. cum Rate in Rs.	288.70 os Amount in Rs.
Excavate Earth wo technica and other Depth u Unit = contaking of A. Mate	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction or deleterious matter, dressing of sides and botto upto 3 m um orials: Description NIL hinery: Description Hydraulic excavator 1.0 cum bucket	(Data addition of structure of shoring and backf Unit Unit	ppted from MOR ures as per draw nd bracing, remo illing with approv 240.00 Quantity 0.00	Rs. RTH) ing and ival of stumped material. cum Rate in Rs. 0.00	Amount in Rs. Amount in Rs.
Excaval Earth we technica and othe Depth u Unit = or Taking of A. Mate SI No B. Mach	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction er deleterious matter, dressing of sides and botto upto 3 m um output = 240 cum rials: Description NIL	(Data addion of structuof shoring and backf Unit Unit Unit	popted from MOR ures as per draw nd bracing, remo- illing with approv 240.00 Quantity 0.00	Rs. RTH) ing and ing and ival of stumped material. cum Rate in Rs. 0.00 Rate in Rs.	Amount in Rs. O.00 Amount in Rs. 9713.40
Excaval Earth we technica and othe Depth u Unit = or Taking of A. Mate SI No	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction or deleterious matter, dressing of sides and botto upto 3 m um orials: Description NIL hinery: Description Hydraulic excavator 1.0 cum bucket	(Data addion of structuof shoring and backf Unit Unit Unit Hour	ppted from MOR ures as per draw nd bracing, remo- illing with approv 240.00 Quantity 0.00 Quantity 6.00	Rs. RTH) ing and oval of stumped material. cum Rate in Rs. 0.00 Rate in Rs.	Amount in Rs. 0.00 Amount in Rs. 9713.40
Excavate Earth we technica and other and other Dunit = cor Taking of A. Mate SI No B. Mach SI No	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction er deleterious matter, dressing of sides and botto upto 3 m um output = 240 cum rials: Description NIL ninery: Description Hydraulic excavator 1.0 cum bucket capacity Fuel/ Energy charges Total in Rs.	(Data addion of structuof shoring and backf Unit Unit Unit Hour	ppted from MOR ures as per draw nd bracing, remo- illing with approv 240.00 Quantity 0.00 Quantity 6.00	Rs. RTH) ing and oval of stumped material. cum Rate in Rs. 0.00 Rate in Rs.	Amount in Rs. 0.00 Amount in Rs. 9713.40
Excaval Earth we technica and othe Depth u Unit = ci Taking c A. Mate SI No B. Mach SI No 1	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction or deleterious matter, dressing of sides and botto into 3 m um output = 240 cum rials: Description NIL hinery: Description Hydraulic excavator 1.0 cum bucket capacity Fuel/ Energy charges Total in Rs.	(Data addition of structure of shoring are the shoring are the structure of shoring are the structure of shoring are the shoring	popted from MOR ures as per draw and bracing, remo illing with approv 240.00 Quantity 0.00 Quantity 6.00 6.00	Rs. RTH) ing and ing and ival of stump red material. cum Rate in Rs. 0.00 Rate in Rs. 1618.90 923.20	Amount in Rs. 0.00 Amount in Rs. 9713.40 5539.20 15252.60
Excaval Earth we technica and othe Depth u Unit = ci Taking c A. Mate SI No B. Mach SI No 1	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction er deleterious matter, dressing of sides and botto upto 3 m um output = 240 cum rials: Description NIL ninery: Description Hydraulic excavator 1.0 cum bucket capacity Fuel/ Energy charges Total in Rs.	(Data addion of structuof shoring and backf Unit Unit Unit Hour	ppted from MOR ures as per draw nd bracing, remo- illing with approv 240.00 Quantity 0.00 Quantity 6.00	Rs. RTH) ing and ing and ing and ing and ing and cum Rate in Rs. 0.00 Rate in Rs. 1618.90 923.20 Rate	Amount in Rs. 9713.40 5539.20 Amount
Excaval Earth we technica and othe Depth u Unit = ot Taking o A. Mate SI No B. Mach SI No 1 C. Labo SI No	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction or deleterious matter, dressing of sides and botto into 3 m um output = 240 cum rials: Description NIL hinery: Description Hydraulic excavator 1.0 cum bucket capacity Fuel/ Energy charges Total in Rs.	(Data addition of structure of shoring are the shoring are the structure of shoring are the structure of shoring are the shoring	popted from MOR ures as per draw and bracing, remo illing with approv 240.00 Quantity 0.00 Quantity 6.00 6.00	Rs. RTH) ing and ing and ival of stump red material. cum Rate in Rs. 0.00 Rate in Rs. 1618.90 923.20	Amount in Rs. 9713.40 5539.20 Amount in Rs.
Excaval Earth we technica and othe Depth u Unit = ci Taking C A. Mate SI No B. Mach SI No 1 C. Labo SI No	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction or deleterious matter, dressing of sides and botto into 3 m um output = 240 cum rials: Description NIL hinery: Description Hydraulic excavator 1.0 cum bucket capacity Fuel/ Energy charges Total in Rs. pur: Description work inspector Mazdoor	(Data addition of structure of shoring and backf Unit Unit Unit hour hour Unit	poted from MOR ures as per draw and bracing, remo- illing with approv 240.00 Quantity 0.00 Quantity 6.00 Quantity 0.32 8.00	Rs. RTH) ing and ing and ival of stump red material. cum Rate in Rs. 0.00 Rate in Rs. 1618.90 923.20 Rate in Rs. 565.00 400.00	Amount in Rs. 9713.40 5539.20 15252.60 Amount in Rs. 3200.00
Excaval Earth we technica and othe Depth u Unit = or A. Mate SI No B. Mach SI No 1 C. Labo SI No	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction or deleterious matter, dressing of sides and botto into 3 m um output = 240 cum rials: Description NIL hinery: Description Hydraulic excavator 1.0 cum bucket capacity Fuel/ Energy charges Total in Rs. pur: Description work inspector Mazdoor crew for excavator	(Data addition of structure of shoring and backf Unit Unit Unit hour hour Unit day	poted from MOR ures as per draw and bracing, remo- illing with approv 240.00 Quantity 0.00 Quantity 6.00 Quantity 0.32	Rs. RTH) ing and ing and ival of stump red material. cum Rate in Rs. 0.00 Rate in Rs. 1618.90 923.20 Rate in Rs. 565.00	Amount in Rs. 9713.40 5539.20 Amount in Rs. 9713.40 15252.60 Amount in Rs. 180.80 3200.00 1497.60
Excaval Earth we technica and othe Depth u Unit = ot Taking o A. Mate SI No B. Mach SI No 1 C. Labo SI No 1 2 3	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction or deleterious matter, dressing of sides and botto into 3 m um output = 240 cum rials: Description NIL hinery: Description Hydraulic excavator 1.0 cum bucket capacity Fuel/ Energy charges Total in Rs. pur: Description work inspector Mazdoor crew for excavator Total in Rs.	(Data addition of structure of shoring and backf Unit Unit Unit hour hour Unit day day	poted from MOR ures as per draw and bracing, remo- illing with approv 240.00 Quantity 0.00 Quantity 6.00 Quantity 0.32 8.00 6.00	Rs. RTH) ing and ing and ival of stump red material. cum Rate in Rs. 0.00 Rate in Rs. 1618.90 923.20 Rate in Rs. 565.00 400.00	Amount in Rs. 9713.40 5539.20 Amount
Excavat Earth we technica and other Depth ur Unit = cor Taking of A. Mate SI No B. Mach SI No 1 C. Labo 1 2 3 labour c	tion for Structures- Mechanical Means ork in excavation in all kinds of soils of foundat al specification, including setting out, construction or deleterious matter, dressing of sides and botto into 3 m um output = 240 cum rials: Description NIL hinery: Description Hydraulic excavator 1.0 cum bucket capacity Fuel/ Energy charges Total in Rs. pur: Description work inspector Mazdoor crew for excavator	(Data addition of structure of shoring and backf Unit Unit Unit hour hour Unit day day	poted from MOR ures as per draw and bracing, remo- illing with approv 240.00 Quantity 6.00 Quantity 6.00 Quantity 0.32 8.00 6.00 20.30	Rs. RTH) ing and ing and ival of stump red material. cum Rate in Rs. 0.00 Rate in Rs. 1618.90 923.20 Rate in Rs. 565.00 400.00	Amount in Rs. 9713.40 5539.20 Amount in Rs. 9713.40 15252.60 Amount in Rs. 180.80 3200.00 1497.60

Abstract

IRR-CCDW-1-2

DATA:

Rs a) Material 0.00 b) Machinery Rs 15252.60 c) Labour 4878.40 Rs Rs_ Total 20131.00 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 2740.84 22871.84

Total cost for Rate per cum

240.00 cum Rs: (A+B+C+D)/240.0 Rs.

IRR-CCDW-1-3 Excavation in ordnary rock (including HDR) without blasting including boulders above 0.3 m upto 0.60 m dia. for foundations of canal cross drainage and other appurtenant structures and placing the excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with initial lead upto 50 m and initial lift upto 3 m.

95.30

10.00 cum

UNIT:

DATA:

RATE ANALYSIS

A. MATERIALS:								
SI No	Particulars	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	NIL		0.00	0.00	0.00			
			0.00	0.00	0.00			
	Total cost of Materials			Rs:	0.00			

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery	•		Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crowbarman	Day	1.25	420.00	525.00
2	Stone breaker	Day	1.25	420.00	525.00
3	work inspector	Day	0.25	565.00	141.25
4	mazdoor	Day	6.00	400.00	2400.00
	Total cost of Labour	·		Rs:	3591.25

labour component/unit qty
Add contractor's profit and overhead charges
13.615% 48.90
labour component/unit qty (including contractor's profit)
408.00

ABSTRACT:

A. Cost of Materials 0.00 Rs: B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 3591.25 Total Rs: 3591.25 488.95 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: Total cost for 10.00 cum Rs: 4080.2 408.00 (A+B+C+D)/10.0 Rs. Rate per cum

IRR-CCDW-1-4

Excavation in **ordnary rock without blasting** for foundations of canal cross drainage and other appurtenant structures and placing the excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with initial **lead upto 50 m and initial lift upto 3 m.**

(Data adopted from MORTH)

Mechanical Means

Unit = cum

DATA:

Taking ou A. Materia	tput = 180 cum als:		Unit:	180.00	cum
SI No	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.

R Machinery

NIL

D. Midein	B. Machinicity.						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1.0	Hydraulic excavator 1.0 cum bucket capacity	hour	6.00	1618.90	9713.40		
	Fuel/ Energy charges	hour	6.00	923.20	5539.20		
	Total in Rs.				15252.60		

C. Labour:

O. Lubo	ui.				
SI No	Description	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs.
1	work inspector	day	0.24	565.00	135.60
2	Mazdoor	day	6.00	400.00	2400.00
3	crew for excavator	hour	6.00	249.60	1497.60
	Total in Rs.				4033.20

labour component/unit qty

22.40 13.615% 3.00

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

25.40

0.00

0.00

0.00

Abstract

a) Material

Rs 0.00 Rs 15252.60

b) Machinery

100 cum

UNIT:

Rs_ 4033.20 c) Labour Total Rs 19285.80 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 2625.76 Total cost for 180.00 cum Rs: 21911.56 Rate per cum (A+B+C+D)/180.0 Rs. 121.70

IRR-CCDW-1-5

Excavation in hard rock requiring blasting including boulders above 0.6 m upto 1.2 m dia. for foundations of canal cross drainage and other appurtenant structures and placing the excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with initial lead upto 50 m and initial lift upto 3 m.

DATA: RATE ANALYSIS

A. MAT	ERIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Use rate of drill rod 1.6 m length	Rm	43.50	27.50	1196.25
	Reconditioning charges @	10%			119.63
2	Use rate of air hose 2 Nos.	Hour	6.00	0.23	1.38
3	Explosive small dia (Kelvex-220)	kg	20.00	75.00	1500.00
4	Electric detonators	Nos	29.00	10.00	290.00
5	Detonating fuse coil	Rm	70.00	8.00	560.00
6	Sundries	LS	0.50	20.00	10.00
	Total cost of Materials			Rs:	3677.26

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Air compressor 8.5 cmm (diesel)	Hour	3.00	260.90	782.70
	Fuel / Energy charges	Hour	3.00	944.20	2832.60
2	Jack hammers 2 Nos.	Hour	6.00	19.90	119.40
	Fuel / Energy charges	Hour	6.00	0.00	0.00
	Total hire charges of Machinery			Rs:	3734.70

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Air compressor	Hour	3.00	222.10	666.30
2	Crew for Jack hammer	Hour	6.00	347.10	2082.60
3	work inspector	Day	1.00	565.00	565.00
4	Blaster	Day	0.50	565.00	282.50
5	Helper blaster	Day	0.50	420.00	210.00
6	Crowbarman	Day	6.00	420.00	2520.00
7	Stone breaker	Day	3.00	420.00	1260.00
8	mazdoor	Day	51.00	400.00	20400.00
	Total cost of Labour			Rs:	27986.40
			070.00		

labour component/unit qty279.90Add contractor's profit and overhead charges13.615%38.10labour component/unit qty (including contractor's profit)318.00

ABSTRACT:

A. Cost of Materials 3677.26 Rs: B. Hire charges of Machinery Rs: 3734.70 27986.40 C. Cost of Labour Rs: Total 35398.36 13.615% Rs: D. Add for contractor's profit and overheads on (A+B+C) 4819.49 40217.845 Total cost for 100.00 cum Rs: Rate per cum (A+B+C+D)/100.0 Rs. 402.20

IRR-CCDW-1-6

Excavation in hard rock of all toughness by blasting including boulders above 1.2 m dia. for foundations of canal cross drainage and other appurtenant structures and placing the excavated rock neatly in specified dump area or stack yard as directed etc., complete with initial lead upto 50 m and initial lift upto 3 m.

DATA:

	RATE ANALYSIS		UNIT :	100.00	cum
A. MAT	ERIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Explosive small dia (Kelvex-220)	kg	32.00	75.00	2400.00
2	Ordinary detonator	No.	8.00	7.00	56.00
3	Electric detonator	No.	104.00	10.00	1040.00

4	Detonating fuse coil	Rm	150.00	8.00	1200.00
5	Use rate of air hose 2 Nos.	Hour	16.00	11.50	184.00
6	Use rate of drill rod	Rm	98.30	36.67	3604.33
	Reconditioning charges @	10%			360.43
	Total cost of Materials			Rs:	8844.77

D. 1117 (O	11114-111				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Air compressor 8.5 cmm (diesel)	Hour	8.00	260.90	2087.20
	Fuel / Energy charges	Hour	8.00	944.20	7553.60
2	Jack hammer 2 Nos	Hour	16.00	19.90	318.40
	Fuel / Energy charges	Hour	16.00	0.00	0.00
	Total hire charges of Machinery			Rs:	9959.20

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
	·		, and the second	in Rs.	in Rs.
1	Crew for Air compressor	Hour	8.00	222.10	1776.80
2	Crew for Jack hammer	Hour	16.00	347.10	5553.60
3	Blaster licensed	Day	1.00	565.00	565.00
4	Helper blasting	Day	1.00	420.00	420.00
5	work inspector	Day	1.00	565.00	565.00
6	Crowbarman	Day	6.00	420.00	2520.00
7	Stone breaker	Day	6.00	420.00	2520.00
8	mazdoor	Day	51.00	400.00	20400.00
	Total cost of Labour			Rs:	34320.40

labour component/unit qty

343.20

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

13.615% 46.70

389.90

ABSTRACT:

A. Cost of Materials			Rs:	8844.77
B. Hire charges of Machinery			Rs:	9959.20
C. Cost of Labour			Rs:	34320.40
		Total	Rs:	53124.37
D. Add for contractor's profit and overheads on (A+B+C)	13.6	15% Rs:		7232.88
Total cost for	100.00 cum	Rs:		60357.25
Rate per cum	(A+B+C+D)/100.0	Rs.		603.60

IRR-CCDW-1-7

Excavation in hard rock with blasting prohibited for foundations of canal cross drainage

and other appurtenant structures and placing the excavated rock neatly in

or stack yard as directed etc., complete with specified dump area ${\it initial lead upto 50 m}$ and

initial lift upto 3 m.

Hard Rock (blasting prohibited)

(Data adopted from MORTH)

DATA:

Unit = cum Taking output = 10 cum Mechanical Means

10.00

cum

A.Materials:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
	NIL		0.00	0.00	0.00

b) Machinery

D) IVIU	on the contract of the contrac				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1.0	Air Compressor 250 cft with 2 leads of pneumatic breaker	hour	6.00	228.50	1371.00
	Fuel/ Energy charges	hour	6.00	755.40	4532.40
	Total in Rs.				5903.40

c) Labour

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	day	0.20	565.00	113.00
2	Mazdoor	day	5.00	400.00	2000.00
3	crew for compressor	hour	6.00	222.10	1332.60
	Total in Rs				3445.60

labour component/unit qty

344.60

Add contractor's profit and overhead charges

13.615% <u>46.90</u>

labour component/unit qty (including contractor's profit) 391.50

10.00 Nos.

UNIT:

Abstract

a) Material Rs 0.00 b) Machinery Rs 5903.40 c) Labour Rs 3445.60 Rs 9349.00 D. Add for contractor's profit and overheads on (A+B+C) 13.615 Rs: 1272.87 Rs 10.00 cum Rs: 10.00 cum Rs: 10.621.87

Total cost for 10.00 cum Rs: 10621.87

Rate per cum (A+B+C+D)/10.0 Rs. 1062.20

IRR-CCDW-1-8

Providing and fixing 25 mm dia 2.50 m long cold twisted deformed steel anchor rods with 1.25 m length driven into 32 mm dia hole drilled in bed rock and remaining length embedded in concrete / masonry including cost of all materials, machinery, labour, drilling and cleaning hole, driving anchor rod, grouting hole with thick cement slurry etc., complete with initial lead upto 50 m and all lifts.

DATA:

RATE ANALYSIS

A. MAT	A. MATERIALS:								
SI No	Particulars	Unit	Quantity	Rate	Amount				
			-	in Rs.	in Rs.				
1	Cement for grouting	kg	5.00	6.20	31.00				
2	25 mm dia steel	kg	101.00	41.00	4141.00				
3	Use rate of 32 mm dia drill rod	Rm	12.50	36.67	458.33				
	Reconditioning charges @	10%			45.83				
4	Use rate of air hose	Hour	2.00	11.50	23.00				
	Total cost of Materials			Rs:	4699.17				

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Air compressor 8.5 cmm (diesel)	Hour	1.00	260.90	260.90
	Fuel / Energy charges	Hour	1.00	944.20	944.20
2	Jack hammer 2 Nos	Hour	2.00	19.90	39.80
	Fuel / Energy charges	Hour	2.00	0.00	0.00
	Total hire charges of Machinery			Rs:	1244.90

C. LABOUR:

O. LAD	o. Labour.							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Crew for Air compressor	Hour	1.00	222.10	222.10			
2	Crew for Jack hammer	Hour	2.00	347.10	694.20			
3	Mason Class-II	Day	0.50	425.00	212.50			
4	Bar bender	Day	0.50	565.00	282.50			
5	work inspector	Day	0.50	565.00	282.50			
6	mazdoor	Day	1.00	400.00	400.00			
	Total cost of Labour			Rs:	2093.80			

labour component/unit qty
Add contractor's profit and overhead charges
13.615% 28.50
labour component/unit qty (including contractor's profit)
237.90

ABSTRACT:

A. Cost of Materials 4699.17 Rs: B. Hire charges of Machinery Rs: 1244.90 2093.80 C. Cost of Labour Rs: Total 8037.87 13.615% Rs: D. Add for contractor's profit and overheads on (A+B+C) 1094.36 10.00 Nos. 9132.23 Total cost for Rs: Rate per each (A+B+C+D)/10.0 Rs. 913.20

IRR-CCDW-2 STEEL AND CEMENT CONCRETE WORKS:

IRR-CCDW-2-1

Providing, fabricating and placing in position reinforcement steel bars for RCC works including cleaning, straightening, cutting, bending, hooking, lapping, welding wherever required,tying with 1.25 mm dia soft annealed steel wire, including cost of all materials, machinery, labour etc., complete with initial lead upto 50 and all lifts.

DATA:

RATE ANALYSIS

A. MATER	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Rein.Steel with 5 % wastage	kg	1050.00	41.00	43050.00
2	Binding wire 1.25 mm dia	kg	8.00	55.00	440.00

UNIT: 1000.00 kg

۲		Total cost of Materials		0.00	Rs:	43550.00
- 13	3	Sundries (chairs / spacers etc)	LIS	3.00	20.00	60.00

D. WIAC	HINEIX I .				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

O. LABOUN.					
SI No	Description	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	Bar bender	Day	6.00	565.00	3390.00
3	mazdoor	Day	11.00	400.00	4400.00
	Total cost of Labour			Rs:	8355.00

labour component/unit qty

Add contractor's profit and overhead charges

13.615% 1.10

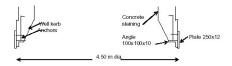
labour component/unit qty (including contractor's profit)

9.50

ABSTRACT:

A. Cost of Materials			Rs:	43550.00
B. Hire charges of Machinery			Rs:	0.00
C. Cost of Labour			Rs:	8355.00
		Total	Rs:	51905.00
D. Add for contractor's profit and overheads on (A+B+C)	13	.615% Rs:		7066.87
Total cost for	1000.00 kg	Rs:		58971.87
Rate per kg	(A+B+C+D)/1000.0	Rs.		59.00

IRR-CCDW-2-2 Providing, fabricating and **fixing in position structural steel cutting edge** consisting of 100 x 100 x 10 mm angle and 250 x 12 mm plate for sinking for sinking 4.50 m outer diameter foundation wells foundation wells including cost of all materials, machinery, labour, bending, welding, providing anchors etc., complete **with initial lead upto 50 m and all lifts.**



DETAILS OF FOUNDATION WELL CUTTING EDGE

DATA: RATE ANALYSIS UNIT: 615.00 kg

A. MATE	RIALS:				-
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Str.Steel angle with 2.5 % wastage	kg	216.10	41.00	8860.10
2	Str.Steel plate with 2.5 % wastage	kg	342.30	46.00	15745.80
3	Steel for anchors	kg	56.60	41.00	2320.60
4	Acetyline gas	cum	0.50	320.00	160.00
5	Oxygen gas	cum	1.50	40.00	60.00
6	Welding electrodes	Nos	300.00	13.00	3900.00
7	Sundries	LS	5.00	20.00	100.00
	Total cost of Mater	iolo		Do:	24446 50

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Bending machine	Hour	8.00	38.30	306.40
	Fuel / Energy charges	Hour	8.00	133.90	1071.20
2	Welding set	Hour	30.00	15.00	450.00
	Fuel / Energy charges	Hour	30.00	107.10	3213.00
3	Sundries	LS	10.00	20.00	200.00
	Total hire charges of Machinery	Rs:	5240.60		

C. LABOU	R:				
SI No	Description	Unit	Quantity	Rate	Amount

				in Rs.	in Rs.
1	Str. Steel fabricator	Day	2.00	580.00	1160.00
2	Welder / Gas cutter	Day	5.00	470.00	2350.00
3	work inspector	Day	1.00	565.00	565.00
4	mazdoor	Day	5.00	400.00	2000.00
	Total cost of Labour				6075 00

labour component/unit qty

Add contractor's profit and overhead charges

13.615%
1.30

labour component/unit qty (including contractor's profit)

11.20

ABSTRACT:

A. Cost of Materials Rs: 31146.50 B. Hire charges of Machinery 5240.60 6075.00 C. Cost of Labour Rs: Total Rs: 42462.10 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 5781.21 Total cost for 615.00 kg Rs: 48243.31 (A+B+C+D)/615.0 Rate per kg Rs. 78.40

IRR-CCDW-2-3

Providing and **laying insitu vibrated M-15** (28 days cube compressive strength not less than 15 N /sq mm) grade cement concrete using **40 mm down size** approved, clean, hard, graded aggregates for foundation filling including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., **complete with initial lead upto 50 m and all lifts.**

(Cement content: 260 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA : 0.90cum, Blending Ratio of CA--50:30:20, FA : 0.40 cum)

Data

RATE ANALYSIS UNIT: 15.38 cum

A. MATERIALS:

1. IVIA I E	NALO.				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	3998.80	6.20	24792.56
	Cement for incidentals @ 3 kg / cum	kg	46.14	6.20	286.07
2	Coarse aggregate 40-20 mm	cum	6.92	1030.00	7128.63
	Coarse aggregate 20-10 mm	cum	4.15	1090.00	4526.33
	Coarse aggregate 10 mm below	cum	2.77	875.00	2422.35
3	Fine aggregate (Un-Screened)	cum	6.15	600.00	3691.20
4	Super Plasticizer	kg	16.00	45.00	719.78
5	Use rate of shuttering for 40 uses	sqm	15.38	239.57	3684.63
	Scaffolding @ of shuttering	10%			368.46
6	Sundries	LS	0.50	20.00	10.00
Total cost of Materials				Rs:	47630.02

B. MACHINERY:

B. MACHINERT.								
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40			
	Fuel / Energy charges	Hour	8.00	83.90	671.20			
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10			
	Fuel / Energy charges	Hour	0.50	83.90	41.95			
3	Water tanker 8000 ltr	Hour	1.00	393.70	393.70			
	Fuel / Energy charges	Hour	1.00	317.30	317.30			
4	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20			
1	Fuel / Energy charges	Hour	8.00	19.70	157.60			
	Total hire charges of Machinery				2039.45			

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Water tanker	Hour	1.00	187.20	187.20
4	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
5	work inspector	Day	1.00	565.00	565.00
6	Mason Class-I	Day	1.00	470.00	470.00
7	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	3.00	400.00	1200.00
	for conveying concrete	Day	15.38	400.00	6152.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
8	Labour cost for shuttering	sqm	15.38	98.70	1518.01

Labour cost for scaffolding @	10%			151.80
Total cost of Labour			Rs:	19886.66
labour component/unit qty		1293.00		
Add contractor's profit and overhead charges	13 615%	176 00		

labour component/unit qty (including contractor's profit)

Rs: 47630.02 2039.45 Rs:

> Rs: Total

> > Rs:

Rs.

13.615% Rs:

19886.66 Rs: 69556.13 9470.07

D. Add for contractor's profit and overheads on (A+B+C) Total cost for

15.38 cum

1469.00

Rate per cum

C. Cost of Labour

B. Hire charges of Machinery

ABSTRACT: A. Cost of Materials

(A+B+C+D)/15.38

79026.20 5138.20

IRR-CCDW-2-4

Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15~N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates for foundation filling including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

(Cement content: 250 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.98cum, Blending Ratio of CA--35:30:20:15, FA: 0.35 cum)

DATA:

RATE ANALYSIS

UNIT: 14.40 cum

	NATE ANALISIS ONLY		14.40 Culli			
Α. Ι	MATE	RIALS:				
S	SI No	Particulars	Unit	Quantity	Rate	Amount
					in Rs.	in Rs.
	1	Cement for mix	kg	3600.00	6.20	22320.00
		Cement for incidentals @ 3 kg / cum	kg	43.20	6.20	267.84
	2	Coarse aggregate 80-40 mm	cum	4.94	600.00	2963.52
		Coarse aggregate 40-20 mm	cum	4.23	1030.00	4360.61
		Coarse aggregate 20-10 mm	cum	2.82	1090.00	3076.42
		Coarse aggregate 10 mm below	cum	2.12	875.00	1852.20
	3	Fine aggregate (Un-Screened)	cum	5.04	600.00	3024.00
	4	Super Plasticizer	kg	14.40	45.00	648.00
	5	Use rate of shuttering for 40 uses	sqm	14.40	239.57	3449.85
		Scaffolding @ of shuttering	10%			344.98
	6	Sundries	LS	0.50	20.00	10.00
	Total cost of Materials					42317.42

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 600/400 ltr (diesel)	Hour	8.00	88.80	710.40
	Fuel / Energy charges	Hour	8.00	167.90	1343.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Water tanker 8000 ltr	Hour	1.00	393.70	393.70
	Fuel / Energy charges	Hour	1.00	317.30	317.30
4	Needle vibrator 60 mm dia (petrol)	Hour	8.00	6.10	48.80
	Fuel / Energy charges	Hour	8.00	29.50	236.00
	Total hire charges of Machinery				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Water tanker	Hour	1.00	187.20	187.20
4	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
5	Mason Class-I	Day	1.00	470.00	470.00
6	work inspector	Day	1.00	565.00	565.00
7	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	3.00	400.00	1200.00
	for conveying concrete	Day	14.40	400.00	5760.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
8	Labour cost for shuttering	sqm	14.40	98.70	1421.28
	Labour cost for scaffolding @	10%			142.13
	Total cost of Labour				

labour component/unit qty

1346.40

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 13.615% 183.30 1529.70

ABSTRACT:

A. Cost of Materials Rs: 42317.42 B. Hire charges of Machinery Rs: 3095.45 C. Cost of Labour 19388.26 Rs: Rs: 64801.13 Total D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 8822.67 14.40 cum Total cost for Rs: 73623.80 Rate per cum (A+B+C+D)/14.40 Rs. 5112.80

IRR-CCDW-2-5

Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for foundation filling including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

(Cement content: 220 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA--50:30:20, FA: 0.40 cum)

DATA:

RATE ANALYSIS UNIT: 16.36 cum

			• • • • • • • • • • • • • • • • • • • •		· · · · · ·
A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	3599.20	6.20	22315.04
	Cement for incidentals @ 3 kg / cum	kg	49.08	6.20	304.30
2	Coarse aggregate 40-20 mm	cum	7.36	1030.00	7582.86
	Coarse aggregate 20-10 mm	cum	4.42	1090.00	4814.75
	Coarse aggregate 10 mm below	cum	2.94	875.00	2576.70
3	Fine aggregate (Un-Screened)	cum	6.54	600.00	3926.40
4	Super Plasticizer	kg	14.40	45.00	647.86
5	Use rate of shuttering for 40 uses	sqm	16.36	239.57	3919.41
	Scaffolding @ of shuttering	10%			391.94
6	Sundries	LS	0.50	20.00	10.00
	Total cost of Mate	rials		Rs:	46489.25

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Water tanker 8000 ltr	Hour	1.00	393.70	393.70
	Fuel / Energy charges	Hour	1.00	317.30	317.30
4	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20
	Fuel / Energy charges	Hour	8.00	19.70	157.60
	Total hire charges of Machinery				

C LABOUR.

SI No	Description	Unit	Quantity	Rate	Amount
	·		•	in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Water tanker	Hour	1.00	187.20	187.20
4	Crew for Vibrator	Hour	8.00	166.60	1332.80
5	Mason Class-I	Day	1.00	470.00	470.00
6	work inspector	Day	1.00	565.00	565.00
7	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	3.00	400.00	1200.00
	for conveying concrete	Day	16.36	400.00	6544.00
8	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
9	Labour cost for shuttering	sqm	16.36	98.70	1614.73
	Total cost of Labou	Rs:	20223.58		

labour component/unit qty

1236.20

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 13.615% 168.30

1404.50

ABSTRACT:

A. Cost of Materials Rs: 46489.25 B. Hire charges of Machinery

C. Cost of Labour

Rs: 2039.45 Rs: 20223.58

D. Add for contractor's profit and overheads on (A+B+C)
Total cost for

Rate per cum

Total Rs: 68752.29

9360.62

78112.91

(A+B+C+D)/16.36 Rs: 78112.91

IRR-CCDW-2-6

Providing and laying **insitu vibrated M-10** (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using **80 mm down size** approved, clean, hard, graded aggregates for foundation filling including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., **complete with initial lead upto 50 m and all lifts.**

(Cement content: 220 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA : 0.98cum, Blending Ratio of CA--35:30:20:15, FA : 0.35 cum)

DATA:

RATE ANALYSIS UNIT: 14.55 cum A. MATERIALS: SI No Particulars Unit Quantity Rate An in Rs.

SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	3201.00	6.20	19846.20
	Cement for incidentals @ 3 kg / cum	kg	43.65	6.20	270.63
2	Coarse aggregate 80-40 mm	cum	4.99	600.00	2994.39
	Coarse aggregate 40-20 mm	cum	4.28	1030.00	4406.03
	Coarse aggregate 20-10 mm	cum	2.85	1090.00	3108.46
	Coarse aggregate 10 mm below	cum	2.14	875.00	1871.49
3	Fine aggregate (Un-Screened)	cum	5.09	600.00	3055.50
4	Super Plasticizer	kg	12.80	45.00	576.18
5	Use rate of shuttering for 40 uses	sqm	14.55	239.57	3485.79
	Scaffolding @ of shuttering	10%			348.58
6	Sundries	LS	0.50	20.00	10.00
	Total cost of Materials			Rs:	39973.25

B. MACHINERY:

B. WACHINERT.								
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Concrete mixer 600/400 ltr (diesel)	Hour	8.00	88.80	710.40			
	Fuel / Energy charges	Hour	8.00	167.90	1343.20			
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10			
	Fuel / Energy charges	Hour	0.50	83.90	41.95			
3	Water tanker 8000 ltr	Hour	1.00	393.70	393.70			
	Fuel / Energy charges	Hour	1.00	317.30	317.30			
4	Needle vibrator 60 mm dia (petrol)	Hour	8.00	6.10	48.80			
	Fuel / Energy charges	Hour	8.00	29.50	236.00			
	Total hire charges of Machinery							

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Water tanker	Hour	1.00	187.20	187.20
4	Crew for Vibrator	Hour	8.00	166.60	1332.80
5	Mason Class-I	Day	1.00	470.00	470.00
6	work inspector	Day	1.00	565.00	565.00
7	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	3.00	400.00	1200.00
	for conveying concrete	Day	14.55	400.00	5820.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
8	Labour cost for shuttering	sqm	14.55	98.70	1436.09
	Labour cost for scaffolding @	10%			143.61
	Total cost of Labour				

labour component/unit qty
Add contractor's profit and overhead charges
13.615% 182.10
13615% 182.10
1519.90

ABSTRACT:

 A. Cost of Materials
 Rs: 39973.25

 B. Hire charges of Machinery
 Rs: 3095.45

 C. Cost of Labour
 Rs: 19464.54

 Total
 Rs: 62533.24

D. Add for contractor's profit and overheads on (A+B+C)

13.615% Rs: 8513.9 Total cost for 14.55 cum Rs: 71047.14 Rate per cum (A+B+C+D)/14.55 4883.00 Rs.

IRR-CCDW-2-7

Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for foundation filling including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content : 220 kg / cum) (Cement content: 310 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA--50:30:20, FA: 0.40 cum)

DATA: **RATE ANALYSIS** UNIT: 14.19 cum

A. MATERIALS:									
SI No	Particulars	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				
1	Cement for mix	kg	4398.90	6.20	27273.18				
	Cement for incidentals @ 3 kg / cum	kg	42.57	6.20	263.93				
2	Coarse aggregate 40-20 mm	cum	6.39	1030.00	6577.07				
	Coarse aggregate 20-10 mm	cum	3.83	1090.00	4176.12				
	Coarse aggregate 10 mm below	cum	2.55	875.00	2234.93				
3	Fine aggregate (Un-Screened)	cum	5.68	600.00	3405.60				
4	Super Plasticizer	kg	17.60	45.00	791.80				
5	Use rate of shuttering for 40 uses	sqm	14.19	239.57	3399.54				
	Scaffolding @ of shuttering	10%			339.95				
6	Sundries	LS	0.50	20.00	10.00				
	Total cost of Materials			Rs:	48472.12				

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Water tanker 8000 ltr	Hour	1.00	393.70	393.70
	Fuel / Energy charges	Hour	1.00	317.30	317.30
4	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20
	Fuel / Energy charges	Hour	8.00	19.70	157.60
	Total hire charges of Machinery			Rs:	2039.45

C. LABOUR:

	C. LABOUR.								
SI No	Description	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20				
2	Crew for Pump	Hour	0.50	117.30	58.65				
3	Crew for Water tanker	Hour	1.00	187.20	187.20				
4	Crew for Vibrator	Hour	8.00	166.60	1332.80				
5	Mason Class-I	Day	1.00	470.00	470.00				
6	work inspector	Day	1.00	565.00	565.00				
7	mazdoor								
	for batching materials	Day	11.00	400.00	4400.00				
	for loading mortar pans	Day	4.00	400.00	1600.00				
	for laying	Day	3.00	400.00	1200.00				
	for conveying concrete	Day	14.19	400.00	5676.00				
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00				
8	Labour cost for shuttering	sqm	14.19	98.70	1400.55				
	Labour cost for scaffolding @	10%			140.06				
	Total cost of La	Rs:	19281.46						

1358.80 labour component/unit qty 13.615% 185.00 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 1543.80

ABSTRACT:

48472.12 A. Cost of Materials Rs: 2039.45 B. Hire charges of Machinery Rs: C. Cost of Labour Rs: 19281.46 69793.02 Total Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 9502.32 Total cost for 14.19 cum Rs: 79295.34 Rate per cum (A+B+C+D)/14.19 Rs. 5588.10

IRR-CCDW-2-8

Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for sub-structure / super- structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 320 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA--50:30:20, FA: 0.40 cum)

DATA:

	15.00	cum							
A. MATERIALS:									
SI No	Particulars	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				
1	Cement for mix	kg	4800.00	6.20	29760.00				
	Cement for incidentals @ 5 kg / cum	kg	75.00	6.20	465.00				
2	Coarse aggregate 40-20 mm	cum	6.75	1030.00	6952.50				
	Coarse aggregate 20-10 mm	cum	4.05	1090.00	4414.50				
	Coarse aggregate 10 mm below	cum	2.70	875.00	2362.50				
3	Fine aggregate (Un-Screened)	cum	6.00	600.00	3600.00				
4	Super Plasticizer	kg	19.20	45.00	864.00				
5	Use rate of shuttering	sqm	30.00	239.57	7187.19				
	Scaffolding @ of shuttering	25%			1796.80				
6	Sundries	LS	0.50	20.00	10.00				
	Total cost of Materials								

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount	
	·			in Rs.	in Rs.	
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40	
	Fuel / Energy charges	Hour	8.00	83.90	671.20	
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10	
	Fuel / Energy charges	Hour	0.50	83.90	41.95	
3	Water tanker 8000 ltr	Hour	1.00	393.70	393.70	
	Fuel / Energy charges	Hour	1.00	317.30	317.30	
4	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20	
	Fuel / Energy charges	Hour	8.00	19.70	157.60	
	Total hire charges of Machinery					

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Water tanker	Hour	1.00	187.20	187.20
4	Crew for Vibrator	Hour	8.00	166.60	1332.80
5	Mason Class-I	Day	1.00	470.00	470.00
6	work inspector	Day	1.00	565.00	565.00
7	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying including lifting	Day	4.00	400.00	1600.00
	for conveying concrete	Day	15.00	400.00	6000.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
8	Labour cost for shuttering	sqm	15.00	98.70	1480.50
	Labour cost for scaffolding @	25%			370.13
	Total cost of Labour				

labour component/unit qty
Add contractor's profit and overhead charges

1354.40 13.615% <u>184.40</u>

1538.80

labour component/unit qty (including contractor's profit)

ABSTRACT:

A. Cost of Materials Rs: 57412.48 B. Hire charges of Machinery Rs: 2039.45 20315.48 C. Cost of Labour Rs: Total Rs: 79767.41 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 10860.33 15.00 cum 90627.74 Total cost for Rs: Rate per cum (A+B+C+D)/15.0 Rs. 6041.80

IRR-CCDW-2-8 A Providing and **laying insitu vibrated M-15** (28 days cube compressive strength not less than New Item included 15 N / sq mm) grade cement concrete using **40 mm down size** approved, clean, hard, graded in 2016-17 aggregates **for sub-structure / super- structure works** including cost of all materials,

machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 280 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA--50:30:20, FA: 0.40 cum)

DATA: RATE ANALYSIS UNIT: 15.00 cum

A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	4200.00	6.20	26040.00
	Cement for incidentals @ 5 kg / cum	kg	75.00	6.20	465.00
2	Coarse aggregate 40-20 mm	cum	6.75	1030.00	6952.50
	Coarse aggregate 20-10 mm	cum	4.05	1090.00	4414.50
	Coarse aggregate 10 mm below	cum	2.70	875.00	2362.50
3	Fine aggregate (Un-Screened)	cum	6.00	600.00	3600.00
4	Super Plasticizer	kg	16.80	45.00	756.00
5	Use rate of shuttering	sqm	30.00	239.57	7187.10
	Scaffolding @ of shuttering	25%			1796.78
6	Sundries	LS	0.50	20.00	10.00
	Total cost of Mate	rials		Rs:	53584.38

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40	
	Fuel / Energy charges	Hour	8.00	83.90	671.20	
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10	
	Fuel / Energy charges	Hour	0.50	83.90	41.95	
3	Water tanker 8000 ltr	Hour	1.00	393.70	393.70	
	Fuel / Energy charges	Hour	1.00	317.30	317.30	
4	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20	
	Fuel / Energy charges	Hour	8.00	19.70	157.60	
	Total hire charges of Machinery					

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Water tanker	Hour	1.00	187.20	187.20
4	Crew for Vibrator	Hour	8.00	166.60	1332.80
5	Mason Class-I	Day	1.00	470.00	470.00
6	work inspector	Day	1.00	565.00	565.00
7	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying including lifting	Day	4.00	400.00	1600.00
	for conveying concrete	Day	15.00	400.00	6000.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
8	Labour cost for shuttering	sqm	15.00	98.70	1480.50
	Labour cost for scaffolding @	25%			370.13
	Total cost of Labour	Rs:	20315.48		

labour component/unit qty 1354.37
Add contractor's profit and overhead charges 13.615% 184.40
labour component/unit qty (including contractor's profit) 1538.76

ABSTRACT:

53584.38 A. Cost of Materials Rs: B. Hire charges of Machinery 2039.45 Rs: C. Cost of Labour 20315.48 Rs: Total 75939.30 Rs: 13.615% Rs: D. Add for contractor's profit and overheads on (A+B+C) 10339.136 Total cost for 15.00 cum Rs: 86278.44 Rate per cum (A+B+C+D)/15.0 5752.00

IRR-CCDW-2-9

Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for sub-structure / super- structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 330 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.80cum, Blending Ratio of CA--65:35, FA: 0.45 cum)

15.76 cum

DATA:

DATE ANALVEIS

RATE ANALYSIS UI	IIT :
A. MATERIALS:	

A. WAIL	NIALO.				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	5200.80	6.20	32244.96
	Cement for incidentals @ 5 kg / cum	kg	78.80	6.20	488.56
2	Coarse aggregate 20-10 mm	cum	8.20	1090.00	8932.77
	Coarse aggregate 10 mm below	cum	4.41	875.00	3861.20
3	Fine aggregate (Un-Screened)	cum	7.09	600.00	4255.20
4	Super Plasticizer	kg	20.80	45.00	936.14
5	Use rate of shuttering	sqm	31.52	239.57	7551.34
	Scaffolding @ of shuttering	25%			1887.83
6	Sundries	LS	0.50	20.00	10.00
	Total cost of Materials				

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
	·			in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Water tanker 8000 ltr	Hour	1.00	393.70	393.70
	Fuel / Energy charges	Hour	1.00	317.30	317.30
4	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20
	Fuel / Energy charges	Hour	8.00	19.70	157.60
	Total hire charges of Machinery				

C. LABOUR:

<u> </u>	O14.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Water tanker	Hour	1.00	187.20	187.20
4	Crew for Vibrator	Hour	8.00	166.60	1332.80
5	Mason Class-I	Day	1.00	470.00	470.00
6	work inspector	Day	1.00	565.00	565.00
7	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	4.00	400.00	1600.00
	for conveying concrete	Day	15.76	400.00	6304.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
8	Labour cost for shuttering	sqm	31.52	98.70	3111.02
	Labour cost for scaffolding @	25%			777.76
	Total cost of Labour		Rs:	22657.63	

labour component/unit qty 1437.70 Add contractor's profit and overhead charges 13.615% 195.70 labour component/unit qty (including contractor's profit) 1633.40

ABSTRACT:

A. Cost of Materials 60168.00 Rs: B. Hire charges of Machinery 2039.45 Rs: 22657.63 C. Cost of Labour Rs: Total 84865.08 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 11554.38 Total cost for 15.76 cum Rs: 96419.464 (A+B+C+D)/15.76 6118.00 Rate per cum Rs.

IRR-CCDW-2-10 Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for sub-structure / super- structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 280 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.80cum, Blending Ratio of CA--65:35, FA: 0.45 cum)

DATA: **RATE ANALYSIS** UNIT: 15.71 cum

Α.	MA	ΓERIALS:

A. WALE	MALO.				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	4398.80	6.20	27272.56

	Cement for incidentals @ 5 kg / cum	kg	78.55	6.20	487.01
2	Coarse aggregate 20-10 mm	cum	8.17	1090.00	8904.43
	Coarse aggregate 10 mm below	cum	4.40	875.00	3848.95
3	Fine aggregate (Un-Screened)	cum	7.07	600.00	4241.70
4	Super Plasticizer	kg	17.60	45.00	791.78
5	Use rate of shuttering for 40 uses	sqm	31.42	239.57	7527.38
	Scaffolding @ of shuttering	25%			1881.85
6	Sundries	LS	0.50	20.00	10.00
	Total cost of Mate	Rs:	54965.66		

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Water tanker 8000 ltr	Hour	1.00	393.70	393.70
	Fuel / Energy charges	Hour	1.00	317.30	317.30
4	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20
	Fuel / Energy charges	Hour	8.00	19.70	157.60
	Rs:	2039.45			

C. LABOUR:

C. LABO	OK.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Water tanker	Hour	1.00	187.20	187.20
4	Crew for Vibrator	Hour	8.00	166.60	1332.80
5	Mason Class-I	Day	1.00	470.00	470.00
6	work inspector	Day	1.00	565.00	565.00
7	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	4.00	400.00	1600.00
	for conveying concrete	Day	15.71	400.00	6284.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
8	Labour cost for shuttering	sqm	31.42	98.70	3101.15
	Labour cost for scaffolding @	25%			775.29
	Total cost of Labour			Rs:	22625.29

1440.20 labour component/unit qty Add contractor's profit and overhead charges 13.615% 196.10 labour component/unit qty (including contractor's profit) 1636.30

ABSTRACT:

Rs: 54965.66 A. Cost of Materials B. Hire charges of Machinery Rs: 2039.45 C. Cost of Labour Rs: _ 22625.29 Total Rs: 79630.40 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 10841.68 Total cost for 15.71 cum Rs: 90472.08 Rate per cum (A+B+C+D)/15.71 Rs. 5758.90

IRR-CCDW-2-11 Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for sub-structure / super- structure works including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 220 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.80cum, Blending Ratio of CA--65:35, FA: 0.45 cum)

DATA:

RATE ANALYSIS			UNIT :	18.00	cum
A. MATE	RIALS: Particulars	Unit	Quantity	Rate	Amount
01110	T artiodiars	01111	Quartity	in Rs.	in Rs.
1	Cement for mix	kg	3960.00	6.20	24552.00
	Cement for incidentals @ 5 kg / cum	kg	90.00	6.20	558.00
2	Coarse aggregate 20-10 mm	cum	9.36	1090.00	10202.40
	Coarse aggregate 10 mm below	cum	5.04	875.00	4410.00
3	Fine aggregate (Un-Screened)	cum	8.10	600.00	4860.00
4	Super Plasticizer	kg	15.84	45.00	712.80

5	Use rate of shuttering for 40 uses Scaffolding @ of shuttering	sqm 25%	36.00	239.57	8624.62 2156.16
6	Sundries	LS	0.50	20.00	10.00
Total cost of Materials					56085.98

SI No	Description	Unit	Quantity	Rate	Amount
			•	in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Water tanker 8000 ltr	Hour	1.00	393.70	393.70
	Fuel / Energy charges	Hour	1.00	317.30	317.30
4	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20
	Fuel / Energy charges	Hour	8.00	19.70	157.60
Total hire charges of Machinery			Rs:	2039.45	

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Water tanker	Hour	1.00	187.20	187.20
4	Crew for Vibrator	Hour	8.00	166.60	1332.80
5	Mason Class-I	Day	1.00	470.00	470.00
6	work inspector	Day	1.00	565.00	565.00
7	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	4.00	400.00	1600.00
	for conveying concrete	Day	18.00	400.00	7200.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
8	Labour cost for shuttering	sqm	36.00	98.70	3553.20
	Labour cost for scaffolding @	25%			888.30
	Total cost of Labour			Rs:	24106.35

labour component/unit qty

1339.20

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 13.615% 182.30 1521.50

ABSTRACT:

A. Cost of Materials			Rs:	56085.98
B. Hire charges of Machinery			Rs:	2039.45
C. Cost of Labour			Rs:	24106.35
		Total	Rs:	82231.78
D. Add for contractor's profit and overheads on (A+B+C)		13.615% Rs:		11195.86
Total cost for	18.00 cum	Rs:		93427.64
Rate per cum	(A+B+C+D)/18.0	Rs.		5190.40

IRR-CCDW-2-12 Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than $20\ N$ / $sq\ mm$) grade cement concrete using $20\ mm$ down size approved, clean, hard, graded aggregates for well kerb including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

Note:

If water is to be brought from other place add only lead charges @ 500 ltr / cum. (Cement content: 350 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.80cum, Blending Ratio of CA--65:35, FA: 0.45 cum)

DATA:

	RATE ANALYSIS		UNIT :	15.00	cum
A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	5250.00	6.20	32550.00
2	Coarse aggregate 20-10 mm	cum	7.80	1090.00	8502.00
	Coarse aggregate 10 mm below	cum	4.20	875.00	3675.00
3	Fine aggregate (Un-Screened)	cum	6.75	600.00	4050.00
4	Super Plasticizer	kg	21.00	45.00	945.00
5	Use rate of curved shutter (40 uses)	sqm	82.50	263.53	21741.24
6	Sundries	LS	0.50	20.00	10.00
	Total cost of Materials	3	•	Rs:	71473.24

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20
	Fuel / Energy charges	Hour	8.00	19.70	157.60
	Total hire charges of Machir	nery		Rs:	1328.45

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	1.00	470.00	470.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	3.00	400.00	1200.00
	for conveying concrete	Day	15.00	400.00	6000.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
7	Labour cost for shuttering	sqm	82.50	98.70	8142.75
	Total cost of Labour			Rs:	26020.40
labour co	labour component/unit gty 1734.70				

labour component/unit qty Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

13.615% 236.20 1970.90

ABSTRACT:

A. Cost of Materials Rs: 71473.24 B. Hire charges of Machinery Rs: 1328.45 C. Cost of Labour 26020.40 Rs: Total 98822.09 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 13454.63 Total cost for 15.00 cum Rs: 112276.72 7485.10 Rate per cum (A+B+C+D)/15.0 Rs

IRR-CCDW-2-13 Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for well steining including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

Note:

If water is to be brought from other place add only lead charges @ 500 ltr / cum. (Cement content: 320 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA--50:30:20, FA: 0.40 cum)

DATA:

UNIT: 15.00 cum **RATE ANALYSIS** A. MATERIALS: Particulars SI No Unit Quantity Rate Amount in Rs. in Rs. Cement for mix 4800.00 29760.00 1 6.20 kg Cement for incidentals @ 2 kg / cum kg 30.00 6.20 186.00 Coarse aggregate 40-20 mm 2 6.75 1030.00 6952.50 cum Coarse aggregate 20-10 mm cum 4.05 1090.00 4414.50 Coarse aggregate 10 mm below 875.00 2.70 2362.50 cum 3 Fine aggregate (Un-Screened) cum 6.00 600.00 3600.00 45.00 864.00 4 Super Plasticizer kg 19.20 5 Use rate of curved shutter (40 uses) sqm 60.00 263.53 15811.81 6 Sundries LS 0.50 20.00 10.00 Total cost of Materials Rs: 63961.31

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20
	Fuel / Energy charges	Hour	8.00	19.70	157.60

98.70

Rs:

1328.45

5922.00

23799.65

Total hire charges of Machinery

C. LABOUR:									
SI No	Description	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20				
2	Crew for Pump	Hour	0.50	117.30	58.65				
3	Crew for Vibrator	Hour	8.00	166.60	1332.80				
4	Mason Class-I	Day	1.00	470.00	470.00				
5	work inspector	Day	1.00	565.00	565.00				
6	mazdoor								
	for batching materials	Day	11.00	400.00	4400.00				
	for loading mortar pans	Day	4.00	400.00	1600.00				
	for laying	Day	3.00	400.00	1200.00				
	for conveying concrete	Day	15.00	400.00	6000.00				
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00				

Total cost of Labour

labour component/unit qty

1586.60

60.00

Add contractor's profit and overhead charges

Labour cost for shuttering

13.615% 216.00 1802.60

sqm

labour component/unit qty (including contractor's profit)

ABSTRACT:

63961.31 A. Cost of Materials Rs: B. Hire charges of Machinery Rs: 1328.45 C. Cost of Labour 23799.65 89089.41 Total Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 12129.52 Total cost for 15.00 cum Rs: 101218.93 Rate per cum (A+B+C+D)/15.0 6747.90 Rs.

IRR-CCDW-2-14 Providing and laying insitu M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for well bottom plug by tremie or skip box method including cost of all materials, machinery, labour, batching, mixing, placing in position as per detailed specifications etc., complete with initial lead upto 50 m and all lifts. (Cement content : 350 kg / cum) (Cement content: 350 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.80cum, Blending Ratio of CA--65:35, FA: 0.45 cum)

DATA: A. MATERIALS:

RATE ANALYSIS

UNIT: 14.00 cum

A. WAIL	UALO.				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	4900.00	6.20	30380.00
2	Coarse aggregate 20-10 mm	cum	7.28	1090.00	7935.20
	Coarse aggregate 10 mm below	cum	3.92	875.00	3430.00
3	Fine aggregate (Un-Screened)	cum	6.30	600.00	3780.00
4	Super Plasticizer	kg	19.60	45.00	882.00
			TOTAL	Rs:	46407.20
	Add for tremie arrangement @		1%	Rs:	464.07
	Total cost of Materials	S		Rs:	46871.27

B. MACHINERY:

<u> </u>					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	in Rs. 51.30 83.90 8.20 83.90	41.95
3	Sundries(Hopper etc.)	LS	5.00	20.00	100.00
	Total hire charges of Machinery	/		Rs:	1227.65

C. LABOUR:

O. LADO	o. Labout.							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20			
2	Crew for Pump	Hour	0.50	117.30	58.65			
3	Fitter shuttering	Day	1.00	425.00	425.00			
4	work inspector	Day	1.00	565.00	565.00			
5	mazdoor							
	for erecting/ dismantling tremie	Day	4.00	400.00	1600.00			
	for batching materials	Day	11.00	400.00	4400.00			

Rs.

5339.80

for loading mortar pans	Day	4.00	400.00	1600.00
for feeding tremie hopper	Day	2.00	400.00	800.00
for conveying concrete	Day	16.00	400.00	6400.00
Total cost of	f Labour		Rs:	17699.85

labour component/unit qty 1264.30 Add contractor's profit and overhead charges 13.615% 172.10 labour component/unit qty (including contractor's profit) 1436.40

ABSTRACT:

Rate per cum

A. Cost of Materials Rs: 46871.27 B. Hire charges of Machinery Rs: 1227.65 C. Cost of Labour Rs: 17699.85 Total 65798.77 13.615% Rs: D. Add for contractor's profit and overheads on (A+B+C) 8958.5 Total cost for 14.00 cum Rs: 74757.27

IRR-CCDW-2-15 Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for well top plug including cost of all materials, machinery, labour, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

Note:

If water is to be brought from other place add only lead charges @ 500 ltr / cum. (Cement content: 280 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA--50:30:20, FA: 0.40 cum)

DATA:

RATE ANALYSIS UNIT: 14.29 cum

(A+B+C+D)/14.0

A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	4001.20	6.20	24807.44
2	Coarse aggregate 40-20 mm	cum	6.43	1030.00	6623.42
	Coarse aggregate 20-10 mm	cum	3.86	1090.00	4205.55
	Coarse aggregate 10 mm below	cum	2.57	875.00	2250.68
3	Fine aggregate (Un-Screened)	cum	5.72	600.00	3429.60
4	Super Plasticizer	kg	16.00	45.00	720.22
	Total cost of Mate	erials		Rs:	42036 89

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20
	Fuel / Energy charges	Hour	8.00	19.70	157.60
Total hire charges of Machinery					1328.45

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	1.00	470.00	470.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	3.00	400.00	1200.00
	for conveying concrete	Day	14.29	400.00	5716.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
	Total cost of Labour	Rs:	17593.65		

labour component/unit qty 1231.20 13.615% 167.60 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 1398.80

ABSTRACT:

42036.89 A. Cost of Materials Rs: B. Hire charges of Machinery Rs: 1328.45 C. Cost of Labour Rs: 17593.65

Rs: _ 60958.99 Total

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 8299.57 Total cost for 14.29 cum Rs: 69258.56 Rate per cum (A+B+C+D)/14.29 4846.60 Rs.

