

Item No.	Item Description	Unit	Qty	Unit Price LE	Total Price LE
1- 01	SITE WORKS				
1- 01-1	Demolition and removal of miscellaneous defective areas of paving layers,kerbs and like according to drawings and the Technical Specifications and Directions of the Engineer.	M ²	4,852		
1- 01-2	Excavate, Load, haul and Transport Excavated Materials off-Site to approved disposal Location for 65 cm depth– Price includes necessary de-watering and shoring.	M ³	3,154		
1- 01-3	Only if needed (existing subbase soil after excavation and compaction could not achieve required bearing capacity)Sub-base fill and compact Materials up to the Required Levels, layer is 20 cm thickness, Fill to the formation level below the concrete construction shall have an insite CBR value of not less than 60% .	M ³	970		
1- 01-4	Gravel fill up to the Required Levels, layer is 20 cm thickness, Fill to R.C finishing level between plinth container bases.	M ³	505		
	Sub - Total of site Works				
1- 02	CONCRETE WORKS:				
1- 02-1	Furnish, Form, Place, finish and Cure Plain Concrete with 10 cm thickness.	M ³	485		
1- 02-2	Furnish, Form, Place, finish and Cure Plain Concrete C20 for edge beam 0.2*0.6 m	L.M	278		
1- 02-3	Furnish, Form, Place, finish and Cure Reinforced Concrete for container base slabs of thickness 35 cm, with Minimum cement content 400 kg/m3.	M ³	374		
	Sub - Total of Concrete Works				
1- 03	Thermal and Moisture Protection :				
1- 03-1	Furnish POLYTHENE SHEETS proofing (two Layers) on Surfaces of Plain Concrete under Ground and other Positions where required. According to The Technical Specifications and Drawings.	M ²	854		
	Sub - Total of Thermal and Moisture Protection				
	Total of R.C Plinths				

Item No.	Item Description	Unit	Qty	Unit Price LE	Total Price LE
4	Asphalt deep repair Works				
2-1	Demolition and remove surface layer of asphalt paving "8 cm thickness" using Asphalt scraper machine, Load, haul and Transport demolition results to approved dumping area out the terminal	M ²	900.0		
2-2	Supply, transport and apply (RC-1) , must be sprayed mechanically by rate from 1.0 Kg/m ² and according to Technical Specifications and Directions of The consultant	M ²	900.0		
2-3	Supply, laying and compact class C4 hot mix asphalt surface layer 8 cm thickness after compaction, heavy duty asphalt mix 60/70 with addition of 3% portland cement and according to Technical Specifications and Directions of The consultant	M ²	900.0		
	Sub - Total of Asphalt Deep Repair work				0

SUMMARY OF DKH D3 R.C Plinths construction

D.	Description	Sub total
1	Total of Plinths RC New Construction	0.00
2	Total of Truck lane asphalt surface repair	0.00
DKH D3 Plinths construction - Total		0.00