

# GOVERNMENT OF PAKISTAN PAKISTAN PUBLIC WORKS DEPARTMENT

Office of the Executive Engineer, Central Civil Division Pak PWD, House of the Late Dr. Muhammad Farooq Memon, Peoples Colony, Lahori Muhalla Larkana. Telephone # 074-4040037

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No.EE/CCD/LRK/1043

Larkano dated: 06/05/2022.

Τo,

- 01. **The Director,** Press Information Department, Government of Pakistan. <u>Hyderabad.</u>
- 02. **The Deputy Director-III, (PPRA)** Public Procurement Regulatory Authority, (Cabinet Division) F.B.C.Building G-5/2. ISLAMABAD.

# SUBJECT: <u>CLASSIFIED ADVERTISEMENT / UPLOAD ON PPRA WEBSITE.</u>

### Dear Sir,

Enclosed herewith a classified advertisement in triplicate for publication in two leading news papers, detail given below:

(a) Date of Publication	upto 11-05-2022	
(b) Number of insertions	Two	
(c) Page position	Inner page	
(d) Colour	Black	
(e) Target	Larkana	
(f) Special Position or form	Box Form	
(g) Number of News Papers	2 (two) Leading News Papers for wide circulation	
	one English & One Urdu.	
(h) Size	Minimum	

Executive Engineer Central Civil Division, Pak P.W.D Larkano Ph # 074-4040037

### **Copy forwarded for information to:-**

- 1) The Chief Engineer (South) Pak PWD, Karachi.
- 2) The Superintending Engineer, Central Civil Circle, Pak PWD, Sukkur.
- 3) The Superintending Engineer (QS) DG's, Office, Pak PWD, Islamabad. pak.public.works. department@gmail.com alongwith Scope of each scheme for hoisting in Department's website. Soft copy of the same is also being emailed for compliance of the instruction in letter & spirit.
- 4) The Deputy Director, Public Procurement Regulatory Authority. Sector G-5 FBC Building, Islamabad, alongwith soft copy of invitation to Bids & scope of each schemes for hoisting at PPRA website upto **11-05-2022** so as to abide by the response time.
- 5) All the Assistant Executive Engineers of this Division.
- 6) The Divisional Accounts Officer, of this division.
- 7) Cashier
- 8) Notice Board.
- 9) Master File.

### Executive Engineer



# GOVERNMENT OF PAKISTAN PAKISTAN PUBLIC WORKS DEPARTMENT

Office of the Executive Engineer, Central Civil Division Pak PWD, House of the Late Dr. Muhammad Farooq Memon, Peoples Colony, Lahori Muhalla Larkana. Telephone # 074-4040037

No.EE/CCD/LRK/

Larkano dated: 06/05/2022

# **INVITATION OF BID**

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Executive Engineer, Central Civil Division, Pak PWD, Larkana situated at building Plot No.5,29,30 Peoples Colony, Larkano, invite sealed tenders, (PEC standard biding documents), on Single Stage Two Envelope & on percentage rate basis for the work tabulated hereunder, from the Contractors/Firms registered with FBR & SRB having valid license of Pakistan Engineering Council in appropriate category & field of specializations.

2. A complete set of bidding Documents containing detailed terms and conditions may be purchased by an interested eligible bidder on submission of a written application supported with requisite documents from the office of the undersigned latest by **25-05-2022** upon payment of a non-refundable fee of Rs. 2000/= for the below tender.

3. Bidders will be submitted two sealed envelopes simultaneously, one containing the Technical Proposal and the other Financial Proposals dully marked separately with page numbering, signed & rubber stamped, and enclosed together in an outer single envelope, in consonance with Rule—36(b) of PPRA, 2004, so as to reach the undersigned on **26-05-2022** before 2:00 p.m Technical Proposals will be opened at 2:30 p.m on the same day in presence of bidders/representatives who choose to attend, at the same address.

4. In accordance with PPRA Rule-25; Fixed Bid Security as mentioned against each work is required, in shape of CDR, Bank Draft or Bank Guarantee in favour of the undersigned, dully mentioned the name & title of the firm by the any schedule bank. The bidders will submit bid security alongwith the technical proposal. Tender documents received through courier will not be entertained

S. No.	Name of Work	NIT Amount	Bid Security
1.	CONSTRUCTION OF SEWERAGE AND DRAINAGE SYSTEM AT VILLAGE SHERANPUR TALUKA GHARI KHAIRO DISTRICT JACOBABAD.	19235164/=	946500/=

5. No bidding document will be issued on day of opening. The Competent Authority in accordance with PPRA Rule-33 of 2004 may reject all bids all proposals any time prior to the acceptance of a bid or proposal. Scope of the each scheme can be downloaded from <u>www.ppra.org.pk</u>

