University Engineer

Ref. No. - 5/25/25/2010



Phone: 9261366

9261300-6

Ext: 2247

Engineering Department
University of Karachi
Temaler Karachi-75270

Date of Opening:-

28-05-2014.

Time of Opening:-

02:30 P.M..

Place of Opening:-

Office of Director Finance, University of Karachi.

Work:-

Repair / maintenance work of sewerage lines, University of

Karachi.

Tender # 01

S. #.	ITEMS OF WORK.	QTY.	RATE.	UNIT.	AMOUNT
01.	Dismantling & chiseling old plaster and cracks by hammer chisel 1" depth & 6" wide i/c Stacking salvaged material (serviceable) and disposing of surplus material as directed with in three chain.	500		Sft.	
02.	Dismantling glazed tiles floor by hammer chiseling 2" depth i/c stacking salvaged material (serviceable) and disposing of surplus stuff as directed with in three chain.	500		Sft.	
03.	3/4" thick cement plaster 1:6 on wall & slab in any height in any floor i/c making corner edges curing finishing complete as required at site.	700		Sft.	3
04.	P/L floor wall skirting colored glazed tiles (K.C.L) or equivalent in any floor laid over 1" thick cement 1:2 i/c jointing & washing the tiles with white slurry i/c cutting fixing etc complete as required as site approve color & size by Incharge.	1300		Sft.	
05.	P/F best quality squatting type glazed earth ware W.C. Pan (ACL) make or equivalent (of not less then 18" clear opening as measured between flushing rims) complete with and including the cost of 13.6 litter best quality (Golden) make or equivalent Low level plastic flushing cistern with international fitting complete PVC flushing pipe suitable for squatting type with extra bend and length with fittings U.P.V.c trape 4" dia and making requisite number of holes in wall plinth & floor for pipe connection and making good in cement concrete 1:2:4 taking out existing				
	W.C Pan.	10 Nos.		Each	

« NOS 2014

	TEEL OF WARM	T			P-2
S. #.	ITEMS OF WORK.	QTY.	RATE.	UNIT.	AMOUNT
06.	D/E 222 162 1				
00.	P/F 22" x 16" lavatory basin in glazed				
	earth ware (ACL) or equivalent complete				
	with and including the cost of brass oxidized bolts kit built into wall ½" dia				
	chrome plated mixer, 1 ¼"dia brass				
	waste pipe 3" dia U.P.Vc trape and				
	making requisite number of holes wall,				
	plinth and floor for pipe connection and				
	making good in cement concrete 1:2:4				
	existing basin complete and fixing new				
	basin with pedestal complete.	06 Nos		Each	
07.	P/F 24"x18" looking mirror of imported	001103		Each	
	glass 5mm thick fixing with C.P.				
	clamp and screw.	06 Nos.		Each	
08.	P/F 30" X 3/4" dia and approved quality of			Buen	
	chrome plated brass towel rail				
1	complete with brackets fixed with 1" long	1 14			a specialized
	C.P brass screw and rawal plug	4 Nos		Each	
09.	P/F un PVC" 0" class and special etc				
	including cutting fitting complete				
	with and including the cost of cutting				
	trench upto 1.6" deep and filling watering				
	remaining and disposal of surplus earth				
	with one chain and after cleaning the pipe				
	and cartage i/c taking out existing pipe	000			
10	complete 4" dia.	800		Rft.	
10.	P/F ½"dia bib cock stop cock, T-stop cock connected stop cock and				
	T T T T T T T T T T T T T T T T T T T				
	approved make shade as required at site complete.	16 N.		Б. 1	
11.	Oil band distempering with distemper of	16 Nos.		Each	
11.	ICI make or equivalent and shade in two				
	renewal coat i/c a primary coat filling				
	hole and cracks make and shade as				
	required at site.	2900		Sft.	
12.	Painting iron, wood work paint of ICI	2,00		DIL.	
	or equivalent two coats i/c make and				
	shade filling hole and cracks sand papring				
	as required at site.	450		Sft.	

University Engineer



Phone: 9261366

9261300-6

Ext: 2247

Engineering Department
Inder University of Karachi
Karachi-75270

Date of Opening:-

28-05-2014.

Time of Opening:-

02:30 P.M..

Place of Opening:-

Office of Director Finance, University of Karachi.

Work:-

Providing and laying uPVC pipe line at Girls hostel,

University Campus, University Of Karachi.

Tender # 02

Sr. #.	ITEMS OF WORK.	QTY	RATE.	UNIT.	AMOUNT.
_	I'm ti C C 1 ti ti ti				
1	Excavation for foundation trenches and drains in			- 1	
	all kinds of soil and back filling the excavated				
	material in foundation, plinth or under floor				
	including breaking clods, watering, consolidation				
	by ramming in layers not exceeding 9" in depth to				
	full compaction, dressing and disposal of surplus				
	excavated stuff as directed, lead up to one chain and lift up to 5' (2200' x 2' x 3' deep)				
	1.1- Ordinary soil.				
	1.2- Hard Rock	9240'		Cft	
2		3960'		Cft	
2	I I I I I I I I I I I I I I I I I I I				
	(u.P.V.C) "D" class Dadex or equalant make schedule "80" with specials and clamps etc i/c				
	cutting, fittings and jointing (Band, Tee, Y-				
	Tee, cowel etc) complete with and including the				
	cost of breaking through walls and roof and				
	making good damages i/c taking out existing Pipe				
	with fitting .i/c cost of taking out existing pipe.				
	A-2" dia	400'		Rft	
	B-4" dia	1800'		Rft	
3	Providing and fixing full way gun metal valves	1000		Kit	
	with wheels threaded of flanged ends with rubber	8			
	washers (Naveed) or equivalent make standard				
	pattern.				
	A- 2" dia	4		Each	
	B- 4" dia	2		Each	
4	Making connection with the existing G.I pipe				The same the
	& u.PVC pipe of size larger than 2" to 6"dia i/c				**
	cutting the pipe and providing fixing necessary				
	fitting.	2		Each	
				TOTAL	

UNIVERSITY ENGINEER.

ASSISTANT ENGINEER (CIVIL)

CONTRACTOR (With Seal)