ACTION AGAINST HUNGER/ACTION CONTRE LA FAIM

Bill of Quantities(BoQ)

ACTION AGAINST CONTRE

Semi-permanent lime stabilization pond construction

		Semi-permanent lime stabilization pond construc	tion														
Sub Iead No	Item Name	Item Description	Reference Location	L-Ft	W-Ft	H/D-Ft	No	Qty	Unit	Total	Unit cost	Total Cost	Cement Bags	Sand Cft	Crush Cft	Steel 3/8" Dia/Kg	Bricks No.
me st	abilization pond		•														
ub str	ucture												-				
1	Site mobilization	Mobilization of materials, site preparation and layout setup work	Pond and drying bed both	26.25	19.25			505.31	sft	505.31	3.28	1,657.43 BDT	-	-	-	-	-
		Earth work in excavation in all kinds or solit or pond trenches including; providing center lines, local bench-mark pillars, leveling, ramming and preparing the base, fixing bamboo spikes and providing layout, removing necessary roots and plants, protecting andkeeping the trench dry	Foundation, Holding pond	26.25	19.25	4.67	1	2,359.81									
2	Excavation	from rai/external water, stacking and leveling sorrounding sites with excavated soil. All should be completed under the direct supervision and guidance of the ACF Engineer in-charge,	Foundation, Drying bed	6.00	4.00	0.58	1	13.92	cuft	2603.71	4.20 BDT	10,935.58 BDT					
		subject to agreed and locally available earth excavation methods. However, ACF Engineer in- charge's approval will not relieve the contractor of his responsibilities and obligations under the	Filtration/Sockwell	6.25	4.91	2.50	3	229.98									
		2* sand filling (F.M. 0.5-0.8) in the whole pond and drying bed and 1 feet sand filling (F.M.2-	Foundation,Footing and floor	26.25	19.25	0.17	1	85.90		89.98	27.50 BDT	2,474.54 BDT		89.98	-	-	-
3	Sand backfilling	2.5); using dry sand and create proper levelling of the both sand filling, as per instructiuon of	Foundation, Drying bed	6.00	4.00	0.17	1	4.08	cuft			· · ·					
		Engineer-in-charge.	Filtration/Sockwell	6.25	4.91	1.00	3	14.72		14.72	75.00 BDT	1,103.91 BDT					
			Footing, Long wall	20.83	1.67	1.00	2	69.57					-	-	-	-	-
			Footing, Short wall	16.75	1.67	1.00	3	83.92									
4	Polyethylene sheet	Supplying and placing polyethylene sheet of 0.18 mm thick under the CC casting	Foundation, Floor	18.33	15.92	1.00	1	291.81	sft	469.30	2.50 BDT	1,173.26 BDT					
			Foundation, Drying bed	6.00	4.00	1.00	1	24.00									
			Foundation floor,Holding	18.33	15.92	0.25	1	291.81						17.88			1,073.09
5	Brick Flat soling	One layer of brick flat soling in foundation,floor and drying bed floor with first class bricks including preparation of bed and filling the interstices with local coarse sand, cover the brick- soling, and socking the bricks at least for 24 hours, completed and accepted by the ACF	Foundation of right side short wall	25.08	1.67	0.25	1	41.88	sft	357.70	41.31 BDT	14,776.47 BDT					
		Engineer in-charge.	Foundation floor, Drying bed	6.00	4.00	0.25	1	24.00									
			Footing, Long wall	26.25	1.67	0.25	2	21.92									-
	PCC (1:2:4) with NCF	3* thick CC casting over the brick soling at the bottom of the pond [recommanded mixing proportion 1:2:4] using picked [hama chips, including supply, screening, washing, mixing, laying, compacting to levels and curing for at least 7 days including the supply of water,	Footing, Short wall	15.92	1.67	0.25	3	19.94	cuft	124.64							
6			Foundation, Floor of	18.33	15.91	0.25	1	72.91			296.43 BDT	36,947.00 BDT	21.94	54.84	109.68	1	
-	1.00 (1.2.1) Wall to	electricity and other charges and costs of tools and plants etc. all complete and accepted by	Foundation, Drying bed	6.00	4.00	0.25	1	6.00									
		the ACF Engineer in-charge. (Cement: Scan/Rubi)	For post installation	0.42	0.42	1.83	12	3.87									
	Brick Work with 1:6	with mortar, raking out joints, cleaning and socking the bricks at least for 24 hours and screening of sand before use, necessary scatfolding, curing at least for 7 days etc. all complete	Footing, Long wall	26.25	0.12	0.50	2	43.75									
7	mortar, 20" thick	including cost of water, electricity and other charges (measurement to given as 9.5' width for one brick length). All work should be completed as per design and guidance of the ACF Engineer in-charge.	Footing, Short wall	15.92	1.67	0.50	3	39.80	cuft	83.55	210.15 BDT	17,558.03 BDT	3.64	18.19	-	-	1,086.15
0	Brick Work with 1:4	with mortar, raking out joints, cleaning and socking the bricks at least for 24 hours and screening of sand before use, encessary scaffolding, curing at least for 7 days etc. all complete including cost of water, electricity and other charges (measurement to given as 3.5" width for	Long wall	25.42	0.83	3.50	2	147.69	cuft	235.31	229.65 BDT	54,037.79 BDT	11.95	59.77			3,058.97
0	mortar, 10" thick	one brick length). All work should be completed as per design and guidance of the ACF Engineer in-charge.	Short wall	15.08	0.03	3.50	2	87.61	Cuit	233.31	229.03 801	34,037.79 801	11.55	35.11	-	-	3,038.51
		with mortar, raking out joints, cleaning and socking the bricks at least for 24 hours and	Long wall	25.00		1.50	2	56.25									
9	Brick Work with 1:4	screening of sand before use, necessary scaffolding, curing at least for 7 days etc. all complete	Short wall	17.17	0.42	1.50	2	51.51	sft	211.95	107.28 BDT	22.738.00 BDT	5.38	26.92			1,148.0
9	mortar, 5" thick	including cost of water, electricity and other charges (measurement to given as 9.5" width for one brick length). All work should be completed as per design and guidance of the ACF	Partition wall	17.17	7	5.00	1	85.85		211.95	107.20 801	22,730.00 801	5.56	26.92	-		
		Engineer in-charge.	Drying bed around wall	18.34		1.00	1	18.34									
			Long wall inner side	23.75		4.00	2	190.00									
		Minimum 12 mm thick cement sand (F.M.1.2) plaster (1:4) with Scan/Rubi cement to full depth of inner wall surface and up to 1.5 ft depth at outer surface of pond and both side of drying	Short wall inner side	16.75 16.75		4.00	2	134.00 184.25	4								
10	Plaster 1:4, 12 mm thickness internal +	bed wall also floor, finishing the corner and edges including net-cement fininhing(NCF) to all	Partition wall both side	25.00	0.04	1.50	4	150.00	sft	803.62	25.87 BDT	20,789.56 BDT	6.86	34.29			-
-	external with NCF	plastered surface. washing of sand cleaning the surface, scaffolding and curing at least for 7 days, cost of water, electricity and other charges etc.All complete as per drawing and accepted	3 For wair both side up to	17.17		1.50			103.02			23.07 601	20,709.30 601				1
		by the ACF Engineer in-charge.	Drying bed around wall	18.34		1.00	2	36.68]								
			Drying bed floor	2.83		2.00	1	5.67	4	1.00	00.00 BDT	260.00 007					
11	Others	Supplying and fitting of 6" dia uPVC pipe C-class, and 6" dia PVC gate valve, RFL/National polymar best quality which is available in the market	In partition wall					4.00	ft	4.00 2.00	90.00 BDT 550.00 BDT	360.00 BDT 1,100.00 BDT					
12	Brick chips	Supplying ,screening and setting of 19mm and 12mm dia 1st class brick chips	In partition wall Sockpit/Filtration					2.00	piece cuft	2.00	155.00 BDT	4,563.20 BDT					
								20.11	oun		Sub Total =	190,214.76 BDT	49.77	301.88	109.68	0.00	6366.27
												190,214.70 BDT	49.77	301.00	109.00	0.00	0300.27