Executive Engineer Central Civil Division Pak: P.W.D Larkana

CONSTRUCTION OF SEWERAGE AND DRAINAGE SYSTEM AT Vame of Work:-VILLAGE SHERANPUR TALUKA GHARI KHAIRO DISTT JACOBABAD GENERAL ABSTRACT OF COST A= c.c. prain = R: 4540153) B . c. c. Tuffaver. R: 7537262 E> D-Retain of Wall R: 7157749] A= Cicibrain Estimated cost 19235164 (r. c. Tubb Parer) (r. 4438080 + 3099182) Parer Assistant Executive Engineer-II Central Civil Division Pakistan PWD Larkana Executive Engineer Central Civil Division Pakistan PWD, Larkana. Pakistan PWD, Larkana.

# ( WOTK: CONSTRUCTION OF SEWERAGE AND DRAINAGE SYSTEM AT VILLAGE SHERANPUR WOTK: CONSTRUCTION OF SEWERAGE AND DRAINAGE SYSTEM AT VILLAGE SHERANPUR TALUKA GHARI KHAIRO DISTT JACOBABAD

# Sub-Head Drain. Page-17 Item-1

Page 1 of foundation trenches and drains in all kinds of soil Excavation for foundation trenches and drains in all kinds of soil Excavery gravelly and murum soil, wet silt, clay or mud (except of mud conglomeration of gravel and boulders, soft, sandy or conground sandy and hard rock) and back filling the disince material in foundation, plinth or under floor including excavore lock, watering, consolidation by ramming in layers breaking 9 inches in depth to full compaction, dressing and disposal of surplus excavated stuff as directed, lead upto one chain and lift upto 5 feet

# Page-29+30 Item - 13+23

Providing and laying 1:4:8 (1 cement 4 sand 8 coarse aggregate) Cement concrete using crushed graded boulders 2" inched and down gague in foundation i/c levelling compacting and curing etc complete.

## Page-95 Item-1

3

4

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providing and laying first class solid burnt bricks masornry set in Cement mortar 1:6 in straight or curved walls 9" to 13-2 inches thick including scaffolding raking out joints and curing etc complete in foundation basement and plinth (foundation and basement masonry upto 5 ft ) depth upto 4 ft height from ground level).

### Page-35 Item-15

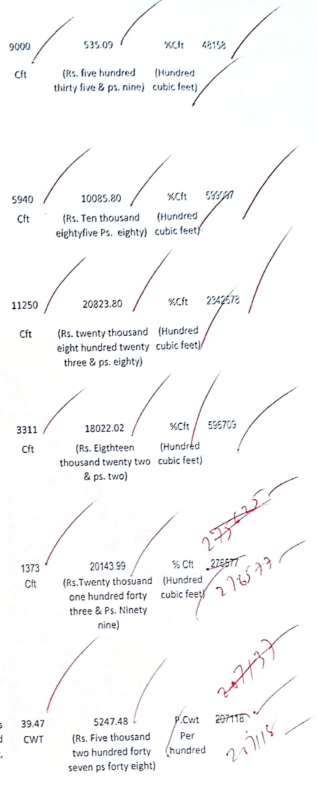
Providing and laying in situ 1:2:4 (1 cement 2 sand 4 coarse aggregate Cement concrete. using crushed graded boulders 3/4" and down gauge in foundation basement and plinth i/c form work compacting curing and removal of form work etc complete foundation and basement upto 5' ft depth and plinth upto 4' ft height from ground level.

### Page-144+156 Item 56+136

Providing and laying reinforced cement concrete using crushed grade boulders 3/4 inches & down gauge down gauge having a minimum works cube crushing strength of 3000 Lbs. Per sq inch at 28 days with a mix not leaner than 1:2:4 in ordinary slab 5 inch to 6 inches including form work and it removal compacting and curing etc. complete but excluding the cost of reinforcement, in basement plinth and ground floor.

#### Page-159 Item - 167

Providing and laying ribbed deformed steel reinforcement bars 6 with guaranteed minimum yield stress of 40,000 psi with and including the cost of straightening, cutting, bending, binding, wastage, complete in all kinds of RCC work



# Page- 320 Item-4

1/2" thick Cement plaster . 1:4 on walls and columns etc in 1/2 hint plinth mezzanine and ground floor i/c making edges corners and curing etc complete.

# Page-427Item-155

providing and fixing RCC pipe of class "C" or equivalent in trenches including cutting, fitting and jointing with maxphalt composition and cement mortar (1:1 ) and testing with water Including all lead and lift: 12" (300 mm) dia pipe.

