University Engineer

Ref. No. 469



Phone: 99261366

99261300-6

Ext:

2247

Tender

Engineering Department University of Karachi Karachi-75270

Date of Opening:-

03-09-2015

Time of Opening:-

02:30 P.M.

Place of Opening:-

Office of Chief Accountant, University of Karachi.

Tender # 01

Work:-

Screeding work at House Nos. G-1 to G-30, B-26, C-64, C-70, E-60, F-51, Staff

Town, University of Karachi.

S. #.	ITEMS OF WORK.	QTY.	RATE.	UNIT.	AMOUNT.
	Screeding work at House no G-1 to G-30, B-26,C-64,C-70				
	E-60,F-51, Staff Town				
01.	Dismantling roof Screeding at 1st at floor roof up to nude roof i/c dispose off the material as directed by incharge.	17274		Sft.	
02.	P/L Roof Screeding of 3" thick 1:2:4 C. Conc. Graded bajri + crush and down gauge in 1str floor slab i/c form work consolidation, finishing and curing etc complete.	17274		Sft	
03.	P, F U.Pvc pipe 3" dia with specials for water spout i/c making holes and making good damages.	50		Rft	
04	Providing and applying SBR Chemical at existing roof slab's surface for treatment of water proofing work, mixing composition 1 1/2" kg neat cement mix in water and added in niro one (1) gallon of SBR Chemical's bottle and applying with paint brushes at required surface, as directed by Engineer In—charge as required at site.	17274		Sft	
05.	P /F Just door shutter with frame including hold fast, iron h ngs complete.	16.25	25.04	Sft	
06.	Cil painting two coats over Priming coat complete.	40		sft	

(Rupees

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Place of Opening:-

Work:-

Office of Director Finance, University of Karachi.

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Engineering Department University of Karachi Karachi-75270

Tender # 02

Repair & Maintenance work at House No. C-68 Staff Town, University of

S. #.	ITEMS OF WORK.	QTY.	RATE.	UNIT.	AMOUNT.
	Renovation of Toilet Work at House No C-68				
01.	Dismantling of existing floor dado & Disposal off the				
	material as directed by In-charge.	350		Sft.	
02.	P/L Floor of 1/4" thick colored tiles 12"x12" 1st grade				
	in ground floor laid over 1" thick 1" C.M.1:2 i/c Jointing				
	and washing the tiles with white cement slurry and				
	curing et complete.	350		Sft	
03.	P/_ Pvc P-Trap 4" dia with trap jail i/c cutting holes and				
	making good damages.	4 No		Each	
04.	P/ U. Pvc pipe 3" dia with specials i/c cutting joints and				
	making good damages.	60		Rft	
05	P/= U. Pvc pipe 4" dia with specials i/c cutting joints and				
	making good damages.	60		Rft	
06	P/F C. Pvc pipe 1/2" dia with specials i/c cutting for				
	concealed piping etc complete.	80		Rft	
07	P/F Mirror 24" X 18" with plastic shelf.	2 Nos.		Each.	
08	P/F Towel rail 24" X 3/4" with bracket etc complete.	2 Nos.		Each	
09	P/F Muslim shower with 3' long plastic connection.	1 No.		Each	
10	P/F Chrome shower with rod fix in line etc complete.	2 Nos.		Each	
11	P/F Chrome double bib cock ½" dia fix in line.	1 No		Each	
12	P/F Chrome bibcock ½"dia i/c fix in line.	3 Nos.		Each	
13	P/F Concealed stop cock ½" dia i/c fix in line.	12 Nos.		Each	
14	P/F W.C Commode with low level flush tank i/c Pvc				
	flushing pipe suitable for style with fitting etc complete.				
	With U. Pvc P -Trap. a) Commode	1 No		Each	
	b) W.C.	1 No		Each	
15	P/F Wash basin 16"x22" with pedestal, bracket, waste,				
	waste pipe, mixer, plastic connection etc complete.	2 No		Each	
16	Making man hole with black masonry with plaster in				
	R C.C Cover with frame.	2 No		Each	
	Glazed Tiles work at house No C- 68 Staff town.				
17	Dismantling of mosaic floor and skirting i/c disposal off				
	the material as directed by In-Charge.	550		Sft	
18	P/L floor of ¼" thick colored glazed tiles 12" X 12" of 1				- Section
	grade in ground floor laid over 1" thick C.M. 1:2 i/c				
	jointing & washing the tiles with white cement and				
	curing etc complete.	550		Sft	
	Flaster Works at House No C-68 Staff Town				
19	Flastering 1-1/2" thick in patches in cement & sand				
13	nortar 1:4 i/c curing & scraping damaged portion in				
	regular shape & removal of rubbish from the site etc.				
	complete as per direction of Engineer In-Charge in				
	ground Floor.	1225			
20	Dismantling C.C. floor up to 2" thick in basement, plinth				
20	& ground floor i/c disposing off the material as directed				
	with in three chains.	120			





21	P/L Floors of 2" thick 1:2:4 cement concrete using graded screened bajri ¾" & down gauge in ground floor laid in panels i/c form work, consolidation, finishing, curing etc complete.	120		
7,000	Wooden Door work at House No C-68 Staff town			
22	P/F 1-1/2" THICK solid flush door with iron hinges, tower bclt etc complete.	42	Sft	
23	P/F Doro lock 808 or equivalent fix in door as required at site.	2 No	Each	
24	P/F Aluminum sheet fix in shutter with iron hinges, glue etccomplete.	15	Sft	
25	Oil painting iron / wood work with super glass enamel paint of approved make and shade two coats over and including the cost of one cost of priming complete at any height in any floor.	100	Sft	

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Date of Opening:-

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Tender # 03

Place of Opening:-

Office of Chief Accountant, University of Karachi.

