

No. ECIIT/SWL/WD/

Dated: February 27, 2018

OFFICE NOTE:

NOTICE INVITING QUOTATION

Sealed quotations are invited by the undersigned on 06.03.2018 at 10:30AM for the following work from the registered contractors/NTN/GST firms. The quotations will be opened at 12:00 AM on the same day in the presence of those bidders who may wish to attend. COMSATS Institute of Information Technology, Sahiwal reserves all the rights to reject all quotations at any time prior to the acceptance of quotations. CIIT Sahiwal will communicate the grounds for rejection of quotations upon request of any supplier or contractor but not liable to justify those grounds.

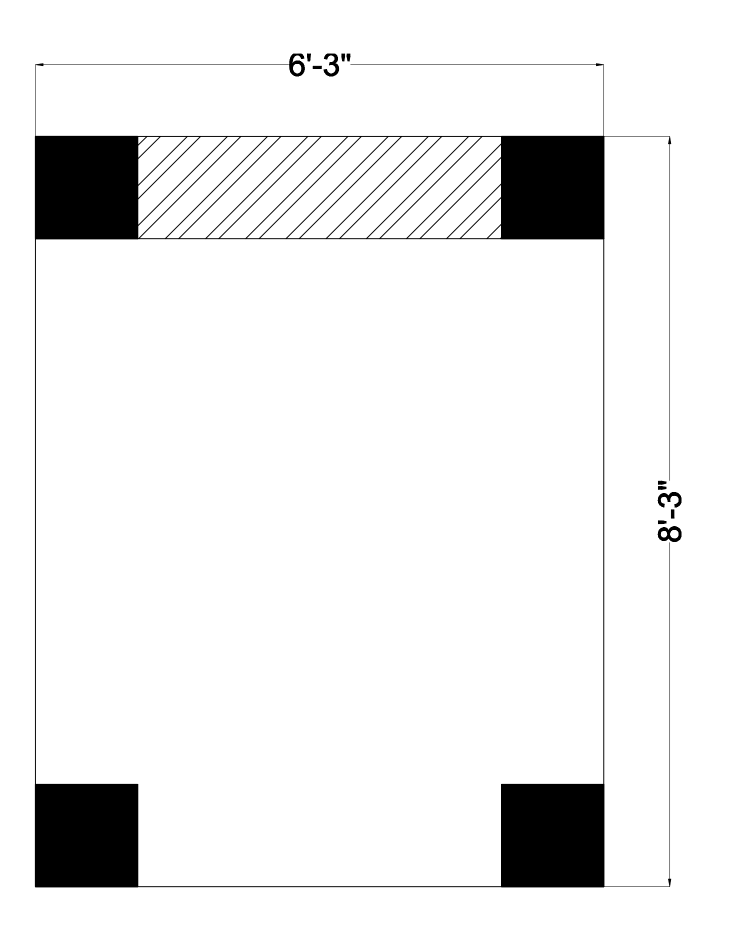
Sr.No	Name of work/Description	Unit	Amount (Rs.)	BoQ
1.	Construction of guard post near	Each		attached
	gate No. 02 at CIIT Sahiwal			

