

### an infusion of value

a desirable asset, a financial asset and a sustainable asset.

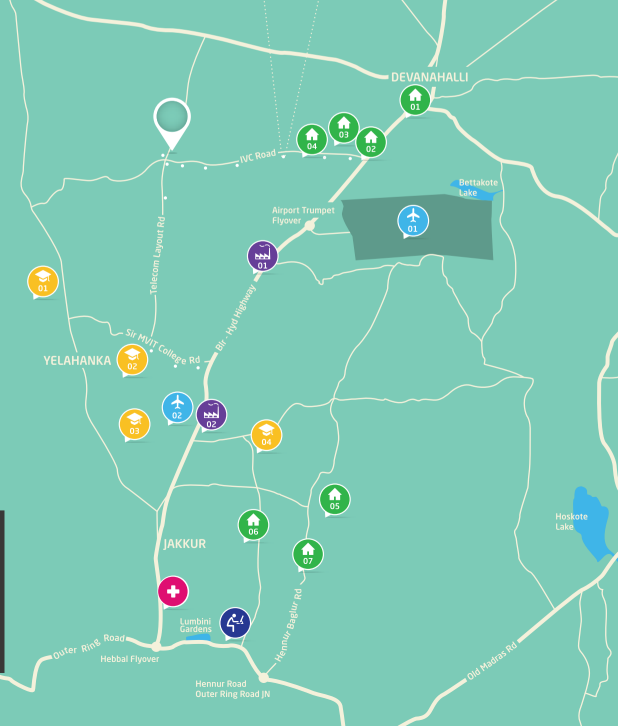
For over 37 years we have focused on creating the most ideal living experience. This experience is not just restricted to your home, but your environment as well. For the city of Bangalore; Orchid Nirvana presents us with the first opportunity to share our definition of what a residential enclave should truly embody.

Turning a piece of land into a sustainable community cannot be achieved through a cookiecutter approach. We have focused our attention on every variable component, with the intent of creating an infusion of Value. Value that transforms a property at Orchid Nirvana into a desirable asset, a financial asset and most importantly a sustainable asset.

There are four components specifically engineered to address the unique requirements of this project; Location, Planning, Infrastructure and Amenities. Collectively they bring about this infusion of value.

> Look out for these road signs along the two approach roads to Orchid Nirvana

## location



LOCATION KEY Hospitals

Factories

💿 Schools & Colleges 01 Embassy Intl Riding Sch. 01 Nitesh Long Island

02 Canadian Intl 03 MVIT Edu. Institute 03 Sobha Lifestyle 04 Sobha Canvas

ORCHID NIRVANA

07 Orchid Woods

Housing Projects

(4) IT Firms 01 Manyata Tech Park

Hospital

Airports

## Infrastructure

#### Good Infrastructure drastically increases the value of property

Good Urban Infrastructure brings about a stressfree living experience that is convenient, aesthetic and practical. It also drastically increases the value of property. A stringent level of detail has been followed in the selection of materials and the design of pathways, roads, civic facilities and gardens that will transcend homeowners into a league similar to what is experienced in some of the most elite residential areas around the world.

As an owner you will benefit from a plug and play system in which each site will have a sanitary, water, electrical and a communication connection capped and ready to be connected to a home when needed. As a resident, there is so much more that you will benefit from that is hidden from plain sight. We have envisioned a comprehensive system that is optimised and value-engineered to function efficiently and stand the test of time.

. Rainwater Inlet grate

#### . . The street lights used are long lasting, LED based lights ...... from Schréder that are power-saving as well as extremely bright. • • • • • • • • • • • • • PEDESTRIAN INFRASTRUCTURE The pedestrian is the most important entity in a community. The infrastructure that we have designed, ensures safety from vehicles in multiple ways. To aid in the seamless transition of pedestrians, specially-abled ramps connect the pavement to ROAD NETWORK ..... the road. So this way, kids on skates, mothers with prams and specially-abled residents can just slide on with ease. Roads serve multiple purposes, firstly, vehicular access to homes and services in a community and secondly, as an alternate drainage system. For this to naturally occur and not affect the structural • • • • Crosswalks, stop signs and street lighting also • • • A dedicated paved pathway is separated integrity of the road, the use of qualitative add to the safety of both pedestrian and driver. from the road by a green strip that materials and practices is essential. With a good acts as a buffer between pedestrians subgrade, subbase, base, and surface coating; the and vehicles. This green strip, on a roads at Orchid Nirvana are engineered to have a sustainable note; permits water to design life that spans decades. percolate into the ground. • • • • • • FEEDER PILLAR COMMUNICATION NETWORK An underground An underground system of 8 inch pipes will carry a fibre optic cable to every home. The network is fitted with pull chambers and cross ducts that render the system future proof. If any new technology arises, cables can be run in the pipes without the need to dig up roads. ELECTRICITY SYSTEM ..... Entirely underground; the electricity system has been The main premise of the Storm Drain Network is to guarantee that in a worst case scenario, no house ever floods. We have engineered a highly optimised storm water system with a **50 year** design frequency\*. **GREY WATER** . . . WATER NETWORK A Pipe is the most efficient form for transporting a fluid. This is why we

- like cans and bottles from entering the drain.
- will fall into the chamber.
- 3 The chamber has a rainwater harvesting pit. This 5 Since the chamber is a harvesting pit, the pipe is 150 mm above the bottom of the chamber.