IRR-CCDW-2-16 Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than

20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for well cap including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

Note: If water is to be brought from other place add only lead charges @ 500 ltr / cum.

(Cement content: 330 kg / cum with use of super plasticiser(0.4% by wt. of cement),

CA: 0.80cum, Blending Ratio of CA--65:35, FA: 0.45 cum)

DATA: **RATE ANALYSIS** UNIT: 15.76 cum MATERIALS

A. MAIL	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	5200.80	6.20	32244.96
	Cement for incidentals @ 5 kg / cum	kg	78.80	6.20	488.56
2	Coarse aggregate 20-10 mm	cum	8.20	1090.00	8932.77
	Coarse aggregate 10 mm below	cum	4.41	875.00	3861.20
3	Fine aggregate (Un-Screened)	cum	7.09	600.00	4255.20
4	Super Plasticizer	kg	20.80	45.00	936.14
5	Use rate of curved shutter (40 uses)	sqm	15.76	239.57	3775.67
6	Sundries	LS	0.50	20.00	10.00
	Total cost of Mate	rials		Rs:	54504.50

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20
	Fuel / Energy charges	Hour	8.00	19.70	157.60
Total hire charges of Machinery					1328.45

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	1.00	470.00	470.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	3.00	400.00	1200.00
	for conveying concrete	Day	15.76	400.00	6304.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
7	Labour cost for shuttering	sqm	15.76	98.70	1555.51
	Total cost of Labour			Rs:	19737.16

labour component/unit qty 1252.40 13.615% 170.50 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 1422.90

ABSTRACT:

A. Cost of Materials Rs: 54504.50 B. Hire charges of Machinery Rs: 1328.45 C. Cost of Labour Rs: 19737.16 Total Rs: 75570.11 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 10288.87 15.76 cum Total cost for Rs: 85858.98 Rate per cum (A+B+C+D)/15.76 5447.90 Rs.

IRR-CCDW-2-17 Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates for piers and abutments including cost of all materials, labour, machinery,

14.40 cum

Rs:

2988.43

51641.02

UNIT:

formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

RATE ANALYSIS

Total cost of Materials

Note:

If water is to be brought from other place add only lead charges @ 500 ltr / cum. (Cement content: 250 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.98cum, Blending Ratio of CA--35:30:20:15, FA: 0.35 cum)

DATA:

A. MATERIALS: Particulars Unit Quantity Amount SI No Rate in Rs. in Rs. Cement for mix 3600.00 6.20 22320.00 1 kg Cement for incidentals @ 5 kg / cum 72.00 6.20 446.40 kg 2 2963.52 Coarse aggregate 80-40 mm 4.94 600.00 cum Coarse aggregate 40-20 mm cum 4.23 1030.00 4360.61 Coarse aggregate 20-10 mm cum 2.82 1090.00 3076.42 875.00 1852.20 Coarse aggregate 10 mm below cum 2.12 3 Fine aggregate (Un-Screened) 5.04 600.00 3024.00 cum 4 Super Plasticizer 14.40 648.00 45.00 kg 5 Use rate of shuttering for 40 uses 9961.44 sqm 39.60 251.55

30%

B. MACHINERY:

Scaffolding @ of shuttering

6

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 600/400 ltr (diesel)	Hour	8.00	88.80	710.40
	Fuel / Energy charges	Hour	8.00	167.90	1343.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Needle vibrator 60 mm dia (petrol)	Hour	8.00	6.10	48.80
	Fuel / Energy charges	Hour	8.00	29.50	236.00
-	Total hire charges of Machi	nery		Rs:	2384.45

C LABOUR

C. LABO					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	1.00	470.00	470.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	6.00	400.00	2400.00
	for conveying concrete	Day	14.40	400.00	5760.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
7	Labour cost for shuttering	sqm	39.60	98.70	3908.52
	Labour cost for scaffolding @	30%			1172.56
	Total cost of L	abour		Rs:	23918.73

labour component/unit gty 1661.00 13.615% 226.10 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 1887.10

ABSTRACT:

A. Cost of Materials Rs: 51641.02 B. Hire charges of Machinery 2384.45 Rs: C. Cost of Labour 23918.73 Rs: 77944.19 Total Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 10612.1 14.40 cum 88556.293 Total cost for Rs: Rate per cum (A+B+C+D)/14.40 Rs. 6149.70

IRR-CCDW-2-18 Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates for piers and abutments including cost of all materials, labour, machinery, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

Note:

If water is to be brought from other place add only lead charges @ 500 ltr / cum. (Cement content: 220 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.98cum, Blending Ratio of CA--35:30:20:15, FA: 0.35 cum)

Rs:

49394.07

14.55 cum

UNIT:

DATA: **RATE ANALYSIS**

A. MATERIALS: SI No Particulars Unit Quantity Rate Amount in Rs. in Rs. Cement for mix 3201.00 6.20 19846.20 kg 451.05 Cement for incidentals @ 5 kg / cum 72.75 6.20 kg 2 Coarse aggregate 80-40 mm cum 4.99 600.00 2994.39 Coarse aggregate 40-20 mm 4.28 1030.00 4406.03 cum Coarse aggregate 20-10 mm 3108.46 2.85 1090.00 cum Coarse aggregate 10 mm below cum 2.14 875.00 1871.49 3 Fine aggregate (Un-Screened) 5.09 600.00 3055.50 cum 4 Super Plasticizer 12.80 45.00 576.18 kg 5 10065.21 Use rate ofshuttering for 40 uses 40.01 251.55 sqm Scaffolding @ of shuttering 30% 3019.56

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 600/400 ltr (diesel)	Hour	8.00	88.80	710.40
	Fuel / Energy charges	Hour	8.00	167.90	1343.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Needle vibrator 60 mm dia (petrol)	Hour	8.00	6.10	48.80
	Fuel / Energy charges	Hour	8.00	29.50	236.00
	Total hire charges of Machinery				

Total cost of Materials

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	1.00	470.00	470.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	6.00	400.00	2400.00
	for conveying concrete	Day	14.55	400.00	5820.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
7	Labour cost for shuttering	sqm	40.01	98.70	3949.23
	Labour cost for scaffolding @	30%			1184.77
	Total cost of Labour	Rs:	24031.65		

labour component/unit qty 1651.70 Add contractor's profit and overhead charges 13.615% 224.90 labour component/unit qty (including contractor's profit) 1876.60

ABSTRACT:

A. Cost of Materials Rs: 49394.07 B. Hire charges of Machinery 2384.45 Rs: C. Cost of Labour 24031.65 Rs: Total Rs: 75810.18 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 10321.56 Total cost for 14.55 cum 86131.74 Rs: Rate per cum (A+B+C+D)/14.55 5919.70

IRR-CCDW-2-19 Providing and laying insitu vibrated M-10 (28 days cube compressive strength not less than 10 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for piers and abutments including cost of all materials, labour, machinery, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

Note:

If water is to be brought from other place add only lead charges @ 500 ltr / cum. (Cement content: 220 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA--50:30:20, FA: 0.40 cum)

DATA:

A. MATER	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	3599.20	6.20	22315.04

UNIT:

16.36 cum

RATE ANALYSIS

	Cement for incidentals @ 5 kg / cum	kg	81.80	6.20	507.16
2	Coarse aggregate 40-20 mm	cum	7.36	1030.00	7582.86
	Coarse aggregate 20-10 mm	cum	4.42	1090.00	4814.75
	Coarse aggregate 10 mm below	cum	2.94	875.00	2576.70
3	Fine aggregate (Un-Screened)	cum	6.54	600.00	3926.40
4	Super Plasticizer	kg	14.40	45.00	647.86
5	Use rate of shuttering for 40 uses	sqm	44.99	251.55	11317.30
6	Scaffolding @ of shuttering	30%			3395.19
	Total cost of Mate	rials		Rs:	57083.26

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20
	Fuel / Energy charges	Hour	8.00	19.70	157.60
	Total hire charges of Machinery	•		Rs:	1328.45

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
			,	in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	1.00	470.00	470.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	5.00	400.00	2000.00
	for conveying concrete	Day	16.36	400.00	6544.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
7	Labour cost for shuttering	sqm	44.99	98.70	4440.51
	Labour cost for scaffolding @	30%			1332.15
	Total cost of	Labour		Rs:	24994.32
bour co	mponent/unit qty	·	1527.80		

labour component/unit qty 13.615% 208.00 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

ABSTRACT:

Rs: 57083.26 A. Cost of Materials B. Hire charges of Machinery Rs: 1328.45 24994.32 C. Cost of Labour Rs: Total 83406.03 Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 11355.73 Total cost for 16.36 cum 94761.76 Rs: Rate per cum (A+B+C+D)/16.36 5792.30

1735.80

IRR-CCDW-2-20 Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates for cantiliver / counterfort retaining walls including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts. (Cement content: 320 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA--50:30:20, FA: 0.40 cum)

Note: If water is to be brought from other place add only lead charges @ 500 ltr / cum.

DATA:

	RATE ANALYSIS	;	UNIT :	16.25	cum				
A. MATERIALS:									
SI No	Particulars	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				
1	Cement for mix	kg	5200.00	6.20	32240.00				
	Cement for incidentals @ 5 kg / cum	kg	81.25	6.20	503.75				
2	Coarse aggregate 40-20 mm	cum	7.31	1030.00	7531.88				
	Coarse aggregate 20-10 mm	cum	4.39	1090.00	4782.38				
	Coarse aggregate 10 mm below	cum	2.93	875.00	2559.38				
3	Fine aggregate (Un-Screened)	cum	6.50	600.00	3900.00				
4	Super Plasticizer	kg	20.80	45.00	936.00				

5	Use rate of shuttering for 40 uses	sqm	52.81	239.57	12652.44
	Scaffolding @ of shuttering	25%			3163.11
6	Sundries	LS	0.50	20.00	10.00
Total cost of Materials					68278.93

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20
	Fuel / Energy charges	Hour	8.00	19.70	157.60
	Total hire charges of Machinery				1328.45

C. LABOUR:

<u> </u>					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	1.00	470.00	470.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	5.00	400.00	2000.00
	for conveying concrete	Day	16.25	400.00	6500.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
7	Labour cost for shuttering	sqm	52.81	98.70	5212.59
	Labour cost for scaffolding @	25%			1303.15
Total cost of Labour				Rs:	25693.39

labour component/unit qty 1581.10 Add contractor's profit and overhead charges 13.615% 215.30 labour component/unit qty (including contractor's profit) 1796.40

ABSTRACT:

Rs: A. Cost of Materials 68278.93 B. Hire charges of Machinery Rs: 1328.45 Rs: 25693.39 C. Cost of Labour Total 95300.77 Rs: 12975.2 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 16.25 cum 108275.97 Total cost for Rs: Rate per cum (A+B+C+D)/16.25 Rs. 6663.10

IRR-CCDW-2-21 Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 40 mm down size approved, clean, hard, graded aggregates with placing and sinking plums of size 150 to 80 mm upto 15 percent for gravity type retaining walls / piers / abutments etc., including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc.,complete with initial lead upto 50 m and all lifts.

Note:

If water is to be brought from other place add only lead charges @ 500 ltr / cum. (Cement content: 260 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.765cum, Blending Ratio of CA--50:30:20, FA: 0.34 cum, plums of size 150 to 80 mm: 0.25cum)

DATA:

RATE ANALYSIS UNIT: 18.09 cum MATERIAL C.

A. MATERIALS:								
SI No	Particulars	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Cement for mix	kg	4703.40	6.20	29161.08			
	Cement for incidentals @ 4 kg / cum	kg	72.36	6.20	448.63			
2	Coarse aggregate 40-20 mm	cum	6.92	1030.00	7127.01			
	Coarse aggregate 20-10 mm	cum	4.15	1090.00	4525.30			
	Coarse aggregate 10 mm below	cum	2.77	875.00	2421.80			
3	Plums of size 150 to 80 mm	cum	4.52	360.00	1628.10			
4	Fine aggregate (Un-Screened)	cum	6.15	600.00	3690.36			
5	Super Plasticizer	kg	18.81	45.00	846.61			
	Use rate of shuttering for 40 uses	sqm	49.75	239.57	11918.15			
6	Scaffolding @ of shuttering	30%			3575.45			
	Total cost of Materials							

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Needle vibrator 60 mm dia (petrol)	Hour	8.00	6.10	48.80
	Fuel / Energy charges	Hour	8.00	29.50	236.00
	Total hire charges of Machinery				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
	·		,	in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	1.00	470.00	470.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	5.00	400.00	2000.00
	for placing plums	Day	2.00	400.00	800.00
	for conveying concrete	Day	15.38	400.00	6152.00
	for conveying plums	Day	2.00	400.00	800.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
7	Labour for shuttering	sqm	49.75	98.70	4910.08
	Labour for scaffolding @	30%			1473.02
	Total cost of Labour	Rs:	26812.75		

labour component/unit qty 1482.20 Add contractor's profit and overhead charges 13.615% 201.80 labour component/unit qty (including contractor's profit) 1684.00

ABSTRACT:

A. Cost of Materials Rs: 65342.49 B. Hire charges of Machinery Rs: 1412.45 C. Cost of Labour 26812.75 Rs: Total Rs: 93567.69 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 12739.24 Total cost for 18.09 cum Rs: 106306.93 Rate per cum (A+B+C+D)/18.09 5876.60 Rs.

IRR-CCDW-2-22 Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than $15\ N\ /\ sq\ mm$) grade cement concrete using 40 mm down size approved, clean, hard,graded aggregates for cast in-situ pipes including cost of all materials, machinery, labour, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

Note:

If water is to be brought from other place add only lead charges @ 500 ltr / cum. (Cement content: 260 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.90cum, Blending Ratio of CA--50:30:20, FA: 0.40 cum)

DATA:

RATE ANALYSIS			UNIT :	15.38 cum	
SI No	Particulars	Unit	Quantity	Rate	Amount
			,	in Rs.	in Rs.
1	Cement for mix	kg	3998.80	6.20	24792.56
	Cement for incidentals @ 5 kg / cum	kg	76.90	6.20	476.78
2	Coarse aggregate 40-20 mm	cum	6.92	1030.00	7128.63
	Coarse aggregate 20-10 mm	cum	4.15	1090.00	4526.33
	Coarse aggregate 10 mm below	cum	2.77	875.00	2422.35
3	Fine aggregate (Un-Screened)	cum	6.15	600.00	3691.20
4	Super Plasticizer	kg	16.00	45.00	719.78
5	Use rate of shuttering for 40 uses	sqm	30.76	251.55	7737.73
	Scaffolding @ of shuttering	15%			1160.66
6	Sundries	LS	0.50	20.00	10.00
Total cost of Materials					52666.02

B. MACHINERY:									
SI No	Description	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				

1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20
	Fuel / Energy charges	Hour	8.00	19.70	157.60
	Total hire charges of Machine	Rs:	1328.45		

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	1.00	470.00	470.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	3.00	400.00	1200.00
	for conveying concrete	Day	15.38	400.00	6152.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
7	Labour for shuttering	sqm	30.76	98.70	3036.01
	Labour for scaffolding @	15%			455.40
	Total cost of Labour				

labour component/unit qty 1399.30 13.615% 190.50 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 1589.80

ABSTRACT:

A. Cost of Materials Rs: 52666.02 1328.45 B. Hire charges of Machinery Rs: C. Cost of Labour Rs: 21521.06 Total 75515.54 Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 10281.44 Total cost for 15 38 cum Rs: 85796.98 Rate per cum (A+B+C+D)/15.38 5578.50

IRR-CCDW-2-23 Providing and laying insitu vibrated M-15 (28 days cube compressive strength not less than 15 N / sq mm) grade cement concrete using 80 mm down size approved, clean, hard, graded aggregates for cast in-situ pipes including cost of all materials, labour, machinery, formwork, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

Note:

If water is to be brought from other place add only lead charges @ 500 ltr / cum. (Cement content: 250 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.98cum, Blending Ratio of CA--35:30:20:15, FA: 0.35 cum)

RATE ANALYSIS

DATA:

A. MATERIALS: SI No Particulars Unit Quantity Rate Amount in Rs. in Rs. 1 Cement for mix 3600.00 6.20 22320.00 kg Cement for incidentals @ 5 kg / cum 72.00 446.40 6.20 kg 2 Coarse aggregate 80-40 mm cum 4.94 600.00 2963.52 Coarse aggregate 40-20 mm 4.23 1030.00 4360.61 cum Coarse aggregate 20-10 mm cum 2.82 1090.00 3076.42 Coarse aggregate 10 mm below 875.00 cum 2.12 1852.20 3 Fine aggregate (Un-Screened) cum 5.04 600.00 3024.00 4 Super Plasticizer 14.40 45.00 648.00 kg Use rate of shuttering for 40 uses 5 28.80 251.55 7244.68 sam Scaffolding @ of shuttering 15% 1086.70 Total cost of Materials Rs: 47022.53

UNIT:

14.40 cum

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 600/400 ltr (diesel)	Hour	8.00	88.80	710.40
	Fuel / Energy charges	Hour	8.00	167.90	1343.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Needle vibrator 60 mm dia (petrol)	Hour	8.00	6.10	48.80
	Fuel / Energy charges	Hour	8.00	29.50	236.00

Rs: 2384.45

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	1.00	470.00	470.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	3.00	400.00	1200.00
	for conveying concrete	Day	14.40	400.00	5760.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
7	Labour cost for shuttering	sqm	28.80	98.70	2842.56
	Labour cost for scaffolding @	15%			426.38
	Total cost of Labour				

labour component/unit qty

1451.80

Add contractor's profit and overhead charges

13.615% 197.70

labour component/unit qty (including contractor's profit)

1649.50

ABSTRACT:

A. Cost of Materials			Rs:	47022.53
B. Hire charges of Machinery			Rs:	2384.45
C. Cost of Labour			Rs:	20906.59
		Total	Rs:	70313.57
D. Add for contractor's profit and overheads on (A+B+C)	1	3.615% Rs:		9573.19
Total cost for	14.40 cum	Rs:		79886.76
Rate per cum	(A+B+C+D)/14.40	Rs.		5547.70

IRR-CCDW-2-24 Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for deck slab & kerb including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

Note:

If water is to be brought from other place add only lead charges @ 500 ltr / cum. (Cement content: 330 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.80cum, Blending Ratio of CA--65:35, FA: 0.45 cum)

DATA:

RATE ANALYSIS

UNIT:

15.76 cum

A. MAIL	A. MATERIALS:								
SI No	Particulars	Unit	Quantity	Rate	Amount				
			-	in Rs.	in Rs.				
1	Cement for mix	kg	5200.80	6.20	32244.96				
	Cement for incidentals @ 5 kg / cum	kg	78.80	6.20	488.56				
2	Coarse aggregate 20-10 mm	cum	8.20	1090.00	8932.77				
	Coarse aggregate 10 mm below	cum	4.41	875.00	3861.20				
3	Fine aggregate (Un-Screened)	cum	7.09	600.00	4255.20				
4	Super Plasticizer	kg	20.80	45.00	936.14				
5	Use rate of shuttering for 30 uses	sqm	39.40	290.76	11456.10				
	Scaffolding @ of shuttering	250%			28640.24				
6	Sundries	LS	1.00	20.00	20.00				
1	Total cost of Materials								

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40	
	Fuel / Energy charges	Hour	8.00	83.90	671.20	
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10	
	Fuel / Energy charges	Hour	0.50	83.90	41.95	
3	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20	
	Fuel / Energy charges	Hour	8.00	19.70	157.60	
	Total hire charges of Machinery					

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65

3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	2.00	470.00	940.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	4.00	400.00	1600.00
	for conveying concrete	Day	15.76	400.00	6304.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
7	Labour cost for shuttering	sqm	39.40	98.70	3888.78
	Labour cost for scaffolding @	250%			9721.95
	Total cost of Labour	r		Rs:	32662.38

labour component/unit qty 2072.50 13.615% 282.20 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 2354.70

ABSTRACT:

Rate per cum

A. Cost of Materials 90835.17 Rs: B. Hire charges of Machinery Rs: 1328.45 32662.38 C. Cost of Labour Rs: Total Rs: 124826.00 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 16995.06 Total cost for 15.76 cum Rs: 141821.06

in 2016-17

IRR-CCDW-2-24A Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than New Item included 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for slabs for small culverts span upto 2 mts including cost of all materials, machinery,

labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating,

finishing, curing etc., complete with initial lead upto 50 m and all lifts.

If water is to be brought from other place add only lead charges @ 500 ltr / cum. Note:

(Cement content: 330 kg / cum,

CA: 0.80cum, Blending Ratio of CA--65:35, FA: 0.45 cum)

DATA:

RATE ANALYSIS	UNIT :	15.76 cum
KATE ANALI SIS	UNII .	13.76 Cull

(A+B+C+D)/15.76

Rs.

8998.80

NATE ANALTOIS		OINII .	10.70	Cuiii	
A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	5200.80	6.20	32244.96
	Cement for incidentals @ 5 kg / cum	kg	78.80	6.20	488.56
2	Coarse aggregate 20-10 mm	cum	8.20	1090.00	8932.77
	Coarse aggregate 10 mm below	cum	4.41	875.00	3861.20
3	Fine aggregate (Un-Screened)	cum	7.09	600.00	4255.20
5	Use rate of shuttering for 30 uses	sqm	39.40	290.76	11455.94
	Scaffolding @ of shuttering	100%			11455.94
6	Sundries	LS	1.00	20.00	20.00
	Total cost of Mate	rials		Rs:	72714.58

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20
	Fuel / Energy charges	Hour	8.00	19.70	157.60
	Total hire charges of Machinery	-		Rs:	1328.45

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	1.00	470.00	470.00
5	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	4.00	400.00	1600.00
	for conveying concrete	Day	15.76	400.00	6304.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
6	Labour cost for shuttering	sqm	39.40	98.70	3888.78

Labour cost for scaffolding @	100%			3888.78
Total cost of Labour				25794.21
labour component/unit gtv		1636 69		

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 13.615% 222.84 1859.52

ABSTRACT:

A. Cost of Materials Rs: 72714.58 B. Hire charges of Machinery 1328.45 Rs: C. Cost of Labour Rs: 25794.21 Total 99837.24 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 13592.84 Total cost for 15.76 cum Rs: 113430.08 Rate per cum (A+B+C+D)/15.76 7197.00 Rs.

in 2016-17

IRR-CCDW-2-24B Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than New Item included 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for slabs for small culverts span upto 2-4 mts including cost of all materials, machinery,

labour, formwork,scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating,

finishing, curing etc., complete with initial lead upto 50 m and all lifts.

Note: If water is to be brought from other place add only lead charges @ 500 ltr / cum.

(Cement content: 330 kg / cum,

CA: 0.80cum, Blending Ratio of CA--65:35, FA: 0.45 cum)

DATA:

RATE ANALYSIS UNIT: 15.76 cum

A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	5200.80	6.20	32244.96
	Cement for incidentals @ 5 kg / cum	kg	78.80	6.20	488.56
2	Coarse aggregate 20-10 mm	cum	8.20	1090.00	8932.77
	Coarse aggregate 10 mm below	cum	4.41	875.00	3861.20
3	Fine aggregate (Un-Screened)	cum	7.09	600.00	4255.20
4	Use rate of shuttering for 30 uses	sqm	39.40	290.76	11455.94
	Scaffolding @ of shuttering	200%			22911.89
5	Sundries	LS	1.00	20.00	20.00
	Total cost of Mate	rials		Rs:	84170.52

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20
	Fuel / Energy charges	Hour	8.00	19.70	157.60
	Total hire charges of Machine	ery		Rs:	1328.45

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	1.00	470.00	470.00
5	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	4.00	400.00	1600.00
	for conveying concrete	Day	15.76	400.00	6304.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
6	Labour cost for shuttering	sqm	39.40	98.70	3888.78
	Labour cost for scaffolding @	200%			7777.56
Total cost of Labour					29682.99

labour component/unit qty

1883.44 13.615% 256.43

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

2139.87

ABSTRACT:

A. Cost of Materials Rs: 84170.52 B. Hire charges of Machinery Rs: 1328.45 C. Cost of Labour 29682.99 Rs:

15.76 cum

UNIT:

Rs: 115181.96 Total

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 15682.024 Total cost for 15.76 cum 130863.98 Rs: Rate per cum (A+B+C+D)/15.76 8304.00 Rs.

IRR-CCDW-2-25 Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for columns and beams including cost of all materials, labour, machinery, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

Note:

If water is to be brought from other place add only lead charges @ 500 ltr / cum. (Cement content: 330 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.80cum, Blending Ratio of CA--65:35, FA: 0.45 cum)

RATE ANALYSIS

DATA:

A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	5200.80	6.20	32244.96
	Cement for incidentals @ 5 kg / cum	kg	78.80	6.20	488.56
2	Coarse aggregate 20-10 mm	cum	8.20	1090.00	8932.77
	Coarse aggregate 10 mm below	cum	4.41	875.00	3861.20
3	Fine aggregate (Un-Screened)	cum	7.09	600.00	4255.20
4	Super Plasticizer	kg	20.80	45.00	936.14
5	Use rate of shuttering	sqm	78.80	239.57	18878.34
	Scaffolding @ of shuttering	50%			9439.17
6	Sundries	LS	1.00	20.00	20.00
Total cost of Materials					79056.35

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20
	Fuel / Energy charges	Hour	8.00	19.70	157.60
	Rs:	1328.45			

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	1.00	470.00	470.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	3.00	400.00	1200.00
	for conveying concrete	Day	15.76	400.00	6304.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
7	Labour cost for shuttering	sqm	78.80	98.70	7777.56
	Labour cost for scaffolding @	50%			3888.78
	Total cost of Labour	Rs:	29847.99		

labour component/unit gty Add contractor's profit and overhead charges

1893.90 13.615% 257.90

2151.80

labour component/unit qty (including contractor's profit)

ABSTRACT:

A. Cost of Materials Rs: 79056.35 B. Hire charges of Machinery Rs: 1328.45 C. Cost of Labour 29847.99 110232.79 Total Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 15008.19 125240.98 Total cost for 15.76 cum Rs: Rate per cum (A+B+C+D)/15.76 7946.80 Rs.

IRR-CCDW-2-26 Providing and laying insitu M-20 (28 days cube compressive strength not less than 20 N /

Rs:

52706.67

sqmm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for wearing coat including cost of all materials, machinery, labour, formwork, cleaning, batching, mixing, placing in position in alternate panels, levelling, compacting, finishing, curing, packing joints with asphalt mortar etc., complete with initial lead upto 50 m

Note:

If water is to be brought from other place add only lead charges @ 500 ltr / cum. to the data (Cement content: 330 kg / cum with use of super plasticiser(0.4% by wt. of cement), CA: 0.80cum, Blending Ratio of CA--65:35, FA: 0.45 cum)

Total cost of Materials

DATA:

	RATE ANALYSIS		UNIT :	15.76	cum
A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	5200.80	6.20	32244.96
	Cement for incidentals @ 5 kg / cum	kg	78.80	6.20	488.56
2	Coarse aggregate 20-10 mm	cum	8.20	1090.00	8932.77
	Coarse aggregate 10 mm below	cum	4.41	875.00	3861.20
3	Fine aggregate (Un-Screened)	cum	7.09	600.00	4255.20
4	Super Plasticizer	kg	20.80	45.00	936.14
5	Use rate of shuttering	sqm	7.88	239.57	1887.83
6	Sundries (asphalt mortar etc)	LS	5.00	20.00	100.00

B. MACHINERY:

D. IIIAUI	THE COLUMN TO TH				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Needle vibrator 40 mm dia (petrol)	Hour	8.00	5.40	43.20
	Fuel / Energy charges	Hour	8.00	19.70	157.60
	Total hire charges of Machinery	Rs:	1328.45		

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	2.00	470.00	940.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	4.00	400.00	1600.00
	for conveying concrete	Day	15.76	400.00	6304.00
	for cleaning/ washing/ curing	Day	2.00	400.00	800.00
7	Labour cost for shuttering	sqm	7.88	98.70	777.76
	Total cost of Labour	Rs:	20229.41		

labour component/unit qty 1283.60 Add contractor's profit and overhead charges 13.615% 174.80 labour component/unit qty (including contractor's profit) 1458.40

ABSTRACT:

A. Cost of Materials Rs: 52706.67 B. Hire charges of Machinery Rs: 1328.45 20229.41 C. Cost of Labour Rs: Total 74264.52 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 10111.11 Total cost for 15.76 cum Rs: 84375.63 Rate per cum (A+B+C+D)/15.76 Rs 5353.80

IRR-CCDW-2-27 Providing and laying insitu vibrated M-20 (28 days cube compressive strength not less than 20 N / sq mm) grade cement concrete using 20 mm down size approved, clean, hard, graded aggregates for troughs including cost of all materials, machinery, labour, formwork, scaffolding, cleaning, batching, mixing, placing in position, levelling, vibrating, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

If water is to be brought from other place add only lead charges @ 500 ltr / cum. to the data Note: (Cement content: 330 kg / cum with use of super plasticiser(0.4% by wt. of cement),

CA: 0.80cum, Blending Ratio of CA--65:35, FA: 0.45 cum)

DATA: **RATE ANALYSIS** UNIT: 15.76 cum

A. MATERIALS:

A. WAIE	NALS.				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement for mix	kg	5200.80	6.20	32244.96
	Cement for incidentals @ 5 kg / cum	kg	78.80	6.20	488.56
2	Coarse aggregate 20-10 mm	cum	8.20	1090.00	8932.77
	Coarse aggregate 10 mm below	cum	4.41	875.00	3861.20
3	Fine aggregate (Un-Screened)	cum	7.09	600.00	4255.20
4	Super Plasticizer	kg	20.80	45.00	936.14
5	Use rate of shuttering for 40 uses	sqm	70.92	239.57	16990.51
	Scaffolding @ of shuttering	25%			4247.63
6	Sundries	LS	0.50	20.00	10.00
	Total cost of Materials				

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Needle vibrator 40 mm dia (diesel)	Hour	8.00	5.40	43.20
	Fuel / Energy charges	Hour	8.00	19.70	157.60
Total hire charges of Machinery					1328.45

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
			•	in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Needle vibrator	Hour	8.00	166.60	1332.80
4	Mason Class-I	Day	1.00	470.00	470.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying	Day	5.00	400.00	2000.00
	for conveying concrete	Day	15.76	400.00	6304.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
7	Labour cost for shuttering	sqm	70.92	98.70	6999.80
	Labour cost for scaffolding @	25%			1749.95
	Total cost of Labour	Rs:	27731.41		

labour component/unit qty 1759.60 Add contractor's profit and overhead charges 13.615% 239.60 labour component/unit qty (including contractor's profit) 1999.20

ABSTRACT:

A. Cost of Materials			Rs:	71966.97
B. Hire charges of Machinery			Rs:	1328.45
C. Cost of Labour			Rs:	27731.41
		Total	Rs:	101026.82
D. Add for contractor's profit and overheads on (A+B+C)		13.615% Rs:		13754.8
Total cost for	15.76 cum	Rs:		114781.62
Rate ner cum	(A+B+C+D)/15 7	6 Rs		7283 10

IRR-CCDW-3 FOUNDATION WELL SINKING WORKS:

IRR-CCDW-3-1 Sinking RCC wells vertically for foundation of piers and abutments in all kinds of soil,

DATA: Unit = Running meter

(i)

Taking output = 1m

diameter of well = 6.00m Depth below bed level upto 3.0m

Rate of sinking = 0.50 m /hour

a)	La	DC	our	
		_		

a) Labour			
0.12	Mate (Mason Cl- II)	425.00 day	51.00
1.00	Sinker (skilled)	470.00 day	470.00
2.00	Sinking helper (Semi skilled)	400.00 day	800.00
	sul	b total (a)	1321.00
b) Machine	ry		
2.00	Hire & running charges of crane with	n grab 559.70 hour	1119.40

bucket of 0.75 cum capacity and accessories. **Fuel Charges** 317.30 hour 634.60

	(Janai Cross Dia	mage works - ite
Crew Charges	187.20 hour		374.40
Consumables in sinking @ 10% of machinery	charges		212.84
sub total ((b)		2341.24
sub total (a+	,		3662.24
c) Add for Contractor's profit and overhead	,		
charges on (A+B)	13.615%		498.61
,			
Rate per metre = (a+b+c)/1.0		_	4160.85
or say (Rate upto 3.0m for 6.0 m well sinking	g)	_	4160.90
labour component/unit qty		1695.40	
Contractor's profit and overhead charges	13.615%	230.80	
labour component/unit qty(including contracto	or's profit)	1926.20	
(ii) Beyond 3m and upto 10m depth			
Rate of sinking = 0.33 m per hour.			
a) Labour			
0.15 Mate (Mason Cl- II)	425.00 day		63.75
1.25 Sinker (skilled)	470.00 day		587.50
2.50 Sinking helper (Semi skilled)	400.00 day		1000.00
sub total ((a)		1651.25
b) Machinery			
3.00 Hire & running charges of crane with grab	559.70 hour		1679.10
bucket of 0.75 cum capacity and accessori			
Fuel Charges	317.30 hour		951.90
Crew Charges	187.20 hour		561.60
Consumables in sinking @ 10% of machinery	0		319.26
sub total (,		3511.86
sub total (a+	·b)		5163.11
 c) Add for Contractor's profit and overhead 			
charges on (A+B)	13.615%		702.96
		_	
Rate per metre = (a+b+c)		_	5866.07
or say (Rate for 3.0m to 10m well sinking)		5866.10	
labour component/unit gty		2212.90	
Contractor's profit and overhead charges	13.615%	301.30	
labour component/unit qty(including contracto		2514.20	

IRR-CCDW-3-2 Filling foundation wells with sand in layers of 25 to 30 cm and compacting by watering, ramming as directed including cost of all materials, machinery, labour etc., complete with initial lead upto 50 m and all lifts.

DATA:

RATE ANALYSIS UNIT :		15.00	cum		
SI No	Particulars	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs.
1	Sand for filling	cum	15.75	600.00	9450.00
				0.00	0.00
	Total cost of Materials				9450.00

B. MACHINERY:

D. WACIII	INEIX I .				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

U (DU	, i (i				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	0.25	565.00	141.25
2	mazdoor	Day	4.00	400.00	1600.00
	Total cost of Lahour				1741 25

labour component/unit qty 116.10
Add contractor's profit and overhead charges 13.615% 15.80
labour component/unit qty (including contractor's profit) 131.90

ABSTRACT:

 A. Cost of Materials
 Rs: 9450.00

 B. Hire charges of Machinery
 Rs: 0.00

 C. Cost of Labour
 Rs: 1741.25

 Total
 Rs: 11191.25

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 1523.69

Total cost for 15.00 cum Rs: 12714.94

Rate per cum (A+B+C+D)/15.0 Rs. 847.70

IRR-CCDW-4 MASONRY WORKS:

IRR-CCDW-4-1

Providing and **constructing un-coursed rubble stone masonry** with approved stones in **CM 1 : 4** proportion **for sub-structure portions of return walls / abutments** etc., including cost of all materials, machinery, labour, scaffolding, cleaning, packing cement mortar, wedging

cost of all materials, machinery, labour, scarrolding, cleaning, packing cement mortar, wedging

stone chips, curing etc., complete $\mbox{\it with initial lead upto 50 m}$ and all lifts.

(Cement content: 143 kg / cum of masonry, rubble stones : 0.85cum, FA : 0.40 cum,

Stone Chips: 0.15 cum)

DATA:
A. MATERIALS:

RATE ANALYSIS	UNIT :	10.00	cum

,, — .	117 1201				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement	kg	1430.00	6.20	8866.00
2	Rubble stones	cum	8.50	340.00	2890.00
3	Stone chips	cum	1.50	360.00	540.00
4	Sand (Screened)	cum	4.00	800.00	3200.00
	Total cost of Materials				15496.00

B. MACHINERY:

D. MACIN	D. MACHINERT.						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	Water tanker 8000 ltr	Hour	1.00	393.70	393.70		
	Fuel / Energy charges	Hour	1.00	317.30	317.30		
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10		
	Fuel / Energy charges	Hour	0.50	83.90	41.95		
	Total hire charges of Machinery						

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
	· ·			in Rs.	in Rs.
1	Crew for Water tanker	Hour	1.00	187.20	187.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	work inspector	Day	1.00	565.00	565.00
4	Mason Class-I	Day	1.00	470.00	470.00
5	Mason Class-II	Day	2.00	425.00	850.00
6	mazdoor				
	for conveying rubble stones	Day	4.00	400.00	1600.00
	for preparing mortar	Day	2.00	400.00	800.00
	for loading mortar pans	Day	1.00	400.00	400.00
	for laying & packing mortar	Day	3.00	400.00	1200.00
	for washing rubble / finishing / curing	Day	1.00	400.00	400.00
	for conveying mortar / chips	Day	4.00	400.00	1600.00
	Total cost of Labour	Rs:	8130.85		

labour component/unit qty
Add contractor's profit and overhead charges
13.615% 110.70
labour component/unit qty (including contractor's profit)
923.80

ABSTRACT:

A. Cost of Materials Rs: 15496.00
B. Hire charges of Machinery Rs: 757.05
C. Cost of Labour Rs: 8130.85
Total Rs: 24383.90
D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 3319.87
Total cost for 10.00 cum Rs: 27703.77

Total cost for 10.00 cum Rs: 27703.77 Rate per cum (A+B+C+D)/10.0 Rs. 2770.40

IRR-CCDW-4-2

Providing and constructing un-coursed rubble stone masonry with approved stones in CM 1: 4 proportion for super-structure portions of return walls / abutments etc., including cost of all materials, machinery, labour, scaffolding, cleaning, packing cement mortar, wedging stone chips, curing etc., complete with initial lead upto 50 m and all lifts.

(Cement content: 143 kg / cum of masonry, rubble stones: 0.85cum, FA: 0.40 cum.

(Cement content: 143 kg / cum of masonry, rubble stones : 0.85cum, FA : 0.40 cum, Stone Chips : 0.15 cum)

DATA: RATE ANALYSIS UNIT: 10.00 cum

A. MATER					
SI No	Particulars	Unit	Quantity	Rate	Amount

				in Rs.	in Rs.
1	Cement	kg	1430.00	6.20	8866.00
2	Rubble stones	cum	8.50	340.00	2890.00
3	Stone chips	cum	1.50	360.00	540.00
4	Sand (Screened)	cum	4.00	800.00	3200.00
			TOTAL	Rs:	15496.00
	Add for scaffolding @		2.5%	Rs:	387.40
	Total cost of Mater	ials		Rs:	15883.40

SI No	Description	Unit	Quantity	Rate	Amount
	·			in Rs.	in Rs.
1	Water tanker 8000 ltr	Hour	1.00	393.70	393.70
	Fuel / Energy charges	Hour	1.00	317.30	317.30
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
	Total hire charges of Machinery				757.05

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Water tanker	Hour	1.00	187.20	187.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	work inspector	Day	1.00	565.00	565.00
4	Mason Class-I	Day	1.00	470.00	470.00
5	Mason Class-II	Day	2.00	425.00	850.00
6	mazdoor				
	for conveying rubble stones	Day	4.00	400.00	1600.00
	for preparing mortar	Day	2.00	400.00	800.00
	for loading mortar pans	Day	1.00	400.00	400.00
	for laying & packing mortar	Day	3.00	400.00	1200.00
	for washing rubble / finishing / curing	Day	1.00	400.00	400.00
	for conveying mortar / chips	Day	4.00	400.00	1600.00
			TOTAL	Rs:	8130.85
	Add for labour for scaffolding @ 2.5%			Rs:	203.27
	Total cost of Labour	Rs:	8334.12		

labour component/unit qty 833.40 Add contractor's profit and overhead charges 13.615% 113.50 labour component/unit qty (including contractor's profit) 946.90

ABSTRACT:

15883.40 A. Cost of Materials Rs: B. Hire charges of Machinery Rs: 757.05 C. Cost of Labour 8334.12 Rs: Total Rs: 24974.57 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 3400.29 28374.86 Total cost for 10.00 cum Rs: Rate per cum (A+B+C+D)/10.0 2837.50

IRR-CCDW-4-3 Providing and constructing coursed rubble masonry second sort in CM 1:4 proportion with stones from approved source including cost of all materials, machinery, labour, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, finishing, curing etc., complete with initial lead upto 50 m and initial lift upto 3m.

(Cement content: 133 kg / cum of masonry, rubble stones: 0.45cum, FA: 0.35 cum, Stone Chips: 0.15 cum, Khandki stones 25 x 25 x 30 cm: 180 Nos, Header stones 25 x 25x 45 cm : 60 Nos)

DATA:

RATE ANALYSIS UNIT: 10.00 cum

A. MATERIALS	:
--------------	----------

A. WAILI	WALO.				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement	kg	1330.00	6.20	8246.00
2	Header stones 25x25x45 cm	Nos	60.00	39.00	2340.00
3	Khandki stones 25x25x30 cm	Nos	180.00	18.00	3240.00
4	Rubble stones	cum	4.50	340.00	1530.00
5	Stone chips	cum	1.50	360.00	540.00
6	Sand (Screened)	cum	3.50	800.00	2800.00
TOTAL					18696.00
	Add for scaffolding materials @		2.5%	Rs:	467.40
Total cost of Materials				Rs:	19163.40

B. MACHINERY:								
SI No	Description	Unit	Quantity	Rate	Amount			

				in Rs.	in Rs.
1	Water tanker 8000 ltr	Hour	1.00	393.70	393.70
	Fuel / Energy charges	Hour	1.00	317.30	317.30
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
	Total hire charges of Machinery			Rs:	757.05

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
	·			in Rs.	in Rs.
1	Crew for Water tanker	Hour	1.00	187.20	187.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	work inspector	Day	1.00	565.00	565.00
4	Stone chiseller CI -II	Day	3.00	420.00	1260.00
5	Mason Class-I	Day	1.00	470.00	470.00
6	Mason Class-II	Day	2.00	425.00	850.00
7	mazdoor				
	for conveying stones / rubble	Day	4.00	400.00	1600.00
	for preparation of mortar	Day	3.00	400.00	1200.00
	for loading mortar pans	Day	1.00	400.00	400.00
	for laying & packing mortar	Day	3.00	400.00	1200.00
	for washing rubble / finishing / curing	Day	1.00	400.00	400.00
	for conveying mortar / chips	Day	2.00	400.00	800.00
			TOTAL	Rs:	8990.85
	Add for labour for scaffolding @		2.5%	Rs:	224.77
	Total cost of Labour			Rs:	9215.62

labour component/unit qty 921.60 Add contractor's profit and overhead charges 13.615% 125.50 1047.10 labour component/unit qty (including contractor's profit)

ABSTRACT:

A. Cost of Materials 19163.40 Rs: B. Hire charges of Machinery Rs: 757.05 C. Cost of Labour 9215.62 Rs: Total Rs: 29136.07 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 3966.88 Total cost for 10.00 cum Rs: 33102.95 3310.30 Rate per cum (A+B+C+D)/10.0 Rs.

IRR-CCDW-4-4

Providing and constructing coursed rubble masonry first sort in CM 1:4 proportion with stones from approved source including cost of all materials, machinery, labour, scaffolding, ramps, cleaning, packing mortar, wedging stone chips, finishing, curing etc., complete with initial lead upto 50 m and initial lift upto 3 m.

(Cement content: 133 kg / cum of masonry, rubble stones: 0.45cum, FA: 0.35 cum, Stone Chips: 0.15 cum, Khandki stones 25 x 25 x 30 cm: 180 Nos, Header stones

25 x 25x 45 cm : 60 Nos)

DATA:

RATE ANALYSIS

	NATE ANA	AL I SIS	UNII .	10.00	Culli
A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement	kg	1330.00	6.20	8246.00
2	Header stones 25x25x45 cm	Nos	60.00	39.00	2340.00
3	Khandki stones 25x25x30 cm	Nos	180.00	18.00	3240.00
4	Rubble stones	cum	4.50	340.00	1530.00
5	Stone chips	cum	1.50	360.00	540.00
6	Sand (Screened)	cum	3.50	800.00	2800.00
			TOTAL	Rs:	18696.00
	Add for scaffolding materials @		2.5%	Rs:	467.40
	Total cost of M	aterials		Rs.	19163 40

UNIT:

10.00 cum

B. MACHINERY:

D. WACII	INCIXI.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Water tanker 8000 ltr	Hour	1.00	393.70	393.70
	Fuel / Energy charges	Hour	1.00	317.30	317.30
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
	Total hire charges of Machinery				

C	LABOUR:
v.	LADOUN.

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.

1	Crew for Water tanker	Hour	1.00	187.20	187.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	work inspector	Day	1.00	565.00	565.00
4	Stone chiseller CI -II	Day	6.00	420.00	2520.00
5	Mason Class-I	Day	1.00	470.00	470.00
6	Mason Class-II	Day	2.00	425.00	850.00
7	mazdoor				
8	for conveying rubble/ stones	Day	4.00	400.00	1600.00
	for preparation of mortar	Day	3.00	400.00	1200.00
	for loading mortar pans	Day	1.00	400.00	400.00
	for laying & packing mortar	Day	3.00	400.00	1200.00
	for washing rubble / finishing / curing	Day	1.00	400.00	400.00
	for conveying mortar / chips	Day	2.00	400.00	800.00
			TOTAL	Rs:	10250.85
	Add for labour for scaffolding @		2.5%	Rs:	256.27
	Total cost of Labour			Rs:	10507.12

labour component/unit qty 1050.70 13.615% 143.10 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 1193.80

ABSTRACT:

A. Cost of Materials Rs: 19163.40 B. Hire charges of Machinery Rs: 757.05 C. Cost of Labour Rs: 10507.12 Total 30427.57 Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 4142.71 Total cost for 10.00 cum 34570.28 Rs: Rate per cum (A+B+C+D)/10.0 Rs. 3457.00

IRR-CCDW-4-5 Providing cement mortar pointing to coursed rubble face stone masonry in CM 1:2

proportion by volume including raking and cleaning joints for 50 mm depth, pressing cement mortar into joints, cost of all materials, labour, scaffolding, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

DATA:

	RATE ANALYSIS UNIT :		100.00	sqm	
A. MATEI	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement	kg	456.00	6.20	2827.20
2	Sand (Screened)	cum	0.75	800.00	600.00
	TOTAL				
	Add for scaffolding / ramps etc @		2.5%	Rs:	85.68
Total cost of Materials				Rs:	3512.88

B MACHINERY.

D. WACIII	S. MACHINERT.						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	Nil		0.00	0.00	0.00		
	(Manual mixing)		0.00	0.00	0.00		
	Total hire charges of Machinery						

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Mason Cl- I	Day	10.00	470.00	4700.00	
2	work inspector	Day	1.00	565.00	565.00	
3	mazdoor	Day	10.00	400.00	4000.00	
Total cost of Labour				Rs:	9265.00	

labour component/unit qty 92.70 13.615% 12.60 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 105.30

ABSTRACT:

A. Cost of Materials			Rs:	3512.88
B. Hire charges of Machinery			Rs:	0.00
C. Cost of Labour			Rs:	9265.00
		Total	Rs:	12777.88
D. Add for contractor's profit and overheads on (A+B+C)		13.615% Rs:		1739.71
Total cost for	100.00 sqm	Rs:		14517.59
Rate per sqm	(A+B+C+D)/100.0	Rs.		145.20

IRR-CCDW-4-6 Providing cement mortar pointing to coursed rubble face stone masonry in CM 1:3

proportion by volume including raking and cleaning joints for 50 mm depth, pressing cement mortar into joints, cost of all materials, labour, scaffolding, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

DATA:

	RATE ANALYSIS		UNIT :	100.00	sqm
A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs.
1	Cement	kg	322.00	6.20	1996.40
2	Sand (Screened)	cum	0.75	800.00	600.00
			TOTAL	Rs:	2596.40
	Add for scaffolding / ramps etc @		2.5%	Rs:	64.91
	Total cost of Materials			Rs:	2661.31

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
	(Manual mixing) 0.00				0.00
	Total hire charges of Machinery				

C. LABOUR:

o. LADOUR.					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Mason CI- I	Day	10.00	470.00	4700.00
2	work inspector	Day	1.00	565.00	565.00
3	mazdoor	Day	10.00	400.00	4000.00
	Total cost of Labour				9265.00

labour component/unit qty 92.70 13.615% 12.60 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 105.30

ABSTRACT:

A. Cost of Materials Rs: 2661.31 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 9265.00 Total 11926.31 Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 1623.77 13550.08 100.00 sqm Rs: Total cost for Rate per sqm (A+B+C+D)/100.0 Rs. 135.50

IRR-CCDW-4-7

Providing 12 mm thick plastering in cement mortar 1:3 proportion by volume including cost of all materials, machinery, labour, scaffolding, cleaning joints, smooth finishing, curing etc., complete with initial lead upto 50 m and all lifts.

DATA:

	RATE ANALYSIS		UNIT :	100.00	sqm
A. MATEI	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement	kg	629.00	6.20	3899.80
2	Sand (Screened)	cum	1.32	800.00	1056.00
			TOTAL	Rs:	4955.80
	Add for scaffolding / ramps etc @		2.5%	Rs:	123.90
	Total cost of Materials			Rs:	5079.70

B. MACHINERY:

	2 19						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	Nil		0.00	0.00	0.00		
	(Manual mixing)		0.00	0.00	0.00		
	Total hire charges of Machinery						

C LABOUR

C. LABOU					
SI No	Description	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs.
1	Mason Cl- I	Day	10.00	470.00	4700.00
2	work inspector	Day	1.00	565.00	565.00
3	mazdoor	Day	20.00	400.00	8000.00
	Total cost of Labour			Rs:	13265 00

labour component/unit qty

132.70

100.00 sam

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 13.615% 18.10 150.80

UNIT ·

ABSTRACT:

A. Cost of Materials Rs: 5079.70 B. Hire charges of Machinery 0.00 Rs: C. Cost of Labour 13265.00 Rs: Total 18344.70 Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 2497.63 100.00 sqm Rs: 20842.33 Total cost for Rate per sqm (A+B+C+D)/100.0 Rs. 208.40

IRR-CCDW-4-8

Providing 12 mm thick plastering in cement mortar 1:4 proportion by volume including cost of all materials, machinery, labour, scaffolding, cleaning joints, smooth finishing, curing etc., complete with initial lead upto 50 m and all lifts.

RATE ANALYSIS

DATA:

A. MATE	RIALS:				•
SI No	Particulars	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs.
1	Cement	kg	472.00	6.20	2926.40
2	Sand (Screened)	cum	1.32	800.00	1056.00
			TOTAL	Rs:	3982.40
	Add for scaffolding / ramps etc @		2.5%	Rs:	99.56
	Total cost of Mate	rials		Rs:	4081.96

B MACHINERY

D. WIACIII	INEIX I .				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
	(Manual mixing)		0.00	0.00	0.00
	Total hire charges of Machinery				0.00

C. LABOUR:

C. LABOUR.								
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Mason Cl- I	Day	10.00	470.00	4700.00			
2	work inspector	Day	1.00	565.00	565.00			
3	mazdoor	Day	20.00	400.00	8000.00			
Total cost of Labour				Rs:	13265.00			

132.70 labour component/unit qty 13.615% 18.10 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 150.80

ABSTRACT:

Rs: 4081.96 A. Cost of Materials B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 13265.00 Total 17346.96 Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 2361.79 100.00 sqm 19708.75 Total cost for Rs: Rate per sqm (A+B+C+D)/100.0 Rs. 197.10

IRR-CCDW-4-9 Providing 20 mm thick plastering in cement mortar 1:3 proportion by volume including cost of all materials, machinery, labour, scaffolding, cleaning joints, smooth finishing, curing etc., complete with initial lead upto 50 m and all lifts.

DATA:

	RATE ANALYSIS	5	UNIT :	100.00	sqm
A. MATEI	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement	kg	1050.00	6.20	6510.00
2	Sand (Screened)	cum	2.20	800.00	1760.00
			TOTAL	Rs:	8270.00
	Add for scaffolding / ramps etc @		2.5%	Rs:	206.75
	Total cost of Materials	3		Rs:	8476.75

В.	MΑ	CH	IN	ER	Y:	

D. WACIII	NLIXI.					
SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs	in Rs	

'	Nil (Manual mixing)	0.00 0.00	0.00 0.00	0.00 0.00
	Total hire charges of Machinery	 0.00	Rs:	0.00

C. LABOUR:

0 0	, , , , , , , , , , , , , , , , , , ,				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Mason Cl- I	Day	15.00	470.00	7050.00
2	work inspector	Day	1.00	565.00	565.00
3	mazdoor	Day	25.00	400.00	10000.00
	Total cost of Labour	•		Rs:	17615.00

labour component/unit qty 176.20
Add contractor's profit and overhead charges 13.615% 24.00
labour component/unit qty (including contractor's profit) 200.20

ABSTRACT:

A. Cost of Materials 8476.75 Rs: B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour 17615.00 Rs: Total Rs: 26091.75 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 3552.39 29644.14 Total cost for 100.00 sqm Rs: Rate per sqm (A+B+C+D)/100.0 Rs. 296.40

IRR-CCDW-4-10 **Providing 20 mm thick plastering in cement mortar 1:4** proportion by volume including cost of all materials, machinery, labour, scaffolding, cleaning joints, smooth finishing, curing etc., **complete with initial lead upto 50 m and all lifts.**

DATA:

RATE ANALYSIS UNIT: 100.00 sqm

A. MATE	RIALS:				•
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement	kg	788.00	6.20	4885.60
2	Sand (Screened)	cum	2.20	800.00	1760.00
			TOTAL	Rs:	6645.60
	Add for scaffolding / ramps etc @		2.5%	Rs:	166.14
	Total cost of Mate	rials		Rs:	6811.74

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
	(Manual mixing)		0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Mason Cl- I	Day	15.00	470.00	7050.00
2	work inspector	Day	1.00	565.00	565.00
3	mazdoor	Day	25.00	400.00	10000.00
	Total cost of Labour			Rs:	17615.00

labour component/unit qty 176.20
Add contractor's profit and overhead charges 13.615% 24.00
labour component/unit qty (including contractor's profit) 200.20

ABSTRACT:

A. Cost of Materials Rs: 6811.74 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour 17615.00 Rs: Total Rs: 24426.74 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 3325.7 Total cost for 100.00 sqm 27752.44 Rs: (A+B+C+D)/100.0 Rate per sqm Rs. 277.50

IRR-CCDW-5 COPING & RAILING WORKS:

IRR-CCDW-5-1 Providing and fixing 10 cm thick roughly dressed burnt stone slabs for coping set in

CM 1: 6 proportion by volume with pointing to joints in CM 1: 3 proportion by volume including cost of all materials, machinery, labour, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

(Cement content: 7.5 kg / sqm, FA: 0.030 cum/sqm,

10.00 sqm

Burnt stone slab 10 cm thick 1.05 sqm/ sqm)

DATA:

RATE ANALYSIS UNIT: 10.00 sqm A. MATERIALS: Particulars Amount SI No Unit Quantity Rate in Rs. in Rs. 465.00 75.00 Cement kg 6.20 2 Sand (Screened) cum 0.30 800.00 240.00 2100.00 Burnt stone slab 10 cm thick 10.50 200.00 3 sqm Total cost of Materials Rs: 2805.00

B. MACHINERY:

D. 1017 (O111					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
	(Manual mixing)		0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Mason CI- II	Day	1.00	425.00	425.00
2	Stone chiseller Cl- II	Day	1.00	420.00	420.00
3	work inspector	Day	0.50	565.00	282.50
4	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour			Rs:	1927.50

labour component/unit qty

192.80

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

13.615% <u>26.20</u> **219.00**

ABSTRACT:

2805.00 A. Cost of Materials Rs: B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour 1927.50 Rs: Total 4732.50 Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 644.33 Total cost for 10.00 sqm Rs: 5376.83 Rate per sqm (A+B+C+D)/10.0 537.70 Rs.

