

Tender Notice

July 22nd, 2016

Bids on the prescribed form in sealed envelope are invited on item rate basis from Reputable Contractors who has experience of such works for the following work:

Sr.#	Name of Work	Estimated Cost	Completion Period	Tender Fee
01.	Providing & Laying External Sewer Line, Screeding & Construction of RCC Overhead Water Tank at Department of Mass Communication, University of Karachi.	Rs.6,56,121/-	45 days	Rs.650/-
02.	Repair of Maintenance Work at House No. D-56 Staff town, University of Karachi.	Rs.1,66,598/-	30 Days	Rs.200/-
03.	Providing and Fixing Barbed Wire Fencing at Girls Hostel, University of Karachi	Rs.2,26,738/-	30 Days	Rs.150/-

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Terms and Conditions:

- 1) Tender Document can be purchased from the office of the undersigned with effect from 01-08-2016 to 15-08-2016 on payment of the amount noted above (non-refundable) between **09:00 a.m.** till **03:00 Noon** on any working day except the day of opening of tender.
- 2) Sealed Tender accompanied by Pay Order of Earnest Money @ 2% of the Bid amount in favor of University of Karachi must be received in **the Office of the University Engineer, University of Karachi** up to 02:00 p.m. on **16-08-2016** and will be opened on the same day at **02:30 p.m.** in presence of the Contractors or their representatives who will be present at that time.
- 3) In case of any unforeseen situation resulting in closure of office on the date of opening or Government declares holiday, the tender shall be submitted / opened on the next working day at the same time and venue.
- 4) Any Tender not accompanied by Earnest Money or short amount of Earnest Money or Conditional Tenders will not be considered. No Cheque will be entertained along with Tender as Earnest Money.
- 5) All Contractors have to submit Proof of Proprietorship of Company along with the copy of CNIC and copy of valid NTN and Sales Tax Registration.
- 6) All Bids should be valid for period of (90) Days.
- 7) The Successful Bidders who refuse to do work after Opening of Tender, shall be liable to be forfeited their Earnest Money as a Penalty.
- 8) Competent Authority may reject any or all bids subject to relevant provisions of SPPRA Rules.
- 9) The Tender Notice shall be available on the Official website www.pprasindh.gov.pk as well as Procuring Agency's website www.uok.edu.pk

UNIVERSITY ENGINEER

Copy to: -

01. Director Finance
02. Resident Auditor
03. Chief Accountant
04. Campus Engineer
05. The Chairman, Department of Mass Communication
06. Prof. Dr. Anila Amber Malik, (Provost) Aiwan-e-Liaquat, Girls Hostel, University of Karachi
07. Assistant Executive Engineer (Civil) Engineering department, University of Karachi.
08. University official web-site
09. SPPRA
10. Notice Board.
11. Concerned File.

Tender

Date of Opening: - 16-08-2016

Time of Opening: - 02:30 P.M.

Place of Opening: - Office of the University Engineer, Engineering Department, University of Karachi.

Work: - Providing and laying External Sewer Line, Screeding and Construction of RCC Overhead Water Tank work at Mass Communication Department, University of Karachi.