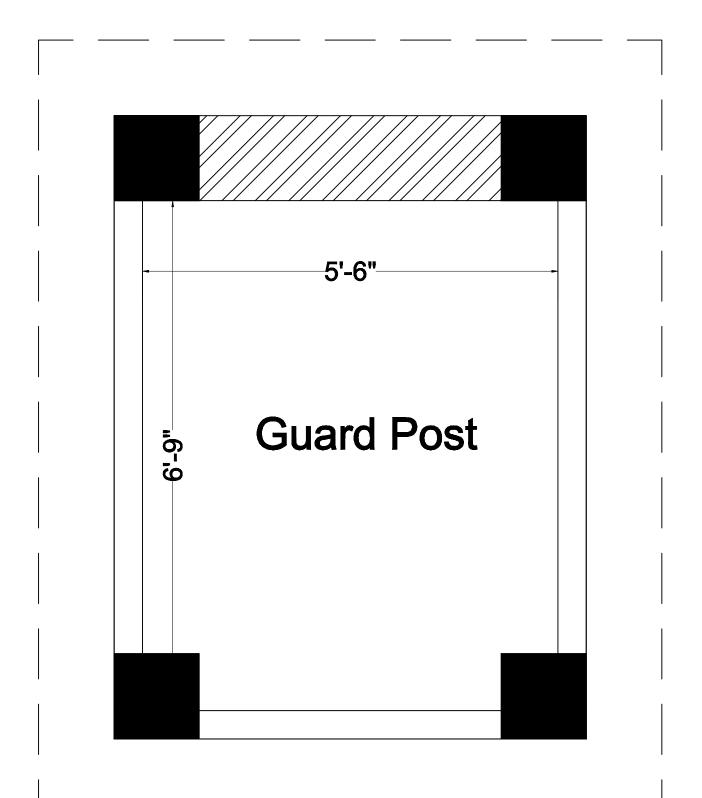
Secretary (QOC) CIIT Sahiwal

Cc:

- 1. Director, CIIT Sahiwal.
- 2. Web Master for publishing on the website.







Construction of Guards Post at Gate No.2 CIIT Sahiwal

Detail

Measurement Sheet

	Civil Works								
Sr #	Description	No	L	w	н	Quantity	Unit	Rate	Amount
1	Structural excavation in soil levelling and grading of build structures, and unsuitable e site area as per Specification Engineer.	ding, fo xcavate	or founda ed materi	tions and al dispose	l other e-off the				
	Column	2	2.250	2.250	3.000	30.375	Cft		
					Total	30.38	Cft		
2	Provide and lay lean concrete plinth protection etc., using aggregate including formwo compacting and curing etc., Specifications. Ratio (1:4:8) Column	sand a rk and	nd crush s its remov	stone as c al, levelli	oarse ng,	3.34	Cft		
					Total	3.34	Cft		
3	Provide and lay first clas foundations and plinth in 1 approved sand including rak curing, as Specified:-	5 ceme	ent sand n	nortar usi	-				
	Long Wall 1st Step	2	1.875	1.875	0.500	3.52	Cft		
	2nd Step 3rd Step	2	1.500 1.125	1.500 1.125	0.500	2.25 2.91	Cft Cft		
					Total	8.68	Cft		
4	Provide and lay 1-1/2" thic coats of specified quality ho fully covering the surface, of cast in situ cement concrete finishing smooth, curing, for including 1 layer of 500 gau Specifications and to the ap	t bitum n dry su includ mwork ge poly	nen (hot urface; con ling mixir and is re and is re thene sho of the Eng	applied s nsisting o ng, compa moval etc eet as per gineer.	ystem) f 1:2:4 acting, c.,				
	Column	2	1.13	1.13		2.53	Sft		
					Total	2.53	Sft		
5	Provide and lay first class br superstructure, in 1:5 ceme sand including scaffolding an and making flush or groove	nt sand nd its re	l mortar u emoval, ra	ising app aking out	joints				
	Column	2	1.13	1.13	12.00	30.38	Cft		
	On wall Brick work	1	8.50	0.75	3.00				
	Column 1st slab to 2nd	4	1.13	1.125	7.00	35.44	Cft		