IRR-CCDW-5-2

Providing and fixing 10 cm thick one line dressed burnt stone slabs for coping set in

CM 1: 6 proportion by volume with pointing to joints in CM 1: 3 proportion by volume including cost of all materials, machinery, labour, finishing, curing etc., complete with initial lead upto

50 m and all lifts. (Cement content: 7.5 kg / sqm, FA : 0.030 cum/sqm, Burnt stone slab 10 cm

thick 1.05 sqm/ sqm)

DATA:

RATE ANALYSIS UNIT:

A. MATER	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement	kg	75.00	6.20	465.00
2	Sand (Screened)	cum	0.30	800.00	240.00
3	Burnt stone slab 10 cm thick	sqm	10.50	200.00	2100.00
Total cost of Materials					2805.00

B. MACHINERY:

D. MACIII	INEIX I .				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
	(Manual mixing)		0.00	0.00	0.00
	Total hire charges of Machinery	•		Rs [.]	0.00

C. LABOUR:

C. LABO	JIX.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Mason Cl- II	Day	1.00	425.00	425.00
2	Stone chiseller Cl- I	Day	4.00	470.00	1880.00
3	work inspector	Day	0.50	565.00	282.50
4	mazdoor	Day	2.00	400.00	800.00
	Total cost of Lahour			Re:	3387 50

labour component/unit qty

338.80

Add contractor's profit and overhead charges

13.615% 46.10

labour component/unit qty (including contractor's profit)

10.00 sam

UNIT:

ABSTRACT:

A. Cost of Materials 2805.00 Rs: B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour 3387.50 Rs: Total 6192.50 Rs: 13.615% Rs: D. Add for contractor's profit and overheads on (A+B+C) 843.11 Total cost for 10.00 sqm Rs: 7035.61 Rate per sqm (A+B+C+D)/10.0 Rs. 703.60

IRR-CCDW-5-3

Providing and fixing 10 cm thick two line dressed burnt stone slabs for coping set in

CM 1: 6 proportion by volume with pointing to joints in CM 1: 3 proportion by volume including cost of all materials, machinery, labour, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

RATE ANALYSIS

(Cement content: 7.5 kg / sqm, FA: 0.030 cum/sqm, Burnt stone slab 10 cm thick 1.05 sqm/ sqm)

DATA:

A. MATERIALS:						
SI No	Particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Cement	kg	75.00	6.20	465.00	
2	Sand (Screened)	cum	0.30	800.00	240.00	
3	Burnt stone slab 10 cm thick	sqm	10.50	200.00	2100.00	
	Total cost of Materials	•		Dc:	2005.00	

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nil		0.00	0.00	0.00
	(Manual mixing)		0.00	0.00	0.00
	Total hire charges of Machinery				0.00

C I ABOUD

C. LABO	JR.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Mason CI- II	Day	1.00	425.00	425.00
2	Stone chiseller CI-I	Day	8.00	470.00	3760.00
3	work inspector	Day	0.50	565.00	282.50
4	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour				5267.50

labour component/unit qty 526.80 13.615% 71.70 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 598.50

ABSTRACT:

A. Cost of Materials Rs: 2805.00 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 5267.50 Total 8072.50 Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 1099.07 10.00 sqm 9171.57 Total cost for Rs: Rate per sqm (A+B+C+D)/10.0 Rs. 917.20

IRR-CCDW-5-4

Providing and laying insitu M-15 (28 days cube compressive strength not less than 15 N / sqmm) grade cement concrete using 20 mm down size approved clean, hard, graded aggregates for coping slab including cost of all materials, machinery, labour, formwork, cleaning surface, batching, mixing, placing in position, levelling, compacting, finishing, curing etc., complete with initial lead upto 50 m and initial lift upto 3 m. (Cement content: 300 kg / cum with use of super plasticiser(0.4% by wt. of cement),

CA: 0.80cum, Blending Ratio of CA--65:35, FA: 0.45 cum)

DATA:

	RATE ANALY	'SIS	UNIT :	14.67	cum
A. MATEI SI No	Particulars	Unit	Quantity	Rate	Amount
			·	in Rs.	in Rs.
1	Cement for mix	kg	4401.00	6.20	27286.20
	Cement for incidentals @ 5 kg / cum	kg	73.35	6.20	454.77
2	Coarse aggregate 20-10 mm	cum	7.63	1090.00	8314.96
	Coarse aggregate 10 mm below	cum	4.11	875.00	3594.15
3	Fine aggregate (Un-Screened)	cum	6.60	600.00	3960.90

4	Super Plasticizer	kg	17.60	45.00	792.18
5	Use rate of shuttering	sqm	80.69	239.57	19329.94
6	Sundries	sqm	1.00	20.00	20.00
	Total cost of Materials	•		Rs:	63753.10

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Concrete mixer 300/200 ltr (diesel)	Hour	8.00	51.30	410.40
	Fuel / Energy charges	Hour	8.00	83.90	671.20
2	5 hp pump (diesel)	Hour	0.50	8.20	4.10
	Fuel / Energy charges	Hour	0.50	83.90	41.95
3	Water tanker 8000 ltr	Hour	1.00	393.70	393.70
	Fuel / Energy charges	Hour	1.00	317.30	317.30
	Total hire charges of Machi	nery		Rs:	1838.65

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Concrete mixer	Hour	8.00	231.40	1851.20
2	Crew for Pump	Hour	0.50	117.30	58.65
3	Crew for Water tanker	Hour	1.00	187.20	187.20
4	Mason Class-I	Day	1.00	470.00	470.00
5	work inspector	Day	1.00	565.00	565.00
6	mazdoor				
	for batching materials	Day	11.00	400.00	4400.00
	for loading mortar pans	Day	4.00	400.00	1600.00
	for laying and tamping	Day	3.00	400.00	1200.00
	for conveying concrete	Day	14.67	400.00	5868.00
	for cleaning/ washing/ curing	Day	1.00	400.00	400.00
7	Labour cost for shuttering/scaffolding	sqm	80.69	98.70	7963.61
	Total cost of Labour			Rs:	24563.66

labour component/unit qty 1674.40 Add contractor's profit and overhead charges 13.615% 228.00 labour component/unit qty (including contractor's profit) 1902.40

ABSTRACT:

Rs: 63753.10 A. Cost of Materials B. Hire charges of Machinery 1838.65 Rs: C. Cost of Labour 24563.66 Rs: Total Rs: 90155.40 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 12274.66 Total cost for 14.67 cum Rs: 102430.06 6982.30 Rate per cum (A+B+C+D)/14.67 Rs.

IRR-CCDW-5-5 Providing and constructing protective railing consisting of in-situ railing posts of size 15 x 15 cm at bottom, 10 x 10 cm at top and 75 cm height at 2 m centre to centre in M-20 grade concrete using 20 mm down size graded aggregates and with each post reinforced by 4 Nos. of 8 mm dia main bars embedded in kerb concrete for a depth of 40 cm and 5 Nos. of 6 mm dia. stirrups including fixing 3 rows of 40 mm dia. GI pipes with one coat of red oxide primer and two coats of synthetic enamel paint, cost of all materials, machinery, labour, formwork, finishing, curing etc., complete with lead upto 50 m and all lifts.

DATA:

	RATE ANAL	YSIS	UNIT :	10.00	Rm
A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement	kg	30.00	6.20	186.00
2	20-10 mm coarse aggregate	cum	0.04	1090.00	43.60
3	10-4.75 mm coarse aggregate	cum	0.02	875.00	17.50
4	Fine aggregate (Un-Screened)	cum	0.04	600.00	24.00
5	Reinforcement steel	kg	16.39	41.00	671.99
6	40 mm dia GI pipes B class	Rm	30.00	250.00	7500.00
7	Use rate of shuttering	sqm	3.00	239.57	718.72
8	Sundries (paints/ binding wire etc)	LS	4.00	20.00	80.00
	Total cost of Mate	erials		Rs:	9241.81

B. MACHINERY:

	SI No	Description	Unit	Quantity	Rate	Amount
ı					in Rs.	in Rs.
	1	Nill		0.00	0.00	0.00
ı				0 00	0.00	0.00

I	Total hire charges of Machinery	Rs:	0.00
1	Total fille chardes of Machinery	NS.	0.00

C. LABOUR:

O. LADO	/ 11.				
SI No	Description	Unit	Quantity	Rate	Amount
			•	in Rs.	in Rs.
1	Mason Class I	Day	0.50	470.00	235.00
2	Bar bender	Day	0.50	565.00	282.50
3	work inspector	Day	0.50	565.00	282.50
4	mazdoor	Day	1.50	400.00	600.00
5	Painter CI- II	Day	0.50	420.00	210.00
6	Fitter shuttering	Day	0.50	425.00	212.50
	Total cost of Labour			Rs:	1822.50

labour component/unit qty 182.30 13.615% 24.80 Add contractor's profit and overhead charges 207.10

labour component/unit qty (including contractor's profit)

ABSTRACT:

A. Cost of Materials Rs: 9241.81 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 1822.50 Total 11064.31 Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 1506.41

Total cost for 10.00 Rm 12570.72 Rs: Rate per Rm (A+B+C+D)/10.0 Rs. 1257.10

IRR-CCDW-6 **HUME PIPE LAYING & JOINTING WORKS:**

IRR-CCDW-6-1 Laying and jointing 300 mm dia. NP-2 class or IRC standard hume pipes in CM 1:2

proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

(Cement content: 9.9 kg / joint, FA: 0.01cum/joint, Hemp Yarn: 0.091kg/joint)

DATA:

RATE ANALYSIS UNIT: 10.00 Joints

A. MATER	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement	kg	99.00	6.20	613.80
2	Sand (Screened)	cum	0.10	800.00	80.00
3	Hemp yarn	kg	0.91	72.00	65.52
Total cost of Materials					759.32

B MACHINERY.

D. MACIN	IVEIXI :				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
	(Manual mixing)		0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Mason CI- II	Day	2.00	425.00	850.00
2	work inspector	Day	1.00	565.00	565.00
3	mazdoor	Day	3.00	400.00	1200.00
	Total cost of Labour			Rs:	2615.00

labour component/unit qty 261.50 Add contractor's profit and overhead charges 13.615% 35.60 labour component/unit qty (including contractor's profit) 297.10

ABSTRACT:

Rate per joint

A. Cost of Materials Rs: 759.32 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 2615.00 Total Rs: 3374.32 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 459.41 Total cost for 10.00 Joints Rs: 3833.73

(A+B+C+D)/10.0

(1) For NP3 Class - 10% extra over the rates of NP2 Class Note:

(2) For NP4 Class - 20% extra over the rates of NP2 Class

383.40

Rs.

IRR-CCDW-6-2 Laying and jointing 450 mm dia. NP-2 class or IRC standard hume pipes in CM 1:2

proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

(Cement content: 17.4 kg / joint, FA: 0.022cum/joint, Hemp Yarn: 0.127kg/joint)

DATA:

RATE ANALYSIS		UNII:	10.00	Joints

SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement	kg	174.00	6.20	1078.80
2	Sand (Screened)	cum	0.22	800.00	176.00
3	Hemp yarn	kg	1.27	72.00	91.44
	Total cost of Mater	rials		Rs:	1346.24

B. MACHINERY:

SIN	No	Description	Unit	Quantity	Rate	Amount
					in Rs.	in Rs.
1		Nill		0.00	0.00	0.00
		(Manual mixing)		0.00	0.00	0.00
		Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

U, (_U U	/ I V.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Mason CI- II	Day	2.00	425.00	850.00
2	work inspector	Day	1.00	565.00	565.00
3	mazdoor	Day	3.00	400.00	1200.00
	Total cost of Labour				

labour component/unit qty Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit)

261.50 13.615% 35.60

297.10

ABSTRACT:

A. Cost of Materials Rs: 1346.24 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 2615.00 Total 3961.24 Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 539.32 Total cost for 10.00 Joints 4500.56 Rs: Rate per joint (A+B+C+D)/10.0 Rs. 450.10

Note:

- (1) For NP3 Class 10% extra over the rates of NP2 Class
- (2) For NP4 Class 20% extra over the rates of NP2 Class

IRR-CCDW-6-3

Laying and jointing 600 mm dia. NP- 2 class or IRC standard hume pipes in CM 1:2

proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto

50 m and all lifts.

(Cement content: 24.8 kg / joint, FA: 0.025cum/joint, Hemp Yarn: 0.22kg/joint)

DATA:

	RATE ANALYSIS		UNIT :	10.00	Joints
A. MATER	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs.
1	Cement	kg	248.00	6.20	1537.60
2	Sand (Screened)	cum	0.25	800.00	200.00
3	Hemp yarn	kg	2.20	72.00	158.40
	Total cost of Materials			Rs:	1896.00

B. MACHINERY:

D. III, (OIII						
SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Nill		0.00	0.00	0.00	
	(Manual mixing)		0.00	0.00	0.00	
	Total hire charges of Machinery					

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
	-			in Rs.	in Rs.
1	Mason Cl- II	Day	2.50	425.00	1062.50
2	work inspector	Day	1.00	565.00	565.00

				Ostal Ostal Da	-i \\(\lambda\)	North Detection
	3	mazdoor	Day	Canal Cross Dra	400.00	1600.00
		Total cost of Labou		4.00	Rs:	3227.50
	labour cor	mponent/unit gty		322.80		
		actor's profit and overhead charges	13.615%	43.90		
	labour co	mponent/unit qty (including contractor's profit)		366.70		
	ABSTRA	CT:				
	A. Cost of	f Materials			Rs:	1896.00
	B. Hire ch	narges of Machinery			Rs:	0.00
	C. Cost of	f Labour			Rs:	3227.50
					otal Rs: _	5123.50
	D. Add for	r contractor's profit and overheads on (A+B+C)		13.615%	Rs:	697.56
	Total cost		10.00 、		Rs:	5821.06
	Rate per	joint	(A+B+C+D)/10.0	Rs.	582.10
	labour, ali	n by volume including cost of all materials (excluigning, packing joints with hemp, finishing, curing		ete with initial lea		
		content: 32.1 kg / joint, FA : 0.031cum/joint, F	lemp Yarn :	0.25kg/joint)		
DATA:			·	0.25kg/joint) UNIT:	10.00	Joints
DATA:	A. MATE	content: 32.1 kg / joint, FA : 0.031cum/joint, F RATE ANALYSIS RIALS:	s	UNIT :		
DATA:	A. MATE	content: 32.1 kg / joint, FA : 0.031cum/joint, F RATE ANALYSIS	·	,	Rate	Amount
DATA:	SI No	content: 32.1 kg / joint, FA : 0.031cum/joint, F RATE ANALYSIS RIALS: Particulars	S Unit	UNIT :	Rate in Rs.	Amount in Rs.
DATA:	SI No	content: 32.1 kg / joint, FA : 0.031cum/joint, F RATE ANALYSIS RIALS: Particulars Cement	S Unit	UNIT : Quantity	Rate in Rs.	Amount in Rs. 1990.20
DATA:	SI No 1 2	content: 32.1 kg / joint, FA : 0.031cum/joint, F RATE ANALYSIS RIALS: Particulars Cement Sand (Screened)	Unit kg cum	UNIT : Quantity 321.00 0.31	Rate in Rs. 6.20 800.00	Amount in Rs. 1990.20 248.00
DATA:	SI No	RATE ANALYSIS RATE ANALYSIS Particulars Cement Sand (Screened) Hemp yarn	Unit kg cum kg	UNIT : Quantity	Rate in Rs. 6.20 800.00 72.00	Amount in Rs. 1990.20 248.00 180.00
DATA:	SI No 1 2	content: 32.1 kg / joint, FA : 0.031cum/joint, F RATE ANALYSIS RIALS: Particulars Cement Sand (Screened)	Unit kg cum kg	UNIT : Quantity 321.00 0.31	Rate in Rs. 6.20 800.00	Amount in Rs. 1990.20 248.00
DATA:	SI No 1 2	RATE ANALYSIS RATE ANALYSIS Particulars Cement Sand (Screened) Hemp yarn Total cost of Materials	Unit kg cum kg	UNIT : Quantity 321.00 0.31	Rate in Rs. 6.20 800.00 72.00	Amount in Rs. 1990.20 248.00 180.00
DATA:	SI No 1 2 3	RATE ANALYSIS RATE ANALYSIS Particulars Cement Sand (Screened) Hemp yarn Total cost of Materials	Unit kg cum kg	UNIT : Quantity 321.00 0.31	Rate in Rs. 6.20 800.00 72.00 Rs:	Amount in Rs. 1990.20 248.00 180.00 2418.20
DATA:	SI No 1 2 3	Content: 32.1 kg / joint, FA : 0.031cum/joint, F RATE ANALYSIS RIALS: Particulars Cement Sand (Screened) Hemp yarn Total cost of Materials	Unit kg cum kg s	UNIT : Quantity 321.00 0.31 2.50	Rate in Rs. 6.20 800.00 72.00 Rs:	Amount in Rs. 1990.20 248.00 180.00 2418.2 0

B. WACHI	NENT.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
	(Manual mixing)		0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

Note:

SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	Mason CI- II	Day	2.50	425.00	1062.50		
2	work inspector	Day	1.00	565.00	565.00		
3	mazdoor	Day	4.00	400.00	1600.00		
	Total cost of Labour						

labour component/unit qty 322.80 Add contractor's profit and overhead charges 13.615% 43.90 labour component/unit qty (including contractor's profit) 366.70

ABSTRACT:

A. Cost of Materials Rs: 2418.20 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 3227.50 Total Rs: 5645.70 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 768.66 10.00 Joints Total cost for Rs: 6414.36 Rs. 641.40

Rate per joint (A+B+C+D)/10.0 (1) For NP3 Class - 10% extra over the rates of NP2 Class

(2) For NP4 Class - 20% extra over the rates of NP2 Class

IRR-CCDW-6-5

Note:

Laying and jointing 800 mm dia. NP- 2 class or IRC standard hume pipes in CM 1 : 2

proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto

50 m and all lifts.

(Cement content: 39.6 kg / joint, FA: 0.039cum/joint, Hemp Yarn: 0.31kg/joint)

DATA: RATE ANALYSIS			UNIT :	10.00	10.00 Joints	
	A. MATER	IALS:				
	SI No	Particulars	Unit	Quantity	Rate	Amount

				in Rs.	in Rs.
1	Cement	kg	396.00	6.20	2455.20
2	Sand (Screened)	cum	0.39	800.00	312.00
3	Hemp yarn	kg	3.10	72.00	223.20
	Total cost of Materials			Rs:	2990.40

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
	(Manual mixing)		0.00	0.00	0.00
Total hire charges of Machinery					0.00

C. LABOUR:

C. LABO	C. LABOUR.								
SI No	Description	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				
1	Mason CI- II	Day	3.00	425.00	1275.00				
2	work inspector	Day	1.00	565.00	565.00				
3	mazdoor	Day	5.00	400.00	2000.00				
	Total cost of Labour			Rs:	3840.00				

 labour component/unit qty
 384.00

 Add contractor's profit and overhead charges
 13.615%
 52.30

 labour component/unit qty (including contractor's profit)
 436.30

ABSTRACT:

A. Cost of Materials Rs: 2990.40 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 3840.00 Total Rs: 6830.40 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 929.96 10.00 Joints 7760.36 Total cost for Rs: (A+B+C+D)/10.0 Rate per joint Rs. 776.00

Note:

- (1) For NP3 Class 10% extra over the rates of NP2 Class
- (2) For NP4 Class 20% extra over the rates of NP2 Class

IRR-CCDW-6-6

Laying and **jointing 900 mm dia. NP- 2 class or IRC standard hume pipes in CM 1 : 2** proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto

50 m and all lifts.

(Cement content: 44.6 kg / joint, FA: 0.045cum/joint, Hemp Yarn: 0.34kg/joint)

DATA:

RATE ANALYSIS	UNIT :	10.00 Joints

A. MATERIALS:									
SI No	Particulars	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				
1	Cement	kg	446.00	6.20	2765.20				
2	Sand (Screened)	cum	0.45	800.00	360.00				
3	Hemp yarn	kg	3.40	72.00	244.80				
Total cost of Materials					3370.00				

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
	(Manual mixing)		0.00	0.00	0.00
Total hire charges of Machinery					0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Mason CI- II	Day	3.00	425.00	1275.00
2	work inspector	Day	1.00	565.00	565.00
3	mazdoor	Day	5.00	400.00	2000.00
	Total cost of Lahour			Rs.	3840 00

labour component/unit qty 384.00
Add contractor's profit and overhead charges 13.615% 52.30
labour component/unit qty (including contractor's profit) 436.30

ABSTRACT:

 A. Cost of Materials
 Rs: 3370.00

 B. Hire charges of Machinery
 Rs: 0.00

 C. Cost of Labour
 Rs: 3840.00

UNIT:

Rs: 7210.00 Total

10.00 Joints

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 981.64 8191.64 Total cost for 10.00 Joints Rs: Rate per joint (A+B+C+D)/10.0 819.20 Rs.

Note: (1) For NP3 Class - 10% extra over the rates of NP2 Class

(2) For NP4 Class - 20% extra over the rates of NP2 Class

IRR-CCDW-6-7 Laying and jointing 1000 mm dia. NP- 2 class or IRC standard hume pipes in CM 1:2

> proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto

(Cement content: 49.5 kg / joint, FA: 0.05cum/joint, Hemp Yarn: 0.377kg/joint)

DATA: **RATE ANALYSIS**

A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cement	kg	495.00	6.20	3069.00
2	Sand (Screened)	cum	0.50	800.00	400.00
3	Hemp yarn	kg	3.77	72.00	271.44
	Total cost of Materials				

B. MACHINERY:

	·· - ···				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
	(Manual mixing)		0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
			_	in Rs.	in Rs.
1	Mason Cl- II	Day	3.00	425.00	1275.00
2	work inspector	Day	1.00	565.00	565.00
3	mazdoor	Day	6.00	400.00	2400.00
Total cost of Labour					4240.00

labour component/unit qty

424.00

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 13.615% 57.70 481.70

ABSTRACT:

3740.44 A. Cost of Materials Rs: B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 4240.00 Total 7980.44 Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 1086.54 10.00 Joints 9066.98 Total cost for Rs: (A+B+C+D)/10.0 Rate per joint Rs. 906.70

Note: (1) For NP3 Class - 10% extra over the rates of NP2 Class

(2) For NP4 Class - 20% extra over the rates of NP2 Class

IRR-CCDW-6-8 Laying and jointing 1100 mm dia. NP- 2 class or IRC standard hume pipes in CM 1:2

proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

(Cement content: 56.9 kg / joint, FA: 0.058cum/joint, Hemp Yarn: 0.415kg/joint)

DATA: **RATE ANALYSIS** UNIT: 10.00 Joints

A. MATE	A. MATERIALS:							
SI No	Particulars	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Cement	kg	569.00	6.20	3527.80			
2	Sand (Screened)	cum	0.58	800.00	464.00			
3	Hemp yarn	kg	4.15	72.00	298.80			
	Total cost of Materials							

В.	MA	CH	INE	ERY
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Γ	SI No	Description	Unit	Unit Quantity		Amount
					in Rs.	in Rs.
Γ	1	Nill		0.00	0.00	0.00

(Manual mixing)	0.00	0.00	0.00
Total hire charges of Machinery	Rs:	0.00	

C. LABOUR:

C. LABOR	JIN.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Mason Cl- II	Day	3.00	425.00	1275.00
2	work inspector	Day	1.00	565.00	565.00
3	mazdoor	Day	6.00	400.00	2400.00
	Total cost of Labour				4240.00

labour component/unit qty 424.00
Add contractor's profit and overhead charges 13.615% 57.70
labour component/unit qty (including contractor's profit) 481.70

ABSTRACT:

4290.60 A. Cost of Materials Rs: B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 4240.00 Total 8530.60 Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 1161.44 Total cost for 10.00 Joints Rs: 9692.04 (A+B+C+D)/10.0 969.20 Rate per joint Rs.

Note:

- (1) For NP3 Class 10% extra over the rates of NP2 Class
- (2) For NP4 Class 20% extra over the rates of NP2 Class

IRR-CCDW-6-9

Laying and jointing 1200 mm dia. NP- 2 class or IRC standard hume pipes in CM 1:2

proportion by volume including cost of all materials (excluding pipes and collars), machinery, labour, aligning, packing joints with hemp, finishing, curing etc., complete with initial lead upto

50 m and all lifts. (Cement content: 66.8 kg / joint, FA : 0.069cum/joint, Hemp Yarn : 0.453kg/joint)

DATA:

RATE ANALYSIS UNIT: 10.00 Joints

A. MATER	A. MATERIALS:								
SI No	Particulars	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				
1	Cement	kg	668.00	6.20	4141.60				
2	Sand (Screened)	cum	0.69	800.00	552.00				
3	Hemp yarn	kg	4.53	72.00	326.16				
	Total cost of Materials								

B. MACHINERY:

D. WIACIII	B. MACHINERT.								
SI No	Description	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				
1	Nill		0.00	0.00	0.00				
	(Manual mixing)		0.00	0.00	0.00				
	Total hire charges of Machinery	•		Rs:	0.00				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Mason CI- II	Day	4.00	425.00	1700.00
2	work inspector	Day	1.00	565.00	565.00
3	mazdoor	Day	7.00	400.00	2800.00
	Total cost of Labour				

labour component/unit qty 506.50
Add contractor's profit and overhead charges 13.615% 69.00
labour component/unit qty (including contractor's profit) 575.50

ABSTRACT:

A. Cost of Materials Rs: 5019.76
B. Hire charges of Machinery Rs: 0.00
C. Cost of Labour Rs: 5065.00
Total Rs: 10084.76
D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 1373.04
Total cost for 10.00 leights Rs: 14457.8

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 1373.04

Total cost for 10.00 Joints Rs: 11457.8

Rate per joint (A+B+C+D)/10.0 Rs. 1145.80

Note:

- (1) For NP3 Class 10% extra over the rates of NP2 Class (2) For NP4 Class 20% extra over the rates of NP2 Class
- IRR-CCDW-7 BACK FILLING & OTHER WORKS:

Providing rubble / boulder and sand filling behind abutment and return walls in layers IRR-CCDW-7-1 including cost of all materials, machinery, labour, watering, ramming etc., complete with initial lead upto 50 m and initial lift upto 3 m.

DATA:

F	RATE ANALYSIS	10.00	cum		
	Particulars	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs.
	Rubble / Boulder	cum	10.00	340.00	3400.00
	Sand for filling	cum	4.00	600.00	2400.00
	Total cost of Materials	Rs:	5800.00		

B. MACHINERY:

A. MATERIALS: SI No

D: 1017 (O111	DI IIII COTTILICATI						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	Nill		0.00	0.00	0.00		
	(Manual mixing)		0.00	0.00	0.00		
	Total hire charges of Machinery						

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	0.50	565.00	282.50
2	Mason CI II	Day	1.00	425.00	425.00
3	mazdoor	Day	4.00	400.00	1600.00
	Total cost of Labour				

labour component/unit qty

230.80

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 13.615% 31.40 262.20

ABSTRACT:

A. Cost of Materials			Rs:	5800.00
B. Hire charges of Machinery			Rs:	0.00
C. Cost of Labour			Rs:	2307.50
		Total	Rs:	8107.50
D. Add for contractor's profit and overheads on (A+B+C)		13.615% Rs:		1103.84
Total cost for	10.00 cum	Rs:		9211.34
Rate per cum	(A+B+C+D)/10.0	Rs.		921.10

IRR-CCDW-7-2 Providing and filling murrum / gravely soil (CNS soil) for foundation or around pipes including breaking clods, spreading in layers of 10 to 15 cm, watering, compaction by earth masters to achieve density control of not less than 95 percent etc., complete with lead upto 50 m and all lifts.

DATA:

A. MATEI	RATE ANALYSIS UNIT :					
SI No	Particulars	Unit	Quantity	Rate in Rs.	Amount in Rs.	
1	Murum	cum	12.00 0.00	180.00 0.00	2160.00 0.00	
	Total cost of Materials					

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
			•	in Rs.	in Rs.
1	Nill		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Cartman with double bullock cart	Day	0.50	480.00	240.00
2	work inspector	Day	0.50	565.00	282.50
3	mazdoor	Day	6.00	400.00	2400.00
	Total cost of Labou	Rs:	2922.50		

labour component/unit qty

292.30

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 13.615% 39.80 332.10

ABSTRACT:

A. Cost of Materials 2160.00 Rs: B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour 2922.50 Rs: Total 5082.50 Rs: D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 691.98 10.00 cum Rs: 5774.48 Total cost for Rate per cum (A+B+C+D)/10.0 577.40 Rs.

IRR-CCDW-7-3 Providing and filling murum / gravely soil (CNS soil) for foundation or above pipes including breaking clods, spreading in layers of 10 to 15 cm, watering, compaction by power roller to achieve density control of not less than 98 percent etc., complete with lead upto 50 m and all lifts.

DATA: RATE ANALYSIS UNIT: 10.00 cum

A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Murum	cum	12.00	180.00	2160.00
			0.00	0.00	0.00
	Total cost of Materials	Rs:	2160.00		

B. MACHINERY:

SI No	Description	Unit Quantity		Rate	Amount
				in Rs.	in Rs.
1	Diesel road roller 8-10 tonne	Hour	0.17	202.10	34.49
	Fuel / Energy charges	Hour	0.17	755.40	128.91
	Total hire charges of Machinery				

C. LABOUR:

SI No	Description	Unit	Unit Quantity		Amount	
				in Rs.	in Rs.	
1	Operator road roller	Hour	0.17	222.10	37.90	
2	Cartman with double bullock cart	Day	0.50	480.00	240.00	
3	work inspector	Day	0.50	565.00	282.50	
4	mazdoor	Day	1.50	400.00	600.00	
	Total cost of Labour					

labour component/unit qty
Add contractor's profit and overhead charges
13.615% 15.80
labour component/unit qty (including contractor's profit)
131.80

ABSTRACT:

A. Cost of Materials 2160.00 Rs: B. Hire charges of Machinery Rs: 163.40 C. Cost of Labour Rs: 1160.40 Total Rs: 3483.80 13.615% Rs: D. Add for contractor's profit and overheads on (A+B+C) 474 32 Total cost for 10.00 cum Rs: 3958.12 Rate per cum (A+B+C+D)/10.0 Rs. 395.80

IRR-CCDW-7-4 Providing and **fixing one line dressed 111x35x25 cm thick IRC standard kilometre stone** in **cement concrete M-10** grade with **40 mm down size** aggregates including excavating pit of size 70x45x40 cm, embedding the stone by 30 cm in concrete, providing 2 coats synthetic enamel paint of approved quality and colour to exposed surfaces and lettering as directed, cost of all materials, labour, finishing, curing etc., complete **with initial lead upto 50 m and all lifts.**

DATA: RATE ANALYSIS UNIT: 4 Nos.

A. MATE	RIALS:				
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	One line dressed Km stone	No.	4.00	490.00	1960.00
2	40-20 mm coarse aggregate	cum	0.20	1030.00	206.00
3	20-10 mm coarse aggregate	cum	0.15	1090.00	163.50
4	10-4.75 mm coarse aggregate	cum	0.10	875.00	87.50
5	Sand (Un-Screened)	cum	0.20	600.00	120.00
6	Cement	kg	100.00	6.20	620.00
7	Synthetic enamel paint I st quality	ltr	1.00	240.00	240.00
8	Sundries (brush / oil etc)	LS	4.00	20.00	80.00
	Total cost of Materials		Rs:	3477.00	

B. MACHINERY:

				•	
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
	(Manual mixing)		0.00	0.00	0.00
	Total hire charges of Machinery				
C. LABOU	R:				

0 100	J11.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Mason CI- II	Day	1.00	425.00	425.00
2	work inspector	Day	1.00	565.00	565.00
3	mazdoor	Day	1.00	400.00	400.00
4	Painter Cl- I	Day	1.00	540.00	540.00
	Total cost of Labour			Rs:	1930 00

labour component/unit qty

Add contractor's profit and overhead charges
13.615% 65.70
labour component/unit qty (including contractor's profit)

548.20

ABSTRACT:

A. Cost of Materials Rs: 3477.00 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 1930.00 Total Rs: 5407.00 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 736.16 Total cost for 4.00 Nos. Rs: 6143.16 Rate per No. (A+B+C+D)/4.0 1535.80 Rs.

IRR-CCDW-7-5

Providing and fixing one line dressed 65x15x10 cm thick IRC standard hectometre stone in cement concrete M-10 grade with 40 mm down size aggregates including excavating pit of size 50x45x40 cm, embedding the stone by 30 cm in concrete, providing 2 coats synthetic enamel paint of approved quality and colour to exposed surfaces and lettering as directed, cost of all materials, labour, finishing, curing etc., complete with initial lead upto 50 m and all lifts.

DATA: RATE ANALYSIS UNIT: 4 Nos.

A. MATE	A. MATERIALS:									
SI No	Particulars	Unit	Quantity	Rate	Amount					
			_	in Rs.	in Rs.					
1	One line dressed hectometre stone	No.	4.00	270.00	1080.00					
2	40-20 mm coarse aggregate	cum	0.20	1030.00	206.00					
3	20-10 mm coarse aggregate	cum	0.15	1090.00	163.50					
4	10-4.75 mm coarse aggregate	cum	0.10	875.00	87.50					
5	Sand (Un-Screened)	cum	0.20	600.00	120.00					
6	Cement	kg	100.00	6.20	620.00					
7	Synthetic enamel paint I st quality	ltr	0.40	240.00	96.00					
8	Sundries (brush / oil etc)	LS	1.00	20.00	20.00					
	Total cost of Materials									

B. MACHINERY: Unit Quantity SI No Description Rate Amount in Rs. in Rs. NIL 0.00 0.00 0.00 0.00 (Manual mixing) 0.00 0.00 Total hire charges of Machinery Rs: 0.00

C. LABOUR:

SI No	Description		Quantity	Rate	Amount
				in Rs.	in Rs.
1	Mason CI- II	Day	1.00	425.00	425.00
2	work inspector	Day	1.00	565.00	565.00
3	mazdoor	Day	1.00	400.00	400.00
4	Painter CI- I	Day	0.50	540.00	270.00
	Total cost of Labour			Rs:	1660.00

labour component/unit qty 415.00
Add contractor's profit and overhead charges 13.615% 56.50
labour component/unit qty (including contractor's profit) 471.50

ABSTRACT:

 A. Cost of Materials
 Rs: 2393.00

 B. Hire charges of Machinery
 Rs: 0.00

 C. Cost of Labour
 Rs: 1660.00

 Total
 Rs: 4053.00

D. Add for contractor's profit and overheads on (A+B+C)

Total cost for

4.00 Nos.

Rate per No.

Total Rs: 4053.00

4.053.00

4.00 Nos.

Rs: 4604.82

4.00 Nos.

Rs: 1151.20

CHAPTER-V HYDRAULIC GATES AND ALLIED EQUIPMENT - Standard Data

(WLL BE WITH E-N-C & TO INCORPORATE CHANGES YEARLY/ AS NEEDED)

FOR THE YEAR: 2017-18

IRR-GAW

GATE HOIST AND ALLIED WORKS - DATA RATES

- All materials / bought out components for embedded parts, gates, hoists and allied works shall conform to relevant Indian standards / technical specifications and approved drawings.
- The basic rates are EXCLUSIVE of preparation of designs / drawings / material schedules etc., as per specifications and other technical data including revisions.
 If designs &drawings are to be done by private agency 2% of estimated cost be added
- 3 The basic rates are inclusive of cost of all materials, machinery, labour, fabrication, erection, commissioning and testing of gates, hoists and other related components as per technical specifications.
- 4 The basic rates are inclusive of finishing, wastage of materials, incidental works, temperary supports, all enabling works, profit, overheads, small tools / plants, hidden cost on labour etc.
- The basic rates are inclusive of taxes, duties (excise), levies and all other incidental charges including turn over tax/sales tax on works contract. Separate provision shall be made in the estimate towards such tax on works contract at the rate prevailing at the time of preparation of estimate.
- 6 The basic rates are inclusive of all leads and lifts including rehandling.
- 7 no provision is made for stitch welding and it is part of welding work
- The basic rates are inclusive of preparatory works such as rectification of damages, repairing shop painting, cleaning, positioning and anchoring first stage embedments,
- The basic rates are not inclusive of painting with or without sand blasting, and are to be added to the rate as perschedule rates formulated in the same chapter as per applicability and specifications
- The basic rates are exclusive of cost of river diversion arrangements, dewatering, desilting ,secondary concreting of EM parts etc., which form part of civil works.
- 11 DESIGNS AND DRAWING CHARGES AT 2% BE ADDED EXTRA TO THE ESTIMATES, IF CONTRACTOR'S SCOPE OF WORK INVOLVES DESIGNS COMPONENT ALSO
- 12 Add AREA ALLOWANCES AS APPLICABLE ON LABOUR COMPONENT ONLY (SHOWN UNDER EACH ITEM)
- 13 Add contractors profit and overheads at 14% to all items
- 14 Painting Charges added extra to the data items as per applicability wherver necessary
- 15 HOIST EQUIPMENT1.-where sand blasting is not possible, hand and power tool cleaning be adopted - Guidance may be taken from Mechanical workshop in this regard
 - 2. Machined surfaces should not be painted
 - 3. for maintenance unless sand blasting is essential hand and power tool cleaning be adopted
- Painting of Hoast Gates is to be done as per IS 14177:1994

DATA and RATES ---GATE / HOIST AND ALLIED WORKS -

(STORED WITH E-N-C &TO INCORPORATE CHANGES YEARLY/AS NEEDED)

GAW - Work Items

Index- code

IRR-GAW

TYPES OF GATES:

IRR-GAW-1 A. SPILLWAY RADIAL GATES IRR-GAW-1-1 E.M Parts and anchorages

fabrication, supply, erection, testing and commissioning of Embedded parts for radial gate consists of sill beam, wall plates, anchor girders, yoke girders, tie flats, trunnion supports etc., including cost of all materials, machinery, labour, welding, finishing, with leads and lifts &all accessories (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as perscedule of rates under itemsinthis chapter and add as applicable separately)

Vent Size: 12.00 X 6.6 Mtrs

DATA: RATE ANALYSIS UNIT: 15.300 tonne

A. MATERIALS:

	A. MATERIALO.						
SI No	particulars	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	Str steel angle / beam / channel / bars	kg	3467.00	41.00	142147.00		
2	Structural steel plate / flats	kg	11261.00	46.00	518006.00		
3	Stainless steel plate / flats	kg	515.00	300.00	154500.00		
4	MS bolts and nuts	kg	48.00	80.00	3840.00		
5	Oxygen gas	cum	158.00	40.00	6320.00		
6	Acetyline gas	cum	53.00	320.00	16960.00		
7	Welding electrodes	Nos	11520.00	13.00	149760.00		
8	Welding electrodes (LH)	Nos	2880.00	20.00	57600.00		
9	Welding electrodes (stainless steel)	Nos	1160.00	27.00	31320.00		
10	Use rate welding holder set	Hour	1945.00	7.80	15171.00		
11	Use rate gas cutting torch set	Hour	158.00	23.75	3752.50		
12	Sundries	LS	100.00	20.00	2000.00		
	Total cost of Materials Rs: 1101376.50						

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Welding transformer	Hour	1945.00	15.00	29175.00
	Fuel / Energy charges	Hour	1945.00	107.10	208309.50
	Tower crane/heavy duty tyre				
2	mounted crane	Hour	16.00	807.10	12913.60
	Fuel / Energy charges	Hour	16.00	232.10	3713.60
3	Plate shearing machine	Hour	16.00	40.80	652.80
	Fuel / Energy charges	Hour	16.00	178.50	2856.00
4	Pug cutting machine	Hour	76.00	6.70	509.20
	Fuel / Energy charges	Hour	76.00	4.50	342.00
5	Mobile crane 16 Tonnes	Hour	22.00	2107.70	46369.40
	Fuel / Energy charges	Hour	22.00	75.00	1650.00
6	Stationery derric crane	Hour	64.00	79.40	5081.60
	Fuel / Energy charges	Hour	64.00	0.00	0.00
7	Grinding machine	Hour	30.00	21.30	639.00
	Fuel / Energy charges	Hour	30.00	44.60	1338.00
8	Drilling machines	Hour	30.00	21.30	639.00
	Fuel / Energy charges	Hour	30.00	44.60	1338.00
9	Planing machine	Hour	100.00	107.80	10780.00
	Fuel / Energy charges	Hour	100.00	133.90	13390.00
10	Bending Machine	Hour	30.00	38.30	1149.00
	Fuel / Energy charges	Hour	30.00	133.90	4017.00
11	Sundries	LS	100.00	20.00	2000.00
	Total hire charges of Machinery		Rs:	346862.70	

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
	-			in Rs.	in Rs.
1	Crew for Tower crane	Hour	16.00	199.70	3195.20
2	Crew for Mobile crane 16 T	Hour	22.00	554.10	12190.20
3	Crew for Shearing machine	Hour	16.00	149.80	2396.80
4	Crew for Planing machine	Hour	100.00	222.10	22210.00
5	Crew for Drilling machine	Hour	30.00	210.60	6318.00
6	Crew for Grinding machine	Hour	30.00	210.60	6318.00
7	Crew for Bending machine		30.00	138.80	4164.00
8	Foreman	Day	15.00	540.00	8100.00
9	Marker / Fabricator / Erector	Day	75.00	580.00	43500.00
10	Gas cutter	Day	20.00	470.00	9400.00
11	Welder (General)	Day	212.00	470.00	99640.00
12	Welder (X - ray)	Day	48.00	540.00	25920.00
13	Khalasi	Day	345.00	470.00	162150.00
14	Helper fabrication / erection	Day	255.00	420.00	107100.00
15	Electrician	Day	5.00	540.00	2700.00
	<u> </u>	Rs:	515302.20		

Add towards highly skilled labour charges @ 30% on total cost of labour Total Cost of Labour

154590.66 669892.86

labour component/unit qty

43783.80

Add contractor's profit and overhead charges 13.615% 5961.20 labour component/unit qty (including contractor's profit) 49745.00

			C.	

ABOTTAOT.			
A. Cost of Materials		Rs:	1101376.50
B. Hire charges of Machinery		Rs:	346862.70
C. Cost of Labour		Rs:	669892.86
	Total	Rs:	2118132.06
D.Add for excise duty	0.00%	Rs:	0.00
(on 75 percent cost excluding cost of materials)	Total	Rs:	2118132.06
E. Add for transportation upto work site @	3%	Rs:	63543.96
	Total	Rs:	2181676.02
F. Add for contractor's profit and overheads on			
(A+B+C+D+E)	13.615%	Rs:	297035.19
Add 2 leads			
Add 1 km lead charges for fabricated parts	19.30 per tonne		590.58
Unloading charges of fabricated parts Rs	85.10 per tonne		2604.06
Total cost for	15.300 tonne	Rs:	2481905.85
	Rate per tonne	Rs:	162216.10

RADIAL GATES

A-2 Gates

IRR-GAW-1-2 fabrication, supply, erection, testing and **commissioning of radial gate** consisting of skin plate, stiffeners, horizontal girders, radial arms, trunnion assemblies, tie beam, pulley supports, bracings, rubber seals, clamps etc., with all accessories **for spillway/canals** including cost of all materials, machinery, labour, seal fixing etc., complete as per specifications and approved drawings

(without painting on sand-blasted or mechanical cleaning surfaces which are added extra as perscedule of rates under itemsinthis chapter and add as applicable separately)

Drawing no. MD/CDO/VRSP/170-172/85-86(Vengalaraya Sagar - Gomukhi Project)

Vent Size: 12 X 6.6 Mtr

DATA:

RATE ANALYSIS

UNIT:

29.000 tonne

	IVALE ANALI OIL	•	OIVII .	20.000	Offic
MATER	RIALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Structural steel :				
	Angles / beams / channels / bars	kg	9700.00	41.00	397700.0
	Plates / flats	kg	16850.00	46.00	775100.0
2	Cast steel components :				
	Trunnion hubs / Guide rollers	kg	2100.00	185.00	388500.0
	Alluminium / Bronze alloy				
3	components :				
	Bush for Trunnion / Guide roller	kg	350.00	1000.00	350000.0
4	Bolt / Nut / Washer :				
	GI bolts / nuts / washers	kg	250.00	125.00	31250.
5	Zinc/Babbit Metal	kg	50.00	310.00	15500.
6	Rubber seals :				
	Bottom seal	Rm	12.00	780.00	9360.
	Side seals (Z - type)	Rm	14.00	1900.00	26600.
7	Oxygen gas	cum	228.00	40.00	9120.
8	Acetyline gas	cum	76.00	320.00	24320.
9	Welding electrodes (std)	Nos	1000.00	13.00	13000.
10	Welding electrodes (LH)	Nos	250.00	20.00	5000.
11	Use rate welding holder set	Hour	156.00	7.80	1216.
12	Use rate gas cutting torch set	Hour	228.00	23.75	5415.
13	Sundries	LS	500.00	20.00	10000.
	•	Total cost of	f Materials	Rs:	2062081.

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Welding transformer	Hour	156.00	15.00	2340.00
	Fuel / Energy charges	Hour	156.00	107.10	16707.60
2	Plate shearing machine	Hour	29.00	40.80	1183.20
	Fuel / Energy charges	Hour	29.00	178.50	5176.50
3	Pug cutting machine	Hour	114.00	6.70	763.80
	Fuel / Energy charges	Hour	114.00	4.50	513.00
4	Bending machine	Hour	116.00	38.30	4442.80
	Fuel / Energy charges	Hour	116.00	133.90	15532.40

5	Tower crane 5 t cpacity	Hour	29.00	807.10	23405.90
	Fuel / Energy charges	Hour	29.00	232.10	6730.90
6	Mobile derric crane	Hour	58.00	559.70	32462.60
	Fuel / Energy charges	Hour	58.00	317.30	18403.40
7	Stationery derric crane	Hour	58.00	79.40	4605.20
	Fuel / Energy charges	Hour	58.00	0.00	0.00
8	Grinding machine	Hour	58.00	21.30	1235.40
	Fuel / Energy charges	Hour	58.00	44.60	2586.80
9	Drilling machines	Hour	58.00	21.30	1235.40
	Fuel / Energy charges	Hour	58.00	44.60	2586.80
10	Mobile Crane 30 T	Hour	100.00	2874.40	287440.00
	Fuel / Energy charges	Hour	100.00	118.80	11880.00
11	Sundries	LS	500.00	20.00	10000.00
	Total hire charges of Machinery			Rs:	449231.70

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Mobile crane 30T	Hour	100.00	554.10	55410.00
2	Crew for Tower crane	Hour	29.00	199.70	5791.30
3	Crew for Bending machine	Hour	116.00	138.80	16100.80
4	Crew for Drilling machine	Hour	58.00	210.60	12214.80
5	Crew for Grinding machine	Hour	58.00	210.60	12214.80
6	Foreman	Day	29.00	540.00	15660.00
7	Marker / Fabricator / Erector	Day	145.00	580.00	84100.00
8	Gas cutter	Day	29.00	470.00	13630.00
9	Welder (General)	Day	17.00	470.00	7990.00
10	Welder (X - ray)	Day	5.00	540.00	2700.00
11	Khalasi	Day	493.00	470.00	231710.00
12	Helper fabrication / erection	Day	667.00	420.00	280140.00
13	Electrician	Day	15.00	540.00	8100.00
		f Labour	Rs:	745761.70	

Add towards highly skilled labour charges @ 30% on total cost of labour

Total Cost of Labour

223728.51 969490.21

140669.40

Rs.

 labour component/unit qty
 33430.70

 Add contractor's profit and overhead charges
 13.615%
 4551.60

 labour component/unit qty (including contractor's profit)
 37982.30

ABSTRACT:

ABOTTAOT:			
A. Cost of Materials		Rs:	2062081.80
B. Hire charges of Machinery		Rs:	449231.70
C. Cost of Labour		Rs:	969490.21
	Total	Rs:	3480803.71
D. Add for excise duty	0.00%	Rs:	0.00
(on 75 percent cost excluding cost of materials)	Total	Rs:	3480803.71
E. Add for transportation upto work site @	3%	Rs:	104424.11
	Total	Rs:	3585227.82
F. Add for contractor's profit and overheads on			
(A+B+C+D+E)	13.615%	Rs:	488128.77
Add 2 leads			
Add 1 km lead charges for fabricated parts	19.30 per tonne		1119.4
Unloading charges of fabricated parts Rs	85.10 per tonne		4935.8
Total cost for	29.000 tonne	Rs:	4079411.79

Rate per

tonne

IRR-GAW-1-3 RADIAL GATES-ROPE DRUM HOISTS WITH HOIST BRIDGES

fabrication, supply, erection, testing and **commissioning of electrically operated rope drum hoist of adequate capacity** consisting of base frames, rope drums,connecting shaft, gear system, brake system, electric motor, wire ropes, gate position indicator, manual operation arrangement etc., with all accessories for spillway radial gate including cost of all materials, machinery, labour,, greasing, providing hand railing and approach staircase with gate to hoist platform, , complete as per specifications and approved drawings
(without painting on sand-blasted or mechanical cleaning surfaces which are added extra as perscedule of rates under itemsinthis chapter and add as applicable separately)

DATA:

RATE ANALYSIS		UNIT :	15.440	tonne wt	
A. MATERI	ALS:			90.00	t capacity
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.