Super s	tructure											
Sub Head No		Description	Reference Location	L-Ft	W-Ft	H/T-Ft	No	Qty	Unit	Total	Estimated Cost	Total Cost
1	GI post	labour charges, all work complete as per drawing and instruction of ACF Engineer. Best quality which available able in local market.	On the wall	8.33			12	99.96	ft	99.96	175.00 BDT	17,493.00 BDT
2		Suppry, transport, twing and titting and weiding or Mis angle waii pate on the post by using of 50mm/S0mm/S0mm/S6m, 26,25ete long-total 35cs, including cutting, levelling, jointing, drilling and fitting including labour charges, all work complete as per drawing and instruction of ACF Features P evaluation which wailable able is lead to advect.		26.25	0.32	0.02	3	112.14				
3		Supply, transport, fixing and fitting and welding of Ms angle rafter on the wall plate by using of 50mmX50mmX4mm, 19.25 feet long-(For pond 4 pcs and drying bed 1 pcs total-5 pcs)including cutting, jointing, drilling and fitting including labour charges, all work complete as per drawing and instruction of ACF Engineer. Best quality which available able in local market.		19.25	0.32	0.01	5	89.089				

		Supply, transport, fixing and fitting and welding of Ms angle purlin on the rafter by using of 38mmX38mmX4mm ,26.25feet long-(For pond 4 pcs and drying bed 1 pcs ,total-5pcs)	Trus						kg	287.05	115.25 BDT	33,082.84 BDT			
4	Ms angle purlin	Sommissioning leveling, joining, drilling and fitting including cutivity user 1 pea, audropcay including cutivity, leveling, joining, drilling and fitting including labour charges, all work complete as per drawing and instruction of ACF Engineer. Best quality which available able in local market.		26.25	0.25	0.01	5	73.0078125							
5		Supply, transport, fixing and fitting including welding of Ms flat bar on the rafter of drying bed by using of 25 mm flat bar,4mm thick. 12 feet long-total-5pcs including cutting, levelling, jointing, drilling and fitting including labour charges, all work complete as per drawing and instruction of ACF Engineer. Best quality which available able in local market.		12	0.08	0.01	6	12.816							
6	Transparent sheet	Supplying, transport, fitting, joining and fixing of 1 mm thick and white color, 6 feet long pcs and drying bed Transparent sheet(For pond 48 pcs and drying bed 4 pcs)including labour charges all work will be completed as per drawing and instruction of ACF Engineer in-charge. Best quality which available able in local market.	Roofing					52	piece	52.00	580.00 BDT	30,160.00 BDT			
7	Others/Fittings materials	Supplying, transport and fitting by 2.5" J hook bolt with all washer and nut of sheet fitting work. Best quality which available able in local market.	Trus and Sheet fitting					1	package	1.00	2,500.00 BDT	2,500.00 BDT			
9	Visibility	Supplying and fitting of 12"X8* tiles made visibility with ACF and donor logo including well printed on the wall.	Wall					1	piece	1	1200	1,200.00 BDT			
											Sub Total=	84,435.84 BDT			

Total in word: Two lac seventy four thousand six hundred fifty taka and sixty paisa



















