Humber Bridge Tower Top Access Platform



Platform on way up the concrete pylon

A-L-P-S provided all Access, Hoisting & Safety equipment as well as a specialist Industrial Abseiling team to assemble, raise and lower the "Beeche" Steel Truss Frame Platform enabling high level work to be carried out at the tope of the concrete tower

Each platform was assembled at deck level in a horseshoe configuration and raised in the place using $4\ x$ 3200Kg on-board hydraulic hoists, each in turn protected by secondary safety devises.

8 x 16.3mm x 110m steel wire ropes were used in all to both raise and lower and 3D Steel Truss Frame access platform.



Return sections being installed



Return sections & sheeting in place

Please call A-L-P-S for more information regarding custom Bridge & Building Access Systems



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