4	Bronze alloy components :	ka	144.00	1000.00	144000 0
	Bronze bearings / bush Wire rope 36 mm dia 6/37	kg	144.00	1000.00	144000.0
5	construction	kg	448.00	240.00	107520.0
6	MS Bolt / Nut / Washer	kg	85.00	80.00	6800.0
7	Worm reducers	No.	1.00	192000.00	192000.0
8	Electric motor 20 hp	No.	1.00	104000.00	104000.0
9	Floating shaft 300 mm dia	kg	1000.00	170.00	170000.0
10	Manual operating system	No.	1.00	27000.00	27000.0
11	Gate position indicator	No.	1.00	200000.00	200000.0
12	Ele-magnetic brake Electric cable / switch / control panel	No.	1.00	32500.00	32500.0
13	etc	LS	1.00	56000.00	56000.0
14	Oxygen gas	cum	213.00	40.00	8520.0
15	Acetyline gas	cum	71.00	320.00	22720.0
16	Welding electrodes	Nos	530.00	13.00	6890.0
17	Welding electrodes Welding electrodes (LH)	Nos	4776.00	20.00	95520.0
18	Grease	kg	50.00	275.00	13750.0
19	Use rate welding holder set	ky Hour	566.00	7.80	4414.8
20	Use rate gas cutting torch set	Hour	90.00	23.75	2137.
21	Sundries (hand rail /staircase / gate e		200.00	20.00	4000.0
	Canana (nana ran / standase / gate c	Total cost of		Rs:	3055395.3

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Welding transformer	Hour	566.00	15.00	8490.00
	Fuel / Energy charges	Hour	353.00	107.10	37806.30
2	Tower crane 5 t capacity	Hour	4.00	807.10	3228.40
	Fuel / Energy charges	Hour	4.00	232.10	928.40
3	Pug cutting machine	Hour	53.00	6.70	355.10
	Fuel / Energy charges	Hour	53.00	4.50	238.50
4	Mobile derric crane	Hour	50.00	559.70	27985.00
	Fuel / Energy charges	Hour	50.00	317.30	15865.00
5	Grinding machine	Hour	8.00	21.30	170.40
	Fuel / Energy charges	Hour	8.00	44.60	356.80
6	Drilling machines	Hour	16.00	21.30	340.80
	Fuel / Energy charges	Hour	16.00	44.60	713.60
7	Sundries	LS	100.00	20.00	2000.00
	Total hire charges of Machinery				98478.30

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Mobile crane	Hour	50.00	187.20	9360.00
2	Crew for Tower crane	Hour	4.00	199.70	798.80
3	Crew for Drilling machine	Hour	16.00	210.60	3369.60
4	Crew for Grinding machine	Hour	8.00	210.60	1684.80
5	Foreman	Day	35.00	540.00	18900.00
	Marker / Fabricator / Erector /				
6	Mechanic	Day	58.00	580.00	33640.00
7	Gas cutter	Day	18.00	470.00	8460.00
8	Welder (General)	Day	53.00	470.00	24910.00
9	Khalasi	Day	20.00	470.00	9400.00
10	Helper fabrication / erection	Day	175.00	420.00	73500.00
11	Electrician	Day	3.00	540.00	1620.00
	Rs:	185643.20			

Add towards highly skilled labour charges @ 30% on total cost of labour Total Cost of Labour

55692.96 241336.16

labour component/unit qty
Add contractor's profit and overhead charges 13

2681.50 13.615% 365.10

labour component/unit qty (including contractor's p	rofit) <u>3046.60</u>		
ABSTRACT:			
A. Cost of Materials		Rs:	3055395.30
B. Hire charges of Machinery		Rs:	98478.30
C. Cost of Labour		Rs:	241336.16
	Total	Rs:	3395209.76
D. Add for excise duty	0.00%	Rs:	0.00
(on 75 percent cost excluding cost of materials)	Total	Rs:	3395209.76
E. Add for transportation upto work site @	3%	Rs:	101856.29
	Total	Rs:	3497066.05
F. Add for contractor's profit and overheads on			
(A+B+C+D+E)	13.615%	Rs:	476125.54
Add 2 leads			
Add 1 km lead charges for fabricated parts	19.30 per tonne		595.984
Unloading charges of fabricated parts Rs	85.10 per tonne		2627.888
Total cost for	15.440 tonne wt	Rs:	3976415.47
Total cost for	90.00 t capacity	Rs:	
	Rate per tonne wt	Rs:	257539.90
	Rate per tonne capacity of hois	st	44182.40

IRR-GAW-1-4 Walk way(cat walk)

fabrication, supply, erection and **commissioning of 1 metre wide walkway connecting spillway piers** / **abutments** at trunnion platform level including cost of all materials, machinery, labour, cutting, welding etc, complete as per specifications and approved drawings (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as perscedule of rates under itemsinthis chapter and add as applicable separately)

DATA: RATE ANALYSIS UNIT: 5.22 MT

Α.	MA	TER	IAL	S:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Structural steel				
	Angles / beams / channels / bars	kg	4258.00	41.00	174578.0
	Plates / flats	kg	98.00	46.00	4508.0
	Chequered plates	kg	856.00	63.00	53928.0
2	MS bolts / nuts / washers	kg	8.00	80.00	640.0
3	Oxygen gas	cum	51.00	40.00	2040.0
4	Acetyline gas	cum	17.00	320.00	5440.0
5	Welding electrodes	Nos	1195.00	13.00	15535.0
6	Use rate welding holder set	Hour	150.00	7.80	1170.0
7	Use rate gas cutting torch set	Hour	30.00	23.75	712.5
8	Sundries	LS	10.00	20.00	200.0
		Total cost of	f Materials	Rs:	258751.5

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Welding transformer	Hour	150.00	15.00	2250.00
	Fuel / Energy charges	Hour	150.00	107.10	16065.00
2	Tower crane	Hour	6.00	807.10	4842.60
	Fuel / Energy charges	Hour	6.00	232.10	1392.60
3	Pug cutting machine	Hour	12.00	6.70	80.40
	Fuel / Energy charges	Hour	12.00	4.50	54.00
4	Mobile CRANE 16T	Hour	8.00	2107.70	16861.60
	Fuel / Energy charges	Hour	8.00	75.00	600.00
5	Grinding machine	Hour	12.00	21.30	255.60
	Fuel / Energy charges	Hour	12.00	44.60	535.20
6	Drilling machines	Hour	12.00	21.30	255.60
	Fuel / Energy charges	Hour	12.00	44.60	535.20
7	Bending Machine	Hour	10.00	38.30	383.00
	Fuel / Energy charges	Hour	10.00	133.90	1339.00
8	Sundries	LS	10.00	20.00	200.00
	Total hire charges of Machinery				45649.80

C. LABOUR:

5	SI No	Description	Unit	Quantity	Rate	Amount
					in Rs.	in Rs.
	1	Crew for Mobile crane 16T	Hour	10.00	554.10	5541.00
	2	Crew for Tower crane	Hour	6.00	199.70	1198.20

	Total cost of Labour		Rs:	127751.60	
11	Electrician	Day	2.00	540.00	1080.00
10	Helper fabrication / erection	Day	200.00	420.00	84000.00
9	Welder (General)	Day	20.00	470.00	9400.00
8	Gas cutter	Day	5.00	470.00	2350.00
7	Marker / Fabricator / Erector	Day	25.00	580.00	14500.00
6	Foreman	Day	6.00	540.00	3240.00
5	Crew for Bending machine	Hour	10.00	138.80	1388.00
4	Crew for Grinding machine	Hour	12.00	210.60	2527.20
3	Crew for Drilling machine	Hour	12.00	210.60	2527.20

Add towards highly skilled labour charges @ 30% on total cost of labour Total Cost of Labour

38325.48 166077.08

105682.00

Rs:

labour component/unit qty 31815.50
Add contractor's profit and overhead charges 13.615% 4331.70
labour component/unit qty (including contractor's profit) 36147.20

ABSTRACT:

A. Cost of Materials		Rs:	258751.50
B. Hire charges of Machinery		Rs:	45649.80
C. Cost of Labour		Rs:	166077.08
	Total	Rs:	470478.38
D. Add for excise duty	0.00%	Rs:	0.00
(on 75 percent cost excluding cost of materials)	Total	Rs:	470478.38
E. Add for transportation upto work site @	3%	Rs:	14114.35
	Total	Rs:	484592.73
F. Add for contractor's profit and overheads on			
(A+B+C+D+E)	13.615%	Rs:	65977.30
Add 2 leads			
Add 1 km lead charges for fabricated parts	19.30 per tonne	•	201.492
Unloading charges of fabricated parts Rs	85.10 per tonne	:	888.444
Total cost for	5.22 MT	Rs:	551659.97

Rate per MT

IRR-GAW-2 VERTICAL LIFT GATES-EM PARTS

IRR-GAW-2-1 Design, fabrication, supply, erection and **commissioning of embedded parts** consisting of sill beam, slide tracks, seal seats, guide rails, dogging sets for storage of stoplog elements etc., with all accessories for spillway stop log gates and other vertical lift elements including cost of all materials machinery, labour, etc., complete as per specifications and approved drawings

(without painting on sand-blasted or mechanical cleaning surfaces which are added extra as perscedule of rates under items in this chapter and add as applicable separately)

Drawing No. MD/CDO/GNCP/HR/1759,1760/94 (GNSS Project)

Vent Size: 3.6 X 6.1 Mtr

DATA: RATE ANALYSIS UNIT: 6.300 tonne

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Str steel angle / beam / channel / bars	kg	1885.00	41.00	77285.00	
2	Structural steel plate / flats	kg	3890.00	46.00	178940.00	
3	Stainless steel plate / flats	kg	271.00	300.00	81300.00	
4	MS bolts and nuts	kg	50.00	80.00	4000.00	
5	Oxygen gas	cum	225.00	40.00	9000.00	
6	Acetyline gas	cum	75.00	320.00	24000.00	
7	Welding electrodes	Nos	1410.00	13.00	18330.00	
8	Welding electrodes (LH)	Nos	350.00	20.00	7000.00	
9	Welding electrodes (stainless steel)	Nos	1320.00	27.00	35640.00	
10	Use rate welding holder set	Hour	385.00	7.80	3003.00	
11	Use rate gas cutting torch set	Hour	225.00	23.75	5343.75	
12	Sundries	LS	40.00	20.00	800.00	
	Total cost of Materials Rs: 444641.75					

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Welding transformer	Hour	385.00	15.00	5775.00
	Fuel / Energy charges	Hour	385.00	107.10	41233.50
2	Plate shearing machine	Hour	8.00	40.80	326.40
	Fuel / Energy charges	Hour	8.00	178.50	1428.00
3	Pug cutting machine	Hour	110.00	6.70	737.00
	Fuel / Energy charges	Hour	110.00	4.50	495.00

4	Planing machine	Hour	270.00	107.80	29106.00
	Fuel / Energy charges	Hour	270.00	133.90	36153.00
5	Mobile Crane 16 T	Hour	24.00	2107.70	50584.80
	Fuel / Energy charges	Hour	24.00	75.00	1800.00
6	Stationery derric crane	Hour	14.00	79.40	1111.60
	Fuel / Energy charges	Hour	14.00	0.00	0.00
7	Grinding machine	Hour	14.00	21.30	298.20
	Fuel / Energy charges	Hour	14.00	44.60	624.40
8	Drilling machines	Hour	21.00	21.30	447.30
	Fuel / Energy charges	Hour	21.00	44.60	936.60
9	Bending Machine	Hour	14.00	38.30	536.20
	Fuel / Energy charges	Hour	14.00	133.90	1874.60
10	Sundries	LS	40.00	20.00	800.00
	Total hire charges of Machinery			Rs:	174267.60

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Mobile crane 16 T	Hour	24.00	554.10	13298.40
2	Crew for Planing machine	Hour	270.00	222.10	59967.00
3	Crew for Drilling machine	Hour	21.00	210.60	4422.60
4	Crew for Grinding machine	Hour	14.00	210.60	2948.40
5	Crew for Bending machine	Hour	14.00	138.80	1943.20
6	Foreman	Day	32.00	540.00	17280.00
7	Marker / Fabricator / Erector	Day	35.00	580.00	20300.00
8	Gas cutter	Day	9.00	470.00	4230.00
9	Welder (General)	Day	46.00	470.00	21620.00
10	Welder (X - ray)	Day	6.00	540.00	3240.00
11	Helper fabrication / erection	Day	240.00	420.00	100800.00
12	Electrician	Day	4.00	540.00	2160.00
	·	Rs:	252209.60		

Add towards highly skilled labour charges @ 30% on total cost of labour Total Cost of Labour

75662.88 327872.48

labour component/unit qty52043.30Add contractor's profit and overhead charges13.615%7085.70labour component/unit qty (including contractor's profit)59129.00

ABSTRACT:

ABSTRACT.				
A. Cost of Materials			Rs:	444641.75
B. Hire charges of Machinery			Rs:	174267.60
C. Cost of Labour			Rs:	327872.48
		Total	Rs:	946781.83
D. Add for excise duty		0.00%	Rs:	0.00
(on 75 percent cost excluding cost of materials)		Total	Rs:	946781.83
E. Add for transportation upto work site @		3%	Rs:	28403.45
		Total	Rs:	975185.28
F. Add for contractor's profit and overheads on				
(A+B+C+D+E)	13.615%		Rs:	132771.48
Add 2 leads				
Add 1 km lead charges for fabricated parts		19.30 per tonne		243.18
Unloading charges of fabricated parts Rs		85.10 per tonne		1072.26
Total cost for	6.30	tonne	Rs:	1109272.20
	Rate per	tonne	Rs:	176075.00

vertical lift gates and stop log gate elements (SLIDING GATES)

IRR-GAW-2-2 Design, fabrication, supply, erection, testing and **commissioning of vertical lift gates and stoplog gate elements**, consisting of skin plate,

horizontal and vertical girders, stiffeners, lifting pins, bronze padded slide blocks/bearings, guide shoes, rubber seals, clamps etc., with all accessories including cost of all materials,

machinery, labour, seal fixing etc., complete as per specifications and approved drawings

(without painting on sand-blasted or mechanical cleaning surfaces which are added extra as perscedule of rates under items in this chapter and add as applicable separately)

Drawing NO. CE/CDO/CL3/MRP/783/2002 (Spillway Stop log gate Elements of Madduvalasa Project)

Vent Size: 12.624 X 0.50 M 16 Elements

DATA: RATE ANALYSIS UNIT: 119.000 tonne

A. MATERIA	ALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.

1	Structural steel				
	Angles / beams / channels / bars	kg	5280.00	41.00	216480.00
	Plates / flats	kg	112880.00	46.00	5192480.00
2	Alloy steel components				
	Lifting pins	kg	520.00	430.00	223600.00
3	Bolt / Nut / Washer				
	GI bolts / nuts / washers	kg	600.00	125.00	75000.00
4	Rubber seals				
	Bottom seal	Rm	210.00	780.00	163800.00
	Side seals	Rm	18.00	1300.00	23400.00
5	Oxygen gas	cum	2714.00	40.00	108560.00
6	Acetyline gas	cum	905.00	320.00	289600.00
7	Welding electrodes	Nos	86554.00	13.00	1125202.00
8	Welding electrodes (LH)	Nos	16486.00	20.00	329720.00
9	Use rate welding holder set	Hour	12880.00	7.80	100464.00
10	Use rate gas cutting torch set	Hour	2714.00	23.75	64457.50
11	Sundries	LS	400.00	20.00	8000.00
Total cost of Materials Rs: 7920763.50					

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Welding transformer	Hour	12880.00	15.00	193200.00
	Fuel / Energy charges	Hour	12880.00	107.10	1379448.00
2	Pug cutting machine	Hour	6440.00	6.70	43148.00
	Fuel / Energy charges	Hour	6440.00	4.50	28980.00
3	Mobile crane 16 T	Hour	360.00	2107.70	758772.00
	Fuel / Energy charges	Hour	360.00	75.00	27000.00
4	Stationery derric crane	Hour	238.00	79.40	18897.20
	Fuel / Energy charges	Hour	238.00	0.00	0.00
5	Grinding machine	Hour	238.00	21.30	5069.40
	Fuel / Energy charges	Hour	238.00	44.60	10614.80
6	Drilling machines	Hour	357.00	21.30	7604.10
	Fuel / Energy charges	Hour	357.00	44.60	15922.20
7	Bending Machine	Hour	240.00	38.30	9192.00
	Fuel / Energy charges	Hour	240.00	133.90	32136.00
8	Sundries	LS	180.00	20.00	3600.00
	Total hire charges of Machinery			Rs:	2533583.70

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Mobile crane 16T	Hour	360.00	554.10	199476.00
2	Crew for Drilling machine	Hour	357.00	210.60	75184.20
3	Crew for Grinding machine	Hour	238.00	210.60	50122.80
4	Crew for Bending machine	Hour	240.00	138.80	33312.00
5	Foreman	Day	120.00	540.00	64800.00
6	Marker / Fabricator / Erector	Day	195.00	580.00	113100.00
7	Gas cutter	Day	100.00	470.00	47000.00
8	Welder (General)	Day	1442.00	470.00	677740.00
9	Welder (X - ray)	Day	275.00	540.00	148500.00
10	Khalasi	Day	2023.00	470.00	950810.00
11	Helper fabrication / erection	Day	2727.00	420.00	1145340.00
12	Electrician	Day	10.00	540.00	5400.00
		Rs:	3510785.00		

Add towards highly skilled labour charges @ 30% on total cost of labour Total Cost of Labour

1053235.50 4564020.50

labour component/unit qty 38353.10
Add contractor's profit and overhead charges 13.615% 5221.80
labour component/unit qty (including contractor's profit) 43574.90

ABSTRACT:

ABOTTAOT.				
A. Cost of Materials			Rs	7920763.50
B. Hire charges of Machinery			Rs	2533583.70
C. Cost of Labour			Rs	4564020.50
		Tota	al Rs	: 15018367.70
D. Add for excise duty		0.00	% Rs	0.00
(on 75 percent cost excluding co	ost of materials)	To	tal Rs:	15018367.70
E. Add for transportation upto w	ork site @	3	3% Rs	450551.03
		Total	Rs	: 15468918.73
F. Add for contractor's profit and	l overheads on			
(A+B+C+D+E)		13.615%	Rs	2106093.29

Add 2 leads

Add 1 km lead charges for fabricated parts Unloading charges of fabricated parts Rs Total cost for

19.30 per tonne 4593.400 85.10 per tonne 20253.8 119.00 tonne Rs: 17599859.22 147898.00 Rate per tonne Rs:

STOP LOGS-automatic lifting beam

IRR-GAW-2-3 fabrication, supply, erection, testing and commissioning of automatic lifting beam with all accessories for handling, lowering and lifting of spillway stop log gate elements including cost of all materials, machinery, labour, cutting, aligning, welding, finishing, etc., complete as per specifications and drawings with all leads and lifts. (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as perscedule of rates under items in this chapter and add as applicable separately)

DATA: RATE ANALYSIS UNIT: 3.528 tonne A MATERIALS.

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Structural steel				
	Angles / beams / channels / bars	kg	13.00	41.00	533.00
	Plates / flats	kg	3389.00	46.00	155894.00
2	Alloy steel components				
	Lifting pins	kg	101.00	430.00	43430.00
3	Bronze alloy components :				
	Bronze bush	kg	5.00	1000.00	5000.00
4	Forged steel components :				
	Lifting hooks	kg	103.00	265.00	27295.00
5	MS pipe 100 mm dia	kg	11.00	175.00	1925.00
6	Bolt / Nut / Washer				
	MS bolts / nuts / washers	kg	3.00	80.00	240.00
7	Oxygen gas	cum	126.00	40.00	5040.00
8	Acetyline gas	cum	42.00	320.00	13440.00
9	Welding electrodes	Nos	175.00	13.00	2275.00
10	Welding electrodes (LH)	Nos	1575.00	20.00	31500.0
11	Use rate welding holder set	Hour	187.00	7.80	1458.60
12	Use rate gas cutting torch set	Hour	24.00	23.75	570.0
13	Sundries	LS	25.00	20.00	500.0
	1	Total cost of		Rs:	289100.6

B. MACHINERY:

D. WIACI III	B. MACHINER I.							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Welding transformer	Hour	187.00	15.00	2805.00			
	Fuel / Energy charges	Hour	117.00	107.10	12530.70			
2	Pug cutting machine	Hour	60.00	6.70	402.00			
	Fuel / Energy charges	Hour	60.00	4.50	270.00			
3	Mobile derric crane	Hour	4.00	559.70	2238.80			
	Fuel / Energy charges	Hour	4.00	317.30	1269.20			
4	Stationery derric crane	Hour	8.00	79.40	635.20			
	Fuel / Energy charges	Hour	8.00	0.00	0.00			
5	Grinding machine	Hour	2.00	21.30	42.60			
	Fuel / Energy charges	Hour	2.00	44.60	89.20			
6	Drilling machines	Hour	2.00	21.30	42.60			
	Fuel / Energy charges	Hour	2.00	44.60	89.20			
7	Sundries	LS	10.00	20.00	200.00			
	Total hire charges of Machinery		Rs:	20614.50				

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Mobile crane	Hour	4.00	187.20	748.80
2	Crew for Drilling machine	Hour	2.00	210.60	421.20
3	Crew for Grinding machine	Hour	2.00	210.60	421.20
4	Foreman	Day	10.00	540.00	5400.00
5	Marker / Fabricator / Erector	Day	18.00	580.00	10440.00
6	Gas cutter	Day	10.00	470.00	4700.00
7	Welder (General)	Day	18.00	470.00	8460.00
8	Helper fabrication / erection	Day	52.00	420.00	21840.00
9	Electrician	Day	1.00	540.00	540.00
		f Labour	Rs:	52971.20	

Add towards highly skilled labour charges @ 30% on total cost of labour

15891.36

Total Cost of Labour 68862.56

labour component/unit qty 19518.90
Add contractor's profit and overhead charges 13.615% 2657.50
labour component/unit qty (including contractor's profit) 22176.40

ABSTRACT:

ABSTRACT:			
A. Cost of Materials		Rs:	289100.60
B. Hire charges of Machinery		Rs:	20614.50
C. Cost of Labour		Rs:	68862.56
	Total	Rs:	378577.66
D. Add for excise duty	0.00%	Rs:	0.00
(on 75 percent cost excluding cost of materials)	Total	Rs:	378577.66
E. Add for transportation upto work site @	3%	Rs:	11357.33
	Total	Rs:	389934.99
F. Add for contractor's profit and overheads on			
(A+B+C+D+E)	13.615%	Rs:	53089.65
Add 2 leads			
Add 1 km lead charges for fabricated parts	19.30 per tonne		136.18
Unloading charges of fabricated parts Rs	85.10 per tonne		600.466
Total cost for	3.528 tonne	Rs:	443761.28
	Rate per tonne	Rs:	125782.70
			•

MOVING GANTRY CRANE-CLASS II

IRR-GAW-2-4 fabrication, supply, erection, testing and commissioning of adequate capacity Class- II type moving gantry crane consisting of rail mounted gantry frame, top platform with hand railing, long / cross travel arrangements, rope drums, gear systems, electric motors, electromagnetic brake system, cabin, control panel, wire rope, ladder, motorised cable reeling drum etc., with all accessories for operating spillway stop log gate elements and river sluice / canal sluice emergency gates including cost of all materials, machinery, labour, etc., complete with all leads and lifts.

(without painting on sand-blasted or mechanical cleaning surfaces which are added extra as perscedule of rates under items in this chapter and add as applicable separately)

DATA: RATE ANALYSIS UNIT: 30.856 tonne

A MATERIALS: 25 t capacity

A. MATER	RIALS:			25 t capacity		
SI No	particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Structural steel					
	Angles / beams / channels / bars	kg	1743.00	41.00	71463.00	
	Plates / flats	kg	19700.00	46.00	906200.00	
	Chequered plates	kg	820.00	63.00	51660.00	
2	Cast steel components :					
	Rope drums 2 Nos/Gears	kg	1320.00	245.00	323400.00	
	pinions	kg	1165.00	230.00	267950.00	
	Wheels / Pulleys	kg	2255.00	185.00	417175.00	
	Plummer blocks / Couplings	kg	817.00	185.00	151145.00	
3	Forged steel components					
	Hook / Shackle	kg	127.00	265.00	33655.00	
4	Alloy steel components					
	Shafts	kg	556.00	250.00	139000.00	
	Pins	kg	524.00	430.00	225320.00	
5	Bronze alloy components :					
	Bronze bearings / bush	kg	181.00	1000.00	181000.00	
6	Wire rope 28 mm dia 6/37 constructio	kg	406.00	240.00	97440.00	
7	MS Bolt / Nut / Washer	kg	63.00	80.00	5040.00	
8	MS pipe 32 mm dia for railing	Rm	50.00	200.00	10000.00	
9	Worm reducers	Nos.	4.00	192000.00	768000.00	
10	Electric motor 17.5 hp	No.	1.00	73000.00	73000.00	
	Electric motor 5 hp	Nos.	2.00	29000.00	58000.00	
	Electric motor 3 hp	No.	1.00	20000.00	20000.00	
11	Ele-magnetic / Thruster brakes	Nos.	4.00	32500.00	130000.00	
	Electric cable / switch / control panel					
12	etc	LS	3.00	56000.00	168000.00	
13	Oxygen gas	cum	579.00	40.00	23160.00	
14	Acetyline gas	cum	193.00	320.00	61760.00	
15	Welding electrodes	Nos	1123.00	13.00	14599.00	
16	Welding electrodes (LH)	Nos	10110.00	20.00	202200.00	
17	Grease	kg	50.00	275.00	13750.00	
18	Use rate welding holder set	Hour	1197.00	7.80	9336.60	

		Total cost of	Materials	Rs:	4429816.10
20	Sundries	LS	200.00	20.00	4000.00
19	Use rate gas cutting torch set	Hour	150.00	23.75	3562.50

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Welding transformer	Hour	1197.00	15.00	17955.00
	Fuel / Energy charges	Hour	748.00	107.10	80110.80
2	Tower crane 5 t capacity	Hour	6.00	807.10	4842.60
	Fuel / Energy charges	Hour	6.00	232.10	1392.60
3	Pug cutting machine	Hour	235.00	6.70	1574.50
	Fuel / Energy charges	Hour	235.00	4.50	1057.50
4	Mobile derric crane	Hour	100.00	559.70	55970.00
	Fuel / Energy charges	Hour	100.00	317.30	31730.00
5	Grinding machine	Hour	32.00	21.30	681.60
	Fuel / Energy charges	Hour	32.00	44.60	1427.20
6	Drilling machines	Hour	16.00	21.30	340.80
	Fuel / Energy charges	Hour	16.00	44.60	713.60
7	Sundries	LS	500.00	20.00	10000.00
	Total hire charges of Machinery				207796.20

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
	-			in Rs.	in Rs.
1	Crew for Mobile crane	Hour	100.00	187.20	18720.00
2	Crew for Tower crane	Hour	6.00	199.70	1198.20
3	Crew for Drilling machine	Hour	16.00	210.60	3369.60
4	Crew for Grinding machine	Hour	32.00	210.60	6739.20
5	Foreman	Day	74.00	540.00	39960.00
6	Marker / Fabricator / Erector	Day	124.00	580.00	71920.00
7	Gas cutter	Day	48.00	470.00	22560.00
8	Welder (General)	Day	112.00	470.00	52640.00
9	Khalasi	Day	20.00	470.00	9400.00
10	Helper fabrication / erection	Day	350.00	420.00	147000.00
11	Electrician	Day	10.00	540.00	5400.00
		Rs:	378907.00		

Add towards highly skilled labour charges @ 30% on total cost of labour Total Cost of Labour

113672.10 492579.10

labour component/unit qty19703.20Add contractor's profit and overhead charges13.615%2682.60labour component/unit qty (including contractor's profit)22385.80

ABSTRACT:

Rate per	tonne	Rs:	194774.80 240398.80
25.000	t capacity	Rs:	
30.856	tonne	Rs:	6009969.70
	85.10 per tonne		5251.692
	19.30 per tonne		1191.042
			0.2000
13.615%		Rs:	719429.83
	Total	Rs:	5284097.14
	3%	Rs:	153905.74
	Total	Rs:	5130191.40
	0.00%	Rs:	0.00
	Total	Rs:	5130191.40
		Rs:	492579.10
		Rs:	207796.20
		Rs:	4429816.10
	30.856	0.00% Total 3% Total 13.615% 19.30 per tonne	Total Rs: 0.00% Rs: 10.00% Rs:

RAIL TRACK FOR GANTRY CRANE

IRR-GAW-2-5 Design, fabrication, supply, erection and commissioning of rail track using 45 kg / m standard rails on spillway bridge for movement of gantry crane for handling and operating spillway stoplog gate elements / river sluice / canal sluice emergency gate including cost of all materials, machinery, labour, complete as per specifications
(without painting on sand-blasted or mechanical cleaning surfaces which are added extra as perscedule of rates under items in this chapter and add as applicable separately)

DATA: RATE ANALYSIS UNIT: 200.000 Rm

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
	Str steel angle / beam / channel /				
1	bars	kg	1570.00	41.00	64370.00
2	Structural steel plate / flats	kg	975.00	46.00	44850.00
3	Rails	kg	18450.00	56.00	1033200.00
4	MS bolts and nuts	kg	246.00	80.00	19680.00
5	Oxygen gas	cum	201.00	40.00	8040.00
6	Acetyline gas	cum	67.00	320.00	21440.00
7	Welding electrodes	Nos	1805.00	13.00	23465.00
8	Use rate welding holder set	Hour	193.00	7.80	1505.40
9	Use rate gas cutting torch set	Hour	133.00	23.75	3158.75
10	Sundries	LS	10.00	20.00	200.00
		Rs:	1219909.15		

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Welding transformer	Hour	193.00	15.00	2895.00
	Fuel / Energy charges	Hour	121.00	107.10	12959.10
2	Mobile derric crane	Hour	4.00	559.70	2238.80
	Fuel / Energy charges	Hour	4.00	317.30	1269.20
3	Grinding machine	Hour	8.00	21.30	170.40
	Fuel / Energy charges	Hour	8.00	44.60	356.80
4	Drilling machines	Hour	50.00	21.30	1065.00
	Fuel / Energy charges	Hour	50.00	44.60	2230.00
5	Sundries	LS	10.00	20.00	200.00
	Total hire charges of Machinery	Rs:	23384.30		

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Mobile crane	Hour	4.00	187.20	748.80
2	Crew for Drilling machine	Hour	50.00	210.60	10530.00
3	Crew for Grinding machine	Hour	8.00	210.60	1684.80
4	Foreman	Day	8.00	540.00	4320.00
5	Marker / Fabricator / Erector	Day	32.00	580.00	18560.00
6	Gas cutter	Day	17.00	470.00	7990.00
7	Welder (General)	Day	18.00	470.00	8460.00
8	Helper fabrication / erection	Day	52.00	420.00	21840.00
9	Electrician	Day	1.00	540.00	540.00
		Rs:	74673.60		

Add towards highly skilled labour charges @ 30% on total cost of labour

Total Cost of Labour

labour component/unit qty
Add contractor's profit and overhead charges 13.615% 66.10
labour component/unit qty (including contractor's profit) 551.50

ABSTRACT:

	Rate per Rm		Rs:	7864.40
Total cost for	200.000 Rm		Rs:	1572872.95
Unloading charges of fabricated parts Rs		85.10 per tonne	3	526.884
Add 1 km lead charges for fabricated parts		19.30 per tonne	7	99.87
Add 2 leads				
F. Add for contractor's profit and overheads on (A+B+C+D+E)	13.615%		Rs:	187965.99
		Total	Rs: _	1380580.20
E. Add for transportation upto work site @		3%	Rs:	40211.07
(on 75 percent cost excluding cost of materials)		Total	Rs:	1340369.13
D. Add for excise duty		0.00%	Rs:	0.00
		Total	Rs:	1340369.13
C. Cost of Labour			Rs:	97075.68
B. Hire charges of Machinery			Rs:	23384.30
A. Cost of Materials			Rs:	1219909.15
ABSTRACT.				

VERTICAL LIFT GATES/STOP LOGS - ROLLER MOUNTED

IRR-GAW-2-6 Design, fabrication, supply, erection, testing and **commissioning of fixed wheel type vertical lift service gate** consisting of skin plate, vertical and horizontal girders, wheels, stiffeners, lifting brackets, guide rollers, ballast blocks, teflon claded rubber seals etc., with all accessories for river sluice / canal sluice vent including cost of all materials, machinery, labour, welding ,aligning finishing

22402.08

97075.68

seal fixing etc.with allleads and lifts, complete as per specifications and vapproved drawings (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as perscedule of rates under items in this chapter and add as applicable separately)

Drawing No. CE/CDO/DEE/DEE4/GNC/HR/2150/96,2137/98 (GNSS Project)

Bottom seal (flat uncladed)

Side seals (bulb teflon claded)

Corner seals (bulb teflon claded)

Top seal (bulb teflon claded)

Oxygen gas

Acetyline gas

Sundries

Welding electrodes

Welding electrodes (LH)

Use rate welding holder set

Use rate gas cutting torch set

Gate Size: 3.66 X 6.1 Mtr

3.72

12.30

3.72

2.00

56.00

170.00

3200.00

800.00

500.00

40.00

60.00

780.00

1500.00

1500.00

3200.00

40.00

320.00

13.00

20.00

7.80

23.75

20.00

Rs:

2901.60

18450.00

5580.00

6400.00

6800.00

17920.00

41600.00

16000.00

3900.00

950.00

1200.00

716006.60

DATA:

RATE ANALYSIS UNIT: 10.000 tonne A. MATERIALS: Unit Rate SI No particulars Quantity Amount in Rs. in Rs. Structural steel 1 Plates / flats 7103.00 46.00 326738.00 kg Beams/Channels 2727.00 41.00 111807.00 kg 2 Alloy steel components Wheel axles / Pins 108.00 430.00 46440.00 kg 3 Cast steel components Wheels / Guide rollers 504.00 185.00 93240.00 kg Alluminium / Bronze alloy 4 components Bearings 1000.00 12000.00 12.00 kg 5 Bolt / Nut / Washer GI bolts / nuts / washers 36.00 100.00 3600.00 kg MS bolts / nuts / washers 6.00 80.00 480.00 kg 6 Rubber seals

Rm

Rm

Rm

Nos

cum

cum

Nos

Nos

Hour

Hour

Total cost of Materials

LS

B. MACHINERY:

7

8

9

10

11

12

13

B. MACHIN	B. MACHINERY:						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	Welding transformer	Hour	500.00	15.00	7500.00		
	Fuel / Energy charges	Hour	500.00	107.10	53550.00		
2	Pug cutting machine	Hour	85.00	6.70	569.50		
	Fuel / Energy charges	Hour	85.00	4.50	382.50		
3	Tower crane	Hour	10.00	807.10	8071.00		
	Fuel / Energy charges	Hour	10.00	232.10	2321.00		
4	Mobile crane 16 T	Hour	30.00	2107.70	63231.00		
	Fuel / Energy charges	Hour	30.00	75.00	2250.00		
5	Stationery derric crane	Hour	20.00	79.40	1588.00		
	Fuel / Energy charges	Hour	20.00	0.00	0.00		
6	Grinding machine	Hour	10.00	21.30	213.00		
	Fuel / Energy charges	Hour	10.00	44.60	446.00		
7	Drilling machines	Hour	30.00	21.30	639.00		
	Fuel / Energy charges	Hour	30.00	44.60	1338.00		
8	Bending machine	Hour	10.00	38.30	383.00		
	Fuel / Energy charges	Hour	10.00	133.90	1339.00		
9	Sundries	LS	50.00	20.00	1000.00		
	Total hire charges of Machinery			Rs:	144821.00		

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Mobile crane 16 T	Hour	30.00	554.10	16623.00
2	Crew for Tower crane	Hour	10.00	199.70	1997.00
3	Crew for Drilling machine	Hour	30.00	210.60	6318.00
4	Crew for Grinding machine	Hour	10.00	210.60	2106.00
5	Crew for Bending machine	Hour	10.00	138.80	1388.00
6	Foreman	Day	16.00	540.00	8640.00
7	Marker / Fabricator / Erector	Day	50.00	580.00	29000.00
8	Gas cutter	Day	8.00	470.00	3760.00
9	Welder (General)	Day	52.00	470.00	24440.00
10	Welder (X - ray grade)	Day	14.00	540.00	7560.00

Total cost of Labour			Rs.	280492 00	
13	Electrician	Day	4.00	540.00	2160.00
12	Helper fabrication / erection	Day	230.00	420.00	96600.00
11	Khalasi	Day	170.00	470.00	79900.00

Add towards highly skilled labour charges @ 30% on total cost of labour

Total Cost of Labour

84147.60 364639.60

labour component/unit qty 36464.00
Add contractor's profit and overhead charges 13.615% 4964.60
labour component/unit qty (including contractor's profit) 41428.60

ABSTRACT:

ABSTRACT:			
A. Cost of Materials		Rs:	716006.60
B. Hire charges of Machinery		Rs:	144821.00
C. Cost of Labour		Rs:	364639.60
	Total	Rs:	1225467.20
D. Add for excise duty	0.00%	Rs:	0.00
(on 75 percent cost excluding cost of materials)	Total	Rs:	1225467.20
E. Add for transportation upto work site @	3%	Rs:	36764.02
	Total	Rs:	1262231.22
F. Add for contractor's profit and overheads on			
(A+B+C+D+E)	13.615%	Rs:	171852.78
Add 2 leads			
Add 1 km lead charges for fabricated parts	19.30 per tonne		386
Unloading charges of fabricated parts Rs	85.10 per tonne		1702
Total cost for	10.000 tonne	Rs:	1436172.00
	Rate per tonne	Rs:	143617.20

VERTICAL LIFT GATES-ROPE DRUM HOIST UPTO 30 TON CAP. POWER OPERATED

IRR-GAW-2-7 Design, fabrication, supply, erection, testing and **commissioning of adequate capacity rope drum hoist** consisting of hoist platform, rope drum, gear system, electric motor, electromagnetic brake system, hand operation assembly, control panel, wire rope, pulleys, ladder etc., with all accessories for operating river sluice / canal sluice service gate including cost of all materials, machinery, labour, , complete as per specifications and drawings with all leads and lifts (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as perscedule of rates under items in this chapter and add as applicable separately)

DATA:

	RATE ANALYSIS		UNIT:	6.243	tonne wt
MATER	RIALS:			25	t capacity
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Structural steel				
	Angles / beams / channels / bars	kg	1487.00	41.00	60967.00
	Plates / flats	kg	402.00	46.00	18492.00
	Chequered plate	kg	290.00	63.00	18270.00
2	Cast steel components :				
	Rope drums 2 Nos / Gears	kg	1926.00	245.00	471870.00
	Pinions	kg	79.00	230.00	18170.00
	Pulleys 3 Nos / Couplings 2 Nos	kg	306.00	185.00	56610.00
	Plummer blocks / Hubs	kg	72.00	185.00	13320.00
3	Alloy steel components				
	Shafts	kg	346.00	250.00	86500.00
	Pins	kg	73.00	430.00	31390.00
4	Bronze alloy components :				
	Bronze bearings / bush	kg	57.00	1000.00	57000.00
	Wire rope 28 mm dia 6/37				
5	construction	kg	325.00	240.00	78000.00
6	MS Bolt / Nut / Washer	kg	32.00	80.00	2560.00
7	Worm reducers	No.	1.00	192000.00	192000.00
8	Electric motor 5 hp	No.	1.00	29000.00	29000.00
9	Manual operating system	No.	1.00	27000.00	27000.00
10	Gate position indicator	No.	1.00	200000.00	200000.00
11	Ele-magnetic brake	No.	1.00	32500.00	32500.00
	Electric cable / switch / control panel				
12	etc	LS	1.00	56000.00	56000.00
13	Oxygen gas	cum	45.00	40.00	1800.00
14	Acetyline gas	cum	15.00	320.00	4800.00
15	Welding electrodes	Nos	80.00	13.00	1040.00
16	Welding electrodes (LH)	Nos	720.00	20.00	14400.00
17	Grease	kg	50.00	275.00	13750.00
18	Use rate welding holder set	Hour	85.00	7.80	663.00

	Total cost of Materials		Rs:	1486982.00	
20	Sundries	LS	25.00	20.00	500.00
19	Use rate gas cutting torch set	Hour	16.00	23.75	380.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Welding transformer	Hour	85.00	15.00	1275.00
	Fuel / Energy charges	Hour	53.00	107.10	5676.30
2	Tower crane 5 t capacity	Hour	2.00	807.10	1614.20
	Fuel / Energy charges	Hour	2.00	232.10	464.20
3	Pug cutting machine	Hour	15.00	6.70	100.50
	Fuel / Energy charges	Hour	15.00	4.50	67.50
4	Mobile derric crane	Hour	10.00	559.70	5597.00
	Fuel / Energy charges	Hour	10.00	317.30	3173.00
5	Grinding machine	Hour	2.00	21.30	42.60
	Fuel / Energy charges	Hour	2.00	44.60	89.20
6	Drilling machines	Hour	2.00	21.30	42.60
	Fuel / Energy charges	Hour	2.00	44.60	89.20
7	Sundries	LS	25.00	20.00	500.00
	Total hire charges of Machinery				18731.30

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Mobile crane	Hour	10.00	187.20	1872.00
2	Crew for Tower crane	Hour	2.00	199.70	399.40
3	Crew for Drilling machine	Hour	2.00	210.60	421.20
4	Crew for Grinding machine	Hour	2.00	210.60	421.20
5	Foreman	Day	15.00	540.00	8100.00
6	Marker / Fabricator / Erector	Day	19.00	580.00	11020.00
7	Gas cutter	Day	4.00	470.00	1880.00
8	Welder (General)	Day	8.00	470.00	3760.00
9	Khalasi	Day	4.00	470.00	1880.00
10	Helper fabrication / erection	Day	44.00	420.00	18480.00
11	Electrician	Day	2.00	540.00	1080.00
	Total cost of Labour				49313.80

Add towards highly skilled labour charges @ 30% on total cost of labour Total Cost of Labour

14794.14 64107.94

labour component/unit qty2564.30Add contractor's profit and overhead charges13.615%349.10labour component/unit qty (including contractor's profit)2913.40

ABSTRACT:

ABSTRACT:			
A. Cost of Materials		Rs:	1486982.00
B. Hire charges of Machinery		Rs:	18731.30
C. Cost of Labour		Rs:	64107.94
	Total	Rs:	1569821.24
D. Add for excise duty	0.00%	Rs:	0.00
(on 75 percent cost excluding cost of materials)	Total	Rs:	1569821.24
E. Add for transportation upto work site @	3%	Rs:	47094.64
	Total	Rs:	1616915.88
F. Add for contractor's profit and overheads on			
(A+B+C+D+E)	13.615%	Rs:	220143.10
Add 2 leads			
Add 1 km lead charges for fabricated parts	19.30 per tonne		240.98
Unloading charges of fabricated parts Rs	85.10 per tonne		1062.558
Total cost for	6.243 tonne wt	Rs:	1838362.51
	25.000 t capacity	Rs:	
	Rate per tonne wt	Rs:	294467.80
Rate per	Rs:	73534.50	

HOIST BRIDGE/ WITH TRESSELS

IRR-GAW-2-8 Design, fabrication, supply, erection and **commissioning of structural steel hoist bridge**consisting of columns, beams, bracings, stiffeners, ties, chequered plate covering, hand railing, ladder etc., with all accessories for supporting rope drum hoist for operating barrage gates including cost of all materials, machinery, labour, welding, finishing, etc., complete complete as per specifications and drawings with all leads and lifts
(without painting on sand-blasted or mechanical cleaning surfaces which are added extra

as perscedule of rates under items in this chapter and add as applicable separately)

Drawing No. CE/CDO/VRSP/215,216/86-87 (Vengalaraya Sagar - Gomukhi Project)

DATA:

Vent Size: 12 X 6.6 Mtr

RATE ANALYSIS

UNIT: 10.500 tonne

A MATERIALS.

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
	Structural steel angles/ beams /				
1	channels	kg	1494.00	41.00	61254.00
	Structural steel plates / flats	kg	6564.00	46.00	301944.00
	Chequered plate	kg	2442.00	63.00	153846.00
2	MS pipe 25 mm dia	Rm	60.00	165.00	9900.00
3	Bolt / Nut / Washers	kg	18.00	80.00	1440.00
4	Oxygen gas	cum	105.00	40.00	4200.00
5	Acetyline gas	cum	35.00	320.00	11200.00
6	Welding electrodes	Nos	3150.00	13.00	40950.00
7	Use rate welding holder set	Hour	394.00	7.80	3073.20
8	Use rate gas cutting torch set	Hour	105.00	23.75	2493.75
9	Sundries	LS	50.00	20.00	1000.00
Total cost of Materials Rs:					

B. MACHINERY:

B. WACHI	YEIXI.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Welding transformer	Hour	394.00	15.00	5910.00
	Fuel / Energy charges	Hour	394.00	107.10	42197.40
2	Pug cutting machine	Hour	52.00	6.70	348.40
	Fuel / Energy charges	Hour	52.00	4.50	234.00
3	Mobile crane 30 T	Hour	30.00	2874.40	86232.00
	Fuel / Energy charges	Hour	30.00	118.80	3564.00
4	Stationery derric crane	Hour	20.00	79.40	1588.00
	Fuel / Energy charges	Hour	20.00	0.00	0.00
5	Drilling machine	Hour	20.00	21.30	426.00
	Fuel / Energy charges	Hour	20.00	44.60	892.00
6	Grinding machine	Hour	20.00	21.30	426.00
	Fuel / Energy charges	Hour	20.00	44.60	892.00
7	Tower Crane	Hour	20.00	807.10	16142.00
	Fuel / Energy charges	Hour	20.00	232.10	4642.00
8	Sundries	LS	50.00	20.00	1000.00
	Total hire charges of Machinery		Rs:	164493.80	

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Mobile crane 30 T	Hour	30.00	554.10	16623.00
2	Crew for Drilling machine	Hour	20.00	210.60	4212.00
3	Crew for Grinding machine	Hour	20.00	210.60	4212.00
4	Crew for Tower Crane	Hour	20.00	199.70	3994.00
5	Foreman	Day	10.00	540.00	5400.00
6	Marker / Fabricator / Erector	Day	50.00	580.00	29000.00
7	Gas cutter	Day	14.00	470.00	6580.00
8	Welder (General)	Day	53.00	470.00	24910.00
9	Helper fabrication / erection	Day	400.00	420.00	168000.00
10	Electrician	Day	6.00	540.00	3240.00
Total cost of Labour				Rs:	266171.00

Add towards highly skilled labour charges @ 30% on total cost of labour Total Cost of Labour

79851.30 346022.30

labour component/unit qty 32954.50 Add contractor's profit and overhead charges 13.615% 4486.80

Add contractor's profit and overhead charges 13.615% 4486.80 labour component/unit qty (including contractor's profit) 37441.30

ABSTRACT:

7.50110.011			
A. Cost of Materials		Rs:	591300.95
B. Hire charges of Machinery		Rs:	164493.80
C. Cost of Labour		Rs:	346022.30
	Total	Rs:	1101817.05
D. Add for excise duty	0.00%	Rs:	0.00
(on 75 percent cost excluding cost of materials)	Total	Rs:	1101817.05
E. Add for transportation upto work site @	3%	Rs:	33054.51
	Total	Rs:	1134871.56
F. Add for contractor's profit and overheads on			
(A+B+C+D+E)	13.615%	Rs:	154512.76
Add 2 leads			

Add 1 km lead charges for fabricated parts Unloading charges of fabricated parts Rs Total cost for

19.30 per tonne 405.3 85.10 per tonne 1787.1 10.500 tonne 1291576.72 Rate per tonne Rs: 123007.30

ROPE DRUM HOIST WITHOUT HOIST BRIDGE FOR BARRAGE GATES

IRR-GAW-2-9 Design, fabrication, supply, erection, testing and commissioning of adequate capacity rope

drum hoist consisting of rope drum, pulleys, gear system, electri c motor,

electro-magnetic brake system, manual operation assembly, position indicator, control panel,

wire rope etc., with all accessories for operating vertical lift roller gates for barrage

including cost of all materials, machinery, labour, cutting, bending, aligning, anchoring, welding, finishing etc., complete with all leads and lifts.

(without painting on sand-blasted or mechanical cleaning surfaces which are added extra as perscedule of rates under items in this chapter and add as applicable separately)

DATA:

RATE ANALYSIS UNIT: **5.069** tonne wt A MATERIALS. 50 00 t capacity

. MATER	RIALS:	50.00 t car			t capacity
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Structural steel				
	Angles / beams / channels / bars	kg	420.00	41.00	17220.00
	Plates / flats	kg	225.00	46.00	10350.00
2	Cast steel components :				
	Rope drums 2 Nos / Gears	kg	1290.00	245.00	316050.00
	Pinions	kg	98.00	230.00	22540.00
	Pulleys 3 Nos / Couplings 2 Nos	kg	650.00	185.00	120250.00
	Plummer blocks / Hubs	kg	250.00	185.00	46250.00
3	Alloy steel components				
	Shafts / Keys	kg	350.00	250.00	87500.00
	Pins	kg	96.00	430.00	41280.00
4	Bronze alloy components :				
	Bronze bearings / bush	kg	100.00	1000.00	100000.00
	Wire rope 28 mm dia 6/37				
5	construction	kg	435.00	240.00	104400.00
6	MS Bolt / Nut / Washer	kg	26.00	80.00	2080.00
7	Worm reducers	No.	1.00	192000.00	192000.00
8	Electric motor 12.5 hp	No.	1.00	62000.00	62000.00
9	Manual operating system	No.	1.00	27000.00	27000.00
10	Gate position indicator	No.	1.00	200000.00	200000.00
11	Ele-magnetic brake	No.	1.00	32500.00	32500.00
	Electric cable / switch / control panel				
12	etc	LS	1.00	56000.00	56000.00
13	Oxygen gas	cum	30.00	40.00	1200.00
14	Acetyline gas	cum	10.00	320.00	3200.00
15	Welding electrodes	Nos	44.00	13.00	572.00
16	Welding electrodes (LH)	Nos	392.00	20.00	7840.00
17	Grease	kg	50.00	275.00	13750.00
18	Use rate welding holder set	Hour	47.00	7.80	366.60
19	Use rate gas cutting torch set	Hour	12.00	23.75	285.00
20	Sundries	LS	25.00	20.00	500.00
		Total cost of	Materials	Rs:	1465133.60

B. MACHINERY:

S. WACHI	T			- ·	
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Welding transformer	Hour	47.00	15.00	705.00
	Fuel / Energy charges	Hour	47.00	107.10	5033.70
2	Tower crane 5 t capacity	Hour	2.00	807.10	1614.20
	Fuel / Energy charges	Hour	2.00	232.10	464.20
3	Pug cutting machine	Hour	9.00	6.70	60.30
	Fuel / Energy charges	Hour	9.00	4.50	40.50
4	Mobile derric crane	Hour	10.00	559.70	5597.00
	Fuel / Energy charges	Hour	10.00	317.30	3173.00
5	Grinding machine	Hour	2.00	21.30	42.60
	Fuel / Energy charges	Hour	2.00	44.60	89.20
6	Drilling machines	Hour	2.00	21.30	42.60
	Fuel / Energy charges	Hour	2.00	44.60	89.20
7	Sundries	LS	25.00	20.00	500.00
	Total hire charges of Machinery	Rs:	17451.50		

C. LABOUR						
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l SINO	Description	l Unit	l Quantity	l Rate	l Amount

		1		in Rs.	in Rs.
1	Crew for Mobile crane	Hour	10.00	187.20	1872.00
2	Crew for Tower crane	Hour	2.00	199.70	399.40
3	Crew for Drilling machine	Hour	2.00	210.60	421.20
4	Crew for Grinding machine	Hour	2.00	210.60	421.20
5	Foreman	Day	13.00	540.00	7020.00
6	Marker / Fabricator / Erector	Day	17.00	580.00	9860.00
7	Gas cutter	Day	3.00	470.00	1410.00
8	Welder (General)	Day	5.00	470.00	2350.00
9	Khalasi	Day	4.00	470.00	1880.00
10	Helper fabrication / erection	Day	36.00	420.00	15120.00
11	Electrician	Day	2.00	540.00	1080.00
		Total cost of	f Labour	Rs:	41833.80

Add towards highly skilled labour charges @ 30% on total cost of labour Total Cost of Labour

12550.14 54383.94

labour component/unit qty
Add contractor's profit and overhead charges
13.615%
148.10
labour component/unit qty (including contractor's profit)
1235.80

ABSTRACT:

tonne capacity of hoist	Rs:	35993.50
Rate per tonne wt	Rs:	355035.00
50.000 t capacity	Rs:	
5.069 tonne wt	Rs:	1799672.60
85.10 per tonne	_	862.744
19.30 per tonne		195.664
13.615%	Rs:	215536.08
Total	Rs:	1583078.11
3%	Rs:	46109.07
Total	Rs:	1536969.04
0.00%	Rs:	0.00
Total	Rs:	1536969.04
	Rs:	54383.94
	Rs:	17451.50
	Rs:	1465133.60
	0.00% Total 3% Total 13.615% 19.30 per tonne 85.10 per tonne 5.069 tonne wt 50.000 t capacity	Rs: Rs: Rs: Rs: Rs: Rs: Rs: Rs: Rs: Rs: Rs: Rs

SCREW GEAR HOISTS including plat form(UPTO 10 TON CAP)

IRR-GAW-2-10

Design, fabrication, supply, erection, testing and **commissioning of adequate capacity screw gear type hoist** consisting of supporting structure, platform, ladder etc., with all accessories for operating canal escape / regulator gate including cost of all materials, machinery, labour, cutting, bending, aligning, anchoring, welding, finishing etc., complete with all leads and lifts. (without painting on sand-blasted or mechanical cleaning surfaces which are added extra as perscedule of rates under items in this chapter and add as applicable separately)

DATA: RATE ANALYSIS UNIT: 0.871 tonne

A. MATERIALS:				3.00 t capacity	
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Structural steel				
	Angles / beams / channels / bars	kg	402.00	41.00	16482.00
	Plates / flats	kg	145.00	46.00	6670.00
	Chequered plate	kg	176.00	63.00	11088.00
2	Cast iron components :				
	Hoist body / Lock nut / Main nut	kg	55.00	245.00	13475.00
3	Alloy steel components				
	Hoist stem	kg	75.00	250.00	18750.0
4	Bronze alloy components :				
	Thrust bearings	kg	4.00	1000.00	4000.0
5	MS Bolt / Nut / Washer	kg	8.00	80.00	640.0
6	Oxygen gas	cum	18.00	40.00	720.0
7	Acetyline gas	cum	6.00	320.00	1920.0
8	Welding electrodes	Nos	7.00	13.00	91.0
9	Welding electrodes (LH)	Nos	66.00	20.00	1320.0
10	Grease	kg	2.00	275.00	550.0
11	Use rate welding holder set	Hour	8.00	7.80	62.4
12	Use rate gas cutting torch set	Hour	11.00	23.75	261.2
13	Sundries	LS	2.00	20.00	40.0

Total cost of Materials	Rs:	76069.65

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Welding transformer	Hour	8.00	15.00	120.00
	Fuel / Energy charges	Hour	5.00	107.10	535.50
2	Grinding machine	Hour	2.00	21.30	42.60
	Fuel / Energy charges	Hour	2.00	44.60	89.20
3	Drilling machines	Hour	2.00	21.30	42.60
	Fuel / Energy charges	Hour	2.00	44.60	89.20
4	Sundries	LS	2.00	20.00	40.00
	Total hire charges of Machinery			Rs:	959.10

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Drilling machine	Hour	2.00	210.60	421.20
2	Crew for Grinding machine	Hour	2.00	210.60	421.20
3	Foreman	Day	4.00	540.00	2160.00
4	Marker / Fabricator / Erector	Day	5.00	580.00	2900.00
5	Gas cutter	Day	2.00	470.00	940.00
6	Welder (General)	Day	1.00	470.00	470.00
7	Helper fabrication / erection	Day	9.00	420.00	3780.00
8	Electrician	Day	0.50	540.00	270.00
	Total cost of Labour				11362.40

Add towards highly skilled labour charges @ 30% on total cost of labour Total Cost of Labour

3408.72 14771.12

labour component/unit qty4923.70Add contractor's profit and overhead charges13.615%670.40labour component/unit qty (including contractor's profit)5594.10

ABSTRACT:

ABSTRACT:			
A. Cost of Materials		Rs:	76069.65
B. Hire charges of Machinery		Rs:	959.10
C. Cost of Labour		Rs:	14771.12
	Total	Rs:	91799.87
D. Add for excise duty	0.00%	Rs:	0.00
(on 75 percent cost excluding cost of materials)	Total	Rs:	91799.87
E. Add for transportation upto work site @	3%	Rs:	2754.00
	Total	Rs:	94553.87
F. Add for contractor's profit and overheads on			
(A+B+C+D+E)	13.615%	Rs:	12873.51
Add 2 leads			
Add 1 km lead charges for fabricated parts	19.30 per tonne		33.62
Unloading charges of fabricated parts Rs	85.10 per tonne		148.244
Total cost for	0.871 tonne	Rs:	107609.24
	3.000 t capacity	Rs:	
	Rate per tonne	Rs:	123546.80
	Rate per tonne capacity	Rs:	35869.70

MANUAL OPERATED ROPE DRUM HOISTS

IRR-GAW-2-11

Design, fabrication, supply, erection, testing and **commissioning of adequate capacity manually operated rope drum hoist** consisting of hoist platform, rope drum, gear system, brake system, wire rope, ladder etc., with all accessories for operating canal regulator radial gate including cost of all materials, machinery, labour, welding, finishing, cleaning, ., complete **with all leads and lifts**

(without painting on sand-blasted or mechanical cleaning surfaces which are added extra as perscedule of rates under items in this chapter and add as applicable separately)

DATA:

	RATE ANALYSIS		UNIT :	2.804	tonne
A. MATE	RIALS:			10.00	t capacity
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Structural steel				
	Angles / beams / channels / bars	kg	1229.00	41.00	50389.00
	Plates / flats	kg	453.00	46.00	20838.00
	Chequered plate	kg	195.00	63.00	12285.00
2	Cast steel components :				
	Rope drums 2 Nos / Gears	kg	384.00	245.00	94080.00

	Pinions	kg	14.00	230.00	3220.00
	Pulleys 6 Nos	kg	108.00	185.00	19980.00
	Plummer blocks / Couplings	kg	47.00	185.00	8695.00
3	Alloy steel components				
	Shafts	kg	75.00	250.00	18750.00
	Pins	kg	24.00	430.00	10320.00
4	Bronze alloy components :				
	Bronze bearings / bush	kg	11.00	1000.00	11000.00
	Wire rope 12 mm dia 6/36				
5	construction	kg	42.00	240.00	10080.00
6	MS Bolt / Nut / Washer	kg	64.00	80.00	5120.00
7	Worm reducers	No.	1.00	192000.00	192000.00
8	Manual operating system	No.	1.00	27000.00	27000.00
9	Brake	No.	1.00	32500.00	32500.00
10	Wire rope sockets	No	2.00	4620.00	9240.00
11	Oxygen gas	cum	75.00	40.00	3000.00
12	Acetyline gas	cum	25.00	320.00	8000.00
13	Welding electrodes	Nos	69.00	13.00	897.00
14	Welding electrodes (LH)	Nos	622.00	20.00	12440.00
15	Grease	kg	10.00	275.00	2750.00
16	Use rate welding holder set	Hour	73.00	7.80	569.40
17	Use rate gas cutting torch set	Hour	42.00	23.75	997.50
18	Sundries	LS	25.00	20.00	500.00
		Total cost of	f Materials	Rs:	554650.90

B. MACHINERY:

	1	_	1		
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Welding transformer	Hour	73.00	15.00	1095.00
	Fuel / Energy charges	Hour	46.00	107.10	4926.60
2	Pug cutting machine	Hour	8.00	6.70	53.60
	Fuel / Energy charges	Hour	8.00	4.50	36.00
3	Mobile derric crane	Hour	4.00	559.70	2238.80
	Fuel / Energy charges	Hour	4.00	317.30	1269.20
4	Stationery derric crane	Hour	8.00	79.40	635.20
	Fuel / Energy charges	Hour	8.00	0.00	0.00
5	Grinding machine	Hour	8.00	21.30	170.40
	Fuel / Energy charges	Hour	8.00	44.60	356.80
6	Drilling machines	Hour	16.00	21.30	340.80
	Fuel / Energy charges	Hour	16.00	44.60	713.60
7	Sundries	LS	25.00	20.00	500.00
	Total hire charges of Machinery			Rs:	12336.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Mobile crane	Hour	4.00	187.20	748.80
2	Crew for Drilling machine	Hour	16.00	210.60	3369.60
3	Crew for Grinding machine	Hour	8.00	210.60	1684.80
4	Foreman	Day	14.00	540.00	7560.00
5	Marker / Fabricator / Erector	Day	20.00	580.00	11600.00
6	Gas cutter	Day	6.00	470.00	2820.00
7	Welder (General)	Day	7.00	470.00	3290.00
8	Helper fabrication / erection	Day	44.00	420.00	18480.00
9	Electrician	Day	2.00	540.00	1080.00
		Total cost o	f Labour	Rs:	50633.20

Add towards highly skilled labour charges @ 30% on total cost of labour Total Cost of Labour 15189.96 65823.16

labour component/unit qty 6582.30 Add contractor's profit and overhead charges 13.615% 896.20 labour component/unit qty (including contractor's profit) **7478.50**

ABSTRACT:

A. Cost of Materials	Rs:		554650.90
B. Hire charges of Machinery	Rs:		12336.00
C. Cost of Labour	Rs:		65823.16
	Total	Rs:	632810.06
D. Add for excise duty	0.00%	Rs:	0.00
(on 75 percent cost excluding cost of materials)	Total	Rs:	632810.06
E. Add for transportation upto work site @	3%	Rs:	18984.30
	Total	Rs:	651794.36

F. Add for contractor's profit and overheads on (A+B+C+D+E)
Add 2 leads

Add 1 km lead charges for fabricated parts Unloading charges of fabricated parts Rs Total cost for

Rate per

13.615% Rs: 88741.80

19.30 per tonne 85.10 per tonne Rs: 741121.64

2.804 tonne 10.000 t capacity

tonne Rs: 264308.70
Rate per tonne Rs: 74112.20

capacity of hoist

IRR-GAW-2-12 New Item 2014-15-2

OT SLUICE SHUTTERS Screw Gear Hoist Including Platform for below 5 Tons Capacity (Small Gates)

<u>As per Guidelines of Chief Engineer, Central Designs Organization, Hyderabad Specification drawing 1 Krishna Delta System</u>

Fabrication, supply, erection, testing and commissioning of Embedded parts consisting of supporting structure platform etc. with all accessories for operating canal escape/ regulator gate with all accessories including cos materials, machinery, labour, cutting, bending, aligning, anchoring, welding, finishing etc. complete as per Specification and approved drawings

(without painting on mechanical cleaning surfaces which are added extra as per schedule of rates under items in this chapter and add as applicable separately)

DATA:

RATE ANALYSIS UNIT: 0.869 tonne

		• • • • • • • • • • • • • • • • • • • •	0.000	
3:				
particulars	Unit	Quantity	Rate	Amount
		_	in Rs.	in Rs.
ructural steel angles/ beams / chani	kg	445.78	41.00	18276.98
ructural steel plates / flats	kg	28.00	46.00	1288.00
equered plate	kg	144.80	63.00	9122.40
st iron Components				
ist Body/lock nut/Main Nut etc.	Kg	83.00	245.00	20335.00
onze Alloy Steel Components				
rust Bearings	kg	3.00	1000.00	3000.00
B Bolt/Nut/ Washer	kg	16.00	80.00	1280.00
ygen gas	cum	21.00	40.00	840.00
etyline gas	cum	7.00	320.00	2240.00
elding electrodes	Nos	200.00	13.00	2600.00
elding electrodes (LH)	Nos	40.00	20.00	800.00
e rate welding holder set	Hour	72.00	7.80	561.60
e rate gas cutting torch set	Hour	36.00	23.75	855.00
ndries	LS	20.00	20.00	400.00
Total cost of Materials				61598.98
	particulars uctural steel angles/ beams / chant uctural steel plates / flats equered plate st iron Components ist Body/lock nut/Main Nut etc. onze Alloy Steel Components rust Bearings B Bolt/Nut/ Washer ygen gas etyline gas etyline gas elding electrodes elding electrodes (LH) e rate welding holder set e rate gas cutting torch set	particulars Unit uctural steel angles/ beams / chan uctural steel plates / flats equered plate st iron Components ist Body/lock nut/Main Nut etc. onze Alloy Steel Components rust Bearings S Bolt/Nut/ Washer ygen gas etyline gas etyline gas elding electrodes elding electrodes (LH) e rate gas cutting torch set er trace designed in the component of the component	particulars Unit Quantity uctural steel angles/ beams / chant uctural steel plates / flats equered plate st iron Components ist Body/lock nut/Main Nut etc. Kg 83.00 enze Alloy Steel Components rust Bearings kg 3.00 specific gas cum 21.00 etgling electrodes (LH) erate welding holder set erate gas cutting torch set individual set in the component of the compone	Duit Quantity Rate in Rs.

