

Sr.No	Description	Qty	Unit	Rates (Rs.)	Amount (Rs.)
1	<p>All items under this head to be carried out as per specifications, Drawings, relevant BSI/ASTM Standards, complete in all respect to the entire satisfaction of the Employer, and following Sections of the Technical Specifications. Rates shall be applicable on all types of building/structures shown in the drawings under this contract.</p> <p><u>EARTHWORK</u></p> <p>Excavation in foundation of building, bridges and other structures including dagbelling, dressing, backfilling around structure with (suitable) excavated earth watering, ramming & compacting in 150mm layers and obtain required density, any lead & lift etc, complete in all respect as per specifications & relevant approved drawings, all works to the entire satisfaction of the Engineer/Project Manager.</p> <p>i) +/- 0'-0" to 6'-0"</p> <p>a) In Ordinary Soil</p> <p>b) In Hard Soil or Soft murum</p> <p>c) In Hard rock</p> <p>ii) - 6'-0" to -10'-0"</p> <p>a) In Ordinary Soil</p> <p>b) In Hard Soil or Soft murum</p> <p>c) In Hard rock</p> <p><u>FILLING WITH SANDY/ GHASOO MATERIAL</u></p> <p>Supplying and filling sand (sandy / ghasoo material) under floor/foundation and plugging in walls of approved outside sources etc, complete in all respect as per specifications & relevant approved drawings, all works to the entire satisfaction of the Engineer/Project Manager.</p> <p><u>PLAIN CEMENT CONCRETE</u></p>	20 14 6 5 4 2 13	Cu.m Cu.m Cu.m Cu.m Cu.m Cu.m Cu.m		

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3	Cement concrete plain including placing compacting, finishing and curing, complete (including screening and washing of stone aggregate with erection and removal of centering/shuttering for RCC or plain cement concrete works of Partal wood (2nd class) horizontal & vertical etc, complete in all respect as per specifications & relevant approved drawings, all works to the entire satisfaction of the Engineer/Project Manager. Under foundation & where required 1:4:8 Cast in Situ 1:3:6	13 -	Cu.m Cu.m		
4	<u>BRICK MASONRY WORK</u> Provide and laying pacca brick work in foundation and plinth etc, complete in all respect as per specifications & relevant approved drawings, all works to the entire satisfaction of the Engineer/Project Manager. <i>Brick masonry Sub-structure</i> Cement sand mortar Ratio 1:4	12	Cu.m		
5	Provide and laying pacca brick work in ground floor etc, complete in all respect as per specifications & relevant approved drawings, all works to the entire satisfaction of the Engineer/Project Manager. <i>Brick masonry Super-structure</i> Cement sand mortar Ratio 1:4	24	Cu.m		
6	<u>EARTH-FILLING (New Earth from Outside Sources)</u> Filling watering and ramming earth under floors with new earth (excavated from outside) lead up to one chain and lift up to 5 feet. including earth work compaction (soft, ordinary or hard soil) laying in 6" thick layers leveling, dressing and watering for compaction etc, complete in all respect as per specifications & relevant approved drawings, all works to the entire satisfaction of the Engineer/Project Manager.	55	Cu.m		
7	<u>SAND FILLING</u> Supplying and filling sand under floor/foundation and plugging in walls of approved outside sources etc, complete in all respect as per specifications & relevant approved drawings, all works to the entire satisfaction of the Engineer/Project Manager. 150mm Thick sand filling	56	Cu.m		
	<u>PAVERS ON FOOT PATH</u>				

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9	Providing and fixing cement paving blocks flooring having size of 197x197x60mm of city/quddra/cobble shape with natural colours, having strength b/w 5000 psi to 7500 psi including filling the joints with hill sand and laying in specified manner/pattern and design etc, complete in all respect as per specifications & relevant approved drawings, all works to the entire satisfaction of the Engineer/Project Manager.	585	Sq.m		
10	<u>KERB STONE</u> Providing and fixing precast edge block 3750 psi industrial made size 6" thick x12" longx12"high including the cost of cartage, excavtion, formwork for haunching, 1450 psi lean concrete, 2250 psi concrete for haunching, 1:4 cement sand mortar etc, complete in all respect as per specifications & relevant approved drawings, all works to the entire satisfaction of the Engineer/Project Manager.	253	R.m		
Total Cost of 01 No					
Total Cost of 05 Nos Carried to Grand Summary				5	