	BOQ			
ltem No	Item Description	Unit		
1	Coving:	Rmt		
	Providing and Appling at the junction of slab and vertical offsets with Cement Mortar 1:4 and admixed with Conplast WL Extra at dosage of 200ml per bag of Cement at a size of 75 mm x 75 mm.(Cement & Sand shall be supplied free of cost at the point of execution)			
2	Cracks Treatment :	Rmt		
	Crack shall be treated with repair mortar of Fosroc Renderoc CS/Nitoseal PU40 by proper grooving arrangement.			
3	Bore Packing:	Nos		
	Preparing the inside surface of core and PVC by roughening using suitable file to get better adhesion prior to packing works. Cleaning the surface by wire brushing followed water jet to remove any laitance or loose flaky particles. Providing necessary formwork for packing the bore using suitable arrangement (depending upon site conditions).  Applying a coat of styrene- butadiene based polymer coating using <b>Nitobond SBR</b> to enhance adhesion between the packing material and other surfaces Packing the gap using non-shrink cement polymer based grout using <b>Conbextra GP2</b> upto the surface of the bore whilst the Nitobond SBR is in tacky state. The above analysis is based on assumption for 150mm diameter core with 110mm diameter PVC for 5" thick slab only. Typical Properties Compressive strength at 28day as per BS 1881 45N/mm2, completely as per the manufacturer's Instruction.			
4	Providing and applying two coats forms 2.0mm thickness, the waterproofing coating shall be Brushbond an elastomeric cementations coating. System shall consist of two-component polymer modified cementations coating is supplied in pre-packaged form. The cured coating, after immersion, It shall have the capability to resist a positive water pressure of 5 bar and a negative water pressure of 3 bar when tested to European standard CEN/TC 67-67072:2003 part A-7. coving, grouting at construction joints etc complete as per following strictly the instruction as per manufacture and complete as per the vendors methodology approved by consultants/clients Cost inclusive of supply & application. taxes are extra as applicable, application work shall be executed by our authorised applicator.	Sft		
5	Protective Layer: Providing and applying plastering with CM 1:4 mixed with Conplast WL Extra at the dosage of 200ml/bag of cement over waterproofing system to a minimum thickness of 12mm as per site requirement.  *Civil Contractor scope	Sft		

(Note: Above Rates are Inclusive of Material, Chemical, Labour & Supervision.) TERMS & Conditions:

- 1. Above Quotion is Exclusive GST(18% GST will be Charged).
- 2. 40% Amount will be paid against the Work Order
- 3.Remaing 60% Payment will be paind against the Running Bill
- 4. The final bill would be raised as per the actual measurement.
- 5. Sand, Cement, Water & electricity to be provided by the client.

Rate	
85	
60	
170	
53	
20	