B. MACHINERY:

D. WACHI	NERI.				
SI No	Description	Unit	Quantity	Rate	Amount
	·			in Rs.	in Rs.
1	Welding transformer	Hour	30.00	15.00	450.00
	Fuel / Energy charges	Hour	30.00	107.10	3213.00
2	Pug cutting machine	Hour	12.00	6.70	80.40
	Fuel / Energy charges	Hour	12.00	4.50	54.00
3	Drilling machine	Hour	8.00	21.30	170.40
	Fuel / Energy charges	Hour	8.00	44.60	356.80
4	Grinding machine	Hour	36.00	21.30	766.80
	Fuel / Energy charges	Hour	36.00	44.60	1605.60
5	Lathe machine (Screw Rod M/C)	Hour	16.00	300.00	4800.00
6	Sundries	LS	10.00	20.00	200.00
	Total hire charges of Machinery	-	Rs:	11697.00	

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Drilling machine	Hour	8.00	210.60	1684.80
2	Crew for Grinding machine	Hour	36.00	210.60	7581.60
3	Foreman	Day	2.00	540.00	1080.00
4	Marker / Fabricator / Erector	Day	10.00	580.00	5800.00
5	Gas cutter	Day	4.00	470.00	1880.00
6	Welder (General)	Day	4.00	470.00	1880.00
7	Mazdoors	Day	6.00	400.00	2400.00
8	Helper fabrication / erection	Day	6.00	420.00	2520.00

	Total cost of Labour	Rs:	24826.40
labour component/unit qty	24826.40		
Add contractor's profit and overhead charges	13.615% 3380.10		
labour component/unit qty (including contractor's	profit) 28206.50		
ABSTRACT:			
A. Cost of Materials		Rs:	61598.98
B. Hire charges of Machinery		Rs:	11697.00
C. Cost of Labour		Rs:	24826.40
	Total	Rs:	98122.38
D. Add for excise duty	0.00%	Rs:	0.00
(on 75 percent cost excluding cost of materials)	Total	Rs:	98122.38
E. Add for transportation upto work site @	3%	Rs:	2943.67
	Total	Rs:	101066.05
F. Add for contractor's profit and overheads on			
(A+B+C+D+E)	13.615%	Rs:	13760.14
Add 2 leads			
Add 1 km lead charges for fabricated parts	19.30 per to	nne 33	.544
Unloading charges of fabricated parts Rs	85.10 per to	nne 14	7.904
Total cost for	0.869 tonne	Rs:	115007.64
	Rate per tonne	Rs:	132344.80

IRR-GAW-2-13 New Item 2014-15-3

OT SLUICE SHUTTERS EM parts for Below 5 Tons capacity (small gates)

<u>As per Guidelines of Chief Engineer, Central Designs Organization, Hyderabad Specification drawing 1 Krishna Delta System</u>

Fabrication, supply, erection, testing and commissioning of Embedded parts consisting of sil beam, slide track seal seats, Guide plates etc. with all accessories including cost of all materials, machinery, labour, etc. complete as per specifications and approved drawings.

(without painting on mechanical cleaning surfaces which are added extra as per schedule of rates under items in this chapter and add as applicable separately)

Height of EM parts: 5.4 M Gate Size: 0.99 X 0.875 M

DATA:

RATE ANALYSIS UNIT: 1.334 tonne

A. MATER	IALS:					
SI No	particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Structural steel angles/ beams / chanı	kg	440.57	41.00	18063.37	
2	Structural steel plates / flats	kg	869.00	46.00	39974.00	
3	Stainless Steel Flats	kg	25.12	300.00	7536.00	
4	Oxygen gas	cum	12.00	40.00	480.00	
5	Acetyline gas	cum	4.00	320.00	1280.00	
6	Welding electrodes	Nos	210.00	13.00	2730.00	
7	Welding electrodes (Stainless Steel)	Nos	30.00	27.00	810.00	
8	Use rate welding holder set	Hour	62.00	7.80	483.60	
9	Use rate gas cutting torch set	Hour	32.00	23.75	760.00	
10	Sundries	LS	3.00	20.00	60.00	
Total cost of Materials Rs: 72						

B. MACHINERY:

D. MACIII	··-··				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Welding transformer	Hour	30.00	15.00	450.00
	Fuel / Energy charges	Hour	30.00	107.10	3213.00
2	Pug cutting machine	Hour	20.00	6.70	134.00
	Fuel / Energy charges	Hour	20.00	4.50	90.00
3	Drilling machine	Hour	4.00	21.30	85.20
	Fuel / Energy charges	Hour	4.00	44.60	178.40
4	Grinding machine	Hour	20.00	21.30	426.00
	Fuel / Energy charges	Hour	20.00	44.60	892.00
5	Sundries	LS	3.00	20.00	60.00
	Total hire charges of Machinery				5528.60

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Crew for Drilling machine	Hour	4.00	210.60	842.40	

8	Helper fabrication / erection	Day Total cost of	8.00	420.00 Rs:	3360.00 20634.40
7	Mazdoors	Day	4.00	400.00	1600.00
6	Welder (General)	Day	4.00	470.00	1880.00
5	Gas cutter	Day	2.00	470.00	940.00
4	Marker / Fabricator / Erector	Day	6.00	580.00	3480.00
3	Foreman	Day	8.00	540.00	4320.00
2	Crew for Grinding machine	Hour	20.00	210.60	4212.00

labour component/unit qty 20634.40 Add contractor's profit and overhead charges 13.615% 2809.40 labour component/unit qty (including contractor's profit) 23443.80

ABSTRACT:

10101 0001 101	Rate per tonne	Rs:	86476.30
Total cost for	1.334 tonne	Rs:	115359.36
Unloading charges of fabricated parts Rs	85.10 per tonne		227.046
Add 1 km lead charges for fabricated parts	19.30 per tonne		51.492
Add 2 leads			
(A+B+C+D+E)	13.615%	Rs:	13790.66
F. Add for contractor's profit and overheads on			
	Total	Rs:	101290.17
E. Add for transportation upto work site @	3%	Rs:	2950.20
(on 75 percent cost excluding cost of materials)	Total	Rs:	98339.97
D. Add for excise duty	0.00%	Rs:	0.00
	Total	Rs:	98339.97
C. Cost of Labour		Rs:	20634.40
B. Hire charges of Machinery		Rs:	5528.60
A. Cost of Materials		Rs:	72176.97
ABSTRACT.			

IRR-GAW-2-14 New Item 2014-15 -4

OT SLUICE SHUTTERS for Below 5 Tons capacity (small gates)

As per Guidelines of Chief Engineer, Central Designs Organization, Hyderabad Specification drawing 1 Krishna Delta System

Fabrication, supply, erection, testing and commissioning of Sluice Shutters consisting of skin plate, horizontal and vertical angles, stiffeners, rubber seals, clamps with all accessories for sluice shutters including cost of all materials, machinery, labour, seal fixing etc., complete as per specifications and approved drawings

(without painting on mechanical cleaning surfaces which are added extra as per schedule of rates under items in this chapter and add as applicable separately)

Gate Size: 0.99 X 0.875 M

DATA:

RATE ANALYSIS

UNIT:

0.161 tonne

A. WAIEKI	ALS:		
CLNIa	n antiquilana	I Imit	$\overline{}$

SI No	particulars	Unit	Quantity	Rate	Amount
	·			in Rs.	in Rs.
1	Structural steel angles/ beams / chanı	kg	63.72	41.00	2612.52
2	Structural steel plates / flats	kg	96.50	46.00	4439.00
3	GI Bolts/Nut/Washer	kg	20.00	125.00	2500.00
	Rubber Seals				
4	Bottom Seal	Rm	0.82	780.00	639.60
5	Side Seal/ Top Seal	Rm	1.75	1300.00	2275.00
6	Oxygen gas	cum	15.00	40.00	600.00
7	Acetyline gas	cum	5.00	320.00	1600.00
8	Welding electrodes	Nos	110.00	13.00	1430.00
9	Use rate welding holder set	Hour	30.00	7.80	234.00
10	Use rate gas cutting torch set	Hour	12.00	23.75	285.00
11	Sundries	LS	3.00	20.00	60.00
		Total cost of	f Materials	Rs:	16675.12

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Welding transformer	Hour	14.00	15.00	210.00
	Fuel / Energy charges	Hour	14.00	107.10	1499.40
2	Pug cutting machine	Hour	4.00	6.70	26.80
	Fuel / Energy charges	Hour	4.00	4.50	18.00
3	Drilling machine	Hour	2.00	21.30	42.60
	Fuel / Energy charges	Hour	2.00	44.60	89.20
4	Grinding machine	Hour	4.00	21.30	85.20
	Fuel / Energy charges	Hour	4.00	44.60	178.40

5	Sundries	LS	3.00	20.00	60.00
	Total hire charges of Machinery			Rs:	2209.60

C. LABOUR:

o. Labot	ALC.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Drilling machine	Hour	2.00	210.60	421.20
2	Crew for Grinding machine	Hour	4.00	210.60	842.40
3	Foreman	Day	2.00	540.00	1080.00
4	Marker / Fabricator / Erector	Day	3.00	580.00	1740.00
5	Gas cutter	Day	1.00	470.00	470.00
6	Welder (General)	Day	4.00	470.00	1880.00
7	Mazdoors	Day	4.00	400.00	1600.00
8	Helper fabrication / erection	Day	6.00	420.00	2520.00
		Total cost of	f Labour	Rs:	10553.60

labour component/unit qty 10553.60

Add contractor's profit and overhead charges 13.615% 1436.90 labour component/unit qty (including contractor's profit) 11990.50

ABSTRACT:

	Rate per tonne	Rs:	214182.30
Total cost for	0.161 tonne	Rs:	34483.35
Unloading charges of fabricated parts Rs	85.10 per tonn	e <u>27</u>	7.402
Add 1 km lead charges for fabricated parts	19.30 per tonn	e 6.	214
Add 2 leads	10.01070	110.	4120.21
F. Add for contractor's profit and overheads on (A+B+C+D+E)	13.615%	Rs:	4128.27
	Total	Rs:	30321.47
E. Add for transportation upto work site @	3%	Rs:	883.15
(on 75 percent cost excluding cost of materials)	Total	Rs:	29438.32
D. Add for excise duty	0.00%	Rs:	0.00
	Total	Rs:	29438.32
C. Cost of Labour		Rs:	10553.60
B. Hire charges of Machinery		Rs:	2209.60
A. Cost of Materials		Rs:	16675.12
ABSTRACT.			

SAND BLASTING AND PAINTING AS PER IS:14177-1994 IRR-GAW-3

IRR-GAW-3-1 Cleaning gates / hoists / embedded parts/lifting beams etc, to expose fresh metal surface for painting $\mbox{\bf by sand blasting method}$ as per specifications including cost of all materials, I abour, machinery, scaffolding, etc., complete with initial lead for sand upto 1 km and all lifts.

RATE ANALYSIS

DATA:

A. MATERI						
SI No	particulars	Unit	Quantity	Rate	Amount	
	·			in Rs.	in Rs.	
1	Sand (Screened)	cum	30.00	800.00	24000.00	
2	Use rate of air hose	Hour	8.00	16.06	128.50	
3	Use rate of sand blast gun nozzle	Hour	8.00	4.00	32.00	
4	Sundries(Rust inhibitive, seive etc)	LS	5.00	20.00	100.00	
	Total					
	2426.05					
	Total cost of Materials					

UNIT: 100

sqm

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Air compressor 7 cmm diesel	Hour	8.00	228.50	1828.00
	Fuel / Energy charges	Hour	8.00	755.40	6043.20
2	Sand blasting equipment	Hour	8.00	105.90	847.20
	Fuel / Energy charges	Hour	8.00	0.00	0.00
Total hire charges of Machinery				8718.40	

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Crew for Air compressor	Hour	8.00	222.10	1776.80	
2	Crew for Sand blasting equipment	Hour	8.00	231.40	1851.20	
3	mazdoor	Day	15.00	400.00	6000.00	
	Total cost of Labour				9628.00	

labour component/unit qty

13.615% 13.10

Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 96.30 109.40 ABSTRACT:

A. Cost of Materials		Rs:	26686.55
B. Hire charges of Machinery		Rs:	8718.40
C. Cost of Labour		Rs:	9628.00
	Total	Rs:	45032.95
D. Add for excise duty	0.00%	Rs:	0.00
(on 75 percent cost excluding cost of materials)	Total	Rs:	45032.95
E. Add for transportation upto work site @	3%	Rs:	1350.99
	Total	Rs:	46383.94
F. Add for contractor's profit and overheads on			
(A+B+C+D+E)	13.615%	Rs:	6315.17
Total cost for	100.00 sqm	Rs:	52699.11
	Rate per sqm	Rs:	527.00

IRR-GAW-3-2 painting of embedded metal parts and all types of gates, stoplogs,etc, on sand blasted

surfaces with one coat of inorganic zinc silicate (airless spray preferred)70+/- 5

and two super coats with a total thickness of 300 microns

(each 150+/- 5) of solventless coaltar epoxy paint each coat 150 microns (total 300 microns)

cost of all materials, labour, scaffolding etc., complete with all leads and

all lifts

(Upstream surface of gates portion may be painted with solventless coaltar epoxy brown paint instead of solventless coaltar black. The rate for coaltar epoxy brown shall be adopted in data for Upstream side painting)

DATA: Consider 100 sqm area for painting:

Requirement of materials:

Theoretical spreading rate per one Coat of Paint 25 Sqm/Hr

Assume Losses at 30% of the spreading area (as per field obserations)

Actual Spreading Area 17.50 Sqm/Hr
Total time required for 100 Sqm Area 5.71 Hr

Say 6 Hr

DATA:

RATE ANALYSIS

UNIT:

100 sqm

			• • • • • • • • • • • • • • • • • • • •		~ ~ · · ·
A. MATER	IALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	inorganic zinc silicate	ltr	12.00	600.00	7200
2	Thinner @ 10%	ltr	1.20	140.00	168
3	Solventless Coal tar epoxy paint	ltr	40.00	260.00	10400
4	Thinner @ 10%	ltr	4.00	140.00	560
	Sundries (brushes,ladders,platforms				
5	etc)		3.00	20.00	60
		Total cost of	f Materials	Rs:	18388.00

B. MACHINERY: Unit SI No Description Quantity Rate Amount in Rs. in Rs. 1 Hire Charges of Airless Spray Gun Hr 6.00 118.70 712.20 Hire Charges of Air Compressor-7 2 Cmm (diesel) 6.00 228.50 1371.00 Hr Fuel Charges of Air Compressor 3 Hr 6.00 755.40 4532.40 Total cost of Machinery 6615.60

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew Charges of Air Compressor	Day	6.00	222.10	1332.60
2	Painter Class-I	Day	20.00	540.00	10800.00
3	Helper	Day	20.00	400.00	8000.00
		Total cost of Labour		Rs:	20132.60

201.30

labour component/unit qty

Add contractor's profit and overhead charges 13.615% 27.40 labour component/unit qty (including contractor's profit) 228.70

ABSTRACT:

 A. Cost of Materials
 Rs:
 18388.00

 B. Hire charges of Machinery
 Rs:
 6615.60

 C. Cost of Labour
 Rs:
 20132.60

		Total	Rs:	45136.20
D. Add for excise duty		0	Rs:	0.00
(on 75 percent cost excluding	ng cost of materials)	Total	Rs:	45136.20
E. Add for transportation up	to work site @	0.03	Rs:	1354.09
·	_	Total	Rs:	46490.29
F. Add for contractor's profit	t and overheads on			
(A+B+C+D+E)	13.615	%	Rs:	6329.65
Total cost for	100.00 sqm		Rs:	52819.94
Rate per sgm		Rs:	528.20	

IRR-GAW-3-3

painting of Lifting beams,cat walks and other similar structures-painting hoist machinery, on sand blasted surfaces with two coats of zinc phosphate primer (airless spray preferred) 40microns/coat and twocoats of alkyd based micaccous iron oxide paint, 65 microns/coat cost of all materials, labour, scaffolding etc., complete with all leads and all lifts

DATA: Consider 100 sqm area for painting:

Requirement of materials :

Theoretical spreading rate per one Coat of Paint 25 Sqm/Hr

Assume Losses at 30% of the spreading area (as per field obserations)

Actual Spreading Area 17.50 Sqm/Hr
Total time required for 100 Sqm Area 5.71 Hr
Say 6 Hr

DATA:

RATE ANALYSIS UNIT: 100 sqm

A. MATER	IALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	zinc phosphate primer	ltr	28.00	200.00	5600
2	Thinner@10%	ltr	2.80	140.00	392
	alkyd based micaccous iron oxide				
3	paint	ltr	20.00	190.00	3800
4	Thinner@10%	ltr	2.00	140.00	280
	Sundries (brushes,ladders,platforms				
5	etc)		3.00	20.00	60
Total cost of Materials Rs: 10132.00					10132.00

B. MACHII	NERY:				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Hire Charges of Airless Spray Gun	Hr	6.00	118.70	712.20
	Hire Charges of Air Compressor-7				
2	Cmm (diesel)	Hr	6.00	228.50	1371.00
3	Fuel Charges of Air Compressor	Hr	6.00	755.40	4532.40
	Total cost of machinery			RS.	6615.60

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew Charges of Air Compressor	Day	6.00	222.10	1332.60
2	Painter Class-I	Day	15.00	540.00	8100.00
3	Helper	Day	15.00	400.00	6000.00
		Total cost of Labour		Rs:	15432.60

labour component/unit qty 154.30
Add contractor's profit and overhead charges 13.615% 21.00
labour component/unit qty (including contractor's profit) 175.30

ABSTRACT:

ABSTRACT.			
A. Cost of Materials		Rs:	10132.00
B. Hire charges of Machinery		Rs:	6615.60
C. Cost of Labour		Rs:	15432.60
	Total	Rs:	32180.20
D. Add for excise duty	0	Rs:	0.00
(on 75 percent cost excluding cost of materials)	Total	Rs:	32180.20
E. Add for transportation upto work site @	0.03	Rs:	965.41
	Total	Rs:	33145.61
F. Add for contractor's profit and overheads on			
(A+B+C+D+E)	13.615%	Rs:	4512.77
Total cost for	100.00 sqm	Rs:	37658.38
	Rate per sqm	Rs:	376.60

IRR-GAW-3-4 HOISTS:STRUCTURAL COMPONENTS--painting structurals on sand blasted surfaces with

two coats of zinc phosphate primer (airless spray preferred) 40microns/coat and one coat 65+/-5 of alkyd based micaccous iron oxide paint

followed by two coats of synthetic enamel paint 25 microns/coat cost of all materials, labour, scaffolding etc., complete with all leads and

all lifts

DATA: Consider 100 sqm area for painting:

Requirement of materials:

Theoretical spreading rate per one Coat of Paint 25 Sqm/Hr

Assume Losses at 30% of the spreading area (as per field obserations)

Actual Spreading Area 17.50 Sqm/Hr
Total time required for 100 Sqm Area 5.71 Hr
Say 6 Hr

DATA: RATE ANALYSIS UNIT: 100 sqm

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	zinc phosphate primer	ltr	28.00	200.00	5600
2	Thinner@10%	ltr	2.80	140.00	392
	alkyd based micaccous iron oxide				
3	paint	ltr	15.00	190.00	2850
4	Thinner@10%	ltr	1.50	140.00	210
5	synthetic enamel paint	ltr	17.00	240.00	4080
6	Thinner@10%	ltr	1.70	140.00	238
	Sundries (brushes,ladders,platforms				
7	etc)		3.00	20.00	60
		Total cost of	f Materials	Rs:	13430.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
	·			in Rs.	in Rs.
1	Hire Charges of Airless Spray Gun	Hr	6.00	118.70	712.20
	Hire Charges of Air Compressor-7				
2	Cmm (diesel)	Hr	6.00	228.50	1371.00
3	Fuel Charges of Air Compressor	Hr	6.00	755.40	4532.40
	Total cost of Machinery		Rs:	6615.60	

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew Charges of Air Compressor	Day	6.00	222.10	1332.60
2	Painter Class-I	Day	20.00	540.00	10800.00
3	Helper	Day	20.00	400.00	8000.00
		Total cost of	f Labour	Rs:	20132.60

228.70

labour component/unit qty 201.30 Add contractor's profit and overhead charges 13.615% 27.40

labour component/unit qty (including contractor's profit)

ABSTRACT:

ADOTTAOT.			
A. Cost of Materials		Rs:	13430.00
B. Hire charges of Machinery		Rs:	6615.60
C. Cost of Labour		Rs:	20132.60
	Total	Rs:	40178.20
D. Add for excise duty	0	Rs:	0.00
(on 75 percent cost excluding cost of materials)	Total	Rs:	40178.20
E. Add for transportation upto work site @	0.03	Rs:	1205.35
	Total	Rs:	41383.55
F. Add for contractor's profit and overheads on			
(A+B+C+D+E)	13.615%	Rs:	5634.37
Total cost for	100.00 sqm	Rs:	47017.92
	Rate per som	Rs:	470.20

IRR-GAW-3-5 HOISTS:machineryCOMPONENTS--painting hoist machinery, on sand blasted surfaces with

one coats of zinc phosphate primer (airless spray preferred) 50microns/coat and three coats of aluminium paint or synthetic enamel , 25 microns/coat cost of all materials, labour, scaffolding etc., complete with all leads and all lifts

DATA: Consider 100 sqm area for painting:

Requirement of materials:

Theoretical spreading rate per one Coat of Paint Sqm/Hr

Assume Losses at 30% of the spreading area (as per field obserations)

Actual Spreading Area 17.50 Sqm/Hr Total time required for 100 Sqm Area 5.71 Hr

Say 6 Hr

DATA: **RATE ANALYSIS** UNIT: 100 sqm

A. MATERI	ALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	zinc phosphate primer	ltr	14.00	200.00	2800
2	Thinner@10%	ltr	1.40	140.00	196
	aluminium paint or synthetic enamel				
3	per coat	ltr	26.00	240.00	6240
4	Thinner@10%	ltr	2.60	140.00	364
	Sundries (brushes,ladders,platforms				
5	etc)		3.00	20.00	60
	9660.00				

B MACHINERY

D. MACINI	TEILT.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Hire Charges of Airless Spray Gun	Hr	6.00	118.70	712.20
	Hire Charges of Air Compressor-7				
2	Cmm (diesel)	Hr	6.00	228.50	1371.00
3	Fuel Charges of Air Compressor	Hr	6.00	755.40	4532.40
Total cost of Machinery Rs:					

C LABOUR:

O. LADOO	1.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew Charges of Air Compressor	Day	6.00	222.10	1332.60
2	Painter Class-I	Day	20.00	540.00	10800.00
3	Helper	Day	20.00	400.00	8000.00
	Total cost of Labour			Rs:	20132.60

labour component/unit qty

Add contractor's profit and overhead charges

201.30 13.615% 27.40 labour component/unit qty (including contractor's profit)

228.70

ABSTRACT:

A. Cost of Materials		Rs:	9660.00
B. Hire charges of Machinery		Rs:	6615.60
C. Cost of Labour		Rs:	20132.60
	Total	Rs:	36408.20
D. Add for excise duty	0	Rs:	0.00
(on 75 percent cost excluding cost of materials)	Total	Rs:	36408.20
E. Add for transportation upto work site @	0.03	Rs:	1092.25
	Total	Rs:	37500.45
F. Add for contractor's profit and overheads on			
(A+B+C+D+E)	13.615%	Rs:	5105.69
Total cost for	100.00 sqm	Rs:	42606.13
	Rate per sqm	Rs:	426.10

IRR-GAW-4 PAINTING WITHOUT SAND BLASTING

IRR-GAW-4-1 E.M Parts OF ALL TYPES OF GATES

Surface cleaning of metal surfaces by chemical cleaners and then by hand and power tool cleaners and remc dust. After cleaning, applying primary coat with one coat of Protective Mastic to athickness of 70±5 microns followed by finishing coats 2 coats with Solventless Coal tar epoxy each coat with a DFT of 150±5 microns and total DFT of all coats including Primary coat should not be less than 350 microns with material, labour an accessories with all leads and lifts

(in respect of Heavily rusted (30 to 40% rusted) surfaces)

Consider 100 sqm area for painting: DATA:

Requirement of materials:

Theoretical spreading rate per one Coat of Paint 25 Sqm/Hr

Assume Losses at 30% of the spreading area (as per field obserations)

17.50 Sqm/Hr **Actual Spreading Area**

Total time required for 100 Sqm Area

5.71 Hr Say 6 Hr

DATA:

RATE ANALYSIS

UNIT: 100.000 Sq.m

	Α.	MAT	ERI	ALS:
--	----	-----	-----	------

A. WAIER	IALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Rust cleaner / inhibitor	ltr	13	160	2080.00
2	Protective Mastic	ltr	25	475	11875.00
3	Thinner@10%	ltr	2.5	140.00	350.00
4	Solventless Coal tar epoxy paint	ltr	40.00	260.00	10400.00
5	Thinner@10%	ltr	4	140.00	560.00
6	Wire brush	Nos	2	41.00	82.00
7	Sundries	LS	3.00	20.00	60.00
		Rs:	25407.00		

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Hire Charges of Airless Spray Gun	Hr	6.00	118.70	712.20
	Hire Charges of Air Compressor-7				
2	Cmm (diesel)	Hr	6.00	228.50	1371.00
3	Fuel Charges of Air Compressor	Hr	6.00	755.40	4532.40
	Total cost of Machinery				6615.60

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew Charges of Air Compressor	Day	6.00	222.10	1332.60
2	Painter Class-I	Day	20.00	540.00	10800.00
3	Helper	Day	20.00	400.00	8000.00
	Total cost of Labour				20132.60

labour component/unit qty

201.30

13.615% 27.40 Add contractor's profit and overhead charges labour component/unit qty (including contractor's profit) 228.70

ABSTRACT:

	Rate per sq.meter	Rs:	610.30
Total cost for	100.00 sqm	Rs:	61033.81
(A+B+C+D+E)	13.615%	Rs:	7313.96
F. Add for contractor's profit and overheads on			
	Total	Rs:	53719.86
E. Add for transportation upto work site @	3%	Rs:	1564.66
(on 75 percent cost excluding cost of materials)	Total	Rs:	52155.20
D. Add for excise duty	0.00%	Rs:	0.00
	Total	Rs:	52155.20
C. Cost of Labour		Rs:	20132.60
B. Hire charges of Machinery		Rs:	6615.60
A. Cost of Materials		Rs:	25407.00
, 12 · 1 · 1 · 1 · 1			

IRR-GAW-4-3 HOIST BRIDGES ,HOISTING EQUIPMENT AND CRANES,Etc,

Surface cleaning of metal surfaces by chemical cleaners and then by hand and power tool cleaners and removing dust. After cleaning, applying primary coat with two coats of Zinc chromite red oxide primer , followed by finishing coats 3 coats with synthetic enamel paint with material, labour, and all accessories with all leads and lifts where surface cleaning by sand blasting is not feasible and based on specific recommendations of designers, it is to adopt surface preparation done manually by hand and power tool after cleaning by chemical treatment to remove grease, rust, scaling etc., and to form phasphate coating to prevent further rusting, before applying primer painting.

DATA: Consider 100 sqm area for painting:

Requirement of materials:

Theoretical spreading rate per one Coat of Paint 25 Sqm/Hr

Assume Losses at 30% of the spreading area (as per field obserations)

Actual Spreading Area 17.50 Sqm/Hr Total time required for 100 Sqm Area 5.71 Hr

> Say 6 Hr

100.000 Sq.m

DATA:

RATE ANALYSIS

A. MATER	RIALS:					
SI No	particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Rust cleaner / inhibitor	ltr	13	160	2080.00	
2	Zinc Chromite Red Oxide Primer	ltr	28	175	4900.00	
3	Thinner@10%	ltr	2.8	140.00	392.00	
4	Synthetic enamel Paint	ltr	17.00	240.00	4080.00	
5	Thinner@10%	ltr	1.7	140.00	238.00	
6	Wire brush	Nos	2	41.00	82.00	
7	Sundries	LS	3.00	20.00	60.00	
	Total cost of Materials					

UNIT:

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Hire Charges of Airless Spray Gun	Hr	6.00	118.70	712.20
	Hire Charges of Air Compressor-7				
2	Cmm (diesel)	Hr	6.00	228.50	1371.00
3	Fuel Charges of Air Compressor	Hr	6.00	755.40	4532.40
	6615.60				

C LABOUR

O. L/ (DOO)	•				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew Charges of Air Compressor	Day	6.00	222.10	1332.60
2	Painter Class-I	Day	20.00	540.00	10800.00
3	Helper	Day	20.00	400.00	8000.00
Total cost of Labour					20132.60

labour component/unit qty 201.30
Add contractor's profit and overhead charges 13.615% 27.40
labour component/unit qty (including contractor's profit) 228.70

ABSTRACT:

F. Add for contractor's profit and overheads on (A+	13.615%	Rs:	5410.28
	Total	Rs:	39737.61
E. Add for transportation upto work site @	3%	Rs:	1157.41
(on 75 percent cost excluding cost of materials)	Total	Rs:	38580.20
D. Add for excise duty	0.00%	Rs:	0.00
	Total	Rs:	38580.20
C. Cost of Labour		Rs.	20132.60
B. Hire charges of Machinery		Rs.	6615.60
A. Cost of Materials		Rs.	11832.00

WALK WAYS(CAT WALKS), LIFTING BEAMS, etc,

IRR-GAW-4-4 Surface cleaning of metal surfaces by chemical cleaners and then by hand and power tool cleaners and removing dust. After cleaning, applying primary coat with one coat of Zinc rich epoxy primer to a thickness of 40 microns ,followed by finishing coats 2 coats with Solventless Coal tar epoxy with material labour and all accessories with all leads and lifts

DATA: Consider 100 sqm area for painting:

Requirement of materials :

Theoretical spreading rate per one Coat of Paint 25 Sqm/Hr

Assume Losses at 30% of the spreading area (as per field obserations)

Actual Spreading Area 17.50 Sqm/Hr
Total time required for 100 Sqm Area 5.71 Hr
Say 6 Hr

RATE ANALYSIS

DATA:

A. MATERIALS:									
SI No	particulars	Unit	Quantity	Rate	Amount				
				in Rs.	in Rs.				
1	Rust cleaner / inhibitor	ltr	13	160	2080.00				
2	Zinc rich epoxy primer	ltr	14	740	10360.00				
3	Thinner@10%	ltr	1.4	140.00	196.00				
4	Solvetnless Coal tar epoxy paint	ltr	40	260	10400.00				
5	Thinner@10%	ltr	4	140.00	560.00				
6	Wire brush	Nos	2	41	82.00				

UNIT:

100.000 Sq.m

7	Sundries	LS	3	20	60.00
		Total cost of Materials		Rs:	23738.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Hire Charges of Airless Spray Gun	Hr	6.00	118.70	712.20
	Hire Charges of Air Compressor-7				
2	Cmm (diesel)	Hr	6.00	228.50	1371.00
3	Fuel Charges of Air Compressor	Hr	6.00	755.40	4532.40
	Total cost of Machinery				6615.60

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew Charges of Air Compressor	Day	6.00	222.10	1332.60
2	Painter Class-I	Day	13.00	540.00	7020.00
3	Helper	Day	13.00	400.00	5200.00
		Rs:	13552.60		

labour component/unit qty 135.50
Add contractor's profit and overhead charges 13.615% 18.40
labour component/unit qty (including contractor's profit) 153.90

ABSTRACT:

A. Cost of Materials		Rs:	23738.00
B. Hire charges of Machinery		Rs:	6615.60
C. Cost of Labour		Rs:	13552.60
	Total	Rs:	43906.20
D. Add for excise duty	0.00%	Rs:	0.00
(on 75 percent cost excluding cost of materials)	Total	Rs:	43906.20
E. Add for transportation upto work site @	3%	Rs:	1317.19
	Total	Rs:	45223.39
F. Add for contractor's profit and overheads on (A+	13.615%	Rs:	6157.16
Total cost for	100.00 sqm	Rs:	51380.55
	Rate per so meter	Rs [.]	513 80

CHAPTER-VI

PRELIMINARY AND MAINTENANCE WORKS - Standard Data

(STORED WITH E-N-C & TO INCORPORATE CHANGES YEARLY/ AS NEEDED)

For the Year:2017-18

Index- code

PRELIMINARY & MAINTENANCE WORKS - DATA RATES

Directions to add Seigniorage Charges and Additional Lead Charges Seigniorage Charges:

- 1. The unit rate for work item in the Standard Data is exclusive of Seigniorage Charges wherever applicable.
- 2. The appropriate Seigniorage Charges for relevant materials are to be added to the Unit rate of work item while prepari the estimate. (i.e., to the data itself)
- 3. The Provision towards Contractor's Profit and Overhead charges **should not be operated on** the Seigniorage Charge while adding Seigniorage Charges to the data in the estimate

Additional Lead and Lift Charges:

- 1. Unless otherwise specified the basic rates are inclusive of all lifts.
- 2. For concrete, masonry and reinforcement items **wherever** initial lead of 1km is considered in the basic rate, the additional lead as follows:

Additional lead charges for Cement, Steel, sand, coarse aggregate, stones and stone chips shall be worked out for total lead involved and 1 km lead charges included in basic rate shall be deducted from total lead charges. No loading and unloading charges shall be allowed for any item.

In case of Cement and Steel, Loading and unloading charges are already added in the work item while arriving the unit r_i and hence should not be added again

Example:

Total lead for sand from approved sand quarry:

15 Km
Initial lead included in the basic rate in the SR:

1 Km
Additional lead charges:

Lead char Rs.

Lead char Rs.

Lead charges for next 1 Rs.

Total lead charges for 1 Rs.

Less 1 km initial lead ch Rs.

Net additional lead char Rs.

181.40

- 3. The Leads for Steel and Cement shall be from the nearest market place to the Project area
- 4. For earth/rockfill embankments **wherever** initial lead of 1km is considered in the basic rate, the additional lead charges are to be added as follows:

Additional lead charges for Earth, Murrum etc., shall be worked out for total lead involved and 1 km lead charges include in basic rate shall be deducted from total lead charges. No loading and unloading charges shall be allowed for any item. (same as above)

Example:

Total lead for earth from approved borrow area:

Initial lead included in the basic rate in the SR:

Additional lead charges:

Lead charges for next 1/ Rs.

Lead charges for next 1/ Rs.

Total lead charges for 1/ Rs.

Less 1 km initial lead ch Rs.

Net additional lead char Rs.

15 Km

1 Km

213.50

181.40

5. The initial lead up to 50 m as mentioned in some standard data items is meant for manual lead within the working area For conveyance of materials, the lead required from quarry/Borrow area/ Dump Area to worksite shall be added to the data without deducting the 50 m initial lead charges

PMW - Work Items

IRR-PMW-1 JUNGLE CLEARANCE:

RR-PMW-1-´ Clearing thin jungle growth (more than 50 percent open space) including bushes upto 30 cm / parthenium and other weeds including burning or disposing off the same as directed etc., complete.

DATA: RATE ANALYSIS UNIT: 1000 sqm

A. MATE	ERIALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total co		Rs:	0.00	

B. MAC	HINERY:				
SI No	Description	Unit	Quantity	Rate	Amount

1000 sqm

			in Rs.	in Rs.
1	NIL	0.00	0.00	0.00
		0.00	0.00	0.00
	Total hire cha	Rs:	0.00	

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	0.50	565.00	282.50
2	mazdoor	Day	3.00	400.00	1200.00
	Total cost of	Rs:	1482.50		

labour component/unit qty 1.50

Add contractor's profit and overhead cha 13.615% 0.20 labour component/unit qty (including contractor's profi 1.70

ABSTRACT:

 A. Cost of Materials
 Rs:
 0.00

 B. Hire charges of Machinery
 Rs:
 0.00

 C. Cost of Labour
 Rs:
 1482.50

 Total
 Rs:
 1482.50

D. Add for contractor's profit and

 overheads on (A+B+C)
 13.615% Rs:
 201.84

 Total cost for
 1000.00 sqm Rs:
 1684.34

 Rate pe sqm
 (A+B+C+D)/1000.0 Rs.
 1.70

RR-PMW-1-2 Clearing thick jungle growth (less than 50 percent open space) including bushes upto 30 cm / parthenium and other weeds including burning or disposing off the same as directed etc., complete.

DATA: RATE ANALYSIS UNIT:

A. MATERIALS:

~ INI~ I I	INALO.				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials				0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery				0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	0.50	565.00	282.50
2	mazdoor	Day	5.00	400.00	2000.00
Total cost of Labour			Rs:	2282.50	

labour component/unit qty 2.30

Add contractor's profit and overhead cha 13.615% 0.30 labour component/unit qty (including contractor's profi 2.60

ABSTRACT:

A. Cost of Materials Rs: 0.00 B. Hire charges of Machinery 0.00 Rs: C. Cost of Labour 2282.50 Rs: Total Rs: 2282.50 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 310.76 1000.00 sqm Total cost for 2593.26 Rs: Rate pe sqm (A+B+C+D)/1000.0 2.60 Rs.

RR-PMW-1-CRemoving stumps, tree roots, roots of bamboo clusters etc., upto 1.50 m girth including excavation, stacking the materials neatly and levelling the surface etc., complete with

initial lead upto 50 m and all lifts.

DATA:

RATE ANALYSIS UNIT: 18 Nos.

A. MATERIALS:

, u						
SI No	particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	NIL		0.00	0.00	0.00	
			0.00	0.00	0.00	
Total cost of Materials			Rs:	0.00		

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	NIL		0.00	0.00	0.00		
			0.00	0.00	0.00		
	Total hire cha	achinery	Rs:	0.00			

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	0.25	565.00	141.25
2	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour				941.25

labour component/unit qty

Add contractor's profit and overhead cha 13.615% 7.10 labour component/unit qty (including contractor's profi **59.40**

ABSTRACT:

 A. Cost of Materials
 Rs:
 0.00

 B. Hire charges of Machinery
 Rs:
 0.00

 C. Cost of Labour
 Rs:
 941.25

 Total
 Rs:
 941.25

 D. Add for contractor's profit and

 overheads on (A+B+C)
 13.615% Rs:
 128.1511875

 Total cost for
 18.00 Nos.
 Rs:
 1069.40

 Rate pe each
 (A+B+C+D)/18.0
 Rs.
 59.40

RR-PMW-1-4 Removing stumps, tree roots, roots of bamboo cluster etc., with girth above 1.50 m and upto 3.0 m including excavation, stacking the materials neatly and levelling the area etc., complete with initial lead upto 50 m and all lifts.

DATA:

RATE ANALYSIS UNIT: 8 Nos.

A. MATERIALS:

A. WAI	INIALO.				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials				0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	0.25	565.00	141.25
2	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour				941.25

labour component/unit qty 117.66 Add contractor's profit and overhead che 13.615% 16.02

labour component/unit qty (including contractor's profi 133.70

ABSTRACT:

 A. Cost of Materials
 Rs:
 0.00

 B. Hire charges of Machinery
 Rs:
 0.00

 C. Cost of Labour
 Rs:
 941.25

 Total
 Rs:
 941.25

D. Add for contractor's profit and

 overheads on (A+B+C)
 13.615% Rs:
 128.15

 Total cost for
 8.00 Nos.
 Rs:
 1069.40

 Rate pe each
 (A+B+C+D)/8.0
 Rs.
 133.70

RR-PMW-1-: Removing stumps, tree roots, roots of bamboo cluster etc., with girth

above 3.0 m and upto 5.0 m including excavation, stacking the materials neatly and levelling the area etc., complete with initial lead upto 50 m and all lifts.

DATA: RATE ANALYSIS UNIT: 5 Nos.

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	NIL		0.00	0.00	0.00			
			0.00	0.00	0.00			
	Total cost of Materials			Rs:	0.00			

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	NIL		0.00	0.00	0.00			
			0.00	0.00	0.00			
	Total hire charges of Machinery				0.00			

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	work inspector	Day	0.50	565.00	282.50	
2	mazdoor	Day	4.00	400.00	1600.00	
	Total cost of	Rs:	1882.50			

labour component/unit qty 376.50 Add contractor's profit and overhead che 13.615% 51.30 labour component/unit qty (including contractor's profi 427.80

ABSTRACT:

A. Cost of Materials Rs: 0.00 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour 1882.50 Rs: Total Rs: 1882.50 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 256.30 2138.80 Total cost for 5.00 Nos. Rs: Rate pe each (A+B+C+D)/5.0 Rs. 427.80

RR-PMW-1-(Additional rate for every 0.5 m increase in girth of tree stump / stumps of bamboo cluster beyond 5 m.

DATA: RATE ANALYSIS UNIT: 7 Nos.

A. MATERIALS:

,,	1 III (1 E1() (E)							
SI No	particulars	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	NIL		0.00	0.00	0.00			
			0.00	0.00	0.00			
	Total cost of	Materials		Rs:	0.00			

B. MACHINERY:

	2							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	NIL		0.00	0.00	0.00			
			0.00	0.00	0.00			
	Total hire charges of Machinery			Rs:	0.00			

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
			-	in Rs.	in Rs.
1	work inspector	Day	0.22	565.00	124.30
2	mazdoor	Day	0.88	400.00	350.00
	Total cost of Labour			Rs:	474.30

labour component/unit qty 67.80
Add contractor's profit and overhead cha 13.615% 9.20
labour component/unit qty (including contractor's profi 77.00

ABSTRACT:

A. Cost of Materials Rs: 0.00

Rs: B. Hire charges of Machinery 0.00 C. Cost of Labour 474.30 Rs: Total

474.30 Rs:

D. Add for contractor's profit and

overheads on (A+B+C) 13.615% Rs: 64.58 Total cost for 7.00 Nos. 538.88 Rs: Rate pe each (A+B+C+D)/7.0 77.00 Rs.

RR-PMW-1-7 Cutting and stacking bamboos excluding removing stumps and roots etc., complete with initial lead upto 50 m and all lifts.

DATA: **RATE ANALYSIS** UNIT: 150 Nos.

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials Rs:			0.00	

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery		Rs:	0.00	

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	0.50	565.00	282.50
2	mazdoor	Day	5.00	400.00	2000.00
	Total cost of Labour			Rs:	2282.50

labour component/unit qty 13.615% 2.07 Add contractor's profit and overhead cha

labour component/unit qty (including contractor's profi 17.30

ABSTRACT:

A. Cost of Materials Rs: 0.00 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 2282.50 Total Rs: 2282.50 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 310.76 Total cost for 150.00 Nos. Rs: 2593.26 Rate pe each (A+B+C+D)/150.0 Rs. 17.30

RR-PMW-1-{ Cutting and removing jauliflora bushes upto 1.5 m girth excluding removal of stumps and including burning or disposing off the materials as directed with initial lead upto 50 m and all

DATA: **RATE ANALYSIS** UNIT: 100 Nos.

A MATERIALS

A. WA.	A. MATERIALO.							
SI No	particulars	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	NIL		0.00	0.00	0.00			
			0.00	0.00	0.00			
	Total cost	of Materials		Rs:	0.00			

B. MACHINERY:

2					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire ch	arges of Ma	chinery	Rs [.]	0.00

C. LABOUR:

O,	OO11.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Dav	0.50	565.00	282.50

16.80

2	mazdoor	Day	3.00	400.00	1200.00
	•	Total cost of Labour		Rs:	1482.50
labour o	component/unit qty	14.80			
Add cor	ntractor's profit and overhead cha	13.615% 2.00			
labour o	component/unit qty (including cont	ractor's profi 16.80			
ABSTR	ACT:				
A. Cost	of Materials		Rs:	0.00	
B. Hire	charges of Machinery		Rs:	0.00	
C. Cost	of Labour		Rs:	1482.50	
		Total	Rs:	1482.50	
D. Add	for contractor's profit and				
overhea	ads on (A+B+C)	13.615%	Rs:	201.84	
Total co	ost for	100.00 Nos	Rs:	1684.34	

(A+B+C+D)/100.0

Rs.

IRR-PMW-1-

9 Cutting and removing jauliflora bushes above 1.5 m upto 3.0 m girth excluding removal of stumps and including burning or disposing off the materials as directed with initial lead upto 50 m and all lifts.

DATA: RATE ANALYSIS UNIT: 50 Nos

A. MATERIALS:

Rate pe each

A. MATERIALO.							
SI No	particulars	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	NIL		0.00	0.00	0.00		
			0.00	0.00	0.00		
	Total cost of	Materials		Rs:	0.00		

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery		Rs:	0.00	

C. LABOUR:

O. LAD	o. LABOUR.						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	work inspector	Day	0.50	565.00	282.50		
2	mazdoor	Day	3.00	400.00	1200.00		
	Total cost of Labour			Rs:	1482.50		

labour component/unit qty29.70Add contractor's profit and overhead che13.615%4.00labour component/unit qty (including contractor's profi33.70

ABSTRACT:

A. Cost of Materials		Rs:	0.00
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	1482.50
	Total	Rs:	1482.50
D. Add for contractor's profit and			

 overheads on (A+B+C)
 13.615% Rs:
 201.84

 Total cost for
 50.00 Nos
 Rs:
 1684.34

 Rate pe each
 (A+B+C+D)/50.0
 Rs.
 33.70

IRR-PMW-1-

10 Cutting trees above 0.3 m and upto 0.6 m girth excluding removal of stumps and including stacking the materials neatly as directed with initial lead upto 50 m and all lifts.

DATA: RATE ANALYSIS UNIT: 14 Nos.

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Use rate of ropes etc	LS	0.25	150.00	37.50
			0.00	0.00	0.00
	Total cost of Materials			Rs:	37.50

B. MAC	HINERY:				
SI No	Description	Unit	Quantity	Rate	Amount

				in Rs.	in Rs.
	1	NIL	0.00	0.00	0.00
			0.00	0.00	0.00
ı	Total hire charges of Machinery		Rs:	0.00	

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	0.25	565.00	141.25
2	mazdoor	Day	3.00	400.00	1200.00
	Total cost of Labour			Rs:	1341.25

labour component/unit qty

95.80

Add contractor's profit and overhead cha 13.615% 13.00 labour component/unit qty (including contractor's profi 108.80

ABSTRACT:

A. Cost of Materials		Rs:	37.50
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	1341.25
	Total	Rs:	1378.75
D. Add for contractor's profit and			

 overheads on (A+B+C)
 13.615% Rs:
 187.72

 Total cost for
 14.00 Nos.
 Rs:
 1566.47

 Rate pe each
 (A+B+C+D)/14.0
 Rs.
 111.90

IRR-PMW-1-

11 Cutting trees above 0.6 m and upto 1.2 m girth excluding removal of stumps and including stacking the materials neatly as directed with initial lead upto 50 m and all lifts.

DATA: RATE ANALYSIS UNIT: 4 Nos.

A. MATERIALS:

7 (1 1017 (1	74 HI (1 E14) (E0)					
SI No	particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Use rate of ropes etc	LS	0.25	150.00	37.50	
			0.00	0.00	0.00	
	Total cost of Materials			Rs:	37.50	

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery		Rs:	0.00	

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	0.25	565.00	141.25
2	mazdoor	Day	3.00	400.00	1200.00
	Total cost of Labour			Rs:	1341.25

labour component/unit qty 335.30 Add contractor's profit and overhead che 13.615% 45.70 labour component/unit qty (including contractor's profi **381.00**

ABSTRACT:

A. Cost of Materials		Rs:	37.50
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	1341.25
	Total	Rs:	1378.75
D. Add for contractor's profit and			
overheads on (A+B+C)	13 615% Rs		187 72

 overheads on (A+B+C)
 13.615% Rs:
 187.72

 Total cost for
 4.00 Nos.
 Rs:
 1566.47

 Rate pe each
 (A+B+C+D)/4.0
 Rs.
 391.60

IRR-PMW-1-

12 Cutting trees above 1.2 m and upto 1.8 m girth excluding removal of stumps and including stacking the materials neatly as directed with initial lead upto 50 m and all lifts.

DATA: RATE ANALYSIS UNIT: 2 Nos.

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Use rate of ropes etc	LS	0.25	150.00	37.50
			0.00	0.00	0.00
	Tota	Rs:	37.50		

B. MACHINERY:

D. 1117 (O.					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery				0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	0.25	565.00	141.25
2	mazdoor	Day	3.00	400.00	1200.00
	Total cost of Labour				1341.25

labour component/unit qty 670.60
Add contractor's profit and overhead che 13.615% 91.30
labour component/unit qty (including contractor's profi 761.90

ABSTRACT:

 A. Cost of Materials
 Rs:
 37.50

 B. Hire charges of Machinery
 Rs:
 0.00

 C. Cost of Labour
 Rs:
 1341.25

 Total
 Rs:
 1378.75

D. Add for contractor's profit and

 overheads on (A+B+C)
 13.615% Rs:
 187.72

 Total cost for
 2.00 Nos.
 Rs:
 1566.47

 Rate pe each
 (A+B+C+D)/2.0
 Rs.
 783.20

IRR-PMW-1-

13 Cutting trees above 1.8 m and upto 2.4 m girth excluding removal of stumps and including stacking the materials neatly as directed with initial lead upto 50 m and all lifts.

DATA: RATE ANALYSIS UNIT: 1 No.

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Use rate of ropes etc	LS	0.25	150.00	37.50
			0.00	0.00	0.00
	Total cost of	Rs:	37.50		

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	0.25	565.00	141.25
2	mazdoor	Day	3.00	400.00	1200.00
	Total cost of Labour				1341.25

labour component/unit qty 1341.30
Add contractor's profit and overhead cha 13.615% 182.60
labour component/unit qty (including contractor's profi 1523.90

ABSTRACT:

A. Cost of Materials		Rs:	37.50
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	1341.25
	Total	Rs:	1378.75

D. Add for contractor's profit and

 overheads on (A+B+C)
 13.615% Rs:
 187.72

 Total cost for
 1.00 No.
 Rs:
 1566.47

 Rate pe each
 (A+B+C+D)/1.0
 Rs.
 1566.50

IRR-PMW-1-

Cutting trees above 2.4 m and upto 3.0 m girth excluding removal of stumps and including stacking the materials neatly as directed with initial lead upto 50 m and all lifts.

DATA: RATE ANALYSIS UNIT: 1 Nos.

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Use rate of ropes etc	LS	0.50	150.00	75.00
			0.00	0.00	0.00
	Total cost of	Rs:	75.00		

B. MACHINERY:

D. IVIAU	I III VEIXI I				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery				0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	0.25	565.00	141.25
2	mazdoor	Day	5.00	400.00	2000.00
	Total cost of Labour				2141.25

labour component/unit qty 2141.30 Add contractor's profit and overhead cha 13.615% 291.50 labour component/unit qty (including contractor's profi **2432.80**

ABSTRACT:

A. Cost of Materials		Rs:	75.00
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	2141.25
	Total	Rs:	2216.25
D. Add for contractor's profit and		_	
overheads on (A+B+C)	13.615	5% Rs:	301.74
Total cost for	1.00 Nos.	Rs:	2517.99
Rate pe each	(A+B+C+D)/1.0	Rs.	2518.00

IRR-PMW-1-

Additional rate for cutting tree for every 0.5 m increase in girth of tree beyond 3 m.

DATA: RATE ANALYSIS UNIT: 1 No

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Use rate of ropes etc	LS	0.15	150.00	22.50
	·		0.00	0.00	0.00
	Total cost of	Rs:	22.50		

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire cha	arges of Ma	achinery	Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	0.10	565.00	56.50
2	2 mazdoor Day 1.75				700.00
	Total cost of Labour				756.50

labour component/unit qty 756.50 Add contractor's profit and overhead character's 13.615% 103.00 labour component/unit qty (including contractor's profi 859.50

A. Cost of Materials Rs: 22 50 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour 756.50 Rs: Total Rs: 779.00 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 106.06 Total cost for 885.06 1.00 No Rs: Rate pe each (A+B+C+D)/1.0 Rs. 885.10

IRR-PMW-1-

16 Cutting and burning or disposing off Apu / Jondu from marshy areas as directed with initial lead upto 50 m and all lifts.

DATA: RATE ANALYSIS UNIT: 1000 sqm

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of	Materials		Rs:	0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	NIL		0.00	0.00	0.00		
			0.00	0.00	0.00		
	Total hire cha	arges of Ma	achinery	Rs:	0.00		

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	mazdoor	Day	12.00	400.00	4800.00
	Total cost of	Rs:	5365.00		

labour component/unit qty 5.40
Add contractor's profit and overhead cha 13.615% 0.70
labour component/unit qty (including contractor's profi 6.10

ABSTRACT:

A. Cost of Materials		Rs:	0.00
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	5365.00
	Total	Rs:	5365.00
 D. Add for contractor's profit and 			
overheads on (A+B+C)	13.615°	% Rs:	730.44
Total cost for	1000.00 sqm	Rs:	6095.44
Rate pe sqm	(A+B+C+D)/1000.0	Rs.	6.10

${\sf IRR-PMW-2} \ \textbf{PRELIMINARY WORKS}:$

IRR-PMW-2-1

Earthwork excavation for trial pits / borrow pits and other investigation works in all kinds of soil including boulders upto 30 cm dia and disposing off excavated soil as directed with lead upto 10 m and lift upto 3 m.

DATA: RATE ANALYSIS UNIT: 10 cum

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of	Materials		Rs:	0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:							
SI No	Description	Unit	Quantity	Rate	Amount		

				in Rs.	in Rs.
1	work inspector	Day	0.50	565.00	282.50
2	mazdoor	Day	6.00	400.00	2400.00
	Total cost of Labour				2682.50

268.25

labour component/unit qty Add contractor's profit and overhead cha 13.615% 36.52

labour component/unit qty (including contractor's profi 304.80

ABSTRACT:

A. Cost of Materials			Rs:	0.00
B. Hire charges of Machinery			Rs:	0.00
C. Cost of Labour			Rs:	2682.50
	Total		Rs:	2682.50
D. Add for contractor's profit and				
overheads on (A+B+C)	13.615	5% Rs:		365.22
Total cost for	10.00 cum	Rs:		3047.72
Rate pe cum	(A+B+C+D)/100.0	Rs.		304.80

IRR-PMW-2-

Earthwork excavation for trial pits / borrow pits and other investigation works in soft 2 rock including disposing off the excavated rock as directed with lead upto 10 m and lift upto 3 m.

DATA: **RATE ANALYSIS** UNIT: 10 cum

A. MATERIALS:

A. WA.	INALO.				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of	Materials		Rs:	0.00

B MACHINERY

D. 1017 (O					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire ch	achinery	Rs:	0.00	

C. LABOUR:

SI No	Description		Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	0.50	565.00	282.50
2	Crowbarman	Day	1.00	420.00	420.00
3	mazdoor	Day	7.50	400.00	3000.00
	Total cost of	Rs:	3702.50		

labour component/unit qty 370.30 Add contractor's profit and overhead cha 13.615% 50.40 labour component/unit qty (including contractor's profi 420.70

ABSTRACT:

ADOTTAOT.				
A. Cost of Materials			Rs:	0.00
B. Hire charges of Machinery			Rs:	0.00
C. Cost of Labour			Rs:	3702.50
	Total		Rs:	3702.50
D. Add for contractor's profit and			-	
overheads on (A+B+C)	13.615	5% Rs:		504.10
Total cost for	10.00 cum	Rs:		4206.60
Rate pe cum	(A+B+C+D)/10.0	Rs.		420.70

IRR-PMW-2-3

Conducting geophysical investigation studies by electrical resistivity method in stages of 5m for sub-surface details such as depth of formations, shear zones, classification of strata, depth of water table etc., including cost of all materials, equipments, labour, analysing and reporting the details of field studies conducted etc., complete excluding cost of transportation arrangements.

