## **TECHNICAL SPECIFICATION**

## WATERPROOFING TREATMENT FOR LIFT PIT



## **TECHNICAL SPECIFICATION**

SL. NO.	ITEMS	UNIT
1.	Cleaning the bottom slab and wall surface of the Lift Pit from inside by means of wire brush to expose the concrete surface which should be free from all loose particles dust, laitance etc.	
2.	Fixing of 18mm dia. PVC Nozzles all along the construction joints @ 500 mm c/c on the wall and @ 800 mm c/c on the base slab prior to Injection grouting work <b>from inside</b> .	Per Nozzle
3.	Identification of Honey comb area if any, apart from the Construction Joints and fixing additional 18mm dia. PVC Nozzles for Injection Grouting.	
4.	Pressure Injection Grouting by means of pressure pump applying pressure @ 2.5 Kg/cm <sup>2</sup> with Cement Slurry admixed with <b>Hind Plast</b> <b>EGA - Non-Shrink Grouting Compound</b> through the PVC Nozzles fixed till refusal of the grout and properly sealing them after grouting work is completed. (Cement to be supplied free of cost)	
5.	After grouting operation is over the PVC Nozzles fixed is cut off from the edge and application of Two (2) coats of 'HIND HYDROLAST 2K'- Two Component Elastomeric, Acrylic Polymer based cementitious slurry coating.	Sq. Mtr
6.	Application of 1:2:2Stone plaster for a thickness of 12 mm in the ratio (1 part Cement: 2 parts Sand : 2 parts 6mm Stone Aggregate) when the second coat is still green followed with neat cement finish over the plastered surface when it is green. (Cement, Sand and Stone Aggregate to be supplied free of Cost).	Sq. Mtr