Tender # 01

S. #.	ITEMS OF WORK.	Q T Y.	RATE.	UNIT.	AMOUNT.
01.	Providing manhole type "A" 2' x 2' X 3' deep as per approved design and specifications for to 12" dia pipes up to 3'-11 depth with cast iron cover and frame 16" dia inside fixed in 4" thick RCC 1:2:4 slab, 8" thick c.c. block masonry walls set in 1:3 C.M, 6" thick 1:3:6 c.c in foundation 1:2:4 c.c in benching, ½" thick cement plaster in 1:3 C.M to all inside & outside wall surface, channels and benching etc. and to top including making requisite number of main and branch channels i/c the cost of excavation back filling and disposal of excavated stuff, manhole cover and frame.	10		Each	
02.	Providing and laying Cement fiber bitumen coated pipe, approved make "C" class for sewer line, including cost of cutting, fitting and jointing with asphalt composition and cement mortar 1:1, including cost of excavation of trench up to required depth and back fills the excavated material in trench including testing with water to a pressure head of 80' feet complete, jointing with existing sewer line as directed by engineer in-charge. 6" dia	370'		Rft.	
03.	Providing and applying SBR Chemical (imported Make) at existing roof slab's for treatment of water proofing work, mixing composition 1 ½ 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.	1050'		Sft.	
04.	Dismantling C.C. Screeding up to required depth i.e nude RCC roof slab seen in any floor including disposing off the material as directed within three chains, cleaning of site with brushes complete as directed by engineer in-charge.	5940'		Sft.	
05.	Providing and laying with mechanical mixing machine 3" thick C.C. Screeding / floor 1:2:4 in panels, using graded screened bajri of ¾" and down gauge in any floor's roof slab, including consolidation, finishing, making chamfer the corners and curding etc. complete.	5940'		Sft.	



S. #.	ITEMS OF WORK.	Q T Y.	RATE.	UNIT.	AMOUNT.
06.	Construction of Overhead water tank. Providing and laying with mechanical mixing machine reinforced cement concrete using screened graded bajri ¾" and down gauge having a minimum works cube crushing strength of 2250 lbs. per sq. inch at 28 days with a mix not leaner than 1:2:4 in ordinary slabs 5" to 6" thick including form work at and its removal compacting with vibrator and curing etc. complete but excluding the cost of reinforcement, in any floor complete.	185'		Cft.	
07.	Providing and laying cold worked ribbed deformed steel reinforcement bars with minimum yield strength of 60,000 psi (AMRELI / RAZAQ) OR equivalent make with and including the cost of straightening, cutting bending, binding, wastage, and such overlaps as are not shown over the drawings, placing in position on cement concrete 1:2:4, precast or M.s. chair tying with binding wire etc. cost of chairs and wires etc., Complete in all kinds of RCC work at any height.	600		KG	
08.	Providing and fixing 2' x 2' C.I cover with frame GMP (H) OR equivalent makes including locking arrangement complete as required at site.	2		Each	
09.	1-1/2" thick cement patch plaster 1:5 in two layers at ceiling, columns etc. in any floor including making edges, corners, and curing etc complete as directed by engineer in-charge.	700'		Sft.	
10.	P/F un-plasticized polyvinyl chloride pipe (u.P.V.C) SDR schedule-"80" approved make 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- 1 ½" dia u.P.V.C (Water) i/c cost of cutting, fitting 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. Excavations & back filling up to required depth & if required.	100'		Rft.	
11.	P/F S. Steel Handle valve Italy Make approved make or Equivalent fix in G.I and c.PVC line with all necessary fitting complete etc. A- 1 ½" dia.	2		Each	
12.	Making connection with the existing G.I pipe & c.PVC pipe upto 2" dia i/c cutting the pipe and providing fixing necessary fitting.	1		Each	

(Rupee
UNIVERSITY ENGINEER

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ASSISTANT EXECUTIVE ENGINEER (CIVIL)

CONTRACTOR
With Seal

B. O. Q

Work:- Providing and laying External Sewer Line, Screeding and construction of RCC Overhead Water Tank work at Mass Communication Department, University of Karachi.