INVICUS

- 1 Every inlet has a grate that blocks out large objects 4 Residue will settle at the bottom and the water will rise and enter the pipe, leaving the debris behind.
- 2 During a downpour, water along with any debris 5 The chamber can be opened to remove debris whenever necessary.
- pit is depressed by 150 mm, so the flow line of the remaining water in the chamber will percolate into

engineered to be effective and close to invisible. 4 transformer yards provide a minimum capacity of 4 KVA to each site. These ground transformers, as compared to pole transformers are aesthetic and unobtrusive. Feeder pillars camouflaged with landscaping further distribute power to each site. This system enables an obstruction-free environment void of any webs of wires and bulky eyesores. The only tall structures visible will be lampposts and trees.

#### SANITARY NETWORK .....

The sanitary network is buried 1.6 meters below ground level, 4 inch diameter pipes leading out from each house are further connected to an STP via 6 and 8 inch pipelines. With the same intent of longevity and low running costs; the water network is a simple, maintenancefree, gravity-flow system; rather than using a pump system or a hydro pneumatic system that is expensive to maintain and prone to failure. An over head tank with ample capacity is camouflaged into the main clubhouse building. This gravity-flow system will provide water to every site in the community.

have chosen not to use box or trench drains, but a Foam Core Pipe, ... node and link network. The network is fed by **inlets** that are interspersed at regular intervals along the roads. The entire system is gravity based which is maintenance friendly. Excess rainwater is diverted into a creek within the property. This creek has the capacity to be converted into a rainwater storage facility depending on the requirements of the community.

Infrastructure Consultant

# planning





#### No matter where a resident stays, distances are easily bridged.

Urban Planning plays an imperative role in the efficient functioning of a community. Orchid Nirvana has been planned around the natural topography of the land. Encompassing a total of 44.3 acres, the community will consist of 384 sites. At an average density of 8.5 sites per acre, the community will be spacious and airy.

A hierarchy of open spaces helps distinguish between spaces of strategic, local and neighbourhood importance, increasing the common understanding of the functions they perform. With a mix of plot sizes ranging from 2067

needs. Facilities have been strategically located and spread out across the community to ensure that no matter where a resident stays, distances are easily bridged. Following the covenants of New Urbanism, our planning has yielded a pedestrian friendly neighbourhood that also address aspects of vehicular safety.

Aesthetic guidelines have been put in place for street

The placement of the driveway for every plot

is predetermined. This ensures visual and

functional uniformity in the community.

#### CLUBHOUSE FACILITIES

The clubhouse design albeit being contemporary is inspired by the old clubs of Bangalore. A large communal section of the structure bears a semi-indoor, verandah feel that encourages the circulation of fresh air and sunlight. We have focused on the use of natural and earthen materials and avoided the use of cold aluminium and steel.

Table Tennis Room, Snooker Room, Cards/Chess/Carrom Room, Multi-purpose Gym, Aerobics Room, Party Hall, Sauna/Steam Room, Badminton Court, Squash Court, Tennis Court, Swimming Pool, Party Lawns.

SITE PLAN LEGEND Plot Size : **2,067 SFT** 2,390 SFT 3,789 SFT A table of odd sized plots are provided as a leaflet within this package 131 Units 86 Units 10 Units 157 Units Available Available Available

Corner plots will not be allowed to open onto a main road, thus reducing the risk of a car backing out on a main road with fast moving traffic.

# amenities

### A range of upmarket amenities and extensive landscaping.

Orchid Nirvana is kitted out with a range of including a swimming pool, a series of gardens, amphitheatre and an eco-pond.

With the focus on creating a sustainable community. equipped with indoor and outdoor sports facilities be given a boost in terms of green coverage. A host of landscaping zones have been planned across the children's play zones spread across the property, an community. On completion, the number of trees in the community will increase to around 700.



#### The one thing that keeps us going

The word 'develop' refers to the act of turning something with potential into something bigger, more pertinent, and inherently better than what it used to be. Unfortunately, the word 'developer' has not received a similar status. We are committed to changing this perception. We are committed to be a developer associated with betterment, sustainability and progress. Not just any kind of progress; but the kind that benefits us all, our planet and every living being we share it with.

Project







creating landmarks

#206, Barton Centre, MG Road, Bangalore 560001 nirvana@goyalco.com +91 80 71 1181 11 +91 9901 081111 www.goyalco.com