		2	6.00	0.750	7.00	63.00	Cft	
	Short sides	2	4.00	0.750	7.00	42.00	Cft	
					Total	170.81	Cft	
	Deduction of opening							
	D-1	1	2.50	0.75	4.00	7.50	Cft	
	Opening Deduction	2	6.00	0.75	1.50	13.50		
		2	4.00	0.75	1.50	9.00		
					Total	30.00	Cft	
			Net t	otal afte	er D/D	140.81	Cft	
	Providing and laying reinfor pre-stressed concrete), usir	ng coars	e sand an	d screen	ed graded			
6	and washed aggregate, in r forms, moulds, shuttering, rendering and finishing.	-	-	-				
	1st Slab	1	6.25	8.25	0.50	25.78	Cft	
	2nd Slab with shade	1	8.25	10.25	0.50	42.28	Cft	
	Lintels 4 Sides	1	29.00	0.75	0.75	16.31	Cft	
					Total	84.38	Cft	
7	reinforcement for cement laying in position, making ju bending wire and labour ch	oints an arges fo	d fastenir or bending	ng, i/c cos g of steel	st of			
7	laying in position, making ju bending wire and labour ch reinforcement (also include 1st Slab main Bars #3 @ 6" #3 @ 8" c/c =13x6=78 Rft #3@6"c/c =15x9=135 Rft =15x7= 105 Rft	oints an arges fo es remov c/c= 13x Linte	d fastenir or bending val of rust (8=104 Rft	ng, i/c cos g of steel from bar 2nd Slab s #3 @ 8" ottom bar	bist Bars main bar c/c s #3 = .50	133.71	Ka	
7	laying in position, making ju bending wire and labour ch reinforcement (also include 1st Slab main Bars #3 @ 6" d #3 @ 8" c/c =13x6=78 Rft #3@6"c/c =15x9=135 Rft =15x7= 105 Rft 5x33=165 Rft Ring: Total Steel=786.50 Rft	c/c= 13x Lintel s #3@&	d fastenir or bending val of rust (8=104 Rft Disst Bars Is Top&Bo " c/c=57x	ng, i/c cos g of steel from bar 2nd Slab 5 #3 @ 8" ottom bar 3.50=199	Dist Bars main bar c/c s #3 = .50 Total	133.71 133.71	Кg	
8	laying in position, making ju bending wire and labour ch reinforcement (also include 1st Slab main Bars #3 @ 6" of #3 @ 8" c/c =13x6=78 Rft #3@6"c/c =15x9=135 Rft =15x7= 105 Rft 5x33=165 Rft Rings	c/c= 13x Linte s #3@& x1½" (22 5 mm) 1:3 on to	d fastenir or bending val of rust (8=104 Rft Disst Bars Is Top&Bo " c/c=57x: 25x113x44 mud plast op of RCC	ag, i/c cos g of steel from bar 2nd Slab s #3 @ 8" attom bar 3.50=199 0 mm) lai er with E roofslab	Dist Bars main bar c/c s #3 = .50 Total d over shoosa,		Kg	
	laying in position, making jubending wire and labour chreinforcement (also included 1st Slab main Bars #3 @ 6" d #3 @ 8" c/c =13x6=78 Rft #3@6"c/c =15x9=135 Rft =15x7= 105 Rft 5x33=165 Rft Ring: Total Steel=786.50 Rft Single layer of tiles 9"x4½"2 4"(100 mm) earth and 1" (2 grouted with cement sand provided with 34 lbs. per %	c/c= 13x Linte s #3@& x1½" (22 5 mm) 1:3 on to	d fastenir or bending val of rust (8=104 Rft Disst Bars Is Top&Bo " c/c=57x: 25x113x44 mud plast op of RCC	ag, i/c cos g of steel from bar 2nd Slab s #3 @ 8" attom bar 3.50=199 0 mm) lai er with E roofslab	Dist Bars main bar c/c s #3 = .50 Total d over shoosa,		Kg Sft	
	laying in position, making jubending wire and labour chreinforcement (also included 1st Slab main Bars #3 @ 6" d #3 @ 8" c/c =13x6=78 Rft #3@6"c/c =15x9=135 Rft =15x7= 105 Rft 5x33=165 Rft Ring: Total Steel=786.50 Rft Single layer of tiles 9"x4½" 4"(100 mm) earth and 1" (2 grouted with cement sand provided with 34 lbs. per % coating sand blinded	oints an larges fo es remov c/c= 13x Lintel s #3@& x1½" (22 25 mm) 1:3 on tr Sft. or 1	d fastenir or bending val of rust (8=104 Rft Disst Bars Is Top&Bo Is Top Is Top Is Top&Bo Is Top Is To	ng, i/c cos g of steel from bar 2nd Slab s #3 @ 8" attom bar 3.50=199 D mm) lai cer with E roofslab, mbitum	Dist Bars main bar c/c s #3 = .50 Total d over shoosa,	133.71		
	laying in position, making jubending wire and labour chreinforcement (also included 1st Slab main Bars #3 @ 6" d #3 @ 8" c/c =13x6=78 Rft #3@6"c/c =15x9=135 Rft =15x7= 105 Rft 5x33=165 Rft Ring: Total Steel=786.50 Rft Single layer of tiles 9"x4½" 4"(100 mm) earth and 1" (2 grouted with cement sand provided with 34 lbs. per % coating sand blinded	oints an larges fo es remov c/c= 13x Lintel s #3@& x1½" (22 25 mm) 1:3 on tr Sft. or 1	d fastenir or bending val of rust (8=104 Rft Disst Bars Is Top&Bo Is Top Is Top Is Top&Bo Is Top Is To	ng, i/c cos g of steel from bar 2nd Slab s #3 @ 8" attom bar 3.50=199 D mm) lai cer with E roofslab, mbitum	t of Trs Dist Bars main bar c/c s #3 = .50 Total d over shoosa, en	133.71 67.06	Sft	