S. #.	ITEMS OF WORK.	QTY.	UNIT.	Estimated Cost.
01.	Providing manhole type "A" 2' x 2' X 3' deep as per approved design and specifications for to 12" dia pipes up to 3'-11 depth with cast iron cover and frame 16" dia inside fixed in 4" thick RCC 1:2:4 slab, 8" thick c.c. block masonry walls set in 1:3 C.M, 6" thick 1:3:6 c.c in foundation 1:2:4 c.c in benching, ½" thick cement plaster in 1:3 C.M to all inside & outside wall surface, channels and benching etc. and to top including making requisite number of main and branch channels i/c the cost of excavation back filling and disposal of excavated stuff, manhole cover and frame.	10	Each	50,000.00
02.	Providing and laying Cement fiber bitumen coated pipe, approved make "C" class for sewer line, including cost of cutting, fitting and jointing with asphalt composition and cement mortar 1:1, including cost of excavation of trench up to required depth and back fills the excavated material in trench including testing with water to a pressure head of 80' feet complete, jointing with existing sewer line as directed by engineer in-charge. 6" dia	370'	Rft.	1,48,000.00
03.	Providing and applying SBR Chemical (imported Make) at existing roof slab's for treatment of water proofing work, mixing composition 1 ½ 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.	1050'	Sft.	12,600.00
04.	Dismantling C.C. Screeding up to required depth i.e nude RCC roof slab seen in any floor including disposing off the material as directed within three chains, cleaning of site with brushes complete as directed by engineer in-charge.	5940'	Sft.	29,343.60
05.	Providing and laying with mechanical mixing machine 3" thick C.C. Screeding / floor 1:2:4 in panels, using graded screened bajri of ¾" and down gauge in any floor's roof slab, including consolidation, finishing, making chamfer the corners and curding etc. complete.	5940'	Sft.	2,54,766.60



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S. #.	ITEMS OF WORK.	QTY.	UNIT.	Estimated Cost.
06.	Construction of Overhead water tank. Providing and laying with mechanical mixing machine reinforced cement concrete using screened graded bajri ¾" and down gauge having a minimum works cube crushing strength of 2250 lbs. per sq. inch at 28 days with a mix not leaner than 1:2:4 in ordinary slabs 5" to 6" thick including form work at and its removal compacting with vibrator and curing etc. complete but excluding the cost of reinforcement, in any floor complete.	185'	Cft.	41,654.60
07.	Providing and laying cold worked ribbed deformed steel reinforcement bars with minimum yield strength of 60,000 psi (AMRELI / RAZAQ) OR equivalent make with and including the cost of straightening, cutting bending, binding, wastage, and such overlaps as are not shown over the drawings, placing in position on cement concrete 1:2:4, precast or M.s. chair tying with binding wire etc. cost of chairs and wires etc, Complete in all kinds of RCC work at any height.	600	KG	66,534.00
08.	Providing and fixing 2' x 2' C.I cover with frame GMP (H) OR equivalent makes including locking arrangement complete as required at site.	2	Each	6,000.00
09.	1-1/2" thick cement patch plaster 1:5 in two layers at ceiling, columns etc. in any floor including making edges, corners, and curing etc complete as directed by engineer in-charge.	700'	Sft.	32,921.00
10.	P/F un-platinized polyvinyl chloride pipe (u.P.V.C) SDR schedule-"80" approved make 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- 1 ½" dia u.P.V.C (Water) i/c cost of cutting, fitting 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. Excavations & back filling up to required depth & if required.	100'	Rft.	8,048.00
11.	P/F S.Steel Handle valve Italy Make approved make or Equivalent fix in G.I and c.PVC line with all necessary fitting complete etc. A- 1 ½" dia.	2	Each	6,000.00
12.	Making connection with the existing G.I pipe & c.PVC pipe upto 2" dia i/c cutting the pipe and providing fixing necessary fitting.	1	Each	253.00
			TOTAL	6,56,121.00

(Rupee

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UNIVERSITY ENGINEER

ASSISTANT EXECUTIVE ENGINEER (CIVIL)

CONTRACTOR

With Seal

Tender

Date of Opening: - 16-08-2016

Time of Opening: - 02:30 P.M.

Place of Opening: - Office of the University Engineer, Engineering Department,
University of Karachi.