DATA: **RATE ANALYSIS** UNIT: 20 Stages

A. MATI	A. MATERIALS:									
SI No	particulars	Unit	Quantity	Rate	Amount					
				in Rs.	in Rs.					
1	Sundries (misc. consumables)		5.00	20.00	100.00					
			0.00	0.00	0.00					
	Total cost of	Rs:	100.00							

B. MACHINERY:

SI No	Description		Unit	Quantity	Rate	Amount
				-	in Rs.	in Rs.
1	Electric resistivity meter		Hour	8.00	99.80	798.40
	Battery / charging cost etc @		20%			159.68
Total hire charges of Machinery					Rs:	958.08

C. LABOUR:

SI No	Description		Quantity	Rate	Amount
				in Rs.	in Rs.
1	Geophysist / Geologist	Day	2.00	960.00	1920.00
2	Graduate Engineer	Day	1.00	960.00	960.00
3	Lab Assistant	Day	1.00	540.00	540.00
4	mazdoor	Day	4.00	400.00	1600.00
	Total cost of	Rs:	5020.00		

labour component/unit qty 251.00 Add contractor's profit and overhead che 13.615% 34.20 labour component/unit qty (including contractor's profi 285.20

ABSTRACT:

A. Cost of Materials		Rs:	100.00
B. Hire charges of Machinery		Rs:	958.08
C. Cost of Labour		Rs:	5020.00
	Total	Rs:	6078.08
D. Add for contractor's profit and			
overheads on (A+B+C)	13.615%	Rs:	827.53
Total cost for	20.00 Stages	Rs:	6905.61
Rate pe stage	(A+B+C+D)/20.0	Rs.	345.30

IRR-PMW-2-

4 **Drilling 80 mm dia hole through over-burden using casing shoe bit** vertical or inclined upto 10 degrees to vertical as directed including cost of all materials, machinery, labour, water charges, reaming, collection of wash samples at suitable intervals, logging and lebelling, supplying hoppe wood core box, fixing casing pipes (excluding cost of casing pipes) etc.

supplying honne wood core box, fixing casing pipes (excluding cost of casing pipes) etc., complete for depth upto 30 m from surface.

Note: 1. For drilling through over-burden beyond 30 m from surface increase the basic rate per Rm by 10 percent.

Data:

RATE ANALYSIS

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SI No	particulars	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Use rate of casing shoe bit	Rm	3.00	116.67	350.00			
2	Use rate of reamer shell	Rm	3.00	33.33	100.00			
3	Use rate of extension rod set 16.5 m	Rm	3.00	2.06	6.19			
4	Use rate of honne core box	Rm	3.00	263.54	790.63			
	Total cost of Materials Rs:							

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	Core drilling machine	Hour	1.00	314.10	314.10		
	Fuel / Energy charges	Hour	1.00	251.80	251.80		
2	5 hp pump (diesel) 2 Nos.	Hour	2.00	8.20	16.40		
	Fuel / Energy charges	Hour	2.00	83.90	167.80		
3	Sundries (samplers etc)	LS	2.00	20.00	40.00		
Total hire charges of Machinery Rs:							

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Core drilling machine	Hour	1.00	299.50	299.50
2	Crew for Pump	Hour	2.00	117.30	234.60
3	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour				1334.10

labour component/unit qty

444.70

Add contractor's profit and overhead che 13.615% 60.50 labour component/unit qty (including contractor's profi **505.20**

A. Cost of Materials		Rs:	1246.81
B. Hire charges of Machinery		Rs:	790.10
C. Cost of Labour		Rs:	1334.10
	Total	Rs:	3371.01

D. Add for contractor's profit and

overheads on (A+B+C) 13.615% Rs: 458.96 Total cost for 3.00 Rm Rs: 3829.98 (A+B+C+D)/3.0 Rate pe Rm Rs. 1276.70

IRR-PMW-2-

Drilling 76 mm dia (NX) core hole in hard rock using diamond core bit vertical / inclined 5 upto 10 degree to vertical as directed including cost of all materials, machinery, labour, water charges, collection of core samples, logging and lebelling, supplying honne wood core box and redrilling in case of collapse of sides etc., complete for depth upto 30 m from surface.

RATE ANALYSIS UNIT: 3.00 Rm Data:

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Use rate of diamond core bit	Rm	3.00	866.67	2600.00
2	Use rate of reamer shell	Rm	3.00	100.00	300.00
3	Use rate of double tube core barrel	Rm	3.00	233.33	700.00
4	Use rate of extension rod set 16.5 m	Rm	3.00	27.50	82.50
5	Use rate of honne core box	Rm	3.00	592.97	1778.91
	Total cost of Materials				5461.41

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Core drilling machine	Hour	8.00	314.10	2512.80
	Fuel / Energy charges	Hour	8.00	251.80	2014.40
2	5 hp pump (diesel) 2 Nos.	Hour	16.00	8.20	131.20
	Fuel / Energy charges	Hour	16.00	83.90	1342.40
3	Sundries	LS	5.00	20.00	100.00
	Total hire charges of Machinery			Rs:	6100.80

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Core drilling machine	Hour	8.00	299.50	2396.00
2	Crew for Pump	Hour	16.00	117.30	1876.80
3	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour				5072.80

labour component/unit qty 1690.90 Add contractor's profit and overhead che 13.615% 230.20 labour component/unit qty (including contractor's profi 1921.10

ABSTRACT:

A. Cost of Materials		Rs:	5461.41
B. Hire charges of Machinery		Rs:	6100.80
C. Cost of Labour		Rs:	5072.80
	Total	Rs:	16635.01
D. Add for contractor's profit and			
overheads on (A+B+C)	13.615	% Rs:	2264.86
Total cost for	3.00 Rm	Rs:	18899.86
Rate pe Rm	(A+B+C+D)/3.0	Rs.	6300.00

NOTE: 1. For drilling in hard rock beyond 30 m upto 60 m from surface increase the basic rate per Rm by 25 percent.

2. For drilling in hard rock beyond 60 m upto 90 m from surface increase the basic rate per Rm by 40 percent.

IRR-PMW-2-

5-A

New Item

2014-15-5 Drilling 76 mm dia (NX) core hole in all types of rocks (other than Hard Rock) including Masonry/CC (where drilling is not possible by casing shoe) using diamond core bit vertical / inclined upto 10 degree to vertical as directed including cost of all materials, machinery, labour, water charges, and redrilling in case of collapse of sides etc., complete for depth upto 30 m from surface for Primary and Secondary Holes Drilling 76 mm dia (NX) core hole in all types of rocl

Data: **RATE ANALYSIS** UNIT: 3.00 Rm

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Λ.	IAIVI		LJ.

SI No	particulars	Unit	Quantity	Rate	Amount

				in Rs.	in Rs.
1	Use rate of diamond core bit	Rm	3.00	1229.90	3689.69
2	Use rate of reamer shell	Rm	3.00	60.00	180.00
4	Use rate of extension rod set 16.5 m	Rm	3.00	16.50	49.50
Total cost of Materials			Rs:	3919.19	

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Core drilling machine	Hour	4.78	314.10	1500.14
	Fuel / Energy charges	Hour	4.78	251.80	1202.60
2	5 hp pump (diesel) 2 Nos.	Hour	9.55	8.20	78.33
	Fuel / Energy charges	Hour	9.55	83.90	801.41
3	Sundries	LS	2.99	20.00	59.80
	Total hire charges of Machinery			Rs:	3642.28

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Core drilling machine	Hour	4.78	299.50	1430.41
2	Crew for Pump	Hour	9.55	117.30	1120.22
3	mazdoor	Day	1.19	400.00	476.00
	Total cost of Labour				3026.63

labour component/unit qty 1008.90
Add contractor's profit and overhead cha 13.615% 137.40
labour component/unit qty (including contractor's profi 1146.30

ABSTRACT:

A. Cost of Materials			Rs:	3919.19
B. Hire charges of Machinery			Rs:	3642.28
C. Cost of Labour			Rs:	3026.63
	Total		Rs:	10588.09
D. Add for contractor's profit and	13.615	5% Rs:		1441.57
Total cost for	3.00 Rm	Rs:		12029.66
Rate pe Rm	(A+B+C+D)/3.0	Rs.		4009.90

NOTE: 1. For drilling in all types of rocks (other than hard rock) including masonry/CC beyond 30 m upto 60 m from surface increase the basic rate per Rm by 25 percent.

2. For drilling in all types of rocks (other than hard rock) including masonry/CC m from surface increase the basic beyond 60 m upto 90 rate per Rm by 40 percent.

IRR-PMW-2-

5-B

New Item

2014-15-6 Drilling 76 mm dia (NX) core hole in all types of rocks (other than Hard Rock) including

Masonry/CC (where drilling is not possible by casing shoe) using diamond core bit vertical /
inclined upto 10 degree to vertical as directed including cost of all materials, machinery, labour,
water charges, collection of core samples, logging and lebelling, supplying honne wood core box
and redrilling in case of collapse of sides etc., complete for depth upto 30 m from surface
for Test Holes

Data: RATE ANALYSIS UNIT: 3.00 Rm

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Use rate of diamond core bit	Rm	3.00	1229.90	3689.69
2	Use rate of reamer shell	Rm	3.00	60.00	180.00
3	Use rate of double tube core barrel	Rm	3.00	140.00	420.00
4	Use rate of extension rod set 16.5 m	Rm	3.00	16.50	49.50
5	Use rate of honne core box	Rm	3.00	592.97	1778.91
	Total cost of	Rs:	6118.09		

B. MACHINERY:

D. 1007 (O	I III VEIXI :				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Core drilling machine	Hour	4.78	314.10	1500.14
	Fuel / Energy charges	Hour	4.78	251.80	1202.60
2	5 hp pump (diesel) 2 Nos.	Hour	9.55	8.20	78.33
	Fuel / Energy charges	Hour	9.55	83.90	801.41
3	Sundries	LS	2.99	20.00	59.80
	Total hire charges of Machinery				3642.28

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O. EADOUR.								
SI No	Description	Unit	Quantity	Rate	Amount			
				in De	in Do			

1	Crew for Core drilling machine	Hour	4.78	299.50	1430.41
2	Crew for Pump	Hour	9.55	117.30	1120.45
3	mazdoor	Day	1.19	400.00	477.60
	Total cost of Labour			Rs:	3028.46

labour component/unit qty 1009.50 Add contractor's profit and overhead cha 13.615% 137.40 labour component/unit qty (including contractor's profi 1146.90

ABSTRACT:

A. Cost of Materials			Rs:	6118.09
B. Hire charges of Machinery			Rs:	3642.28
C. Cost of Labour			Rs:	3028.46
	Total		Rs:	12788.83
D. Add for contractor's profit and	13.615	5% Rs:		1741.20
Total cost for	3.00 Rm	Rs:		14530.03
Rate pe Rm	(A+B+C+D)/3.0	Rs.		4843.30

NOTE: 1. For drilling in all types of rocks (other than hard rock) including masonry/CC beyond 30 m upto 60 m from surface increase the basic rate per Rm by 25 percent.

2. For drilling in all types of rocks (other than hard rock) including masonry/CC m from surface increase the basic beyond 60 m upto 90 rate per Rm by 40 percent.

IRR-PMW-2-

Drilling 47 mm (BX)dia core hole in hard rock using diamond core bit vertical / inclined upto 10 degree to vertical as directed including cost of all materials, machinery, labour, water charges, collection of core samples, logging, lebelling, supplying honne wood core box and redrilling in case of collapse of sides etc., **complete for depth upto 30 m from surface.**

Data: RATE ANALYSIS UNIT: 3.00 Rm

A. MATERIALS:

A. IIIA I ENIALO:						
SI No	particulars	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	Use rate of diamond core bit	Rm	3.00	733.33	2200.00	
2	Use rate of reamer shell	Rm	3.00	100.00	300.00	
3	Use rate of double tube core barrel	Rm	3.00	233.33	700.00	
4	Use rate of extension rod set 16.5 m	Rm	3.00	27.50	82.50	
5	Use rate of honne core box	Rm	3.00	592.97	1778.91	
	Total cost of Materials Rs:					

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Core drilling machine	Hour	8.00	314.10	2512.80
	Fuel / Energy charges	Hour	8.00	251.80	2014.40
2	5 hp pump (diesel) 2 Nos.	Hour	16.00	8.20	131.20
	Fuel / Energy charges	Hour	16.00	83.90	1342.40
3	Sundries	LS	5.00	20.00	100.00
	Total hire charges of Machinery				6100.80

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Core drilling machine	Hour	8.00	299.50	2396.00
2	Crew for Pump	Hour	16.00	117.30	1876.80
3	mazdoor	Day	2.00	400.00	800.00
	Total cost of	Rs:	5072.80		

labour component/unit qty 1690.90
Add contractor's profit and overhead che 13.615% 230.20
labour component/unit qty (including contractor's profi 1921.10

ABSTRACT:

7.2011.01011				
A. Cost of Materials			Rs:	5061.41
B. Hire charges of Machinery			Rs:	6100.80
C. Cost of Labour			Rs:	5072.80
	Total		Rs:	16235.01
D. Add for contractor's profit and				
overheads on (A+B+C)	13.61	5% Rs:		2210.40
Total cost for	3.00 Rm	Rs:		18445.40
Rate pe Rm	(A+B+C+D)/3.0	Rs.		6148.50

NOTE: 1. For drilling in hard rock beyond 30 m upto 60 m from surface increase the basic rate for drilling upto 30 m from surface by 25 percent per Rm.

2. For drilling in hard rock beyond 60 m upto 90 m from surface increase the basic rate for drilling upto 30 m from surface by 40 percent per Rm.

IRR-PMW-2-6-A New Item

2014-15-7 **Drilling 47 m**

Drilling 47 mm (BX)dia core hole in all types of rocks (other than Hard Rock) including Masonry/CC (where drilling is not possible by casing shoe) using diamond core bit vertical / inclined upto 10 degree to vertical as directed including cost of all materials, machinery, labour, water charges, and redrilling in case of collapse of sides etc., complete for depth upto 30 m

Data: RATE ANALYSIS UNIT: 3.00 Rm

A. MATERIALS:

/ U () — ()							
SI No	particulars	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	Use rate of diamond core bit	Rm	3.00	1040.68	3122.04		
2	Use rate of reamer shell	Rm	3.00	60.00	180.00		
4	Use rate of extension rod set 16.5 m	Rm	3.00	16.50	49.50		
	Total cost of Materials			Rs:	3351.54		

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Core drilling machine	Hour	4.78	314.10	1500.14
	Fuel / Energy charges	Hour	4.78	251.80	1202.60
2	5 hp pump (diesel) 2 Nos.	Hour	9.55	8.20	78.33
	Fuel / Energy charges	Hour	9.55	83.90	801.41
3	Sundries	LS	2.99	20.00	59.80
	Total hire charges of Machinery				3642.28

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Core drilling machine	Hour	4.78	299.50	1430.41
2	Crew for Pump	Hour	9.55	117.30	1120.22
3	mazdoor	Day	1.19	400.00	476.00
	Total cost of	Rs:	3026.63		

labour component/unit qty 1008.90
Add contractor's profit and overhead cha 13.615% 137.40
labour component/unit qty (including contractor's profi 1146.30

ABSTRACT:

, 1201101011				
A. Cost of Materials			Rs:	3351.54
B. Hire charges of Machinery			Rs:	3642.28
C. Cost of Labour			Rs:	3026.63
	Total		Rs:	10020.45
D. Add for contractor's profit and	13.615	5% Rs:		1364.28
Total cost for	3.00 Rm	Rs:		11384.73
Rate ne Rm	(A+B+C+D)/3.0	Rs.		3794.90

NOTE: 1. For drilling in all types of rocks (other than hard rock) including masonry/CC beyond 30 m upto 60 m from surface increase the basic rate per Rm by 25 percent.

2. For drilling in all types of rocks (other than hard rock) including masonry/CC m from surface increase the basic beyond 60 m upto 90 rate per Rm by 40 percent.

IRR-PMW-2-

Providing and fixing 20 x 20 x 75 cm size roughly dressed boundary / demarcation / chainage / arrow stones including cost of all materials, labour, engraving marks, fixing in position, murum filling etc., complete with lead upto 50 m and all lifts.

Data: RATE ANALYSIS UNIT: 18 Nos

	INAI E AIVAETOIO		OINII .		1100.			
A. MA	A. MATERIALS:							
SI No	particulars	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Rough stone 20x20x75 cm	Each	18.00	21.00	378.00			
2	Murrum	cum	1.00	180.00	180.00			
	Total cost of Materials				558.00			

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	NIL		0.00	0.00	0.00			
			0.00	0.00	0.00			
	Total hire ch	chinery	Rs:	0.00				

C LABOUR

O. LABOUR.						
SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	work inspector	Day	1.00	565.00	565.00	
2	Stone chiseller CI- I	Day	1.00	470.00	470.00	
3	mazdoor	Day	3.00	400.00	1200.00	
	Total cost of	Rs:	2235.00			

124.20 labour component/unit qty Add contractor's profit and overhead cha 13.615% 16.90 labour component/unit qty (including contractor's profi 141.10

ABSTRACT:

A. Cost of Materials		Rs:	558.00
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	2235.00
	Total	Rs:	2793.00
D. Add for contractor's profit and			
overheads on (A+B+C)	13.615	% Rs:	380.27
Total cost for	18.00 Nos.	Rs:	3173.27
Rate pe each	(A+B+C+D)/18.0	Rs.	176.30

IRR-PMW-2-

Providing and fixing 20 x 20 x 75 cm size temporary bench mark stone in CC 1:4:8 8 using 40 mm down size graded coarse aggregate including cost of all materials, labour, dressing top surface, engraving BM data etc., complete with lead upto 50 m and all lifts.

Data:

	RATE ANALYSIS		UNIT :	10	Nos.
A. MAT	ERIALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Rough stone 20x20x75 cm	Each	10.00	21.00	210.00
2	Cement for CC & top finishing	kg	91.00	6.20	564.20
3	Coarse aggregate 40-20 mm	cum	0.25	1030.00	257.50
	Coarse aggregate 20-10 mm	cum	0.15	1090.00	163.50
	Coarse aggregate 10-4.75 mm	cum	0.10	875.00	87.50
4	Sand (Un-Screened)	cum	0.25	600.00	150.00
	Total cost of		Rs:	1432.70	

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	work inspector	Day	1.00	565.00	565.00		
2	Stone chiseller CI- I	Day	3.00	470.00	1410.00		
3	mazdoor	Day	4.00	400.00	1600.00		
Total cost of Labour				Rs:	3575.00		

labour component/unit qty Add contractor's profit and overhead cha 13.615% 48.70 labour component/unit qty (including contractor's profi 406.20

ABSTRACT:

A. Cost of Materials			Rs:	1432.70
B. Hire charges of Machinery			Rs:	0.00
C. Cost of Labour			Rs:	3575.00
	Total		Rs:	5007.70
D. Add for contractor's profit and				
overheads on (A+B+C)	13.615%	√ Rs:		681.80
Total cost for	10.00 Nos.	Rs:		5689.50
Rate pe each	(A+B+C+D)/10.0	Rs.		568.90
NOTE: For providing 30 cm thick con	mpacted murum bed in B.	C soil are	ea includ	ling

IRR-PMW-2-

Providing and fixing 20 x 20 x 75 cm size permanent bench mark stone in CC 1:3:6 9 block of size 90 x 90 x 120 cm using 40 mm down size graded coarse aggregate and providing 35 cm thick 30 cm high UCR masonry in CM 1:5 proportion protective wall alround the BM stone, including cost of all materials, labour, dressing top surface of stone, engraving BM data

additional excavation for thickness of murum bedding at Each

4.00

Rs:

on top surface, excavation, finishing, curing etc., complete with lead upto $50\ m$ and all lifts.

Data:

RATE ANALYSIS

UNIT:

1 No.

SI No	particulars	Unit	Quantity	Rate	Λ
				ivale	Amount
				in Rs.	in Rs.
1 R	lough stone 20x20x75 cm	Each	1.00	21.00	21.00
2 C	ement	kg	262.00	6.20	1624.40
3 C	oarse aggregate 40-20 mm	cum	0.50	1030.00	515.00
C	oarse aggregate 20-10 mm	cum	0.30	1090.00	327.00
C	coarse aggregate 10-4.75 mm	cum	0.20	875.00	175.00
4 R	lubble stone at quarry	cum	0.25	340.00	85.00
5 St	tone chips at quarry	cum	0.04	360.00	14.40
6 S	and (Un-Screened)	cum	0.60	600.00	360.00
	Total cost of I		Rs:	3121.80	

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

C. LADOUN.						
SI No	Description	Unit	Quantity	Rate	Amount	
				in Rs.	in Rs.	
1	work inspector	Day	1.00	565.00	565.00	
2	Stone chiseller CI- I	Day	0.50	470.00	235.00	
3	Mason CI- II	Day	1.00	425.00	425.00	
4	mazdoor	Day	5.00	400.00	2000.00	
Total cost of Labour				Rs:	3225.00	

labour component/unit qty 3225.00 Add contractor's profit and overhead cha 13.615% 439.10 labour component/unit qty (including contractor's profi **3664.10**

ABSTRACT:

A. Cost of Materials B. Hire charges of Machinery		Rs: Rs:	3121.80 0.00
C. Cost of Labour		Rs:	3225.00
	Total	Rs:	6346.80
D. Add for contractor's profit and			
overheads on (A+B+C)	13.615% Rs:		864.12
Total cost for	1.00 No.	Rs:	7210.92
Rate pe each	(A+B+C+D)/1.0	Rs.	7210.90

IRR-PMW-3 MAINTENANCE WORKS:

IRR-PMW-3-1

Removing dry stone rock-toe / rivetment and filter layers below rock-toe/ rivetment including stacking all materials separately as directed with initial lead upto 50 m and all lifts.

Data:

RATE ANALYSIS UNIT: 105 cum A. MATERIALS: SI No particulars Unit Rate Quantity Amount in Rs. in Rs. NIL 0.00 0.00 0.00 1 0.00 0.00 0.00 Total cost of Materials 0.00 Rs:

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

U, (D					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	Mason CI- II	Day	6.00	425.00	2550.00
3	mazdoor	Day	48.00	400.00	19200.00
Total cost of Labour				Rs:	22315.00

labour component/unit qty

212.50

Add contractor's profit and overhead che 13.615% 28.90 labour component/unit qty (including contractor's profi **241.40**

ABSTRACT:

Rs: A. Cost of Materials 0.00 B. Hire charges of Machinery Rs: 0.00 C. Cost of Labour Rs: 22315.00 Total Rs: 22315.00 D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 3038.19

Total cost for 105.00 cum Rs: 25353.19

Rate pe cum (A+B+C+D)/105.0 Rs. 241.50

IRR-PMW-3-

2 **Re-constructing 60 cm thick hand packed rough stone revetment with through** stones at 1.5 m c / c over a backing of 45 cm thick graded filter media consisting of sand, 10 mm and 40 mm size graded aggregates satisfying filter criteria laid in layers of 15 cm thick each using sand from approved quarry and stones and filter aggregates obtained from revetment removed for re-construction including cost of all machinery, labour, laying filter and stones to specified slopes, wedging with chips, finishing etc. complete **with initial**

Data:

RATE ANALYSIS

UNIT: 100 sqm

Rs:

9180.00

A. MATERIALS:							
SI No	particulars	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	Sand (Un-Screened) (from quarry)	cum	15.30	600.00	9180.00		
2	Coarse aggregate 10 mm (available)	cum	15.30	0.00	0.00		
3	Coarse aggr. 40-20 mm (available)	cum	15.30	0.00	0.00		
4	Stone chips (available)	cum	9.00	0.00	0.00		
5	Rough stones (available)	cum	57.60	0.00	0.00		
6	Through stones (available)	Nos	44.00	0.00	0.00		

B. MACHINERY:

lead upto 50 m and all lifts.

D. 1117 (O	D. III. (O'III.E. (T.)						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	NIL		0.00	0.00	0.00		
			0.00	0.00	0.00		
	Total hire charges of Machinery			Rs:	0.00		

Total cost of Materials

C. LABOUR:

o. LABOUR.							
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	work inspector	Day	1.00	565.00	565.00		
2	Mason CI- II	Day	5.00	425.00	2125.00		
3	mazdoor	Day	33.00	400.00	13200.00		
Total cost of Labour				Rs:	15890.00		

labour component/unit qty 158.90 Add contractor's profit and overhead che 13.615% 21.60 labour component/unit qty (including contractor's profi 180.50

ABSTRACT:

ADOTINACT.			
A. Cost of Materials		Rs:	9180.00
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	15890.00
	Total	Rs:	25070.00
D. Add for contractor's profit and			
overheads on (A+B+C)	13.615	% Rs:	3413.28
Total cost for	100.00 sqm	Rs:	28483.28
Rate pe sqm	(A+B+C+D)/100.0	Rs.	284.80

IRR-PMW-3-

Re-constructing dry rubble rock-toe and filter media for rock-toe consisting of sand 20 mm and 80 mm size graded aggregates satisfying filter criteria laid in layers of 15 cm thick each using sand from approved quarry and stones and filter aggregates obtained from rock-toe removed for re-construction including cost of all machinery, labour, laying filter and stones to specified slopes, wedging with chips, finishing etc. complete with initial lead upto 50 m and all lifts.

Data: RATE ANALYSIS UNIT: 100 cum

A. MATERIALS:

SI No	particulars	Unit	Quantity	Rate	Amount
	·		-	in Rs.	in Rs.
1	Rubble (available)	cum	58.20	0.00	0.00
2	Stone chips (available)	cum	8.70	0.00	0.00
3	80-20 mm filter (available)	cum	19.40	0.00	0.00
4	20 mm down filter (available)	cum	12.10	0.00	0.00
5	Sand (Un-Screened) (fresh from quarry)	cum	9.80	600.00	5880.00
	Total cost of	Rs:	5880.00		

B. MACHINERY:

D. MACHINERT.					
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
Total hire charges of Machinery			Rs:	0.00	

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	Mason CI- II	Day	7.00	425.00	2975.00
3	mazdoor	Day	48.00	400.00	19200.00
	Total cost of Labour				22740.00

labour component/unit qty 227.40 Add contractor's profit and overhead che 13.615% 31.00 labour component/unit qty (including contractor's profi 258.40

ABSTRACT:

A. Cost of Materials B. Hire charges of Machinery			s: 5880.00 s: 0.00
C. Cost of Labour		R	s: 22740.00
	Total	R	s: 28620.00
D. Add for contractor's profit and			
overheads on (A+B+C)	13.615	% Rs:	3896.61
Total cost for	100.00 cum	Rs:	32516.61
Rate pe cum	(A+B+C+D)/100.0	Rs.	325.20

IRR-PMW-3-4

Removing and resetting disturbed Yarguntla / Shahabad / Talikot / PCC / Other types of slab lining set in CM 1: 3 including flush cement mortar pointing in CM 1: 3 with lead upto 50 m and all lifts.

Data:

RATE ANALYSIS

Uľ	VII.	т	
U	ИI		

1	00	sqm

A. MAT	ERIALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
	·		_	in Rs.	in Rs.
1	Cement 43 Gr	kg	101.00	6.20	626.20
2	Sand (Screened)	cum	0.21	800.00	168.00
	Total cost of Materials Rs:				

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

O. LAD	OUIX.				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	Mason Class I	Day	4.00	470.00	1880.00
3	mazdoor	Day	6.00	400.00	2400.00
4	Cartman with Double Bullock cart for water	Day	1.00	480.00	480.00
	Total cost of		Rs:	5325 00	

labour component/unit qty 53.30
Add contractor's profit and overhead cha 13.615% 7.30
labour component/unit qty (including contractor's profi 60.60

A. Cost of Materials		Rs:	794.20
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	5325.00
	Total	Rs:	6119.20

D. Add for contractor's profit and overheads on (A+B+C)

 overheads on (A+B+C)
 13.615% Rs:
 833.13

 Total cost for
 100.00 sqm
 Rs:
 6952.33

 Rate pe sqm
 (A+B+C+D)/100.0
 Rs.
 69.50

IRR-PMW-3-

Removing and resetting disturbed dry rubble / khandki stone pitching 25 to 45 cm thick including packing, wedging, finishing etc., complete with all leads and lifts.

Data: RATE ANALYSIS UNIT: 100 sqm

A. MATE	ERIALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
	•			in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00

B. MACHINERY:

	·····-				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	Mason Class II	Day	6.00	425.00	2550.00
3	mazdoor	Day	6.00	400.00	2400.00
	Total cost of Labour			Rs:	5515.00

labour component/unit qty 55.20
Add contractor's profit and overhead cha 13.615% 7.50
labour component/unit qty (including contractor's profi 62.70

ABSTRACT:

A. Cost of Materials			Rs:	0.00
B. Hire charges of Machinery			Rs:	0.00
C. Cost of Labour			Rs:	5515.00
	Total		Rs:	5515.00
D. Add for contractor's profit and				
overheads on (A+B+C)	13.615	6% Rs:		750.87
Total cost for	100.00 sqm	Rs:		6265.87
Rate pe sqm	(A+B+C+D)/100.0	Rs.		62.70

IRR-PMW-3-

Removing and refixing disturbed chainage / demarcation / hectometre / guard stones including excavation, back filling etc., complete with all leads and lifts.

DATA: RATE ANALYSIS UNIT: 18 Nos.

A. MATE	ERIALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials				0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	mazdoor	Day	2.00	400.00	800.00
	Total cost of	Rs:	1365.00		

labour component/unit qty 75.83 Add contractor's profit and overhead cha 13.615% 10.32

ABSTRACT:

 A. Cost of Materials
 Rs:
 0.00

 B. Hire charges of Machinery
 Rs:
 0.00

 C. Cost of Labour
 Rs:
 1365.00

 Total
 Rs:
 1365.00

D. Add for contractor's profit and

 overheads on (A+B+C)
 13.615% Rs:
 185.84

 Total cost for
 18.00 Nos.
 Rs:
 1550.84

 Rate pe each
 (A+B+C+D)/18.0
 Rs.
 86.20

IRR-PMW-3-

Removing and refixing disturbed km stone / sign board / hecto-metre stone etc., including excavation, back filling with available stuff after refixing, forming base platform of size 90 x 90 x 7.5 cm including watering, ramming etc complete with all leads and lifts.

DATA: RATE ANALYSIS UNIT: 8 Nos.

A. MATERIALS:								
SI No	particulars		Unit	Quantity	Rate	Amount		
					in Rs.	in Rs.		
1	NIL			0.00	0.00	0.00		
				0.00	0.00	0.00		
	Total cost of Materials				Rs:	0.00		

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	mazdoor	Day	2.00	400.00	800.00
	Total cost of	Rs:	1365.00		

labour component/unit qty 170.63 Add contractor's profit and overhead che 13.615% 23.23 labour component/unit qty (including contractor's profi 193.90

ABSTRACT:

A. Cost of Materials		Rs:	0.00
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	1365.00
	Total	Rs:	1365.00
D. Add for contractor's profit and			
overheads on (A+B+C)	13.615	% Rs:	185.84
Total cost for	8.00 Nos.	Rs:	1550.84
Rate pe each	(A+B+C+D)/18.0	Rs.	193.90

IRR-PMW-3-

Providing impervious hearting for breached / damaged portion of embankment with soil from approved borrow areas in layers of 10 to 15 cm before compaction including cost of all materials, machinery, labour, all operations such as collection of soil, sorting out, spreading soil to specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 98 percent or as stipulated by rolling or by using mechanical tampers etc., complete with initial lead upto 1 km and all lifts.

Data: RATE ANALYSIS UNIT: 480 cun

	RATE ANALYSIS	UNII:	480	cum
A. MATERIALS:				

A. MATERIALO:					
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of	Materials		Rs:	0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Angle dozer	Hour	5.00	1640.20	8201.00
	Fuel / Energy charges	Hour	5.00	645.80	3229.00
2	Shovel 0.50 cum capacity	Hour	8.00	951.60	7612.80

	Fuel / Energy charges	Hour	8.00	503.60	4028.80
3	Tippers 5.00 cum capacity 4 Nos.	Hour	32.00	436.20	13958.40
	Fuel / Energy charges	Hour	32.00	317.30	10153.60
4	Pump 5 hp (diesel)	Hour	2.00	8.20	16.40
	Fuel / Energy charges	Hour	2.00	83.90	167.80
5	Water tanker 8000 Itr	Hour	4.00	393.70	1574.80
	Fuel / Energy charges	Hour	4.00	317.30	1269.20
6	Vibratory pad foot roller 8 tonne	Hour	6.00	1292.50	7755.00
	Fuel / Energy charges	Hour	6.00	1091.10	6546.60
7	Sundries	LS	2.00	20.00	40.00
	Total hire cha	Rs:	64553.40		

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	4.00	249.60	998.40
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	32.00	187.20	5990.40
4	Crew for Pump	Hour	3.00	117.30	351.90
5	Crew for Water tanker	Hour	5.00	187.20	936.00
6	Crew for Roller	Hour	6.00	277.70	1666.20
7	work inspector	Day	2.00	565.00	1130.00
8	mazdoor	Day	4.00	400.00	1600.00
	Total cost of	Rs:	14669.70		

labour component/unit qty 30.60
Add contractor's profit and overhead cha 13.615% 4.20
labour component/unit qty (including contractor's profi 34.80

ABSTRACT:

A. Cost of Materials		Rs:	0.00
B. Hire charges of Machinery		Rs:	64553.40
C. Cost of Labour		Rs:	14669.70
	Total	Rs:	79223.10
D. Add for contractor's profit and			
overheads on (A+B+C)	13.615%	√ Rs:	10786.23
Total cost for	480.00 cum	Rs:	90009.33
Rate pe cum	(A+B+C+D)/480.0	Rs.	187.50

IRR-PMW-3-

Providing pervious/semi-pervious casing for breached / damaged portion of embankment with soil from approved borrow areas in layers of 10 to 15 cm before compaction including cost of all materials, machinery, labour, all operations such as collection of soil, sorting out, spreading soil to specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 98 percent or as stipulated by rolling or by using mechanical tampers etc., complete with initial lead upto 1 km and all lifts.

Data: RATE ANALYSIS UNIT: 325 cum

A MATERIALS:

A. IVIA I I	LNIALS.				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost	of Materials	-	Rs:	0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Angle dozer 90 hp	Hour	3.50	1640.20	5740.70
	Fuel / Energy charges	Hour	3.50	645.80	2260.30
2	Shovel 0.50 cum capacity	Hour	8.00	951.60	7612.80
	Fuel / Energy charges	Hour	8.00	503.60	4028.80
3	Tippers 5.00 cum capacity 3 Nos.	Hour	24.00	436.20	10468.80
	Fuel / Energy charges	Hour	24.00	317.30	7615.20
4	Pump 5 hp (diesel)	Hour	1.50	8.20	12.30
	Fuel / Energy charges	Hour	1.50	83.90	125.85
5	Water tanker 8000 ltr	Hour	3.00	393.70	1181.10
	Fuel / Energy charges	Hour	3.00	317.30	951.90
6	Vibratory pad foot roller 8 tonne	Hour	4.00	1292.50	5170.00
	Fuel / Energy charges	Hour	4.00	1091.10	4364.40
7	Sundries	LS	2.00	20.00	40.00
	Total hire charges of Machinery			Rs:	49572.15

C.	LAE	BOU	IR

O,	5 G T T T T T T T T T T T T T T T T T T				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs	in Rs

1	Crew for Dozer	Hour	3.50	249.60	873.60
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	24.00	187.20	4492.80
4	Crew for Pump	Hour	1.50	117.30	175.95
5	Crew for Water tanker	Hour	3.00	187.20	561.60
6	Crew for Roller	Hour	4.00	277.70	1110.80
7	work inspector	Day	2.00	565.00	1130.00
8	mazdoor	Day	4.00	400.00	1600.00
	Total cost of Labour			Rs:	11941.55

labour component/unit qty

36.70

Add contractor's profit and overhead cha 13.615% 5.00 labour component/unit qty (including contractor's profi 41.70

ABSTRACT:

 A. Cost of Materials
 Rs:
 0.00

 B. Hire charges of Machinery
 Rs:
 49572.15

 C. Cost of Labour
 Rs:
 11941.55

 Total
 Rs:
 61513.70

D. Add for contractor's profit and

 overheads on (A+B+C)
 13.615% Rs:
 8375.09

 Total cost for
 325.00 cum
 Rs:
 69888.79

 Rate pe cum
 (A+B+C+D)/325.0
 Rs.
 215.00

IRR-PMW-3-

10

Providing impervious hearting for breached / damaged portion of embankment with soil from approved dump areas in layers of 10 to 15 cm before compaction including cost of all materials, machinery, labour, all operations such as collection of soil, sorting out, spreading soil to specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 98 percent or as stipulated by rolling or by using mechanical tampers etc., complete with initial lead upto 1 km and all lifts.

Data:

RATE ANALYSIS

UNIT:

612 cum

A. MATI	ERIALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Angle dozer	Hour	4.00	1640.20	6560.80
	Fuel / Energy charges	Hour	4.00	645.80	2583.20
2	Shovel 0.50 cum capacity	Hour	8.00	951.60	7612.80
	Fuel / Energy charges	Hour	8.00	503.60	4028.80
3	Tippers 5.00 cum capacity 5 Nos.	Hour	40.00	436.20	17448.00
	Fuel / Energy charges	Hour	40.00	317.30	12692.00
4	Pump 5 hp (diesel)	Hour	4.00	8.20	32.80
	Fuel / Energy charges	Hour	4.00	83.90	335.60
5	Water tanker 8000 ltr	Hour	7.00	393.70	2755.90
	Fuel / Energy charges	Hour	7.00	317.30	2221.10
6	Vibratory pad foot roller 8 tonne	Hour	7.50	1292.50	9693.75
	Fuel / Energy charges	Hour	7.50	1091.10	8183.25
7	Sundries	LS	2.00	20.00	40.00
Total hire charges of Machinery			Rs:	74188.00	

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	4.00	249.60	998.40
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	40.00	187.20	7488.00
4	Crew for Pump	Hour	4.00	117.30	469.20
5	Crew for Water tanker	Hour	7.00	187.20	1310.40
6	Crew for Roller	Hour	7.50	277.70	2082.75
7	work inspector	Day	2.00	565.00	1130.00
8	mazdoor	Day	6.00	400.00	2400.00
Total cost of Labour			Rs:	17875.55	

labour component/unit qty

29.20

Add contractor's profit and overhead cha 13.615% 4.00 labour component/unit qty (including contractor's profi 33.20

A. Cost of Materials		Rs:	0.00
B. Hire charges of Machinery		Rs:	74188.00
C. Cost of Labour		Rs:	17875.55
	Total	Rs:	92063.55

D. Add for contractor's profit and overheads on (A+B+C) 13.615% Rs: 12534.45

Total cost for 612.00 cum Rs: 104598.00

Rate pe cum (A+B+C+D)/612.0 Rs. 170.90

IRR-PMW-3-

Providing pervious /semi-pervious casing for breached /damaged portion of embankment with soil from approved dump areas in layers of 10 to 15 cm before compaction including cost of all materials, machinery, labour, all operations such as collection of soil, sorting out, spreading soil to specified thickness, breaking clods, sectioning, watering, compacting each layer to density control of not less than 98 percent or as stipulated by rolling or by using mechanical tampers etc., complete with initial lead upto 1 km and all lifts.

Data: RATE ANALYSIS UNIT: 440 cum

A. MATE	ERIALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
	•			in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00

B. MAC	HINERY:				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Angle dozer 90 hp	Hour	3.00	1640.20	4920.60
	Fuel / Energy charges	Hour	3.00	645.80	1937.40
2	Shovel 0.50 cum capacity	Hour	8.00	951.60	7612.80
	Fuel / Energy charges	Hour	8.00	503.60	4028.80
3	Tippers 5.00 cum capacity 4 Nos.	Hour	32.00	436.20	13958.40
	Fuel / Energy charges	Hour	32.00	317.30	10153.60
4	Pump 5 hp (diesel)	Hour	3.00	8.20	24.60
	Fuel / Energy charges	Hour	3.00	83.90	251.70
5	Water tanker 8000 ltr	Hour	6.00	393.70	2362.20
	Fuel / Energy charges	Hour	6.00	317.30	1903.80
6	Vibratory pad foot roller 8 tonne	Hour	5.50	1292.50	7108.75
	Fuel / Energy charges	Hour	5.50	1091.10	6001.05
7	Sundries	LS	2.00	20.00	40.00
_	Total hire charges of Machinery				60303.70

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Crew for Dozer	Hour	3.00	249.60	748.80
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	32.00	187.20	5990.40
4	Crew for Pump	Hour	3.00	117.30	351.90
5	Crew for Water tanker	Hour	6.00	187.20	1123.20
6	Crew for Roller	Hour	5.50	277.70	1527.35
7	work inspector	Day	2.00	565.00	1130.00
8	mazdoor	Day	6.00	400.00	2400.00
Total cost of Labour			Rs:	15268.45	

labour component/unit qty 34.70 Add contractor's profit and overhead cha 13.615% 4.70 labour component/unit qty (including contractor's profi **39.40**

ABSTRACT:

A. Cost of Materials			Rs:	0.00
B. Hire charges of Machinery			Rs:	60303.70
C. Cost of Labour			Rs:	15268.45
	Total		Rs:	75572.15
D. Add for contractor's profit and				
overheads on (A+B+C)	13.615	% Rs:		10289.15
Total cost for	440.00 cum	Rs:		85861.30
Rate pe cum	(A+B+C+D)/440.0	Rs.		195.10

IRR-PMW-3-

Repairing rain cuts / resectioning canal slopes to required lines and grades as directed using available soil including dressing, clod breaking, packing, tamping etc., complete with all leads and lifts. DATA:

RATE ANALYSIS

UNIT:

1000 sqm

A. MATERIALS:						
	SI No	particulars	Unit	Quantity	Rate	Amount
					in Rs.	in Rs.
	1	NIL		0.00	0.00	0.00
				0.00	0.00	0.00
	Total cost of Materials				Rs:	0.00

B. MACHINER	₹Y
-------------	----

D. MAC	B. MAOTINERT:						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	NIL		0.00	0.00	0.00		
			0.00	0.00	0.00		
	Total hire charges of Machinery			Rs:	0.00		

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	work inspector	Day	1.00	565.00	565.00
2	mazdoor	Day	8.00	400.00	3200.00
	Total cost of	Rs:	3765.00		

labour component/unit qty

13.615% 0.51 Add contractor's profit and overhead cha

labour component/unit qty (including contractor's profi 4.30

ABSTRACT:

A. Cost of Materials		Rs:	0.00
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	3765.00
	Total	Rs:	3765.00
D. Add for contractor's profit and			
overheads on (A+B+C)	13.615	% Rs:	512.60
Total cost for	1000.00 sqm	Rs:	4277.60
Rate pe sgm	(A+B+C+D)/1000.0	Rs.	4.30

IRR-PMW-3-

Cleaning drainage gallery, adits, instrumentation galleries etc., by scrubbing / brushing 13 including chiselling and removing leached lime deposit and disposing off all the waste material out side adits in specified location etc., complete with all leads and lifts.

DATA:

RATE ANALYSIS

UNIT:

100 Rm

A. MAI	ERIALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Wire brush	Each	5.00	41.00	205.00
2	Coir brush	Each	10.00	50.00	500.00
3	Sundries (brooms, gloves etc)	LS	2.00	20.00	40.00
Total cost of Materials			Rs:	745.00	

B. MACHINERY:

	Z (2.1)						
SI No	Description	Unit	Quantity	Rate	Amount		
				in Rs.	in Rs.		
1	NIL		0.00	0.00	0.00		
			0.00	0.00	0.00		
	Total hire charges of Machinery				0.00		

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	Chiseller CI II	Day	2.00	420.00	840.00			
2	mazdoor	Day	6.00	400.00	2400.00			
	Total cost of	Rs:	3240.00					

labour component/unit qty

32.40

Add contractor's profit and overhead cha 13.615% 4.40

labour component/unit qty (including contractor's profi 36.80

A. Cost of Materials		F	Rs:	745.00
B. Hire charges of Machinery		F	Rs:	0.00
C. Cost of Labour		F	Rs:	3240.00
	Total	F	Rs:	3985.00
D. Add for contractor's profit and				
overheads on (A+B+C)	13.615	% Rs:		542.56
Total cost for	100.00 Rm	Rs:		4527.56

Rate pe Rm

(A+B+C+D)/100.0

Rs.

45.30

IRR-PMW-3-

Cleaning dam parapet inner face and top using oxalic acid and water by scrubbing / 14 brushing and washing to remove all surface coatings etc., complete .

DATA:

	RATE ANALYSIS			100	Rm
A. MAT	ERIALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	Oxalic acid	ltr	5.00	85.00	425.00
2	Wire brush	Each	5.00	41.00	205.00
3	Coir brush	Each	10.00	50.00	500.00
4	Sundries (brooms, gloves etc)	LS	2.00	20.00	40.00
	Total cost of	Rs:	1170.00		

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery				0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	mazdoor	Day	6.00	400.00	2400.00
	Total cost of	Rs:	2400.00		

labour component/unit qty

24.00

Add contractor's profit and overhead cha 13.615% 3.30

labour component/unit qty (including contractor's profi 27.30

ABSTRACT:

A. Cost of Materials		Rs:	1170.00
B. Hire charges of Machinery		Rs:	0.00
C. Cost of Labour		Rs:	2400.00
	Total	Rs:	3570.00
D. Add for contractor's profit and		_	
overheads on (A+B+C)	13.615	5% Rs:	486.06
Total cost for	100.00 Rm	Rs:	4056.06
Rate pe Rm	(A+B+C+D)/100.0	Rs.	40.60

IRR-PMW-3-

20 Excavation and removal of silt and silt mixed with sand from canal bed in dry condition

including disposing off the same in spoil bank or on the canal embankment in layers as directed etc., complete with initial lead upto 50 m and all lifts.

DATA:

A. MATERIALS: SI No particulars Unit Quantity Rate Amount in Rs. in Rs. NIL 0.00 0.00 0.00 0.00 0.00 0.00 Total cost of Materials Rs: 0.00

UNIT:

10 cum

B. MACHINERY:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	mazdoor	Day	4.00	400.00	1600.00
	Total cost of	Rs:	1600.00		

labour component/unit qty

Add contractor's profit and overhead cha 13.615% 21.80 labour component/unit qty (including contractor's profi 181.80

RATE ANALYSIS

A. Cost of Materials			Rs:	0.00
B. Hire charges of Machinery			Rs:	0.00
C. Cost of Labour			Rs:	1600.00
	Total		Rs:	1600.00
D. Add for contractor's profit and				
overheads on (A+B+C)	13.615	5% Rs:		217.84
Total cost for	10.00 cum	Rs:		1817.84
Rate pe cum	(A+B+C+D)/10.0	Rs.		181.80

IRR-PMW-3-

21 Excavation and removal of silt or silt mixed with sand in slussy condition from canal bed including disposing off the same in spoil bank or on the canal embankment in layers as directed etc., complete with initial lead upto 50 m and all lifts.

DATA: RATE ANALYSIS UNIT: 12 cum

A. MATE	ERIALS:				
SI No	particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials				0.00

B. MAC	HINERY:				
SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs.
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total hire charges of Machinery			Rs:	0.00

C. LAB	C. LABOUR:							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs.			
1	mazdoor	Day	6.00	400.00	2400.00			
	Total cost of	Rs:	2400.00					

labour component/unit qty 200.00 Add contractor's profit and overhead cha 13.615% 27.20 labour component/unit qty (including contractor's profi **227.20**

ABSTRACT:

Rate pe cum	(A+B+C+D)/12.0	Rs.	227.20
Total cost for	12.00 cum	Rs:	2726.76
overheads on (A+B+C)	13.615	% Rs:	326.76
D. Add for contractor's profit and		-	
	Total	Rs:	2400.00
C. Cost of Labour		Rs:	2400.00
B. Hire charges of Machinery		Rs:	0.00
A. Cost of Materials		Rs:	0.00

IRR-PMW-3-

22 Providing homogeneous embankment using soil from approved borrow

New Item5 -2010-11

2010-11 **area** in **layers of 25 to 30 cm** before compaction including cost of all (For Minor W materials, machinery, labour, all operations such as excavation, sorting out,

transportation, spreading soil in layer of specified thickness, breaking clods,

sectioning,etc.,complete with initial lead upto 1 km and all lifts.

RATE ANALYSIS

A. MATERIALS:			Unit:	807.00	cum
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00

B. MAC	B. MACHINERY:							
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs			
1	Angle dozer 90 hp	Hour	2.70	1640.20	4428.54			
	Fuel / Energy charges	Hour	2.70	645.80	1743.66			
2	Shovel 0.85 cum capacity	Hour	8.00	1618.90	12951.20			
	Fuel / Energy charges	Hour	8.00	923.20	7385.60			
3	Tippers 5.00 cum capacity 5 No	Hour	40.00	436.20	17448.00			
	Fuel / Energy charges	Hour	40.00	317.30	12692.00			
Total hire charges of Machinery Rs:					56649.00			

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Dozer	Hour	2.70	249.60	673.92
2	Crew for Shovel	Hour	8.00	249.60	1996.80
3	Crew for Tipper	Hour	40.00	187.20	7488.00
4	work inspector	Day	1.00	565.00	565.00
5	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour			Rs:	11523.72

labour component/unit qty 14.30 Add contractor's profit and overhead cha 13.615% 1.90 labour component/unit qty (including contractor's profi 16.20

ABSTRACT:

A. Cost of Materials Rs: 0.00 B. Hire charges of Machinery Rs: 56649.00 C. Cost of Labour Rs: 11523.72 Rs: 68172.72 Total D.Add for contractor's profit and overheads on 13.615% Rs. 9281.72 807.00 cum Rs: **77454.44** Total cost for

(A+B+C+D)/807 Rs: **96.00** Rate cum

IRR-PMW-3-

23 Providing homogeneous embankment using soil from approved borrow

New Item6 -2010-11

area in layers of 25 to 30 cm before compaction including cost of all (For Minor W materials, machinery, labour, all operations such as watering, compacting

to density control of not less than 95 percent or as stipulated using 8T roller etc., complete with initial lead upto 1 km and all lifts.

RATE ANALYSIS

A. MATERIALS:			UNIT :	807.00	cum
SI No	Particulars	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00

_			 		
_	NA.	$^{\wedge}$	 ~=	RY	

B. MACHINERY:								
SI No	Description	Unit	Quantity	Rate	Amount			
				in Rs.	in Rs			
1	Angle dozer 90 hp	Hour	2.70	1640.20	4428.54			
	Fuel / Energy charges	Hour	2.70	645.80	1743.66			
2	Pump 5 hp (ele)	Hour	4.00	2.80	11.20			
	Fuel / Energy charges	Hour	4.00	44.60	178.40			
3	Water tanker 8000 ltr	Hour	8.00	393.70	3149.60			
	Fuel / Energy charges	Hour	8.00	317.30	2538.40			
4	Vibratory pad foot roller 8 tonne	Hour	6.40	1292.50	8272.00			
	Fuel / Energy charges	Hour	6.40	1091.10	6983.04			
5	Sundries	LS	2.00	20.00	40.00			
	Total hire charges of Machinery	/		Rs:	27344.84			

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	Crew for Dozer	Hour	2.70	249.60	673.92
4	Crew for Pump	Hour	4.00	88.00	352.00
5	Crew for Water tanker	Hour	8.00	187.20	1497.60
6	Crew for Roller	Hour	6.40	277.70	1777.28
7	work inspector	Day	1.00	565.00	565.00
8	mazdoor	Day	2.00	400.00	800.00
	5665.80				

labour component/unit qty 7.00 Add contractor's profit and overhead cha 13.615% 1.00 labour component/unit qty (including contractor's profi 8.00

ABSTRACT:

A. Cost of Materials Rs: 0.00 Rs: 27344.84 B. Hire charges of Machinery Rs: <u>5665.80</u> C. Cost of Labour Rs: 33010.64 Total D.Add for contractor's profit and overheads on (A+B+C 13.615% Rs. 4494.4

Total

cost for 807.00 cum Rs: 37505.04 Rate pe cum (A+B+C+D)/807 Rs: 46.50

IRR-PMW-3-

24 Providing homogeneous embankment using soil from approved borrow New Item 7 -2010-11

area in layers of 25 to 30 cm before compaction including cost of all materials, machinery, labour, all operations such as compacting to density control of not less than 90 percent or as stipulated using 2T roller etc., complete with initial lead upto 1 km and all lifts.

RATE ANALYSIS

		NAILAN	IAL I SIS		
A. MATERIALS:		UNIT :	807.00	cum	
SI No	Particulars	Unit	Quantity	Rate	Amount
			,	in Rs.	in Rs
1	NIL		0.00	0.00	0.00
			0.00	0.00	0.00
	Total cost of Materials			Rs:	0.00
B MAC	HINERY:				

B. MACHINERY:							
SI No	Description	Unit	Quantity	Rate	Amount		
			,	in Rs.	in Rs		
1	Tractor with 2T Roller	Hour	10.00	345.00	3450.00		
2	Sundries	LS	2.00	20.00	40.00		
	Total hire charges of Machinery Rs: 3						

C. LABOUR:

SI No	Description	Unit	Quantity	Rate	Amount
				in Rs.	in Rs
1	work inspector	Day	0.50	565.00	282.50
2	mazdoor	Day	2.00	400.00	800.00
	Total cost of Labour			Rs:	1082.50

labour component/unit qty 1.30
Add contractor's profit and overhead cha 13.615% 0.20
labour component/unit qty (including contractor's profi 1.50

ABSTR

ACT:

A. Cost of Materials Rs: 0.00 B. Hire charges of Machinery Rs: 3490.00 Rs: 1082.50 C. Cost of Labour Total Rs: 4572.50 Rs. 622.545875 D.Add for contractor's profit and 13.615% Total cost for 807.00 cum Rs: **5195.05** (A+B+C+D)/807 Rate pe cum Rs: 6.40

IRR-PMW-3-

25 Weed Removal by Manual Means

(New Item 2012-13-3) IRR-PMW-3-

25(a) Removal of Water Hyacinth up to 30 cm thick

RATE ANALYSIS

A. MATE	A. MATERIALS								
SI. No.	Particulars	Unit	Quantity	Rate in Rs.	Amount in Rs.				
1	NIL		0	0	0				
	Total Cost of Mater	ials		Rs.	0.00				

Unit:

2000 Sqm

B. MACHINERY

SI. No.	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.		
1	NIL		0	0	0		
	Total hire charges of Ma	achinery		Rs.	0.00		

C. LABOUR

SI. No.	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	Work Inspector	Day	3.5	565.00	1977.5
2	Mazdoor	Day	28	400.00	11200
	Total Cost of Labo		Rs.	13177.50	

A.COST OF MATERIALS	Rs.	0.00
B.COST OF MACHINERY	Rs.	0.00
C.COST OF LABOUR	Rs.	13177.50
Total		13177.50
D. Add for Contractor's Profit and overheads	13.615%	1794.12
Total Cost for removal weed in the exter	2000 Sqm	14971.62
Rate pe Sqm (A+B-	+C+D)/2000	7.5

25(b)

Removal of Water Hyacinth beyond 30 cm thick

RATE ANALYSIS

A. MATE	A. MATERIALS							
SI. No.	Particulars	Unit	Quantity	Rate in Rs.	Amount in Rs.			
1	NIL		0	0	0			
	Total Cost of Mater	ials		Rs.	0.00			

Unit:

2000 Sqm

B. MACHINERY

SI. No.	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	NIL		0	0	0
	Total hire charges of Ma	Rs.	0.00		

C. LABOUR

SI. No.	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	Work Inspector	Day	5	565.00	2825
2	Mazdoor	Day	38	400.00	15200
	Total Cost of Labour				18025.00

ABSTRACT:

A.COST OF MATERIALS		Rs.	0.00
B.COST OF MACHINERY		Rs.	0.00
C.COST OF LABOUR		Rs.	18025.00
	Total		18025.00
D. Add for Contractor's Profit and	d overheads	13.615%	2454.10
Total Cost for removal weed in th	ie exter 200	00 Sqm	20479.10
Rate pe Sqm	(A+B+C+D)/2000	10.2

IRR-PMW-3-

25(c) Clearing Alchi Tilla

RATE ANALYSIS

A. MATE	ERIALS		Unit :	2000	Sqm
SI. No.	Particulars	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	NIL		0	0	0
Total Cost of Materials				Rs	0.00

B. MACHINERY

SI. No.	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	NIL		0	0	0
Total hire charges of Machinery			Rs.	0.00	

C. LABOUR

CL Na	Decemention	l lmi4	Our matitud	Data in Da	Amount in Do
SI. IVO.	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	Work Inspector	Day	3	565.00	1695
2	Mazdoor	Day	26	400.00	10400
Total Cost of Labour				Rs	12095 00

ABSTRACT:

Rate pe Sqm (A+	-B+C+D)/2000	6.9
Total Cost for removal weed in the exter	2000 Sqm	13741.73
D. Add for Contractor's Profit and overheads	s 13.615%	1646.73
Tot	al	12095.00
C.COST OF LABOUR	Rs.	12095.00
B.COST OF MACHINERY	Rs.	0.00
A.COST OF MATERIALS	Rs.	0.00

IRR-PMW-3-

25(d) Removal of Jammu

RATE ANALYSIS

A. MATE	-DIAL C		Unit:	2000	Sqm
A. WATE	ERIALS				
SI. No.	Particulars	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	NIL		0	0	0
Total Cost of Materials				Rs.	0.00

B. MACHINERY

SI. No.	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	NIL		0	0	0
Total hire charges of Machinery			Rs.	0.00	

C. LABOUR

SI. No.	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	Work Inspector	Day	2.5	565.00	1412.5
2	Mazdoor	Day	22	400.00	8800
Total Cost of Labour				Rs.	10212.50

ABSTRACT:

A.COST OF MATERIALS Rs. 0.00 **B.COST OF MACHINERY** Rs. 0.00 C.COST OF LABOUR 10212.50 Total 10212.50 D. Add for Contractor's Profit and overheads 13.615% 1390.43 2000 Sqm Total Cost for removal weed in the exter 11602.93 (A+B+C+D)/2000 Rate pe Sqm

IRR-PMW-3-

25(e) Removal of Imponea, Cornea

RATE ANALYSIS

 SI. No.
 Particulars
 Unit
 Quantity
 Rate in Rs.
 Amount in Rs.

