

NAME OF WORK : CIVIL WORKS FOR PLACING GRP WATER TANK OVER EXISTING OPD BUILDING AND DEMOLITION OF POTABLE OVERHEAD MASONRY WATER TANK AT TERRACE FLOOR OF LADIES HOSTEL-I AT CMC, RUHSA CAMPUS						
SCHEDULE-B						
SI.No	Quantity		Description of the work	Rate	Unit	Amount
1	14.00	M ³	Demolition of existing brick walls in cement mortar wherever required manually/ by mechanical means including stacking of serviceable material and disposal of unserviceable material within 50 metres lead as per direction of Engineer-in-charge.		1M ³	
2	13.00	M ³	Labour charges for demolition of weathering course with brick jelly lime concrete from existing roof slab completely wherever required including clearing the debris away from site as directed.		1M ³	
3	85.00	M ²	Labour charges for demolition of machine pressed tiles with base mortar from existing roof slab completely wherever required and clearing the debris away from site as directed.		1M ²	
4	9.00	M ³	Labour charges for demolition of reinforced cement concrete from the existing OHT RCC items and wherever necessary completely without affecting the adjacent structure incl.cutting of reinforcements rods & clearing the debris away from site as directed.		1M ³	
5	25.00	RM	Labour charges for removing the existing GI/PVC pipes upto 75mm dia including all available specials, without causing any damage. The serviceable materials shall be handed over to the departmental store, and the unserviceable items shall be disposed of as directed.The rate inclusive of required lead and lift charges .		1RM	
6	25.00	RM	Labour charges for removing the existing GI/PVC pipes above 75mm dia including all available specials , without causing any damage. The serviceable materials shall be handed over to the departmental store, and the unserviceable items shall be disposed of as directed.The rate inclusive of required lead and lift charges .		1RM	
7	10.00	M ²	Labour charges for chipping and removing the existing cement plastering from wall surface and wherever necessary and clearing the debris away from site as directed.		1M ²	
8	5.00	Nos	Labour charges for removing the existing wheel valve/Gate valve/ open stop cock etc. with all available specials without any damage the re-usable items to be handed over to deptl.store and the remaining handed over to disposal as directed.		1No	

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Sl.No	Quantity		Description of the work	Rate	Unit	Amount
9	90.00	M ²	Providing and applying Water proofing treatment to the Terrace slabs at all locations with 2 coats water based Bituminous liquid membrane Tarfelt LM, 1mm thick, applied over a base primer coat with Tarfelt LM by brush / roller / airless spray-2 coats one after the other dries. The direction of the coatings will be right to left vice versa.Tarfelt LM(STP) 50:50 water mixing, including surface preparation,leakage checking,curing , hydro testing and providing coving with shaliSBR latex(STP) mixed with cement mortar as per manufacturer standard specifications. Weathering course with brick jelly & Machine pressed tiles will be claimed under relevant items		1M ²	
10	14.00	M ³	Weathering course with brick jelly lime concrete in the proportion of 2.5:1 over roof including giving necessary slope, soaking in jaggery and gallnut water, well beaten with wooden beaters, incl. cost of all materials and curing etc. complete.		1M ³	
11	90.00	M ²	Supplying and laying of one course of machine pressed tiles 230x230x18mm size of St.Antony/ Evershine or approved equivalent make set in C.M.1:3 mixed with water proof compound 2% by weight of cement used, splash tile at junction of wall and roof and pointing the joints with the same mortar including cost of all materials and curing etc. complete.Providing 20mmx20mm groove and filling with bitumen sealant at 6m c/c or at ridges ..		1M ²	
12	12.00	lorry loads	Transporting the debris by lorry from CMC ,Ruhsa campus to Inside of the campus including loading and unloading charges etc. complete. (capacity 5.50 M³/per lorry load).		1Lorry load	
			Sub Total			
(Excl. GST) C/o to CONSOLIDATED SUMMARY						