Work: - Repair and Maintenance Work at House NO. D-56, Staff Town, University of
Karachi **Tender # 02**

S. #.	ITEMS OF WORK.	QTY.	RATE.	UNIT.	AMOUNT.
ELECTRICAL WORK					
1	P/ Fixing Gate Light with Energy Saver Lamp 25 Watt	02 Nos		Each	
2	P/ Fixing Call bell	01 Nos		Each	
3	P/ Fixing Ceiling Fan 56" Pak Fan Deluxe Copper Wire or Equivalent.	01 Nos		Each	
4	Re-winding of Ceiling fan 56" Copper Wire No.1 Or Equivalent	01 Nos		Each	
5	P/ Fixing piano switch 16 Amp No.1 Or Equivalent	30 Nos		Each	
6	P/ Fixing piano socket 16 Amp No.1 Or Equivalent	06 Nos		Each	
7	P/ Fixing fan dimmer 56" No. 1 Pak Fan Or Equivalent	03 Nos		Each	
8	P/ Fixing Pvc holder big size	12 Nos		Each	
9	P/ Fixing Pvc ceiling rose big size	06 Nos		Each	
10	P/ Fixing Universal Plug 10 Amp 5pin No.1 or Equivalent	03 Nos		each	
Repair and Maintenance Work in Toilet					
11	P/ Fixing Mirror with shaft	02 Nos		Each	
12	P/ Fixing bath shower with rod	02 Nos		Each	
13	P/ Fixing couple commode with seat cover complete	01 Nos		Each	
14	P/ Fixing Muslim Shower complete	01 Nos		Each	
Repair and Maintenance Work in Kitchen					
15	P/ Fixing gas store (double steel body)	01 Nos		Each	
16	P/ Fixing marble slab 3/4'	08 Nos		S/L	
17	P/ Fixing kitchen cabinet with catcher of Lasani sheet or equivalent complete	75 Nos		S/L	
Repair and Maintenance Work (Wooden)					
18	P/ Fixing 2 ½" x 6" deodar wood for frame including making iron hinges complete.	102 Nos		Rft	
19	P/ Fixing 1 ½ solid flash door with door locks, iron hinges, tower bolt etc. complete.	42 Nos		Sft	
20	P/ Fixing door locks (Baber) or equivalent including fitting complete.	4 Nos		each	
21	P/ Fixing glazed window with figure glass with Polly complete	08 Nos		S/L	



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S. #.	ITEMS OF WORK.	Q T Y.	RATE.	UNIT.	AMOUNT.
22	Applying termite proofing of approved chemical complete.	L.S		L.S	
23	P/ Fixing 2" wide beading complete	200 Nos		Ft	
24	P/ Fixing 1 ½ the c. plaster. 1:4 on wall in Making corner complete.	2100 Sf		Sft	

(Rupee _____)

UNIVERSITY ENGINEER

CAMPUS ENGINEER

CONTRACTOR
With Seal

B. O. Q

Work: - Providing and laying external sewer line, Screeding and construction of RCC overhead water tank work at Mass Communication Department, University of Karachi.

S. #.	ITEMS OF WORK.	Q T Y.	UNIT.	Estimated Cost.
ELECTRICAL WORK				
1	P/ Fixing Gate Light with Energy Saver Lamp 25 Watt	02 Nos	Each	1500/-
2	P/ Fixing Call bell	01 Nos	Each	120/-
3	P/ Fixing Ceiling Fan 56" Pak Fan Deluxe Copper Wire or Equivalent.	01 Nos	Each	3800/-
4	Re-winding of Ceiling fan 56" Copper Wire No.1 Or Equivalent	01 Nos	Each	1200/-
5	P/ Fixing piano switch 16 Amp No.1 Or Equivalent	30 Nos	Each	840/-
6	P/ Fixing piano socket 16 Amp No.1 Or Equivalent	06 Nos	Each	168/-
7	P/ Fixing fan dimmer 56" No. 1 Pak Fan Or Equivalent	03 Nos	Each	360/-
8	P/ Fixing Pvc holder big size	12 Nos	Each	540/-
9	P/ Fixing Pvc ceiling rose big size	06 Nos	Each	270/-
10	P/ Fixing Universal Plug 10 Amp 5pin No.1 or Equivalent	03 Nos	each	450/-
Repair and Maintenance Work in Toilet				
11	P/ Fixing Mirror with shaft	02 Nos	Each	1200/-
12	P/ Fixing bath shower with rod	02 Nos	Each	800/-
13	P/ Fixing couple commode with seat cover complete	01 Nos	Each	6500/-
14	P/ Fixing Muslim Shower complete	01 Nos	Each	500/-
Repair and Maintenance Work in Kitchen				
15	P/ Fixing gas store (double steel body)	01 Nos	Each	4000/-
16	P/ Fixing marble slab 3/4'	08 Nos	S/L	2400/-
17	P/ Fixing kitchen cabinet with catcher of Lasani sheet or equivalent complete	75 Nos	S/L	33750/-
Repair and Maintenance Work (Wooden)				
18	P/ Fixing 2 ½" x 6" deodar wood for frame including making iron hinges complete.	102 Nos	Rft	30600/-
19	P/ Fixing 1 ½ solid flash door with door locks, iron hinges, tower bolt etc. complete.	42 Nos	Sft	6300/-
20	P/ Fixing door locks (Baber) or equivalent including fitting complete.	4 Nos	each	2400/-
21	P/ Fixing glazed window with figure glass with Polly complete	08 Nos	S/L	2400/-



