

TECHNICAL SPECIFICATION

**WATERPROOFING TREATMENT
FOR PLANTER**

TECHNICAL SPECIFICATION

SL. NO.	ITEMS	UNIT
1.	Cleaning the wall surface and floor slab of the planter surface by means of wire brush to expose the concrete surface which should be free from all loose particles dust, laitance etc. prior to application of ' HIND HCRETE PLUS WPM ' Modified Acrylic Polymer based cementitious slurry coating.	Sq.Mtr
2.	<p>(a) At the junction of the Planter wall and Slab 12mm 'V' groove is to be made for making sloped hallor with polymer mortar based on Hind Crete Plus WPM- Modified Acrylic Copolymer, cement and sand.</p> <p>(b) Application of Two (2) coats of 'HIND CRETE PLUS WPM' - Modified Acrylic Polymer based cementitious slurry coating admixed with Cement in the ratio of 1 : 2 (1 part Hind Crete Plus WPM : 2 parts Cement) by weight slurry coating and taken to entire height on the planter Wall. (Cement Free Supply)</p> <p>(c) Water ponding for a period of 24 hours after the second coat gets completely dried.</p>	Sq.Mtr
3.	Laying of Avg. 12 mm Thick Protective Plaster in the ratio of 1: 3 (Cement -1 part : Sand -3 parts) over the waterproofed surface to protect the coating from getting damaged. (Cement & Sand to be supplied free of cost.)	Sq.Mtr