# SUB-HEAD TUFF PAVER.

## Page-408 Item-10

9

Making earthen embankments with earth taken from approved barrow pits i/c cost of excavation placing earth in layers not exceeding 9 inches depth as per approved section i/c dressing top and sides of the bank within a lift of 5 feet and lead upto 100 feet in all kinds of soil(except gravelly murum silt clay or mud and rock).

### Page - 409 Item-18

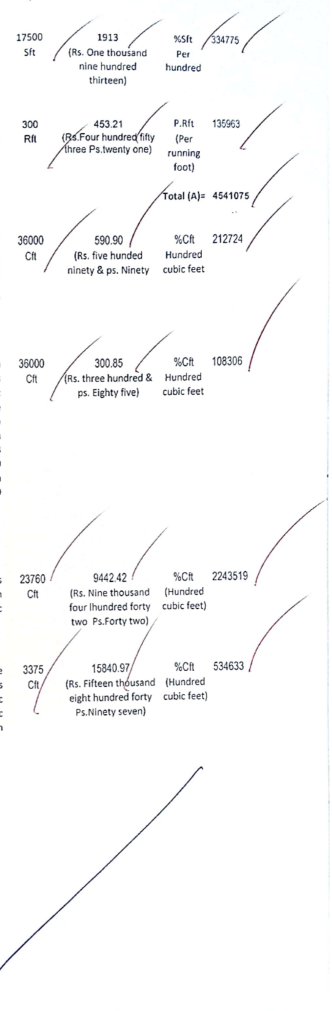
Compaction of earthen embankments to full depth and width 10 below sub-grade level by approved mechanical means in layers not exceeding 9" in depth at optimum moisture content i/c watering mixing by mechanical means complete the sub-grade embankments of 3 feet or less in height shall be compacted to at least 95% modififed AASHOmax dry density or their full depth and width embankments over 3 feet in depth shall have top 3 feet compacted to not less than 95% modified AASHO maximum dry density to their full depth and width and portion below 3 feet compacted not less than 85% modified AASHO max dry density to their full depth and width).

#### Page-190 Item - 3

Providing and laying 1:5:10 cement concrete bed under floors 11 using graded stone ballast 2" inched and down gague in foundation with levelling, ramming, watering and curing etc complete.

#### Page-34 Item-12

Providing and laying in situ 1:3: 6 (1 cement 3 sand 6 coarse 12 aggregate Cement concrete. using crushed graded boulders 3/4" and down gauge in foundation basement and plinth i/c form work compacting curing and removal of form work etc complete foundation and basement upto 5' ft depth and plinth upto 4' ft height from ground level.



# page-208 Item-157

13

14

page-2-2 this of providing and laying in floor cc 1:2:4 tuff paver 0'-2" this of approved design and color pattern (average strength 7000 Psi) laid on sand cushion filling of joint with sand and warring etc complete as par direction of Engineer incharge (the cost of sand cushion is included)

# <u>Sub-Head\_Retaining Wall</u> Page-17 item-1

Excavation for foundation trenches and drains in all kinds of soil Excavation for foundation trenches and drains in all kinds of soil (except gravelly and murum soil, wet silt, clay or mud conglomeration of gravel and boulders, soft, sandy or disintegrated sandy and hard rock) and back filling the excavated material in foundation, plinth or under floor including breaking clods, watering, consolidation by ramming in layers not exceeding 9 inches in depth to full compaction, dressing and disposal of surplus excavated stuff as directed, lead upto one chain and lift upto 5 feet

### Page-29+30

Providing and laying 1:4:8 (1 cement 4 sand 8 coarse aggregate) Cement concrete using crushed graded boulders 2" inched and down gague in foundation i/c levelling compacting and curing etc complete.

### Page-95 Item-1

Providing and laying first class solid burnt bricks masornry set in Cement mortar 1:6 in straight or curved walls more than 13-1/2 inches thick including scaffolding raking out joints and curing etc complete in foundation basement and plinth (foundation and basement masonry upto 5 ft ) depth upto 4 ft height from ground level).

#### Page-63 Item 107

Providing and laying in situ 1:2;:4 cement concrete using screened graded bajri 3/4inches (19mm) and down guage in architraves, coping and cornice etc of required shape and superstructure i/c compacting and curing cost of form work and its removal etc complete in ground floor.

#### Page- 320 Item-4

18 1/2" thick Cement plaster . 1:4 on walls and columns etc in basement plinth mezzanine and ground floor i/c makiing edges corners and curing etc complete.

sistant-Executive Engineer-II Central Civil Division Pakistan PWD, Larkana.