	Column 4 Sides	8	2.250		11.000	198.000	Sft	
	On walls	2	8.500		3.000	51.000		
	1st slab to 2nd	16	2.250		7.000	252.000	Sft	
	Partition Doubles sides	4	6.000		7.000	168.000	Sft	
	Partition Doubles sides	4	4.000		7.000	112.000	Sft	
					Total	781.000	Sft	
	Deductions							
	Door	2	2.500		7.000	35.000	Sft	
					Total	35.000	Sft	
			After	D/d	Total	746.00	Sft	
	Cement plaster 3/8" (10 mn	n) thick	under sof	fit of R.C.	.C. roof			
10	slabs only, upto 20' height .							
	1st slab	1	6.250	8.250		51.563	Sft	
	Edges	2	6.250		0.500	6.250	Sft	
	Edges	2	7.250		0.500	7.250	Sft	
	2nd Slab with Shade	1	7.250	9.250		67.063	Sft	
	Edges	2	10.250		0.500	10.250	Sft	
	Edges	2	8.250		0.500	8.250	Sft	
					Total	150.625	Sft	
	Providing and applying weat		-		-			
11	equivalent) quality on exter			-	-			
	prepration of surface, applic	ation o	t primer co	omplete i	n all			
	respect (3 coats)	1	1					
	Column	16	1.125		20.00	360.00		
	1st Slab	2	6.25	8.25		103.13		
_	Edges	2	8.25		0.50	8.25		
	Edges	2	6.25		0.50	6.25		
	2nd Slab with Shade	1	7.25	9.25		67.06		
	Edges	2	9.25		0.50	9.25		
	Edges	2	7.25		0.50	7.25		
					Total	0.00	Sft	

	1						
12	P.V.C rain water down pipe and shoes and clamps etc 4 Equvilent .		•	-			
					8	Rft	
				Total	8	Rft	
	Electrical Works						
13	Supply and erection of PVC including inspection boxes, and repairing surface, etc.,	pull box	es, hooks, cutt	ing jharries,			
	do 3/4" dia				65	Rft	
	uu 5/4 uu			Total	65 65	Rft	
14	pipe/wooden strip batten/wire/trenches (rate for cab			-			
	insulated:		a, 200, 110 f	olts, PVC			
	insulated: do 3/0.029"		,	olts, PVC	175	Rft	
				Total	175 175	Rft Rft	
15	do 3/0.029" Supply and erection of M.S. deep, with 4.75 mm thick (3 recessed wiring, including m	8/16") ba	ox of 16 SWG, akelite sheet to	Total 10 cm (4") pp, for			
15	do 3/0.029" Supply and erection of M.S. deep, with 4.75 mm thick (3	8/16") ba	ox of 16 SWG, akelite sheet to	Total 10 cm (4") pp, for			
15	do 3/0.029" Supply and erection of M.S. deep, with 4.75 mm thick (3 recessed wiring, including m switches, plugs, etc.	8/16") ba	ox of 16 SWG, akelite sheet to	Total 10 cm (4") pp, for	175	Rft	
15	do 3/0.029" Supply and erection of M.S. deep, with 4.75 mm thick (3 recessed wiring, including m switches, plugs, etc.	3/16") ba naking h	ox of 16 SWG, akelite sheet to oles for egular	Total 10 cm (4") op, for cors,	175	Rft	
	do 3/0.029" Supply and erection of M.S. deep, with 4.75 mm thick (3 recessed wiring, including m switches, plugs, etc. do9" x 4" S/I of Bush Hilife made swit	3/16") ba naking h cch single	ox of 16 SWG, akelite sheet to oles for egulat e pole one way	Total Total 10 cm (4") op, for cors,	175	Rft No	