P-2

S. #.	ITEMS OF WORK.	Q T Y.	UNIT.	Estimated Cost.
22	Applying termite proofing of approved chemical complete.	L.S	L.S	10000/-
23	P/ Fixing 2" wide beading complete	200 Nos	Ft	4000/-
24	P/ Fixing 1 ½ the c. plaster. 1:4 on wall in Making corner complete.	2100 Sf	Sft	52500/-
			Total	157350/-

(Rupee

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UNIVERSITY ENGINEER

CAMPUS ENGINEER

CONTRACTOR
With Seal

Tender

Date of Opening: - 16-08-2016

Time of Opening: - 02:30 P.M.

Place of Opening: - Office of the University Engineer, Engineering Department,
University of Karachi.

Work: - Providing and Fixing Barbed Wire Fencing at Girls Hostel, University of Karachi

Tender # 03

S. #.	ITEMS OF WORK.	Q T Y.	RATE.	UNIT.	AMOUNT.
01	Providing and Fixing Angle Iron Fencing post of 1 ½" x 1 ½" x ¼" thick "Y" shape, embedded in situ concrete and painting exposed portion with 3 coats of Enamel Paint of (GOBI'S) or equivalent make over a single coat of Red Oxide of (GOBI'S) or equivalent make including necessary holes but excluding the cost of excavation and concrete, complete, each column 6' high from wall surface vertical and 2' down of 60 degree tilt, as directed by Engineer Incharge. (Each Column Length 5' total).	137		Each	
02	P / Fixing galvanized iron barbed wire fencing (with four points) to the post of any description complete with hooks and binding wire etc. if required as directed by engineer incharge.	9816'		Rft	

(Rupee _____)

UNIVERSITY ENGINEER

ASSISTANT EXECUTIVE ENGINEER (Civil)

CONTRACTOR
With Seal

B.O.Q

Work: - Providing and Fixing Barbed Wire Fencing at Girls Hostel, University of Karachi

S. #.	ITEMS OF WORK.	Q T Y.	UNIT.	Estimated Cost.
01	Providing and Fixing Angle Iron Fencing post of 1 ½" x 1 ½" x ¼" thick "Y" shape, embedded in situ concrete and painting exposed portion with 3 coats of Enamel Paint of (GOBI'S) or equivalent make over a single coat of Red Oxide of (GOBI'S) or equivalent make including necessary holes but excluding the cost of excavation and concrete, complete, each column 6' high from wall surface vertical and 2' down of 60 degree tilt, as directed by Engineer Incharge. (Each Column Length 5' total).	137	Each	143302.00
02	P / Fixing galvanized iron barbed wire fencing (with four points) to the post of any description complete with hooks and binding wire etc. if required as directed by engineer incharge.	9816'	Rft	83436.00
				226738.00

(Rupee _____)

UNIVERSITY ENGINEER

ASSISTANT EXECUTIVE ENGINEER (Civil)

CONTRACTOR
With Seal