 1
 NIL
 0
 0
 0

 Total Cost of Materials
 Rs.
 0.00

Unit:

2000 Sqm

B. MACHINERY

SI. No.	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	NIL		0	0	0
	Total hire charges of Machinery				0.00

C. LABOUR

SI. No.	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	Work Inspector	Day	3	565.00	1695
2	Mazdoor	Day	26	400.00	10400
Total Cost of Labour				Rs.	12095.00

ABSTRACT:

A.COST OF MATERIALS	Rs.	0.00
B.COST OF MACHINERY	Rs.	0.00
C.COST OF LABOUR	Rs.	12095.00
Total		12095.00
D. Add for Contractor's Profit and overheads	13.615%	1646.73
Total Cost for removal weed in the exter	2000 Sqm	13741.73
Rate pe Sqm (A+B	(A+B+C+D)/2000	

IRR-PMW-3-

25(f) Removal of Natchu, goobi, thooti, etc.

RATE ANALYSIS

A. MATI	ERIALS		Unit:	2000	Sqm
SI. No.	Particulars	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	NIL		0	0	0
	Total Cost of Mater	ials	-	Rs	0.00

B. MACHINERY

SI. No.	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	NIL		0	0	0
	Total hire charges of Ma	Rs.	0.00		

C. LABOUR

SI. No.	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	Work Inspector	Day	1.2	565.00	678
2	Mazdoor	Day	8	400.00	3200
	Total Cost of Labo	Rs.	3878.00		

ABSTRACT:

A.COST OF MATERIALS		Rs.	0.00
B.COST OF MACHINERY		Rs.	0.00
C.COST OF LABOUR		Rs.	3878.00
	Total		3878.00
D. Add for Contractor's Prof	fit and overheads	13.615%	527.99
Total Cost for removal week	d in the exter 200	00 Sqm	4405.99
Rate pe Sqm	(A+B+C+D)/2000	2.2

IRR-PMW-3-26

New Item 2014-15-8

PAINTING OF SLUICES FOR MAINTENANCE WORKS

Rate Analysis

Surface cleaning of metal surfaces by chemical cleaners and then by hand and power tool cleaners and removing dust. After cleaniong, applying primary coat with **one coat** of Zinc rich epoxy primer to a thickness of 100 microns, followed by finishing coats **2 coats** with Coal tar epoxy with material, labour, and all accessories with all leads and lifts.

Data: A. Materials

SI. No.	Particulars	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	Rust Cleaner/ Inhibitor	Itr	13	160.00	2080
2	Zinc rich epoxy primer	Itr	14	740.00	10360
3	Thinner@10%	Itr	1.4	140.00	196
4	Coal Tar epoxy paint	Itr	40	250	10000
5	Thinner@10%	Itr	4	140.00	560
6	Wire Brush	Itr	2	41	82
	Sundries (brushes, Ladders,				
7	platforms)	LS	3	20	60
		Total Cost of Materials			23338

Unit:

100 Sqm

B. Machinery

SI. No.	Particulars	Unit	Quantity	Rate in Rs.	Amount in Rs.
	NIL				
		Total Cost of Machinery		0	

C. Labour

SI. No.	Particulars	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	Painter Class-II	Day	20	420.00	8400
2	Helper	Day	20	400.00	8000
		Total Cost of Machinery			16400

Labour Component/ Unit Qty.

Add Contractor's Profit and and Overhead Charges @ 13.615%

Labour Component/ Unit Qty (including contractor' profit)

186.33

A. Cost of Materials:			23338
B. Hire Charges of Mac	hinery		0
C. Cost of Labour			16400
	Total		39738
D. Add for Excise Duty or	n 75% cost excluding cos	t of 0%	0
	Total		39738
E. Add for transportation	Charges upto worksite @	3%	1192.14
	Total		40930.14
F. Add for Contractor's Pi	rofit and Overhead Charg	ges 13.615%	5572.64
	Total Cost per	100 Sqm	46502.779
Rate per	Sqm		465

(Common to all Departments)

	(Goninon to an Departments)	
Index_code	A. Manual Warden	
COM_MWRK	A. Manual Works New extra items common item for all earth works using only manual labour	
	for all other works without involving contractors	
COM_MWRK-1	(Manual)Excavation in all kinds of soil including boulders upto 0.30 m dia. for foundations of canal cross drainage and other appurtenant structures and placing excavated stuff neatly in specified dump area or disposing	3.30
COM_MWRK-2	(Manual)Excavation in all kinds of soil/ HDR including boulders upto 0.30 m dia. for foundations of canal cross drainage and other appurtenant structures and placing excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with initial lead upto 10 m and per cum initial lift upto 1.5 m. (Without involving the contractors for specified works) With 2.5 Cum per day output	0.00
COM_MWRK-3	(Manual)Excavation in soft rock (including F&F) without blasting, including boulders upto 0.30 m dia. for foundations of canal cross drainage and other appurtenant structures and placing excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with initial lead upto 10 m and per cum initial lift upto 1.5 m. (Without involving the contractors for specified works) Soft rock 1.33 Cum/Day).80
COM_MWRK-4	(Manual)Excavation in hard rock, including boulders upto 0.30 m dia. for foundations of canal cross drainage and other appurtenant structures and placing excavated stuff neatly in specified dump area or disposing off the same as directed etc., complete with initial lead upto 10 m and per cum initial lift upto 1.5 m. (Without involving the contractors for specified works) Hard rock 0.67Cum/ day	'.00

COM-LDLFT Chapter VII

LEAD/LIFT/LOADING & UNLOADING CHARGES

(WLL BE WITH E-N-C & TO INCORPORATE CHANGES YEARLY/ AS NEEDED) FOR THE YEAR: 2017-18

LEAD, LIFT, LOADING AND UNLOADING CHARGES FOR MATERIALS

- COM-LDLFT 1. For total lead upto 150 m (including initial lead) lead charges by head load only shall be adopted irrespective of mode of conveyance.
 - 2. For total lead exceeding 150 m conveyance by mechanical means only shall be adopted irrespective of mode of conveyance.
 - 3. The rates for loading at quarry including idle hire charges of trucks and hire charges per for each kilometer and upto 5 km are cumulative and inclusive of total charges for preceding lead.
 - 4. Unless otherwise specified lead charges for Earth / Sand / Gravel / Aggregates and Stones are for loose volume and not for compacted or in-situ volume.
 - 5. The rates for lift charges,lead charges, hire charges are cumulative and inclusive of rates for preceding lift,lead and hire charges
 - 6. Lift charges are not payable where conveyance of materials is by mechanical means to final placing point.
 - 7. Loading and unloading charges are not payable for conveyance by head load.
 - 8. Loading charges are not payable for conveyance by mechanical means for disposal of excavated materials beyond initial lead of 50 m wherever specified.
 - 9. Loading and unloading charges are not payable for conveyance by mechanical means for disposal of excavated materials beyond initial lead of 1 km wherever specified.
 - 10. The rates for unloading of materials except earth, sand, gravel, coarse aggregate, rubble, size stone and cut stone are inclusive of stacking.
 - 11. Hire charges are per 1KM for tippers and trucks for tranport of materials from work site to dump yard and other places are cumulative& includes previous km upto 5 kms
 - 12. The lead & lift charges are inclusive of contractor's profit and overhead charges of

13.615%

FOR THE YEAR: 2016-17

COM-LDLFT-1

A. (Lead) Conveyance Charges for materials by head load									
SI No.	Total distance (Total lead includes initial lead)	Earth / Sand /Gravel / Murrum/ Lime/ Surki/ Size stone / Cut stone Rubble / Coarse aggregate Rs/ Cum	Cement / Reinforce- ment steel Str steel Rs / tonne	PCC slab/ Shahbad slab / CC block/ BS slab/ Late-rite / Wood Rs / cum					
1	2	3	4	5					
	Total lead upto 50 m								
1	(covered by item rate)	initial lead	initial lead	initial lead					
2	Total lead upto 100 m	64.90	37.90	82.60					
3	Total lead upto 150 m	129.80	75.70	165.30					

Notes: 1. No loading or unloading charges are admissible for conveyance by head load.

- 2. For total lead exceeding 150 m conveyance charges by mechanical means only shall be adopted irrespective of mode of conveyance.
- 3. The Lead Charges are inclusive of 13.615% Contractor Profit and Overhead charges

COM-LDLFT-2 B.(Lead) Conveyance charges for machinery per kilometer for transporting materials by tippers and trucks excluding loading, unloading and idle hire charges of machinery. FOR THE YEAR: 2015-16

(No loading and unloading charges allowed for machinery loading and unloading)

SI No.	Distance	(Lead) charges for trucks and tippers for Earth / Sand /Gravel / Murrum/ Lime/ Surki/ per cu.meter	(Lead) charges for trucks and tippers for Rubble/Size stones/ Cut Stones/ Coarse aggregate per cu.meter	(Lead) charges for trucks and tippers for Cement/ Steel/ RCC poles/ AC & GI sheets/ Packed materials/tonne	(Lead) charges for trucks and tippers per cu.meter for PCC slabs/ Shahabad slabs/ CC & Laterite blocks/ Wood/ cum	(Lead) charges for per cu.meter for water/ 1000 litres	(Lead) charges for trucks per 1000 Nos. of Bricks
1	2	3	4	5	6	7	8
1	Lead upto 1 km	32.10	30.90	19.30	45.40	19.10	51.40
2	Lead upto 2 km	44.90	43.20	27.00	63.50	26.80	72.00
3	Lead upto 3 km	59.90	59.90	37.40	88.00	35.70	96.00
4	Lead upto 4 km	72.70	72.70	45.40	106.90	43.40	116.60
5	Lead upto 5 km	85.50	85.50	53.40	125.70	51.00	137.20
6	for Every km beyond 5 km upto 30 km	12.80	12.80	8.00	18.90	7.70	20.60
7	for Every km beyond 30 km	10.70	10.70	6.70	15.70	6.40	17.10

Note: The Lead Charges are inclusive of 13.615% Contractor Profit and Overhead charges

COM-LDLFT-3 C. LOADING AND UNLOADING CHARGES BY MANUAL MEANS (idle hire charges of trucks are not added)

O. LOADIN	G AND UNLUADING CHAR	SES DI WANDAL	INITAINO (IGIE	illie charges of trucks a	ile libi audeu)	
SI No.	Description of item	Earth / Sand /Gravel Murrum/ / Surki/ Rs / cum	Rubble/ size stone/ cut stone/ Coarse aggregate,Li me in Rs/cum	cement in Rs/tonne	steel in Rs./tonne	brick work Rs/1000 No
1	2	3	4	5	6	7
1	Loading	21.50	43.00	71.00	85.10	59.20
2	Unloading	10.75	21.50	71.00	85.10	59.20

Note: The Lead Charges are inclusive of 13.615% Contractor Profit and Overhead charges

COM-LDLFT-4 D. LOADING AND UNLOADING CHARGES BY MANUAL MEANS (including idle hire charges of trucks)

	EGABING AND CITEOABING CHARGED BY IMANGAE INEANG (Incidenting falc time charges of tracks)								
			Rubble/ size						
		Earth / Sand	stone/ cut						
		/Gravel	stone/		steel in Rs./tonne	brick work			
SI No.	Description of item	Murrum/ / Surki/	Coarse	cement in Rs/tonne		Rs/1000 No			
	•		aggregate,Li						
		Rs / cum	me in						
			Rs/cum						
1	2	3	4	5	6	7			
1	Loading	115.10	136.60	173.90	188.00	228.90			
2	Unloading	41.80	68.30	173.90	188.00	228.90			

Rubble/ size

Note: The Lead Charges are inclusive of 13.615% Contractor Profit and Overhead charges

E. LOADING AND UNLOADING CHARGES BY MECHANICAL MEANS (including idle hire charges of trucks)

COM-LDLFT-5

				1 (4000.0) 0.20
			Earth / Sand	stone/ cut
			/Gravel	stone/
5	SI No.	Description of item	Murrum/ / Surki/	Coarse
				aggregate,Li
			Rs / cum	me in
				Rs/cum
	1	2	3	4
	1	Loading	52.10	103.90
	2	Unloading	16.20	16.20

Note: The Lead Charges are inclusive of 13.615% Contractor Profit and Overhead charges

F. LIFT CHARGES FOR MATERIALS BY HEAD LOAD

COM-LDLFT-6

	F. LIFT CHARGES FOR WATERIALS BY HEAD LOAD							
6	SI No.	Total lift (Total lift includes initial lift)	Earth / Sand /Gravel Murrum/ Lime/ Surki/ Size stone / Cut stone Rubble / Coarse aggregate Rs / cum	Cement / Reinforce- ment steel Str steel Rs / tonne	PCC slab/ Shahbad slab / CC block/ BS slab / Laterite / Wood Rs / cum			
	1	2	3	4	5			
		Total lift upto 3 m (covered						
	1	by item rate)	Initial lift	Initial lift	Initial lift			
	2	For Every 1.00 Lift beyond initial lift of 3 meters	7.60	5.50	10.10			

DETAILED DATA

LEAD / LIFT / LOADING & UNLOADING CHARGES - DATA RATES

Note: The Lead Charges are inclusive of 13.615% Contractor Profit and Overhead charges

I. GENERAL DATA FOR LEAD / LIFT / LOADING & UNLOADING: A . DATA FOR LEAD CHARGES BY HEAD LOAD :

For the purpose of working out conveyance charges by head load the category of materials as classified in (I) above are grouped together as under

CATEGORY: Earth / Sand / Gravel / Murrum / Lime / Surki / Coarse aggregate /

Rubble stone / Size stone / Cut stone

In this group materials which are comperatively lighter and generally conveyed by head load by light / heavy mazdoor are included. Method of conveyance, approximate weight per load and time required to cover specified additional distance will be generally same

Therefore common data is considered for conveyance by head load for materials under this category.

CATEGORY: Cement in bag / Reinforcement steel / Structural steel sections

In this group the materials in packed / rolled / fabricated condition which are heavier per load compared to the materials under Category above and which can not be split into small quantities for the purpose of conveyance are included. The unit of measurement for these materials is per tonne.

CATEGORY: PCC slab / Shahabad stone slab / CC block / Laterite stone / BS slab / Wood In this group the materials in moulded condition / cut to standard size which are heavier per load compared to materials under Category above are included.

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A. (Lead) Conveyance Charges for materials by head load CATEGORY: Earth / Sand / Gravel / Murrum / Lime / Surki / Coarse aggregate / Rubble stone / Size stone / Cut stone

Lead: Upto 50 m:

This is initial lead and cost is covered under item basic rate.

Lead: Upto 100 m:

Average distance to be covered beyond initial lead of 50 m	25	m
Average speed of conveyance by head load	60	m / minute
Round trip cycle time for 25 m considering 50 min/ hr working		
(2 x 25 x 60 / 50 / 60)	1	min
No. of trips per day for additional lead (8 x 60 / 1)	480	
Quantity of material by head load per load	0.015	cum
Quantity of material by head load per day (480 x 0.015) say	7	cum
Deploy one mazdoor for every 50 m additional lead beyond initial lead.		
Unit:	7	cum

			OTHE.		Ourii
				Rate	
SI No.	Description	Unit	Quantity	in Rs.	Amount in Rs.
1	Mazdoor	Day	1	400	400
			Total Rs:		400
	Contractor's profit and				
	overhead charges	13.615%			54.46
Total for materials under this Category		7	cum	Rs:	454.46
		Rate per	cum	Rs:	64.90

Lead: Upto 150 m:
Average distance to be covered beyond initial of 50 m: 50 m Deploy two mazdoors for conveyance beyond initial lead.

			Unit:	/	cum
				Rate	
SI No.	Description	Unit	Quantity	in Rs.	Amount in Rs.
1	Mazdoor	Day	2	400	800
			Total Rs:		800
	Contractor's profit and				
	overhead charges	13.615%			108.92
Total for materials under this Category		7	cum	Rs:	908.92
		Rate per	cum	Rs:	129.80

CATEGORY: Cement in bag / Reinforcement steel / Structural steel sections Lead: Upto 50 m:

This is initial lead and cost is covered under item basic rate.

Lead: Unto 100 m ·

Leau. Opto 100 m .		
Average distance to be covered beyond initial lead of 50 m	25	m
Average speed of conveyance by head load	30	m / minute
Round trip cycle time for 25 m considering 50 min/ hr working		
(2 x 25 x 60 / 50 / 30)	2	min
No. of trips per day for lead upto 100 m (8 x 60 / 2)	240	
Quantity of material by head load per load	50	kg
Quantity of material by head load per day (240 x 50 / 1000)	12	tonne
Deploy one mazdoor for every 50 m additional lead beyond initial lead.		
	Average distance to be covered beyond initial lead of 50 m Average speed of conveyance by head load Round trip cycle time for 25 m considering 50 min/ hr working ($2 \times 25 \times 60 / 50 / 30$) No. of trips per day for lead upto 100 m ($8 \times 60 / 2$) Quantity of material by head load per load Quantity of material by head load per day ($240 \times 50 / 1000$)	Average distance to be covered beyond initial lead of 50 m 25 Average speed of conveyance by head load 30 Round trip cycle time for 25 m considering 50 min/ hr working $(2 \times 25 \times 60 / 50 / 30)$ 2 No. of trips per day for lead upto 100 m $(8 \times 60 / 2)$ 240 Quantity of material by head load per load 50 Quantity of material by head load per day $(240 \times 50 / 1000)$ 12

			Unit:	12	tonne
SI No.	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
	Cement /steel handling				
1	mazdoor	Day	1	400	400
			Total Rs:		400
	Contractor's profit and				
	overhead charges	13.615%			54.46
Total for materials under this Category		12.00	tonne	Rs:	454.46
		Rate per	tonne	Rs:	37.90

Lead: Upto 150 m:

Average distance to be covered beyond initial of 50 m : m Deploy two mazdoors for conveyance beyond initial lead.

			Unit:	12	tonne
SI No.	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
	Cement /steel handling				
1	Mazdoor	Day	2	400	800
			Total Rs:		800
	Contractor's profit and				
	overhead charges	13.615%			108.92
Total for	materials under this Category	12.00	tonne	Rs:	908.92
	Rate per	tonne	Rs:	75.70	

CATEGORY : PCC slab / Shahabad stone slab / CC block / Laterite stone / BS slab / Wood

Lead: Upto 50 m:

This is initial lead and cost is covered under item basic rate.

Lead: Upto 100 m:

Lead. Opto 100 III .		
Average distance to be covered beyond initial lead of 50 m	25	m
Average speed of conveyance by head load	40	m / minute
Round trip cycle time for 25 m considering 50 min/ hr working		
(2 x 25 x 60 / 50 / 40)	1.5	min
No. of trips per day for lead upto 100 m (8 x 60 / 1.5)	320	
Quantity of material by head load per load	0.017	cum
Quantity of material by head load per day (320 x 0.017) say	5.5	cum
Deploy one mazdoor for every 50 m additional lead beyond initial lead.		
Unit:	5.5	cum

			OTIIL.	0.0	Cuiti
SI No.	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	Mazdoor	Day	1	400	400
			Total Rs:		400

Γ		Contractor's profit and				
L		overhead charges	13.615%			54.46
Ŀ	Total for ma	terials under this Category	5.5	cum	Rs:	454.46
Г			Rate per	cum	Rs:	82.60

Lead: Upto 150 m : Average distance to be covered beyond initial of 50 m : Deploy two mazdoors for conveyance beyond initial lead. Unit:

m

50

Dopie, inc	sopio, the mazacore to conveyance zoyona maan load.								
			Unit:	5.5	cum				
SI No.	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.				
1	Mazdoor	Day	2	400	800				
			Total Rs:		800				
	Contractor's profit and								
	overhead charges	13.615%			108.92				
Total for materials under this Category		5.5	cum	Rs:	908.92				
		Rate per	cum	Rs:	165.30				

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B.(Lead) Conveyance charges for machinery per kilometer for transporting materials by tippers and trucks excluding loading, unloading and idle hire charges of machinery. LDLFT-2

CATEGORY: Earth / Sand / Gravel / Murrum / Lime / Surki /

SI No. 1			Unit:	5	cum
1	Description	Unit	Quantity	Rate in Rs.	Amount in R
	Tipper hire charges	Hour	0.15	436.20	65.43
	Fuel charges	Hour	0.15	317.30	47.60
2		Hour	0.15		28.08
<u> </u>	Crew charges	noui		187.20	
			Total Rs:		141.11
	Contractor's profit and				
	overhead charges	13.615%			19.21
	Total for	5	cum	Rs:	160.32
	Rate per cum				32.10
	Trate per cum				02.10
For total I	ead more than 1 km upto 2 k	m	Unit:	5	cum
				Rate in Rs.	
SI No.	Description	Unit	Quantity		Amount in R
1	Tipper hire charges	Hour	0.21	436.20	91.60
	Fuel charges	Hour	0.21	317.30	66.63
2	Crew charges	Hour	0.21	187.20	39.31
			Total Rs:		197.54
	Contractor's profit and				
	overhead charges	12 6150/			26.90
		13.615%		Do.	
	Total for	5	cum	Rs:	224.44
	Rate per cum				44.90
For total I	ead more than 2 km upto 3 k	m	Unit:	5	cum
					Amount
SI No.	Description	Unit	Quantity	Rate in Rs.	in Rs.
1	Tipper hire charges	Hour	0.28	436.20	122.14
					88.84
	Fuel charges	Hour	0.28	317.30	
2	Crew charges	Hour	0.28	187.20	52.42
			Total Rs:		263.40
	Contractor's profit and				
	overhead charges	13.615%			35.86
	Total for	5	cum	Rs:	299.26
	Rate per cum	1	1	1	59.90
				rkate	Amount
SI No.	Description	Unit	Quantity	Rate in Rs.	in Rs.
	Description Tipper hire charges	Unit Hour	Quantity 0.34		
	Tipper hire charges			in Rs.	in Rs.
1	Tipper hire charges Fuel charges	Hour Hour	0.34 0.34	in Rs. 436.20 317.30	in Rs. 148.31 107.88
1	Tipper hire charges	Hour	0.34 0.34 0.34	in Rs. 436.20	in Rs. 148.31 107.88 63.65
1	Tipper hire charges Fuel charges Crew charges	Hour Hour	0.34 0.34	in Rs. 436.20 317.30	in Rs. 148.31 107.88
1	Tipper hire charges Fuel charges Crew charges Contractor's profit and	Hour Hour	0.34 0.34 0.34	in Rs. 436.20 317.30	in Rs. 148.31 107.88 63.65 319.84
1	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges	Hour Hour Hour	0.34 0.34 0.34 Total Rs:	in Rs. 436.20 317.30 187.20	in Rs. 148.31 107.88 63.65 319.84 43.55
1	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for	Hour Hour	0.34 0.34 0.34	in Rs. 436.20 317.30	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39
1	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges	Hour Hour Hour	0.34 0.34 0.34 Total Rs:	in Rs. 436.20 317.30 187.20	in Rs. 148.31 107.88 63.65 319.84 43.55
2	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum	Hour Hour Hour 13.615% 5	0.34 0.34 0.34 Total Rs:	in Rs. 436.20 317.30 187.20	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70
2	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for	Hour Hour Hour 13.615% 5	0.34 0.34 0.34 Total Rs:	in Rs. 436.20 317.30 187.20 Rs:	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70
2	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum	Hour Hour Hour 13.615% 5	0.34 0.34 0.34 Total Rs:	in Rs. 436.20 317.30 187.20	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70
1 2 For total I	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum	Hour Hour Hour 13.615% 5	0.34 0.34 0.34 Total Rs:	in Rs. 436.20 317.30 187.20 Rs:	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70
1 2 For total I SI No.	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description	Hour Hour Hour 13.615% 5	0.34 0.34 0.34 Total Rs:	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs.	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs.
1 2 For total I SI No.	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges	Hour Hour Hour 13.615% 5 m Unit Hour	0.34 0.34 0.34 Total Rs:	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48
2 For total I	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges Fuel charges	Hour Hour Hour 13.615% 5 m Unit Hour Hour	0.34 0.34 0.34 Total Rs: cum Unit: Quantity 0.4 0.4	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20 317.30	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92
1 2 For total I SI No.	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges	Hour Hour Hour 13.615% 5 m Unit Hour	0.34 0.34 0.34 Total Rs: cum Unit: Quantity 0.4 0.4 0.4	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88
1 2 For total I SI No.	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges Fuel charges Crew charges	Hour Hour Hour 13.615% 5 m Unit Hour Hour	0.34 0.34 0.34 Total Rs: cum Unit: Quantity 0.4 0.4	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20 317.30	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92
2	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges Fuel charges Crew charges Contractor's profit and	Hour Hour Hour 13.615% 5 m Unit Hour Hour Hour	0.34 0.34 0.34 Total Rs: cum Unit: Quantity 0.4 0.4 0.4	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20 317.30	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28
1 2 For total I SI No.	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges	Hour Hour Hour 13.615% 5 m Unit Hour Hour Hour Hour Hour 13.615%	0.34 0.34 0.34 Total Rs: cum Unit: Quantity 0.4 0.4 Total Rs:	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20 317.30 187.20	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28
2 For total I	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for	Hour Hour Hour 13.615% 5 m Unit Hour Hour Hour Hour	0.34 0.34 0.34 Total Rs: cum Unit: Quantity 0.4 0.4 0.4	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20 317.30	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23
2 For total I	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges	Hour Hour Hour 13.615% 5 m Unit Hour Hour Hour Hour Hour 13.615%	0.34 0.34 0.34 Total Rs: cum Unit: Quantity 0.4 0.4 Total Rs:	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20 317.30 187.20	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28
2 For total I	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for	Hour Hour Hour 13.615% 5 m Unit Hour Hour Hour Hour Hour 13.615%	0.34 0.34 0.34 Total Rs: cum Unit: Quantity 0.4 0.4 Total Rs:	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20 317.30 187.20	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23
For total I	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges Fuel charges Crew charges Crew charges Contractor's profit and overhead charges Total for Rate per cum	Hour Hour Hour 13.615% 5 m Unit Hour Hour Hour Hour 5	0.34 0.34 0.34 Total Rs: cum Unit: Quantity 0.4 0.4 Total Rs: cum	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20 317.30 187.20	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50
For total I	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for	Hour Hour Hour 13.615% 5 m Unit Hour Hour Hour Hour 5	0.34 0.34 0.34 Total Rs: cum Unit: Quantity 0.4 0.4 Total Rs:	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20 317.30 187.20 Rs:	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum
For total I SI No. 1	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum Description Tipper hire charges Fuel charges Fuel charges Crew charges Crew charges Contractor's profit and overhead charges Total for Rate per cum	Hour Hour Hour 13.615% 5 Unit Hour Hour Hour Hour 13.615% 5	0.34 0.34 0.34 Total Rs: cum Unit: Quantity 0.4 0.4 Total Rs: cum Unit: Unit:	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20 317.30 187.20 Rs:	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount
For total I SI No. 1 2 For lead b	Tipper hire charges Fuel charges Cuew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges Fuel charges Crew charges Crew charges Contractor's profit and overhead charges Total for Rate per cum Description	Hour Hour Hour 13.615% 5 M Unit Hour Hour Hour Hour Hour Unit Unit Unit Unit Unit Unit Unit Unit	0.34 0.34 0.34 Total Rs: cum Unit: Quantity 0.4 0.4 Total Rs: cum Unit: Quantity Quantity	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20 317.30 187.20 Rs:	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount in Rs.
For total I SI No. 1 2 For lead b	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges Fuel charges Crew charges Crew charges Contractor's profit and overhead charges Total for Rate per cum Description Rate per cum Description Tipper hire charges	Hour Hour Hour 13.615% 5 m Unit Hour Hour Hour Hour Unit Hour Hour Hour Hour Unit Hour	0.34 0.34 0.34 Total Rs: Cum Unit: Quantity 0.4 0.4 Total Rs: cum Unit: Quantity 0.4 0.6 Total Rs:	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20 317.30 187.20 Rs:	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount in Rs.
For total I SI No. 1 For lead b	Tipper hire charges Fuel charges Cuew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges Fuel charges Crew charges Crew charges Contractor's profit and overhead charges Total for Rate per cum Description	Hour Hour Hour 13.615% 5 m Unit Hour Hour Hour Hour 13.615% 5	0.34 0.34 0.34 Total Rs: cum Unit: Quantity 0.4 0.4 Total Rs: cum Unit: Quantity Quantity	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20 317.30 187.20 Rs:	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount in Rs.
For total I SI No. 1 For lead b	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges Fuel charges Crew charges Crew charges Contractor's profit and overhead charges Total for Rate per cum Description Rate per cum Description Tipper hire charges	Hour Hour Hour 13.615% 5 m Unit Hour Hour Hour Hour Unit Hour Hour Hour Hour Unit Hour	0.34 0.34 0.34 Total Rs: Cum Unit: Quantity 0.4 0.4 Total Rs: cum Unit: Quantity 0.4 0.6 Total Rs:	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20 317.30 187.20 Rs:	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount in Rs.
For total I SI No. 1 For lead b	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum Description Total for Rate per cum Description Total for Rate per cum Description Tipper hire charges Fuel charges Total for Rate per cum	Hour Hour Hour 13.615% 5 m Unit Hour Hour Hour Hour 13.615% 5	0.34 0.34 0.34 Total Rs: cum Unit: Quantity 0.4 0.4 Total Rs: cum Unit: Quantity 0.06 0.06 0.06	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20 317.30 187.20 Rs:	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount in Rs. 26.17 19.04 11.23
For total I SI No. 1	Tipper hire charges Fuel charges Cuew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum Description Rate per cum Description Tipper hire charges Total for Rate per cum Description Tipper hire charges Fuel charges Fuel charges Fuel charges Fuel charges Fuel charges Fuel charges Crew charges	Hour Hour Hour 13.615% 5 m Unit Hour Hour Hour Hour 13.615% 5	0.34 0.34 0.34 0.34 Total Rs: cum Unit: Quantity 0.4 0.4 Total Rs: cum Unit: Quantity 0.6 0.06	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20 317.30 187.20 Rs:	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount in Rs.
For total I SI No. 1 For lead b	Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum ead more than 4 km upto 5 k Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum Description Total for Rate per cum Description Total for Rate per cum Description Tipper hire charges Fuel charges Total for Rate per cum	Hour Hour Hour 13.615% 5 m Unit Hour Hour Hour Hour 13.615% 5	0.34 0.34 0.34 Total Rs: cum Unit: Quantity 0.4 0.4 Total Rs: cum Unit: Quantity 0.06 0.06 0.06	in Rs. 436.20 317.30 187.20 Rs: 5 Rate in Rs. 436.20 317.30 187.20 Rs:	in Rs. 148.31 107.88 63.65 319.84 43.55 363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount in Rs. 26.17 19.04 11.23

For lead b	Rate per cum				12.80
	beyond 30 km for every km		Unit:	5	cum
SINA	beyond 30 km for every km	1	Offic.	Rate	Amount
OI INU.	Description	Unit	Quantity	in Rs.	in Rs.
1	Tipper hire charges	Hour	0.05	436.20	21.81
	Fuel charges	Hour	0.05	317.30	15.87
2	Crew charges	Hour	0.05	187.20	9.36
	Contractor's profit and	+	Total Rs:		47.04
	overhead charges	13.615%			6.40
	Total for	5	cum	Rs:	53.44
	Rate per cum				10.70
	DRY : Coarse aggregate / Ru	bble stone / Size	e stone / Cut st	one	
For total I	lead upto 1 km		Unit:	5	cum
SI No.	Description	Unit	Quantity	Rate in Rs.	Amount in Rs.
1	Truck hire charges	Hour	0.15	401.00	60.15
	Fuel charges	Hour	0.15	317.30	47.60
2	Crew charges	Hour	0.15	187.20	28.08
			Total Rs:		135.83
	Contractor's profit and				
	overhead charges	13.615%		1	18.49
	Total for	5	cum	Rs:	154.32
	Rate per cum			1	30.90
For total !	load more than 1 less costs 0 le	~	Unit	5	01:00
ror total l	lead more than 1 km upto 2 ki	1	Unit:	5 Rate	cum Amount
SI No.	Description	Unit	Quantity	in Rs.	in Rs.
1	Truck hire charges	Hour	0.21	401.00	84.21
	Fuel charges	Hour	0.21	317.30	66.63
2	Crew charges	Hour	0.21	187.20	39.31
			Total Rs:		190.15
	Contractor's profit and				
	overhead charges	13.615%		1	25.89
	Total for	5	cum	Rs:	216.04
	Rate per cum				43.20
For total I	lead more than 2 km unto 3 ki	m	Unit:	5	cum
i oi totai l	lead more than 2 km upto 3 k		JIIII.	Rate	cum Amount
SI No.	Description	Unit	Quantity	in Rs.	in Rs.
1	Tipper hire charges	Hour	0.28	436.20	122.14
	Fuel charges	Hour	0.28	317.30	88.84
2	Crew charges	Hour	0.28	187.20	52.42
	<u> </u>		Total Rs:		263.40
	Contractor's profit and	1			
	overhead charges	13.615%		1-	35.86
	Total for	5	cum	Rs:	299.26
	Rate per cum			1	59.90
For total I	lead more than 3 km upto 4 ki	m	Unit:	5	cum
. or total l	.oua moro alan o kili upio 4 ki	 T	Jim.	Rate	Amount
SI No.	Description	Unit	Quantity	in Rs.	in Rs.
1	Tipper hire charges	Hour	0.34	436.20	148.31
	Fuel charges	Hour	0.34	317.30	107.88
2	Crew charges	Hour	0.34	187.20	63.65
			Total Rs:		319.84
	Contractor's profit and				
		40.01-01			
	overhead charges	13.615%		D-:	43.55
	Total for	13.615% 5	cum	Rs:	363.39
			cum	Rs:	
	Total for Rate per cum	5			363.39 72.70
	Total for	5	cum Unit:	5	363.39 72.70 cum
For total l	Total for Rate per cum	5			363.39 72.70
For total I	Total for Rate per cum lead more than 4 km upto 5 ki	5 m	Unit:	5 Rate	363.39 72.70 cum Amount
For total l	Total for Rate per cum lead more than 4 km upto 5 ki Description Tipper hire charges Fuel charges	Unit Hour Hour	Unit: Quantity 0.4 0.4	5 Rate in Rs. 436.20 317.30	363.39 72.70 cum Amount in Rs. 174.48 126.92
For total l	Total for Rate per cum lead more than 4 km upto 5 kg Description Tipper hire charges	m Unit Hour	Unit: Quantity 0.4 0.4 0.4	5 Rate in Rs. 436.20 317.30 187.20	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88
For total l	Total for Rate per cum lead more than 4 km upto 5 ki Description Tipper hire charges Fuel charges Crew charges	Unit Hour Hour	Unit: Quantity 0.4 0.4	5 Rate in Rs. 436.20 317.30	363.39 72.70 cum Amount in Rs. 174.48 126.92
For total l	Total for Rate per cum lead more than 4 km upto 5 ki Description Tipper hire charges Fuel charges Crew charges Contractor's profit and	m Unit Hour Hour Hour	Unit: Quantity 0.4 0.4 0.4	5 Rate in Rs. 436.20 317.30 187.20	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28
For total l	Total for Rate per cum lead more than 4 km upto 5 ki Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges	Unit Hour Hour Hour 13.615%	Unit: Quantity 0.4 0.4 0.4 Total Rs:	5 Rate in Rs. 436.20 317.30 187.20 0.00	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23
For total l	Total for Rate per cum lead more than 4 km upto 5 kg Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for	m Unit Hour Hour Hour	Unit: Quantity 0.4 0.4 0.4	5 Rate in Rs. 436.20 317.30 187.20	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51
For total l	Total for Rate per cum lead more than 4 km upto 5 ki Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges	Unit Hour Hour Hour 13.615%	Unit: Quantity 0.4 0.4 0.4 Total Rs:	5 Rate in Rs. 436.20 317.30 187.20 0.00	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23
For total li SI No. 1	Total for Rate per cum lead more than 4 km upto 5 ki Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum	Unit Hour Hour Hour 13.615%	Unit: Quantity 0.4 0.4 0.4 Total Rs:	5 Rate in Rs. 436.20 317.30 187.20 0.00	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50
For total II SI No. 1	Total for Rate per cum lead more than 4 km upto 5 kg Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for	Unit Hour Hour Hour 13.615%	Unit: Quantity 0.4 0.4 0.4 Total Rs:	5 Rate in Rs. 436.20 317.30 187.20 0.00	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51
For total length of the second	Total for Rate per cum lead more than 4 km upto 5 ki Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum	Unit Hour Hour Hour 13.615%	Unit: Quantity 0.4 0.4 0.4 Total Rs:	5 Rate in Rs. 436.20 317.30 187.20 0.00	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum
For total li SI No. 1 2 For lead b	Total for Rate per cum lead more than 4 km upto 5 ki Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum beyond 5 km upto 30 km for e	Unit Hour Hour Hour 13.615% 5	Unit: Quantity 0.4 0.4 0.4 Total Rs: cum Unit:	5 Rate in Rs. 436.20 317.30 187.20 0.00 Rs:	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount
For total li SI No. 1 2 For lead b	Total for Rate per cum lead more than 4 km upto 5 km Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum Description	Unit Hour Hour Hour 13.615% 5	Unit: Quantity 0.4 0.4 0.4 Total Rs: cum Unit: Quantity	5 Rate in Rs. 436.20 317.30 187.20 0.00 Rs:	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount in Rs.
For total li SI No. 1 2 For lead b	Total for Rate per cum lead more than 4 km upto 5 ki Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum beyond 5 km upto 30 km for expending the charges Description Tipper hire charges	Unit Hour Hour Hour 13.615% 5 very km Unit Hour	Unit: Quantity 0.4 0.4 0.4 Total Rs: cum Unit: Quantity 0.06	5 Rate in Rs. 436.20 317.30 187.20 0.00 Rs:	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount in Rs.
For total li SI No. 1 2 For lead b	Total for Rate per cum lead more than 4 km upto 5 km Description Tipper hire charges Crew charges Contractor's profit and overhead charges Total for Rate per cum Description Tipper hire charges Total for Rate per cum	Unit Hour Hour Hour 13.615% 5 very km Unit Hour Hour	Unit: Quantity 0.4 0.4 0.4 Total Rs: cum Unit: Quantity 0.06 0.06	5 Rate in Rs. 436.20 317.30 Rs: 5 Rate in Rs. 436.20 317.30	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount in Rs. 26.17
For total li SI No. 1 2 For lead b	Total for Rate per cum lead more than 4 km upto 5 ki Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum Description Tipper hire charges Fuel charges Fuel charges Crew charges Crew charges Crew charges Contractor's profit and	Unit Hour Hour Hour 13.615% 5 very km Unit Hour Hour Hour	Unit: Quantity 0.4 0.4 1.4 Total Rs: cum Unit: Quantity 0.06 0.06 0.06	5 Rate in Rs. 436.20 317.30 Rs: 5 Rate in Rs. 436.20 317.30	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount in Rs. 26.17 19.04 11.23 56.44
SI No. 1	Total for Rate per cum lead more than 4 km upto 5 km Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum beyond 5 km upto 30 km for expension Tipper hire charges Fuel charges Crew charges Crew charges Contractor's profit and overhead charges Crew charges Contractor's profit and overhead charges	Unit Hour Hour Hour 13.615% Very km Unit Hour Hour Hour Hour Hour Hour Hour	Unit: Quantity 0.4 0.4 0.4 Total Rs: cum Unit: Quantity 0.06 0.06 Total Rs:	5 Rate in Rs. 436.20 317.30 187.20	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68
For total li SI No. 1 2 For lead b	Total for Rate per cum lead more than 4 km upto 5 ki Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum beyond 5 km upto 30 km for expending to the charges Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Crew charges Total for	Unit Hour Hour Hour 13.615% 5 very km Unit Hour Hour Hour	Unit: Quantity 0.4 0.4 1.4 Total Rs: cum Unit: Quantity 0.06 0.06 0.06	5 Rate in Rs. 436.20 317.30 Rs: 5 Rate in Rs. 436.20 317.30	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68 64.12
For total li SI No. 1 2 For lead b	Total for Rate per cum lead more than 4 km upto 5 km Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum beyond 5 km upto 30 km for expension Tipper hire charges Fuel charges Crew charges Crew charges Contractor's profit and overhead charges Crew charges Contractor's profit and overhead charges	Unit Hour Hour Hour 13.615% Very km Unit Hour Hour Hour Hour Hour Hour Hour	Unit: Quantity 0.4 0.4 0.4 Total Rs: cum Unit: Quantity 0.06 0.06 Total Rs:	5 Rate in Rs. 436.20 317.30 187.20	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68
For total I	Total for Rate per cum lead more than 4 km upto 5 ki Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum Description Tipper hire charges Fuel charges Crew charges Crew charges Crew charges Total for Tipper hire charges Fuel charges Crew charges Crew charges Total for Rate per cum Rate per cum Rate per cum	Unit Hour Hour Hour 13.615% Very km Unit Hour Hour Hour Hour Hour Hour Hour	Unit: Quantity 0.4 0.4 0.4 Total Rs: cum Unit: Quantity 0.06 0.06 Total Rs:	5 Rate in Rs. 436.20 317.30 187.20 0.00 Rs: 436.20 317.30 187.20 Rs: 436.20 317.30 187.20	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68 64.12 12.80
For total I	Total for Rate per cum lead more than 4 km upto 5 ki Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum beyond 5 km upto 30 km for expending to the charges Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Crew charges Total for	Unit Hour Hour Hour 13.615% Very km Unit Hour Hour Hour Hour Hour Hour Hour	Unit: Quantity 0.4 0.4 0.4 Total Rs: cum Unit: Quantity 0.06 0.06 Total Rs:	5 Rate in Rs. 436.20 317.30 187.20	363.39 72.70 cum Amount in Rs. 174.48 126.92 74.88 376.28 51.23 427.51 85.50 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68 64.12

1	Tipper hire charges	Hour	0.05	436.20	21.81
	Fuel charges	Hour	0.05	317.30	15.87
2	Crew charges	Hour	0.05	187.20	9.36
			Total Rs:		47.04
	Contractor's profit and				
	overhead charges	13.615%			6.40
	Total for	5	cum	Rs:	53.44
	Rate per cum				10.70

Total for S		overhead charges	13.615%			6.40
CATEGORY : Coment/ Steel/ Pipes/ RCC poles/ AC & Gi sheets/ Packed materials		Total for	5	cum	Rs:	53.44
For total lead upto 1 km		Rate per cum				10.70
For total lead upto 1 km						
For total lead upto 1 km	CATEGO	RY : Cement/ Steel/ Pipes/	RCC poles/ AC	& GI sheets/ Pa	cked materials	
Sinc Description Unit Quantity In Rs. In Rs.		•	•			
Sinc Description Unit Quantity In Rs. In Rs.	For total le	ead upto 1 km		Unit:	8	tonne
SINO. Description Unit Quantity In Rs. In Rs. In Rs. In Rs. In Tuck hire charges Hour 0.15 317,30 47,60 2 Crew charges Hour 0.15 317,30 47,60 2 Crew charges Hour 0.15 317,30 47,60 2 2 Crew charges Hour 0.15 317,30 47,60 2 2 2 2 2 2 2 2 2		1			Rate	
1 Truck hire charges Hour 0.15	SI No.	Description	Unit	Quantity	in Rs.	in Rs.
Fuel charges					_	
Crew charges	<u> </u>					
Total Re:	2					
Contractor's profit and overhead charges 13.615% 16.49 16.49 17.014 167 18 16.432 17.014 17		Crew charges	пош		107.20	
Overhead charges 13.615% Total for 8 tonne Rs: 154.32 154.3		0 1 1 51 1		Total Rs.		135.63
Total for						
Rate per tonne						
For total lead more than 1 km upto 2 km			8	tonne	Rs:	
Sino		Rate per tonne				19.30
Sino						
SI No. Description Unit Quantity In Rs. In Rs. In Rs.	For total le	ead more than 1 km upto 2 ki	m	Unit:	8	tonne
Truck hire charges					Rate	Amount
Fuel charges	SI No.	Description	Unit	Quantity	in Rs.	in Rs.
Fuel charges			Hour			84.21
Crew charges						
Contractor's profit and overhead charges 13.615% 25.89 17.00	2					
Contractor's profit and overhead charges 13.615% 25.89	-	Crew charges	Houi		107.20	
Overhead charges 13.615%	<u> </u>	0	-	rotal Rs:	+	190.15
Total for Rate per tonne Rate per						
Rate per tonne						
For total lead more than 2 km upto 3 km			8	tonne	Rs:	216.04
For total lead more than 2 km upto 3 km		Rate per tonne				27.00
Sino Description Unit Quantity In Rs In Rs		•	•		•	
Sino Description Unit Quantity In Rs In Rs	For total le	ead more than 2 km upto 3 kg	m	Unit [.]	8	tonne
SI No. Description Unit Quantity in Rs in Rs.	. 5	I I I I I I I I I I I I I I I I I I I		J		
Tipper hire charges	SINA	Description	Linit	Ougstitu.	I	
Fuel charges						
Crew charges	1					
Total Rs: 263.40						
Contractor's profit and overhead charges 13.615% Since	2	Crew charges	Hour	0.28	187.20	52.42
Overhead charges				Total Rs:		263.40
Overhead charges		Contractor's profit and				
Total for			13 615%			35.86
Rate per tonne				tonne	De:	
For total lead more than 3 km upto 4 km				torine	113.	
SI No. Description Unit Quantity in Rs. in Rs.		rate per tonne				37.40
SI No. Description Unit Quantity in Rs. in Rs.						
SI No. Description Unit Quantity in Rs. in Rs.	For total le	ead more than 3 km upto 4 ki	m	Unit:		
Tipper hire charges					Rate	Amount
Tipper hire charges	SI No.	Description	Unit	Quantity	in Rs.	in Rs.
Fuel charges	1	Tipper hire charges	Hour		436.20	148.31
Crew charges						
Total Rs: 319.84	2					
Contractor's profit and overhead charges		Crew charges	lioui		107.20	
Overhead charges	-	0		Total Rs.		319.04
Total for Rate per tonne Rate Rate Rate Rate Amount Rate Rate Amount Rate Rate Amount Rate Rate Amount Rate Rate Amount Rate Amount						
Rate per tonne						
For total lead more than 4 km upto 5 km		Total for	8	tonne	Rs:	363.39
Rate Amount In Rs. In		Rate per tonne				45.40
Rate Amount In Rs. In						
Rate Amount In Rs. In	For total le	ead more than 4 km upto 5 ki	m	Unit:	8	tonne
Tipper hire charges					Rate	Amount
Tipper hire charges	SI No.	Description	Unit	Quantity	in Rs.	in Rs.
Fuel charges						
Crew charges	i –					
Total Rs: 376.28	2					
Contractor's profit and overhead charges 13.615% 51.23 Total for 8 tonne Rs: 427.51 Rate per tonne 53.40 For lead beyond 5 km upto 30 km for every km Unit: 8 tonne SI No. Description Unit Quantity in Rs. in Rs. 1 Tipper hire charges Hour 0.06 436.20 26.17 Fuel charges Hour 0.06 317.30 19.04 2 Crew charges Hour 0.06 187.20 11.23 Total Rs: 56.44 Contractor's profit and overhead charges 13.615% 7.68 Total for 8 tonne Rs: 64.12 Rate per tonne Rate Amount In Rs. In Rs. In Rs. Total for 8 tonne Rs: 64.12 Rate per tonne Rate Amount In Rs. In Rs. In Rs. Tipper hire charges Hour 0.05 436.20 21.81 Fuel charges Hour 0.05 317.30 15.87 Crew charges Hour 0.05 317.20 9.36	-	Grew charges	Hour		101.20	
Since Sinc	<u> </u>	10		rotal Rs:	-	3/0.28
Total for Rate per tonne Rs: 427.51						
Rate per tonne						
For lead beyond 5 km upto 30 km for every km			8	tonne	Rs:	
For lead beyond 5 km upto 30 km for every km		Rate per tonne				53.40
Rate Amount in Rs.						
Rate Amount in Rs.	For lead b	eyond 5 km upto 30 km for e	every km	Unit:	8	tonne
SI No. Description Unit Quantity in Rs. in Rs. 1 Tipper hire charges Hour 0.06 436.20 26.17 Fuel charges Hour 0.06 317.30 19.04 2 Crew charges Hour 0.06 187.20 11.23 Total Rs: 56.44 Contractor's profit and overhead charges 13.615% 7.68 Total for 8 tonne Rs: 64.12 Rate per tonne Rate Amount SI No. Description Unit Quantity in Rs. in Rs. 1 Tipper hire charges Hour 0.05 436.20 21.81 2 Crew charges Hour 0.05 317.30 15.87 2 Crew charges Hour 0.05 187.20 9.36			T			
Tipper hire charges	SI No	Description	Unit	Quantity		
Fuel charges						
2 Crew charges Hour 0.06 187.20 11.23 Contractor's profit and overhead charges 13.615% 56.44 Total for 8 tonne Rs: 64.12 Rate per tonne 8.00 tonne 8.00 For lead beyond 30 km for every km Unit: 8 tonne SI No. Description Unit Quantity in Rs. in Rs. 1 Tipper hire charges Hour 0.05 436.20 21.81 Fuel charges Hour 0.05 317.30 15.87 2 Crew charges Hour 0.05 187.20 9.36	 					
Total Rs: 56.44	<u> </u>					
Contractor's profit and overhead charges 13.615% 7.68 Total for 8 tonne Rs: 64.12 Rate per tonne 8.00 For lead beyond 30 km for every km Unit: 8 tonne SI No. Description Unit Quantity in Rs. in Rs. Tipper hire charges Hour 0.05 436.20 21.81 Fuel charges Hour 0.05 317.30 15.87 Crew charges Hour 0.05 187.20 9.36	2	Crew charges	Hour		187.20	
Overhead charges 13.615% 7.68 7.68 Total for 8 tonne Rs: 64.12 Rate per tonne				Total Rs:		56.44
Overhead charges 13.615% 7.68 7.68 Total for 8 tonne Rs: 64.12 Rate per tonne		Contractor's profit and				
Total for Rs: 64.12 Rate per tonne			13.615%			7.68
Rate per tonne 8.00				tonne	Rs:	
For lead beyond 30 km for every km Unit: 8 tonne SI No. Description Unit Quantity in Rs. in Rs. 1 Tipper hire charges Hour 0.05 436.20 21.81 Fuel charges Hour 0.05 317.30 15.87 2 Crew charges Hour 0.05 187.20 9.36			Ť	- Connic	1.0.	
Rate Amount In Rs. In		I vare her roune			-1	10.00
Rate Amount In Rs. In	Fault 11	arrand 20 km f		L laste	0	ton
SI No. Description Unit Quantity in Rs. in Rs. 1 Tipper hire charges Hour 0.05 436.20 21.81 Fuel charges Hour 0.05 317.30 15.87 2 Crew charges Hour 0.05 187.20 9.36	ror lead b	eyona 30 km for every km		Unit:		
1 Tipper hire charges Hour 0.05 436.20 21.81 Fuel charges Hour 0.05 317.30 15.87 2 Crew charges Hour 0.05 187.20 9.36	L	L	L	I_		
Fuel charges Hour 0.05 317.30 15.87 2 Crew charges Hour 0.05 187.20 9.36						
Fuel charges Hour 0.05 317.30 15.87 2 Crew charges Hour 0.05 187.20 9.36	1	Tipper hire charges	Hour	0.05	436.20	21.81
2 Crew charges Hour 0.05 187.20 9.36				0.05	317.30	
	2					
		1	T		1	
		1		Tiolaii\s.		177.04

Contractor's profit and overhead charges	13.615%			6.40
Total for	8	tonne	Rs:	53.44
Rate per toppe				6.70