Work:-

Construction of Septic Tank at "C' Type Houses, Staff Town, University of Karachi.

ITEMS OF WORK. S. #. QTY. RATE. UNIT. AMOUNT. 01. Excavation for raft foundations, underground tank and septic tanks (rectangular or square) in all kinds of soil (except gravelly and murum soil wet silt, clay or mud, conglomeration of gravel and boulders. Soft, sandy or disintegrated and hard rock) and back filling the excavated material all round the tranches including breaking clods, watering, consolidation by ramming in layers not exceeding 9 nches (229 mm) in depth to full compaction, dressing and disposal of surplus excavated stuff as directed, lead up to one chain (30.5 R.m) and lift up to 5 feet (1.52 m). 2400/-Cft. A) Hard Rock 1000/-Cft. 02. Bailing or pumping out sub-soil water during excavation, concreting, cast in situ concrete or masonry work in foundation etc. (only three operations to be allowed, trench volume under water to be measured first time for excavation, second time for concreting, and third time for cast ir situ concrete or masonry work in foundation etc. 3375/-Cft. 03. Providing and laying soling stones 6 inches to 9 inches (152 mm to 229 mm) size under floors including packing with spawls and chips and ccnsolidating etc. complete. 225/-Cft. 04. Providing and laying 1:3:6 cement concrete solid block masonry more than 6 inches (152 mm) thick using graded screened bajri ¾ inch (19 mm) and down gauge set in lime cement mortar 1:1:6 in for ndation, basement and plinth including scaffolding, raking out joints and curing etc. complete; foundation and basement masonry upto 5 f ϵ et (1.52 Ru.m) depth and plinth up to 4 feet (1.2 450/-Ru.n.) height from ground level. Cft. 05. ¾" 19 mm) thick cement plaster 1:4 on walls and columns etc. in basement, plinth, mezzanine and ground floor including making edges, corners, 1800/and curing etc., complete Sft.

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S. #.	ITEMS OF WORK.	QTY.	RATE.	UNIT.	AMOUNT.
06.	Froviding and laying floors of 2 inches (51 mm) thick 1:2:4 cement concrete using graded screened bajri ¾ inch (19 mm) and down gauge in ground foor laid in panels including form work, consolidation, finishing, and curing etc. complete.	340/-		Sq.ft.	
07.	P/L Pre-cost slab i/c R.C.C Girders 4" x 9" i/c setting in position with cement concrete 1:2:4 ends of girders etc as directed by Engineer In-charge.	340/-		Sft.	

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Place of Opening:-Work:-

Office of Chief Accountant, University of Karachi.

Karachi-75270 Tender # 04

Engineering Department

University of Karachi

Re-fixing of Fencing at House No.B-03	, Staff	Town,	University of Karachi.
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S. #.	ITEMS OF WORK.	QTY.	RATE.	UNIT.	AMOUNT.
01	Dismantling C.C. work cast in situ in foundation, basement, plinth and ground floor including disposing of the material as directed within three chains (91.5m)	620		Cft	
02	Exc avation for foundation trenches & drains in all kind of soil (except Gravelly and murum soil, wet silt ,clay or much conglomeration of gravel and boulders, soft sandy or disintegrated sandy and hard cock) and back filling the excavated material in foundation, plinth or under floor including breaking clods, watering, consolidation by ranking in layers not exceeding 9" inches (229 mm) in depth to full compaction, dressing and disposal of surplus excavated stuff as directed lead up to one chain (30.5 R.M) and lift up to 5' feet (1.52m)	1200		Cft	
03.	Providing and laying in situ 1:4:8 (1 cement 4 sand and 8 coarse aggregate) cement concrete using screened graded bajri ¾" inch (19mm) and down gauge in foundation, basement and plinth including form work compacting, curing and removal of form work etc complete foundation and basement up to 5' feet (1.52 R.m) depth and plinth up to 4' feet (1.2 R.m) height from ground level.	390		Cft.	
04.	Providing and laying in situ 1:2:4 (1 cement 2 sand and 4 coarse aggregate) cement concrete using screened graded bajri ¾" inch (19mm) and down gauge in foundation, basement and plinth including form work compacting, curing and removal of form work etc complete foundation and basement up to 5' feet (1.52 R.m) depth and plinth up to 4' feet (1.2 R.m) height from ground level.	930		Cft.	
05.	3/3' thick cement plaster 1:6 on walls, ceiling and columns etc in any floor including making edges, corners, ard curing etc, complete internal & external surface of room.	2000		Sft.	
06.	Providing and fixing angle iron 1-1/2" x1-1/2"x1/4" fencing posts embedded in concrete and painting exposed portion with aluminum paint 2 coats including necessary holes but excluding the cost of excavation and concreter complete.	300		Rft.	
07.	Providing and fixing galvanized iron barbed wire facing (with four points) to the posts of any description complete with hooks and binding wire etc if required (cost of posts not included).	1700		Rft.	

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