CATEGORY : PCC slabs/ Shahabad slabs/ BS slabs/ CC & Laterite blocks/ Wood

CALEGO	ORY : PCC slabs/ Shahabad	Siabsi Do Siabsi			
For total	lead upto 1 km		Unit:	3.4	cum
i di totai	lead upto 1 kili		T T T	Rate	Amount
SI No.	Description	Unit	Quantity	in Rs.	in Rs.
1	Truck hire charges	Hour	0.15	401.00	60.15
	Fuel charges	Hour	0.15	317.30	47.60
2	Crew charges	Hour	0.15	187.20	28.08
	3		Total Rs:		135.83
	Contractor's profit and				
	overhead charges	13.615%			18.49
	Total for	3.4	cum	Rs:	154.32
	Rate per cum				45.40
	•	•	•		
For total	lead more than 1 km upto 2 k	m	Unit:	3.4	cum
				Rate	Amount
SI No.	Description	Unit	Quantity	in Rs.	in Rs.
1	Truck hire charges	Hour	0.21	401.00	84.21
	Fuel charges	Hour	0.21	317.30	66.63
2	Crew charges	Hour	0.21	187.20	39.31
			Total Rs:		190.15
	Contractor's profit and				
	overhead charges	13.615%			25.89
	Total for	3.4	cum	Rs:	216.04
	Rate per cum				63.50
For total	lead more than 2 km upto 3 k	m	Unit:	3.4	cum
	L	L	_	Rate	Amount
SI No.	Description	Unit	Quantity	in Rs.	in Rs.
1	Tipper hire charges	Hour	0.28	436.20	122.14
_	Fuel charges	Hour	0.28	317.30	88.84
2	Crew charges	Hour	0.28	187.20	52.42
			Total Rs:		263.40
	Contractor's profit and	40.0455			05.00
	overhead charges	13.615%			35.86
	Total for	3.4	cum	Rs:	299.26
	Rate per cum				88.00
For total	lead more than 3 km upto 4 k	m	Unit:	3.4	cum
				Rate	Amount
SI No.	Description	Unit	Quantity	in Rs.	in Rs.
1	Tipper hire charges	Hour	0.34	436.20	148.31
	Fuel charges	Hour	0.34	317.30	107.88
2	Crew charges	Hour	0.34	187.20	63.65
			Total Rs:		319.84
	Contractor's profit and				
	overhead charges	13.615%			43.55
	Total for	3.4	cum	Rs:	363.39
	Rate per cum				106.90
For total	lead more than 4 km upto 5 k	m	I Init:	3.4	oum.
roi totai	lead more than 4 km upto 5 k	m	Unit:	Rate	cum Amount
SI No.	Description	Unit	Quantity	in Rs.	in Rs.
	Tipper hire charges	Hour	0.4	436.20	174.48
1		Hour	0.4	317.30	
2	Fuel charges Crew charges	Hour	0.4	187.20	126.92 74.88
	Crew charges	Houi	Total Rs:	107.20	376.28
	0 1 1 51 1		TOTAL NS.		
	Contractor's profit and	13 615%			
	overhead charges	13.615%	CIIM	Re:	51.23
	overhead charges Total for	13.615% 3.4	cum	Rs:	51.23 427.51
	overhead charges		cum	Rs:	51.23
For lead	overhead charges Total for Rate per cum	3.4			51.23 427.51 125.70
For lead	overhead charges Total for	3.4	cum Unit:	3.4	51.23 427.51 125.70 cum
	overhead charges Total for Rate per cum beyond 5 km upto 30 km for 6	3.4 every km	Unit:	3.4 Rate	51.23 427.51 125.70 cum Amount
SI No.	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e	3.4 every km	Unit:	3.4 Rate in Rs.	51.23 427.51 125.70 cum Amount in Rs.
SI No.	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e Description Tipper hire charges	3.4 every km Unit Hour	Unit: Quantity 0.06	3.4 Rate in Rs. 436.20	51.23 427.51 125.70 cum Amount in Rs. 26.17
SI No.	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e Description Tipper hire charges Fuel charges	3.4 Every km Unit Hour Hour	Unit: Quantity 0.06 0.06	3.4 Rate in Rs. 436.20 317.30	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04
SI No.	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e Description Tipper hire charges	3.4 every km Unit Hour	Unit: Quantity 0.06 0.06 0.06	3.4 Rate in Rs. 436.20	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04 11.23
SI No.	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e Description Tipper hire charges Fuel charges Crew charges	3.4 Every km Unit Hour Hour	Unit: Quantity 0.06 0.06	3.4 Rate in Rs. 436.20 317.30	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04
SI No.	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e Description Tipper hire charges Fuel charges Crew charges Contractor's profit and	3.4 every km Unit Hour Hour Hour	Unit: Quantity 0.06 0.06 0.06	3.4 Rate in Rs. 436.20 317.30	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04 11.23 56.44
SI No.	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges	3.4 Unit Hour Hour Hour 13.615%	Unit: Quantity 0.06 0.06 0.06 Total Rs:	3.4 Rate in Rs. 436.20 317.30 187.20	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68
SI No.	overhead charges Total for Rate per cum beyond 5 km upto 30 km for 6 Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for	3.4 every km Unit Hour Hour Hour	Unit: Quantity 0.06 0.06 0.06	3.4 Rate in Rs. 436.20 317.30	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68 64.12
SI No.	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges	3.4 Unit Hour Hour Hour 13.615%	Unit: Quantity 0.06 0.06 0.06 Total Rs:	3.4 Rate in Rs. 436.20 317.30 187.20	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68
SI No. 1	overhead charges Total for Rate per cum beyond 5 km upto 30 km for 6 Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for	3.4 Unit Hour Hour Hour 13.615%	Unit: Quantity 0.06 0.06 0.06 Total Rs:	3.4 Rate in Rs. 436.20 317.30 187.20	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68 64.12 18.90
SI No. 1	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum	3.4 Unit Hour Hour Hour 13.615%	Unit: Quantity 0.06 0.06 0.06 Total Rs:	3.4 Rate in Rs. 436.20 317.30 187.20	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68 64.12 18.90 cum
SI No. 1 2	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum beyond 30 km for every km	3.4 Unit Hour Hour Hour 3.615%	Unit: Quantity 0.06 0.06 0.06 Total Rs: cum Unit:	3.4 Rate in Rs. 436.20 317.30 187.20 Rs:	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68 64.12 18.90 cum Amount
SI No. 1 2 For lead SI No.	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum beyond 30 km for every km	3.4 Unit Hour Hour Hour 3.615% 3.4 Unit	Unit: Quantity 0.06 0.06 0.06 Total Rs: cum Unit: Quantity	3.4 Rate in Rs. 436.20 317.30 187.20 Rs: Rs:	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68 64.12 18.90 cum Amount in Rs.
SI No. 1 2 For lead SI No.	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum beyond 30 km for every km Description Tipper hire charges	3.4 Unit Hour Hour 13.615% 3.4 Unit Hour	Unit: Quantity 0.06 0.06 0.06 Total Rs: cum Unit: Quantity 0.05	3.4 Rate in Rs. 436.20 317.30 187.20 Rs: Rate in Rs. 436.20	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68 64.12 18.90 cum Amount in Rs. 21.81
SI No. 1 2 For lead SI No. 1	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum beyond 30 km for every km Description Tipper hire charges Fuel charges Fuel charges	3.4 Unit Hour Hour 13.615% 3.4 Unit Hour	Unit: Quantity 0.06 0.06 0.06 Total Rs: cum Unit: Quantity 0.05 0.05	3.4 Rate in Rs. 436.20 317.30 187.20 Rs: 3.4 Rate in Rs. 436.20 317.30	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68 64.12 18.90 cum Amount in Rs.
SI No. 1 2 For lead SI No. 1	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum beyond 30 km for every km Description Tipper hire charges	3.4 Unit Hour Hour 13.615% 3.4 Unit Hour	Unit: Quantity 0.06 0.06 0.06 Total Rs: cum Unit: Quantity 0.05 0.05 0.05	3.4 Rate in Rs. 436.20 317.30 187.20 Rs: Rate in Rs. 436.20	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68 64.12 18.90 cum Amount in Rs. 21.81 15.87 9.36
SI No. 1 2 For lead SI No. 1	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum beyond 30 km for every km Description Tipper hire charges Fuel charges Fuel charges Crew charges	3.4 Unit Hour Hour 13.615% 3.4 Unit Hour	Unit: Quantity 0.06 0.06 0.06 Total Rs: cum Unit: Quantity 0.05 0.05	3.4 Rate in Rs. 436.20 317.30 187.20 Rs: 3.4 Rate in Rs. 436.20 317.30	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68 64.12 18.90 cum Amount in Rs.
SI No. 1 2 For lead SI No. 1	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum beyond 30 km for every km Description Tipper hire charges Fuel charges Crew charges Crew charges Contractor's profit and overhead charges Crew charges Fuel charges Crew charges Contractor's profit and	3.4 Unit Hour Hour 13.615% 3.4 Unit Hour Hour Hour Hour	Unit: Quantity 0.06 0.06 0.06 Total Rs: cum Unit: Quantity 0.05 0.05 0.05	3.4 Rate in Rs. 436.20 317.30 187.20 Rs: 3.4 Rate in Rs. 436.20 317.30	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68 64.12 18.90 cum Amount in Rs. 21.81 15.87 9.36 47.04
SI No. 1 2 For lead SI No. 1	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum beyond 30 km for every km Description Tipper hire charges Fuel charges Crew charges Crew charges Contractor's profit and overhead charges Crew charges Crew charges Contractor's profit and overhead charges	3.4 Unit Hour Hour 13.615% 3.4 Unit Hour Hour 13.655%	Unit: Quantity 0.06 0.06 0.06 Total Rs: cum Unit: Quantity 0.05 0.05 0.05 Total Rs:	3.4 Rate in Rs. 436.20 317.30 187.20 Rs: 3.4 Rate in Rs. 436.20 317.30 187.20	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68 64.12 18.90 cum Amount in Rs. 21.81 15.87 9.36 47.04 6.40
SI No. 2 For lead SI No.	overhead charges Total for Rate per cum beyond 5 km upto 30 km for e Description Tipper hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per cum beyond 30 km for every km Description Tipper hire charges Fuel charges Crew charges Crew charges Contractor's profit and overhead charges Crew charges Fuel charges Crew charges Contractor's profit and	3.4 Unit Hour Hour 13.615% 3.4 Unit Hour Hour Hour Hour	Unit: Quantity 0.06 0.06 0.06 Total Rs: cum Unit: Quantity 0.05 0.05 0.05	3.4 Rate in Rs. 436.20 317.30 187.20 Rs: 3.4 Rate in Rs. 436.20 317.30	51.23 427.51 125.70 cum Amount in Rs. 26.17 19.04 11.23 56.44 7.68 64.12 18.90 cum Amount in Rs. 21.81 15.87 9.36 47.04

CATEGORY: water

For total I	lead upto 1 km		Unit:	8000	litres
			<u> </u>	Rate	Amount
SI No.	Description	Unit	Quantity	in Rs.	in Rs.
	Water tanker hire charges	Hour	0.15	393.70	59.06
	Fuel charges	Hour	0.15	317.30	47.60
	Crew charges	Hour	0.15	187.20	28.08
	Contractor's profit and		Total Rs:		134.74
	overhead charges	13.615%			18.34
	Total for	8000	litres	Rs:	153.08
	Rate per 1000 litres	0000	Illics	110.	19.10
	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1			1.55
or total I	lead more than 1 km upto 2 km		Unit:	8000	litres
				Rate	Amount
SI No.	Description	Unit	Quantity	in Rs.	in Rs.
	Water tanker hire charges	Hour	0.21	393.70	82.68
	Fuel charges	Hour	0.21	317.30	66.63
	Crew charges	Hour	0.21	187.20	39.31
			Total Rs:		188.62
	Contractor's profit and				
	overhead charges	13.615%			25.68
	Total for	8000	litres	Rs:	214.30
	Rate per 1000 litres				26.80
or total l	lead more than 2 km upto 3 km	1	Unit:	8000	litres
	_ · · ·	l		Rate	Amount
l No.	Description	Unit	Quantity	in Rs.	in Rs.
	Water tanker hire charges	Hour	0.28	393.70	110.24
	Fuel charges	Hour	0.28	317.30	88.84
	Crew charges	Hour	0.28	187.20	52.42 251.50
	Contractor's profit and	+	Total Rs:	+	251.50
	overhead charges	13.615%			34.24
	Total for	8000	litres	Rs:	285.74
	Rate per 1000 litres	0000	111162	130.	35.70
	Trate per 1000 litres				33.70
or total I	lead more than 3 km upto 4 km		Unit:	8000	litres
or total i	lead more than 5 km upto 4 km		OTIIC.	Rate	Amount
l No.	Description	Unit	Quantity	in Rs.	in Rs.
7110.	Water tanker hire charges	Hour	0.34	393.70	133.86
	Fuel charges	Hour	0.34	317.30	107.88
!	Crew charges	Hour	0.34	187.20	63.65
	orew enargee	1100.	Total Rs:	107.20	305.39
	Contractor's profit and				
	overhead charges	13.615%			41.58
	Total for	8000	litres	Rs:	346.97
	Rate per 1000 litres				43.40
or total I	lead more than 4 km upto 5 km		Unit:	8000	litres
				Rate	Amount
SI No.	Description	Unit	Quantity	in Rs.	in Rs.
	Water tanker hire charges	Hour	0.4	393.70	157.48
	Fuel charges	Hour	0.4	317.30	126.92
	Crew charges	Hour	0.4	187.20	74.88
	0		Total Rs:		359.28
	Contractor's profit and	10.6150/			40.00
	overhead charges	13.615%	litroo	De:	48.92
	Total for Rate per 1000 litres	8000	litres	Rs:	408.20 51.00
	Ivare her 1000 littles	1		1	J01.00
or lead i	beyond 5 km upto 30 km for ev	erv km	Unit:	8000	litres
or redu l	boyona o kili upio oo kili lol ev	∠ı y ΝιΙΙ 	Jiii.	Rate	Amount
l No.	Description	Unit	Quantity	in Rs.	in Rs.
i NO.	Water tanker hire charges	Hour	0.06	393.70	23.62
	Fuel charges	Hour	0.06	317.30	19.04
					11.23
		lHour	0.06	1187.20	[] I.Z3
	Crew charges	Hour	0.06 Total Rs:	187.20	53.89
		Hour	0.06 Total Rs:	187.20	
!	Crew charges	13.615%		187.20	
	Crew charges Contractor's profit and			Rs:	53.89
	Crew charges Contractor's profit and overhead charges	13.615%	Total Rs:		53.89 7.34
	Crew charges Contractor's profit and overhead charges Total for	13.615%	Total Rs:		53.89 7.34 61.23
	Crew charges Contractor's profit and overhead charges Total for	13.615%	Total Rs:		53.89 7.34 61.23 7.70
or lead I	Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres beyond 30 km for every km	13.615% 8000	litres Unit:	Rs: 8000 Rate	7.34 61.23 7.70 litres Amount
or lead I	Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres beyond 30 km for every km Description	13.615% 8000	litres Unit: Quantity	Rs: 8000 Rate in Rs.	53.89 7.34 61.23 7.70 litres Amount in Rs.
or lead I	Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres beyond 30 km for every km Description Water tanker hire charges	13.615% 8000 Unit	Itres Unit: Quantity 0.05	8000 Rate in Rs. 393.70	53.89 7.34 61.23 7.70 litres Amount in Rs. 19.69
or lead I	Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres beyond 30 km for every km Description Water tanker hire charges Fuel charges	13.615% 8000 Unit Hour Hour	litres Unit: Quantity 0.05 0.05	8000 Rate in Rs. 393.70 317.30	53.89 7.34 61.23 7.70 litres Amount in Rs. 19.69 15.87
or lead l	Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres beyond 30 km for every km Description Water tanker hire charges	13.615% 8000 Unit	Itres Unit: Quantity 0.05 0.05 0.05	8000 Rate in Rs. 393.70	53.89 7.34 61.23 7.70 litres Amount in Rs. 19.69 15.87 9.36
or lead l	Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres beyond 30 km for every km Description Water tanker hire charges Fuel charges Crew charges	13.615% 8000 Unit Hour Hour	litres Unit: Quantity 0.05 0.05	8000 Rate in Rs. 393.70 317.30	53.89 7.34 61.23 7.70 litres Amount in Rs. 19.69 15.87
or lead l	Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres beyond 30 km for every km Description Water tanker hire charges Fuel charges Crew charges Contractor's profit and	13.615% 8000 Unit Hour Hour	Itres Unit: Quantity 0.05 0.05 0.05	8000 Rate in Rs. 393.70 317.30	53.89 7.34 61.23 7.70 litres Amount in Rs. 19.69 15.87 9.36 44.92
or lead l	Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres beyond 30 km for every km Description Water tanker hire charges Fuel charges Crew charges Contractor's profit and overhead charges	13.615% 8000 Unit Hour Hour Hour 13.615%	Itres Unit: Quantity 0.05 0.05 0.05 Total Rs:	8000 Rate in Rs. 393.70 317.30 187.20	53.89 7.34 61.23 7.70 litres Amount in Rs. 19.69 15.87 9.36 44.92
or lead l	Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres beyond 30 km for every km Description Water tanker hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for	13.615% 8000 Unit Hour Hour	Itres Unit: Quantity 0.05 0.05 0.05	8000 Rate in Rs. 393.70 317.30	53.89 7.34 61.23 7.70 litres Amount in Rs. 19.69 15.87 9.36 44.92 6.12 51.04
or lead l	Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres beyond 30 km for every km Description Water tanker hire charges Fuel charges Crew charges Contractor's profit and overhead charges	13.615% 8000 Unit Hour Hour Hour 13.615%	Itres Unit: Quantity 0.05 0.05 0.05 Total Rs:	8000 Rate in Rs. 393.70 317.30 187.20	53.89 7.34 61.23 7.70 litres Amount in Rs. 19.69 15.87 9.36 44.92
or lead I	Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres beyond 30 km for every km Description Water tanker hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres	13.615% 8000 Unit Hour Hour Hour 13.615%	Itres Unit: Quantity 0.05 0.05 Total Rs:	8000 Rate in Rs. 393.70 317.30 187.20	53.89 7.34 61.23 7.70 litres Amount in Rs. 19.69 15.87 9.36 44.92 6.12 51.04
or lead I	Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres beyond 30 km for every km Description Water tanker hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for	13.615% 8000 Unit Hour Hour Hour 13.615%	Itres Unit: Quantity 0.05 0.05 Total Rs:	8000 Rate in Rs. 393.70 317.30 187.20	53.89 7.34 61.23 7.70 litres Amount in Rs. 19.69 15.87 9.36 44.92 6.12 51.04
I No.	Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres beyond 30 km for every km Description Water tanker hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres DRY: Bricks (as adopted by F	13.615% 8000 Unit Hour Hour Hour 13.615%	Unit: Quantity 0.05 0.05 0.05 Total Rs:	8000 Rate in Rs. 393.70 317.30 187.20	53.89 7.34 61.23 7.70 litres Amount in Rs. 19.69 15.87 9.36 44.92 6.12 51.04 6.40
or lead I	Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres beyond 30 km for every km Description Water tanker hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres	13.615% 8000 Unit Hour Hour Hour 13.615%	Itres Unit: Quantity 0.05 0.05 Total Rs:	8000 Rate in Rs. 393.70 317.30 187.20	53.89 7.34 61.23 7.70 litres Amount in Rs. 19.69 15.87 9.36 44.92 6.12 51.04 6.40 bricks
SI No.	Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres beyond 30 km for every km Description Water tanker hire charges Fuel charges Crew charges Contractor's profit and overhead charges Total for Rate per 1000 litres DRY: Bricks (as adopted by F	13.615% 8000 Unit Hour Hour Hour 13.615%	Unit: Quantity 0.05 0.05 0.05 Total Rs:	8000 Rate in Rs. 393.70 317.30 187.20	53.89 7.34 61.23 7.70 litres Amount in Rs. 19.69 15.87 9.36 44.92 6.12 51.04 6.40

1	Truck 10 T charges	Hour	0.15	401.00	60.15
	Fuel charges	Hour	0.15	317.30	47.60
2	Crew charges	Hour	0.15 Total Rs:	187.20	28.08 135.83
	Contractor's profit and		Total RS.		133.03
	overhead charges	13.615%			18.49
	Total for	3000	bricks	Rs:	154.32
	Rate per 1000 bricks				51.40
For total	ead more than 1 km upto 2 k	m	Unit:	3000 Rate	bricks
SI No.	Description	Unit	Quantity	in Rs.	Amount in Rs.
1	Truck 10 T charges	Hour	0.21	401.00	84.21
	Fuel charges	Hour	0.21	317.30	66.63
2	Crew charges	Hour	0.21	187.20	39.31
			Total Rs:		190.15
	Contractor's profit and				
	overhead charges Total for	13.615%	briele	Dec	25.89 216.04
	Rate per 1000 bricks	3000	bricks	Rs:	72.00
	Trate per 1000 bricks	_			72.00
For total I	ead more than 2 km upto 3 k	m	Unit:	3000	bricks
				Rate	Amount
SI No.	Description	Unit	Quantity	in Rs.	in Rs.
1	Truck 10 T charges	Hour	0.28	401.00	112.28
2	Fuel charges	Hour Hour	0.28	317.30 187.20	88.84 52.42
	Crew charges	Houi	Total Rs:	107.20	253.54
	Contractor's profit and		Total 13.		200.07
	overhead charges	13.615%			34.52
	Total for	3000	bricks	Rs:	288.06
	Rate per 1000 bricks				96.00
			11.7	0000	
For total	ead more than 3 km upto 4 k	m	Unit:	3000 Rate	bricks Amount
SI No.	Description	Unit	Quantity	in Rs.	in Rs.
1	Truck 10 T charges	Hour	0.34	401.00	136.34
	Fuel charges	Hour	0.34	317.30	107.88
2	Crew charges	Hour	0.34	187.20	63.65
			Total Rs:		307.87
	Contractor's profit and				
	overhead charges	13.615% 3000	la al al a	D	41.92 349.79
	Total for Rate per 1000 bricks	3000	bricks	Rs:	116.60
	Trate per 1000 bricks	-			1110.00
For total I	ead more than 4 km upto 5 k	m	Unit:	3000	bricks
				Rate	Amount
SI No.	Description	Unit	Quantity	in Rs.	in Rs.
1	Truck 10 T charges	Hour	0.4	401.00	160.40
2	Fuel charges Crew charges	Hour Hour	0.4	317.30 187.20	126.92 74.88
	Crew charges	Houi	Total Rs:	167.20	362.20
	Contractor's profit and		Total 13.		302.20
	overhead charges	13.615%			49.31
	Total for	3000	bricks	Rs:	411.51
	Rate per 1000 bricks				137.20
Factor 11	havend Element 201	avenule	1.1	2000	James - Land
ror lead	beyond 5 km upto 30 km for e	every km	Unit:	3000 Rate	bricks Amount
SI No.	Description	Unit	Quantity	in Rs.	in Rs.
1	Truck 10 T charges	Hour	0.06	401.00	24.06
	Fuel charges	Hour	0.06	317.30	19.04
2	Crew charges	Hour	0.06	187.20	11.23
			Total Rs:		54.33
	Contractor's profit and	10 6450/			7.40
	overhead charges Total for	13.615% 3000	bricks	De:	7.40 61.73
	Rate per 1000 bricks	3000	bricks	Rs:	20.60
	1. tato por 1000 bilono				120.00
Facilia and I	beyond 30 km for every km		Unit:	3000	bricks
For lead				Rate	Amount
		li ia	Quantity	in Rs.	in Rs.
SI No.	Description	Unit		1404.00	20.05
	Truck 10 T charges	Hour	0.05	401.00	
SI No.	Truck 10 T charges Fuel charges	Hour Hour	0.05	317.30	15.87
SI No.	Truck 10 T charges	Hour	0.05 0.05		15.87 9.36
SI No.	Truck 10 T charges Fuel charges Crew charges	Hour Hour	0.05	317.30	15.87
SI No.	Truck 10 T charges Fuel charges	Hour Hour	0.05 0.05	317.30	15.87 9.36
SI No.	Truck 10 T charges Fuel charges Crew charges Contractor's profit and	Hour Hour	0.05 0.05	317.30	15.87 9.36 45.28

COM-DTL-LDLFT-3 C. LOADING AND UNLOADING CHARGES BY MANUAL MEANS (idle hire charges of trucks are not added)

	MORD -data					
1	Loading of Lime, Aggregate, Stone Bou	lder,				
a) Loading	Brick Aggregate, Kankar, Building Rubb	ish, U	Init	Quantity	Rate Rs.	Amount Rs.
	Building Rubbish, Crushed Slag, Stone for	or Masonry				
	Work by manual means including a lead	upto 30 m				
	Unit = cum			•		
	Taking output = 5.5 cum					

Labour					
Head Mazdoor		day	0.02	420.00	8.40
Mazdoor		day	0.5	400	200.00
		Total in Rs.			208.40
contractor's profit and					
overhead charges	13.615%				28.37
Rate per cum =				Rs.	43.00

b) Unloadin 50% of the loading charges i 21.50

2	Loading of Earth, Sand, Moorum, Manure, F	lva Unit	Quantity	Rate Rs.	Amount Rs.
a) Loading	by manual means including a lead upto 30 n		Quantity	reactor.	11.5.
	Unit = cum	-	•		
	Taking output = 5.5 cum				
	Labour				
	Head Mazdoor	day	0.01	420.00	4.20
	Mazdoor	day	0.25	400	100.00
		Total in Rs.			104.20
	contractor's profit and				
	overhead charges 13.615%				14.19
	Rate per cum =			Rs.	21.50

b) Unloading 50% of the loading charges i 10.75

3	Loading of Bricks by manual means		Unit	Quantity	Rate Rs.	Amount Rs.
a) Loading	including a lead upto 30 m					
	Unit = 1000 Nos.					
	Taking output = 2000 Nos					
	a) Labour					
	Head Mazdoor		day	0.01	420.00	4.20
	Mazdoor		day	0.25	400	100.00
	Cost for 2000 Nos. =					104.20
	contractor's profit and					
	overhead charges	13.615%				14.19
	Rate per cum =				Rs.	59.20

100% of loading charges

b) Unloadin i.e., Rs. 59.20

4	Loading of Cement by manual means		Unit	Quantity	Rate Rs.	Amount Rs.
a) Loading	including a lead upto 30 m					
	Unit = 1 t					
	Taking output = 10 t					
	a) Labour					
	Head mazdoor		day	0.06	420.00	25.20
	Mazdoor		day	1.5	400	600.00
	Cost for 10 t =					625.20
	contractor's profit and					
	overhead charges	13.615%				85.12
	Rate per 1 tonne =				Rs.	71.00

b) Unloadin 100% of loading charges I.e. 71.00

	Loading of Structural Steel, Steel Bars by manual					
5	means		Unit	Quantity	Rate Rs.	Amount Rs.
a) Loading	ng including a lead upto 30 m			,		
	Unit = 1 t					
	Taking output = 10 t					
	a) Labour					
	head Mazdoor		day	0.07	420.00	29.4
	Mazdoor		day	1.8	400	720.00
	Cost for 10 t =					749.40
	contractor's profit and					
	overhead charges	13.615%				102.03
	Rate per 1 tonne =				Rs.	85.10

100% of loading charges

b) Unloading I.e., Rs. 85.10

6	Loading of Bricks - 1000 Nos	(Regular sizes -	Unit	Quantity	Rate Rs.	Amount Rs.
a) Loading	225x140x70 mm) by manual	means including		·		
	Unit = 1000 Nos.		•	•	•	
	Taking output = 2000 Nos.					
	a) Labour					
	head Mazdoor		day	0.01	420.00	4.2
	Mazdoor		day	0.25	400.00	100.00
	Cost for 2000 Nos. =					104.20
	contractor's profit and					
	overhead charges	13.615%				14.19
	Rate per 1000 Nos. =				Rs.	59.20

100% of loading charges

b) Unloading I.e., Rs. 59.20

COM-DTL-LDLFT-4 D. LOADING AND UNLOADING CHARGES BY MANUAL MEANS (including idle hire charges of trucks)

1	Loading of Lime, Aggregate, Stone Boulder,		
a) Loading	Brick Aggregate, Kankar, Building Rubbish,		

Bu	ilding Rubbish, Crushed S	Slag, Stone for Mas	Unit	Quantity	Rate Rs.	Amount Rs	
Wo	ork by manual means incl	uding a lead upto 3	0 m	•			
Un	Unit = cum Taking output = 5.5 cum						
Tal							
a)	Labour						
He	ad Mazdoor		day	0.02	420.00	8.40	
Ma	azdoor		day	0.5	400	200.00	
b)	Machinery						
Tru	uck 10t		hour	0.5	905.50	452.75	
Co	st for 5.5 cum =					661.15	
cor	ntractor's profit and						
ove	erhead charges	13.615%				90.02	
Ra	ite per cum =				Rs.	136.60	

b) Unloading 50% of the loading charges i.e.,

68.3

2	Loading of Earth, Sand, Mooru	ım, Manure, Flya	Unit	Quantity	Rate Rs.	Amount Rs.
a) Loading	by manual means including a l	ead upto 30 m				
	Unit = cum					
	aking output = 5.5 cum					
	Labour					
	Head Mazdoor		day	0.01	420.00	4.20
	Mazdoor		day	0.25	400	100.00
	b) Machinery					
	Truck 10t		hour	0.5	905.50	452.75
	Cost for 5.5 cum =					556.95
	contractor's profit and					
	overhead charges 13	3.615%				75.83
	Rate per cum =				Rs.	115.10

b) Unloadin	Unloading of Earth, Sand, N	Moorum, Manure, Fl	Unit	Quantity	Rate Rs.	Amount Rs.
	by manual means including	a lead upto 30 m				
	Unit = cum					
	Taking output = 5.5 cum					
	a) Labour					
	Mate		day	0.005	420.00	2.10
	Mazdoor(unskilled)		day	0.125	400	50.00
	b) Machinery					
	Truck 10t		hour	0.166	905.50	150.31
	Cost for 5.5 cum =					202.41
	contractor's profit and					
	overhead charges	13.615%				27.56
	Rate per cum =				Rs.	41.80

3	Loading of Bricks by manua	al means	Unit	Quantity	Rate Rs.	Total
a) Loading	including a lead upto 30 m					
	Unit = 1000 Nos.					
	Taking output = 2000 Nos					
	a) Labour					
	Mate		day	0.01	420.00	4.20
	Mazdoor(unskilled)		day	0.25	400	100.00
	b) Machinery					
	Truck 10t		hour	0.33	905.50	298.82
	Cost for 2000 Nos. =					403.02
	contractor's profit and					
	overhead charges	13.615%				54.87
	Rate per 1000 bricks =				Rs.	228.90

b) Unloadini 100% of loading charges i.e. 228.90

4	Loading of Cement by man	ual means	Unit	Quantity	Rate Rs.	Total
a) Loading	including a lead upto 30 m					
	Unit = 1 t					
	Taking output = 10 t					
	a) Labour					
	Mate		day	0.06	420.00	25.20
	Mazdoor(unskilled)		day	1.5	400	600.00
	b) Machinery					
	Truck 10t		hour	1	905.50	905.50
	Cost for 10 t =					1530.70
	contractor's profit and					
	overhead charges	13.615%				208.40
	Rate per 1 tonne =				Rs.	173.90

b) Unloading 100% of loading charges i.e. 173.90

_	Loading of Structural Steel, Steel Bars by manual		0 "		-
5	means	Unit	Quantity	Rate Rs.	Total
a) Loading	including a lead upto 30 m				
	Unit = 1 t				
	Taking output = 10 t				
	a) Labour				
	Mate	day	0.07	420.00	29.40
	Mazdoor(unskilled)	day	1.8	400	720.00
	b) Machinery				
	Truck 10t	hour	1	905.50	905.50
	Cost for 10 t =				1654.90

	contractor's profit overhead charges				225.31
ſ	Rate per 1 tonne	=		Rs.	188.00
ſ					

b) Unloadin 100% of loading charges i.e. 188.00

COM-DTL-LDLFT-5

E. LOADING AND UNLOADING CHARGES BY MECHANICAL MEANS (including idle hire charges of trucks)

COM-DTL-LDLFT-5-A

1	Loading of Lime, Aggregate, Sto	one Boulder,					
a) Loading	Brick Aggregate, Kankar, Building Rubbish,						
,	Crushed Slag, Stone for Masonr						
	mechanical means including a le	Unit		Quantity	Rate Rs.	Total	
	Placing tipper at loading point, loading with front end				-		
	loader excluding time for haulage and return trip.						
	Unit = cum					•	
	Taking output = 5.5 cum						
	Time required for						
	i) Positioning of tipper at loading	Min	1				
	ii) Loading by front end loader 1 cum bucket capacity @ 45 / 25 cum per hour iii) Manoevouring, reversing, dumping and turning		Min	7.33			
			Min	-			
	for return						
	iv) Waiting time, unforeseen contingencies, etc.		Min	2			
	Total		Min	10.33		='	
	a) Machinery						
	Tipper 10 t capacity		hour	0.17		940.70	161.96
	Front end-loader 1 cum bucket c	apacity @ 45 cum	hour	0.12		2791.70	341.05
	per hour						
	Cost for 5.5 cum =						503.01
	b) contractor's profit and						
	overhead charges	13.615%					68.48
	Rate per cum = (a+b)/5.5					Rs.	103.90

b) Unloading see below. COM-LDLFT-5-B

COM-DTL-LDLFT-5-B

2 a) Loading	Loading of Earth, sand, Mod by mechanical means include							
	Placing tipper at loading poir				Rate Rs.	Total		
		d loader excluding time for haulage and returl Unit Quantity						
	Placing tipper at loading poir							
	end loader excluding time fo	r haulage and retu	ırn trip.					
	Unit = cum							
	Taking output = 5.5 cum							
	Time required for							
	i) Positioning of tipper at loading point Min			1				
	ii) Loading by front end loader 1 cum bucket car Min 3.3							
	@ 45 / 25 cum per hour							
	iii) Waiting time, unforeseen	contingencies, etc	c. Min	2				
	Total		Min	6.3				
	a) Machinery							
	Tipper 10 t capacity		hour	0.10	940.70	98.77		
	Front end-loader 1 cum bucket c	apacity @ 45 cum	hour	0.05	5 2791.70	153.54		
	per hour							
	Cost for 5.5 cum =					252.31		
	b) contractor's profit and							
	overhead charges	13.615%				34.35		
	Rate per cum = (a+b)/5.5				Rs.	52.10		

b) Unloading	Unloading of Earth, sand, Mooru	ım, Manure, Flyash,				
	lime, Aggregate, Stone boulder,	Brick aggregate,				
	Kankar, Building rubbish, Manure	e, Crushed Slag,	Unit	Quantity	Rate Rs.	Total
	Flyash, Stone for Masonry work	by Mechaniccal				
	means including a lead upto 30	m				
	Placing tipper at unloading point,	excluding time				
	for haulage and return trip.					
	Taking output = 5.5 cum					
	Time required for					
	i) Positioning of tipper at loading poir		Min	1		
	ii) Loading by front end loader 1	cum bucket capacity	Min	2		
	@ 45 / 25 cum per hour					
	iii) Waiting time, unforeseen conf	ingencies, etc.	Min	2		
	Total			5		
	a) Machinery					
	Tipper 10 t capacity		hour	0.08	940.70	78.39
	Cost for 5.5 cum =					78.39
	b) contractor's profit and					
	overhead charges	13.615%				10.67
	Rate per cum = (a+b)/5.5					16.20

COM-DTL-LDLFT-6

F. LIFT CHARGES FOR MATERIALS BY HEAD LOAD

FOR CATEGORY : Earth / Sand / Gravel / Murrum / Lime / Surki / Coarse aggregate / Rubble stone / Size stone / Cut stone

This is the initial lift and forms integral part of the activities in the basic rate of work item. Lift charges are admissible only lifting effort beyond initial lift specified in the work item.

Lift: ADDITIONAL LIFT CHARGES FOR each 1 METER LIFT BEYOND 3 M INITIAL LIFT

For additional lift of 1m beyond initial lift of 3 m one meter lift is taken equivalent to 6 meters lead

average speed of conveyance by head load 60 m/minute Round trip cycle time for 1.00 m considering 50 min/ hr working 1 x6x 60 / 50 / 60) 0.12 min No. of trips per day for lift 1.0 m above 3 m ($8 \times 60 / 0..12$) 4000 Quantity of material by head load 0.015 cum Quantity of material by head load per day (4000x 0.015) 60 cum

Deploy 1 mazdoor for every additional lift of 1.0 m beyond initial lift. Lift : Upto 3.00 m for materials under this Category

Lift : Upto 3.00 m for materials under this Category			Unit:	60	cum
				Rate	Amount
SI No.	Description	Unit	Quantity	in Rs.	in Rs.
1	2	3	4	5	6
	Mazdoor	Day	1.00	400.00	400.00
	contractor's profit and				
	overhead charges	13.615%			54.46
		Total Rs: for 60			
		cum			454.46
	Rate per cum				7.60

60

FOR CATEGORY: Cement bag / Reinforcement steel / Structural steel sections

Lift: Upto 3.00 m

This is the initial lift and forms integral part of the activities in the basic rate of work item.

Lift charges are admissible only lifting effort beyond initial lift specified in the work item.

Lift: ADDITIONAL LIFT CHARGES FOR each 1 METER LIFT BEYOND 3 M INITIAL LIFT

For additional lift of 1m beyond initial lift of 3 m one meter lift is taken equivalent to 6 meters lead

25 m/minute average speed of conveyance by head load Round trip cycle time for 1.00 m considering 50 min/ hr working 1 x6x 60 / 50 / 25) 0.29 min No. of trips per day foradditional lift 1.0 m above 3 m (8 x 60 / 0.29) 1655 Quantity of material by head load 50 kgs Quantity of material by head load per day (1655x50x 0.015) 83 tons Deploy 1 mazdoor for every additional lift of 1.5 m beyond initial lift.or2/3 mazdoor

Lift: Upto 3.00 m for materials under this Category Unit: TONS Rate Amount SI No Description Unit Quantity in Rs in Rs. 1 3 1 00 400.00 400 00 Mazdoor Day contractor's profit and 13.615% 54.46 overhead charges Total Rs: for 83 Tonnes 454.46 Rate per tonne 5.50

FOR CATEGORY: PCC slab / Shahabad stone slab / CC block / Laterite stone / BS slab / Wood

Lift: Upto 3.00 m

This is the initial lift and forms integral part of the activities in the basic rate of work item.

Lift charges are admissible only lifting effort beyond initial lift specified in the work item.

Lift : ADDITIONAL LIFT CHARGES FOR EACH 1 METER LIFT BEYOND 3 M INITIAL LIFT

For additional lift of 1m beyond initial lift of 3 m one meter lift is taken equivalent to 6 meters lead

average speed of conveyance by head load

40 m/minute Round trip cycle time for 1.00 m considering 50 min/ hr working 1 x6x 60 / 50 / 40) 0.18 min No. of trips per day for lift 1.0 m ($8 \times 60 / 0.18$) 2667 Quantity of material by head load 0.017 Quantity of material by head load per day (1667x 0.018) 45 cum

Deploy 1 mazdoor for every additional lift of 1.5 m beyond initial lift.or2/3 mazdoor

Lift : Upto 3	ift : Upto 3.00 m for materials under Category			45	cum
				Rate	Amount
SI No.	Description	Unit	Quantity	in Rs.	in Rs.
1	2	3	4	5	6
	Mazdoor	Day	1.00	400.00	400.00
	contractor's profit and				
	overhead charges	13.615%			54.46
	•	Total Rs: for 45			
		cum			454.46
	Rate per cum				10.10

HIRE CHARGES OF MACHINERY

FOR THE YEAR : 2017-18

2 Air compressor 5 cmm (electric) Hour 101.00 301.20 173.	No	Description of machinery	Unit	Hire charge in Rs	Fuel charge in Rs	Crew Charge in Rs.	·
Agitator car / Transit mixer 2 cum	1	2	2	1	5	6	Total in Rs
2 Air compressor 5 cmm (electric) Hour 101.00 301.20 173.		_			_	299.50	1962.30
Air compressor 7 cmm (diesel) Hour 228.50 755.40 222.			1		1		575.80
4 Air compressor 7 cmm (electric) Hour 123.00 401.60 173. 5 Air compressor 8.5 cmm (electric) Hour 159.30 502.00 173. 7 Air compressor 15 cmm (electric) Hour 124.40 1115.60 185. 8 Angle Dozer 90 hp Hour 1640.20 645.80 249. 9 Batching plant 0.5 cum (6 cum/hr) Hour 103.20 133.00 359. 10 Batching plant 2 x 1.00 cum(15 cum/hr) Hour 365.10 401.60 359. 11 Batching plant 2 x 1.50 cum(50 cum/hr) Hour 466.60 490.90 359. 12 Bending machine 3000 x 12 mm Hour 5.40 0.00 0.0 13 Clamp shell and hoisting ropes Hour 5.40 0.00 0.0 14 Concrete bucket 1.5 cum Hour 5.30 0.00 0.0 15 Concrete mixer 300 / 200 ltr (electric) Hour 5.30 0.00 0.0 16 Concrete mixer 600 / 400 ltr (electric)<							1206.00
5 Air compressor 8.5 cmm (diesel Hour 260.90 944.20 222. 6 Air compressor 8.5 cmm (electric) Hour 159.30 502.00 173. 7 Air compressor 15 cmm (electric) Hour 124.40 1115.60 185. 8 Angle Dozer 90 hp Hour 1640.20 645.80 249. 9 Batching plant 0.5 cum (6 cum/hr) Hour 103.20 133.90 359. 10 Batching plant 2 x 1.00 cum(15 cum/hr) Hour 365.10 401.60 359. 11 Batching plant 2 x 1.50 cum(50 cum/hr) Hour 466.60 490.90 359. 12 Bending machine 3000 x 12 mm Hour 466.60 490.90 359. 12 Bending machine 3000 x 12 mm Hour 466.60 490.90 359. 13 Clamp shell and hoisting ropes Hour 5.40 0.00 0. 14 Concrete bucket 1.5 cum Hour 5.30 0.00 0. 15 Concrete mixer 600 / 400 (diesel)							698.20
7 Air compressor 15 cmm (electric) Hour 124.40 1115.60 185. 8 Angle Dozer 90 hp Hour 1640.20 645.80 249. 9 Batching plant 0.5 cum (6 cum/hr) Hour 103.20 133.90 359. 10 Batching plant 2 x 1.00 cum(15 cum/hr) Hour 365.10 401.60 359. 11 Batching plant 2 x 1.50 cum(50 cum/hr) Hour 466.60 490.90 359. 12 Bending machine 3000 x 12 mm Hour 38.30 133.90 138. 13 Clamp shell and hoisting ropes Hour 5.40 0.00 0. 14 Concrete bucket 1.5 cum Hour 15.20 0.00 0. 15 Concrete mixer 300 / 200 lf (elesel) Hour 5.30 0.00 0. 16 Concrete mixer 300 / 200 lfr (electric Hour 49.50 44.60 231. 17 Concrete mixer 600 / 400 lfr (electric Hour 88.80 167.90 231. 19 Concrete mixer 600 / 400 lfr (elect	5		Hour	260.90	944.20	222.10	1427.20
8 Angle Dozer 90 hp Hour 1640.20 645.80 249. 9 Batching plant 0.5 cum(6 cum/hr) Hour 103.20 133.90 359. 10 Batching plant 2 x 1.00 cum(15 cum/hr) Hour 365.10 401.60 359. 11 Batching plant 2 x 1.50 cum(50 cum/hr) Hour 466.60 490.90 359. 12 Bending machine 3000 x 12 mm Hour 466.60 490.90 359. 13 Clamp shell and hoisting ropes Hour 5.40 0.00 0. 14 Concrete bucket 1.5 cum Hour 15.20 0.00 0. 15 Concrete mixer 45 / 30 ltr Hour 5.30 0.00 0. 16 Concrete mixer 300 / 200 (diesel) Hour 5.30 83.90 231. 17 Concrete mixer 600 / 400 (diesel) Hour 49.50 44.60 231. 18 Concrete mixer 600 / 400 (tr (electric Hour 87.10 89.30 231. 20 Concrete mixer 600 / 400 (tr (electric	6	Air compressor 8.5 cmm (electric)	Hour	159.30	502.00	173.60	834.90
9 Batching plant 0.5 cum(6 cum/hr) Hour 103.20 133.90 359.	7						1425.10
10 Batching plant 2 x 1.00 cum(15 cum/hr) Hour 365.10 401.60 359.	_						2535.60
11 Batching plant 2 x 1.50 cum/s0 cum/hr) Hour 466.60 490.90 359. 12 Bending machine 3000 x 12 mm Hour 38.30 133.90 138. 13 Clamp shell and hoisting ropes Hour 5.40 0.00 0. 14 Concrete bucket 1.5 cum Hour 15.20 0.00 0. 15 Concrete mixer 300 / 200 (diesel) Hour 5.30 0.00 0. 16 Concrete mixer 300 / 200 (diesel) Hour 51.30 83.90 231. 17 Concrete mixer 600 / 400 (diesel) Hour 49.50 44.60 231. 18 Concrete mixer 600 / 400 (diesel) Hour 87.10 89.30 231. 20 Concrete mixer 600 / 400 ltr (electric Hour 87.10 89.30 231. 20 Concrete mixer 600 / 400 ltr (electric Hour 36.40 0.00 444. 21 Convey mucker Hour 33.50 310.60 185. 22 Core drilling machine Hour	_				 		596.50
12 Bending machine 3000 x 12 mm							1126.10
13 Clamp shell and hoisting ropes		, ,			 		1316.90
14 Concrete bucket 1.5 cum Hour 15.20 0.00 0. 15 Concrete hand mixer 45 / 30 ltr Hour 5.30 0.00 0. 16 Concrete mixer 300 / 200 (diesel) Hour 51.30 83.90 231. 17 Concrete mixer 600 / 400 (diesel) Hour 49.50 44.60 231. 18 Concrete mixer 600 / 400 (diesel) Hour 88.80 167.90 231. 19 Concrete mixer 600 / 400 ltr (electric Hour 87.10 89.30 231. 20 Concrete paver 100 sqm / hr Hour 326.40 0.00 444. 21 Convey mucker Hour 783.50 310.60 185. 22 Core drilling machine Hour 314.10 251.80 299. 23 Diesel generating set 30 KVA Hour 65.10 671.40 138. 24 Diesel generating set 50 KVA Hour 92.80 1007.20 138. 25 Diesel Loco 45 hp Hour 359.70						138.80	311.00
15 Concrete hand mixer 45 / 30 ltr Hour 5.30 0.00 0. 16 Concrete mixer 300 / 200 (diesel) Hour 51.30 83.90 231. 17 Concrete mixer 600 / 400 ltr (electric) Hour 49.50 44.60 231. 18 Concrete mixer 600 / 400 ltr (electric) Hour 88.80 167.90 231. 20 Concrete paver 100 sqm / hr Hour 326.40 0.00 444. 21 Convey mucker Hour 783.50 310.60 185. 22 Core drilling machine Hour 314.10 251.80 299. 23 Diesel generating set 30 KVA Hour 65.10 671.40 138. 24 Diesel generating set 50 KVA Hour 92.80 1007.20 138. 25 Diesel Loco 45 hp Hour 359.70 566.50 173. 26 Dewatering pump 5 hp (diesel) Hour 8.20 83.90 117. 27 Dewatering pump 10 hp (electric Hour <td< td=""><td></td><td></td><td></td><td></td><td></td><td>0.00</td><td>5.40 15.20</td></td<>						0.00	5.40 15.20
16 Concrete mixer 300 / 200 (diesel) Hour 51.30 83.90 231. 17 Concrete mixer 600 / 400 (diesel) Hour 49.50 44.60 231. 18 Concrete mixer 600 / 400 (diesel) Hour 88.80 167.90 231. 19 Concrete mixer 600 / 400 ltr (electric Hour 87.10 89.30 231. 20 Concrete paver 100 sqm / hr Hour 326.40 0.00 444. 21 Convey mucker Hour 783.50 310.60 185. 22 Core drilling machine Hour 314.10 251.80 299. 23 Diesel generating set 30 KVA Hour 65.10 671.40 138. 24 Diesel generating set 50 KVA Hour 92.80 1007.20 138. 25 Diesel Loco 45 hp Hour 359.70 566.50 173. 26 Dewatering pump 5 hp (diesel) Hour 8.20 83.90 117. 27 Dewatering pump 10 hp (electric Hour 14.40<							5.30
17 Concrete mixer 300 / 200 ltr (electric) Hour 49.50 44.60 231. 18 Concrete mixer 600 / 400 (diesel) Hour 88.80 167.90 231. 19 Concrete mixer 600 / 400 ltr (electric Hour 87.10 89.30 231. 20 Concrete paver 100 sqm / hr Hour 326.40 0.00 444. 21 Convey mucker Hour 783.50 310.60 185. 22 Core drilling machine Hour 314.10 251.80 299. 23 Diesel generating set 30 KVA Hour 65.10 671.40 138. 24 Diesel generating set 50 KVA Hour 92.80 1007.20 138. 25 Diesel Loco 45 hp Hour 359.70 566.50 173. 26 Dewatering pump 5 hp (diesel) Hour 8.20 83.90 117. 27 Dewatering pump 10 hp (electric Hour 14.40 167.90 117. 29 Dewatering pump 10 hp (electric Hour					 		366.60
18 Concrete mixer 600 / 400 (diesel) Hour 88.80 167.90 231. 19 Concrete mixer 600 / 400 ltr (electric Hour 87.10 89.30 231. 20 Concrete paver 100 sqm / hr Hour 326.40 0.00 444. 21 Convey mucker Hour 783.50 310.60 185. 22 Core drilling machine Hour 314.10 251.80 299. 23 Diesel generating set 30 KVA Hour 65.10 671.40 138. 24 Diesel generating set 50 KVA Hour 359.70 566.50 173. 25 Diesel Loco 45 hp Hour 359.70 566.50 173. 26 Dewatering pump 5 hp (diesel) Hour 280 44.60 88. 28 Dewatering pump 10 hp (diesel) Hour 14.40 167.90 117. 29 Dewatering pump 20 hp (diesel) Hour 45.70 335.70 117. 31 Dewatering pump 20 hp (diesel) Hour 45							325.50
19							488.10
20 Concrete paver 100 sqm / hr Hour 326.40 0.00 444. 21 Convey mucker Hour 783.50 310.60 185. 22 Core drilling machine Hour 314.10 251.80 299. 23 Diesel generating set 30 KVA Hour 65.10 671.40 138. 24 Diesel generating set 50 KVA Hour 92.80 1007.20 138. 25 Diesel Loco 45 hp Hour 359.70 566.50 173. 26 Dewatering pump 5 hp (diesel) Hour 8.20 83.90 117. 27 Dewatering pump 5 hp (diesel) Hour 2.80 44.60 88. 28 Dewatering pump 10 hp (diesel) Hour 14.40 167.90 117. 29 Dewatering pump 20 hp (electric Hour 6.20 89.30 88. 30 Dewatering pump 20 hp (electric Hour 11.30 178.50 88. 32 Drifter Hour 312.80 0.00					1		407.80
21 Convey mucker Hour 783.50 310.60 185. 22 Core drilling machine Hour 314.10 251.80 299. 23 Diesel generating set 30 KVA Hour 65.10 671.40 138. 24 Diesel generating set 50 KVA Hour 92.80 1007.20 138. 25 Diesel Loco 45 hp Hour 359.70 566.50 173. 26 Dewatering pump 5 hp (diesel) Hour 8.20 83.90 117. 27 Dewatering pump 5 hp (electric) Hour 2.80 44.60 88. 28 Dewatering pump 10 hp (diesel) Hour 45.70 335.70 117. 29 Dewatering pump 20 hp (diesel) Hour 45.70 335.70 117. 31 Dewatering pump 20 hp (electric Hour 45.70 335.70 117. 31 Dewatering pump 20 hp (electric Hour 312.80 0.00 374. 33 Drifter Hour 312.80 0.00 <td>20</td> <td>Concrete paver 100 sqm / hr</td> <td>Hour</td> <td></td> <td> </td> <td></td> <td>770.70</td>	20	Concrete paver 100 sqm / hr	Hour		 		770.70
23 Diesel generating set 30 KVA Hour 65.10 671.40 138. 24 Diesel generating set 50 KVA Hour 92.80 1007.20 138. 25 Diesel Loco 45 hp Hour 359.70 566.50 173. 26 Dewatering pump 5 hp (diesel) Hour 8.20 83.90 117. 27 Dewatering pump 5 hp (electric) Hour 2.80 44.60 88. 28 Dewatering pump 10 hp (diesel) Hour 14.40 167.90 117. 29 Dewatering pump 10 hp (electric Hour 6.20 89.30 88. 30 Dewatering pump 20 hp (diesel) Hour 45.70 335.70 117. 31 Dewatering pump 20 hp (electric Hour 11.30 178.50 88. 32 Drifter Hour 312.80 0.00 374. 33 Drilling jumbo Hour 365.50 45.30 185. 34 Dumper 4.5 cum Hour 579.40 423.00 239.<	21	Convey mucker				185.10	1279.20
24 Diesel generating set 50 KVA Hour 92.80 1007.20 138. 25 Diesel Loco 45 hp Hour 359.70 566.50 173. 26 Dewatering pump 5 hp (diesel) Hour 8.20 83.90 117. 27 Dewatering pump 5 hp (electric) Hour 2.80 44.60 88. 28 Dewatering pump 10 hp (diesel) Hour 14.40 167.90 117. 29 Dewatering pump 10 hp (electric Hour 6.20 89.30 88. 30 Dewatering pump 20 hp (diesel) Hour 45.70 335.70 117. 31 Dewatering pump 20 hp (electric Hour 11.30 178.50 88. 32 Drifter Hour 312.80 0.00 374. 33 Drilling jumbo Hour 365.50 45.30 185. 34 Dumper 4.5 cum Hour 579.40 423.00 239. 35 Geophysical Electric resistivity meter Hour 99.80 0.00 <	22			314.10	251.80	299.50	865.40
25 Diesel Loco 45 hp Hour 359.70 566.50 173. 26 Dewatering pump 5 hp (diesel) Hour 8.20 83.90 117. 27 Dewatering pump 5 hp (electric) Hour 2.80 44.60 88. 28 Dewatering pump 10 hp (diesel) Hour 14.40 167.90 117. 29 Dewatering pump 10 hp (electric Hour 6.20 89.30 88. 30 Dewatering pump 20 hp (diesel) Hour 45.70 335.70 117. 31 Dewatering pump 20 hp (electric Hour 11.30 178.50 88. 32 Drifter Hour 312.80 0.00 374. 33 Drilling jumbo Hour 365.50 45.30 185. 34 Dumper 4.5 cum Hour 579.40 423.00 239. 35 Geophysical Electric resistivity meter Hour 99.80 0.00 0. 36 Grouting pump Hour 105.90 0.00 231. <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>875.30</td></td<>							875.30
26 Dewatering pump 5 hp (diesel) Hour 8.20 83.90 117. 27 Dewatering pump 5 hp (electric) Hour 2.80 44.60 88. 28 Dewatering pump 10 hp (diesel) Hour 14.40 167.90 117. 29 Dewatering pump 10 hp (electric Hour 6.20 89.30 88. 30 Dewatering pump 20 hp (diesel) Hour 45.70 335.70 117. 31 Dewatering pump 20 hp (electric Hour 11.30 178.50 88. 32 Drifter Hour 312.80 0.00 374. 33 Drilling jumbo Hour 365.50 45.30 185. 34 Dumper 4.5 cum Hour 579.40 423.00 239. 35 Geophysical Electric resistivity meter Hour 99.80 0.00 0. 36 Grouting pump Hour 34.10 44.60 277. 37 Guniting / sand blast equipment Hour 105.90 0.00 231.							1238.80
27 Dewatering pump 5 hp (electric) Hour 2.80 44.60 88. 28 Dewatering pump 10 hp (diesel) Hour 14.40 167.90 117. 29 Dewatering pump 10 hp (electric Hour 6.20 89.30 88. 30 Dewatering pump 20 hp (diesel) Hour 45.70 335.70 117. 31 Dewatering pump 20 hp (electric Hour 11.30 178.50 88. 32 Drifter Hour 312.80 0.00 374. 33 Drilling jumbo Hour 365.50 45.30 185. 34 Dumper 4.5 cum Hour 579.40 423.00 239. 35 Geophysical Electric resistivity meter Hour 99.80 0.00 0. 36 Grouting pump Hour 34.10 44.60 277. 37 Guniting / sand blast equipment Hour 105.90 0.00 231. 38 Ice plant & accessories 30 t / day Hour 152.20 1271.80			+		 	 	1099.80
28 Dewatering pump 10 hp (diesel) Hour 14.40 167.90 117. 29 Dewatering pump 10 hp (electric Hour 6.20 89.30 88. 30 Dewatering pump 20 hp (diesel) Hour 45.70 335.70 117. 31 Dewatering pump 20 hp (electric Hour 11.30 178.50 88. 32 Drifter Hour 312.80 0.00 374. 33 Drilling jumbo Hour 365.50 45.30 185. 34 Dumper 4.5 cum Hour 579.40 423.00 239. 35 Geophysical Electric resistivity meter Hour 99.80 0.00 0. 36 Grouting pump Hour 34.10 44.60 277. 37 Guniting / sand blast equipment Hour 105.90 0.00 231. 38 Ice plant & accessories 30 t / day Hour 152.20 1271.80 138. 39 Jack hammer Hour 19.90 0.00 347. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>209.40</td>							209.40
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30 Dewatering pump 20 hp (diesel) Hour 45.70 335.70 117. 31 Dewatering pump 20 hp (electric Hour 11.30 178.50 88. 32 Drifter Hour 312.80 0.00 374. 33 Drilling jumbo Hour 365.50 45.30 185. 34 Dumper 4.5 cum Hour 579.40 423.00 239. 35 Geophysical Electric resistivity meter Hour 99.80 0.00 0. 36 Grouting pump Hour 34.10 44.60 277. 37 Guniting / sand blast equipment Hour 105.90 0.00 231. 38 Ice plant & accessories 30 t / day Hour 152.20 1271.80 138. 39 Jack hammer Hour 19.90 0.00 347. 40 Needle vibrator 40 mm (petrol) Hour 5.40 19.70 166. 41 Needle vibrator 60 mm (petrol) Hour 5.70 13.40 166.				_			299.60 183.50
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35 Geophysical Electric resistivity meter Hour 99.80 0.00 0. 36 Grouting pump Hour 34.10 44.60 277. 37 Guniting / sand blast equipment Hour 105.90 0.00 231. 38 Ice plant & accessories 30 t / day Hour 152.20 1271.80 138. 39 Jack hammer Hour 19.90 0.00 347. 40 Needle vibrator 40 mm (petrol) Hour 5.40 19.70 166. 41 Needle vibrator 40 mm (petrol) Hour 5.00 8.90 166. 42 Needle vibrator 60 mm (petrol) Hour 6.10 29.50 166. 43 Needle vibrator 60 mm (electric) Hour 5.70 13.40 166. 44 Planing machine 4 m stroke Hour 107.80 133.90 222.							1242.00
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42 Needle vibrator 60 mm (petrol) Hour 6.10 29.50 166. 43 Needle vibrator 60 mm (electric) Hour 5.70 13.40 166. 44 Planing machine 4 m stroke Hour 107.80 133.90 222.					 		191.70
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44 Planing machine 4 m stroke Hour 107.80 133.90 222.		11 /					202.20 185.70
					1		463.80
45 Plate shearing machine upto 12 mm Hour 40.80 178.50 149.			Hour			149.80	369.10
							259.10
<u>'</u>							297.00
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					 	 	11.80
	50						1179.60
							1704.80
							2791.70
							79.40
					t		940.70
							66.60
							1238.90
							4737.50 905.50

HIRE CHARGES OF MACHINERY

FOR THE YEAR : 2017-18

S.No	Description of machinery	Unit	Hire charge in Rs	charge in	Crew Charge	
				Rs	in Rs.	
						Total in Rs
1	2	3	4	5	6	7
59	Truck mounted derric crane 5 t	Hour	559.70	317.30	187.20	1064.20
60	Upright drilling machine/Grinder	Hour	21.30	44.60	210.60	276.50
61	Ventilation fan 20 hp	Hour	10.60	178.50	30.30	219.40
62	Vibratory pad foot roller 8 t	Hour	1292.50	1091.10	277.70	2661.30
63	Wagon drill	Hour	177.50	0.00	299.50	477.00
64	Water tanker 8000 ltr	Hour	393.70	317.30	187.20	898.20
65	Welding set	Hour	15.00	107.10	0.00	122.10
66	Winch 35 hp (electric)	Hour	123.00	218.70	277.70	619.40
67	Tractor with 2T roller	Hour				345.00
68	Hydraulic Truck Crane 30T	Hour	2874.40	118.80	554.10	3547.30
69	Hydraulic Truck Crane 16T	Hour	2107.70	75.00	554.10	2736.80
	Heavy Duty Airless Spray Painting					
70	Equipment	Hour	118.70			118.70