

GOVERNMENT OF PAKISTAN
PAKISTAN PUBLIC WORKS DEPARTMENT

No. EE.KCCD-I/AB/1272
To,

Karachi, dated 09/05/2022

The Regional Information Officer,
Press Information Department,
Government of Pakistan,
Karachi.

SUB: - CLASSIFIED ADVERTISEMENT - NIT

Please find enclosed herewith four copies of specimen classified advertisement Notice Inviting Tenders, for publication in two daily leading newspapers as per detail:-

- | | |
|-------------------------|---|
| 1. Date of Publication | upto 12-05-2022 |
| 2. Number of Insertion | One |
| 3. Page Position | Inner |
| 4. Color | Black |
| 5. Target | Karachi |
| 6. Special Position | Box Form. |
| 7. Number of Newspapers | Two leading newspaper each one in English & Urdu, |

Necessary bill (in duplicate) supported with the tear sheets of the newspapers wherein the advertisement appeared may be sent to this office for payment thereof.

Encl: - As Stated above.

Sd/-
(Ghulam Mustafa Laghari)
Executive Engineer
Karachi Central Civil Division No – I
Pak. P.W.D., Karachi.

Copy to:-

1. The Chief Engineer (South), Pak. P.W.D., Karachi.
2. The Superintending Engineer, KCCC - I, Pak. P.W.D., Karachi.
3. The Superintending Engineer (Q.S), Office of the DG, Pak. P.W.D., Islamabad.
4. The Deputy Director, Public Procurement Regulatory Authority, Sector G-5/2 FBC Building Islamabad, alongwith soft copy of invitation to Bids & scope of each schemes for hoisting of PPRA website on or before 11.05.2022 so as to abide by the response time.
5. The Divisional Accounts Officer, of this Division, Karachi.
6. The Cashier / Notice Board of this division.

Executive Engineer



GOVERNMENT OF PAKISTAN
PAKISTAN PUBLIC WORKS DEPARTMENT)

Office of the Executive Engineer, Karachi Central Division No. I, Pak PWD,
Block – 48 Pakistan Secretariat, A.M. area Saddaar, Karachi.
Phone # 021-99206236

No. EE.KCCD-I /AB / NIT /1272

Karachi, dated 09 /05/2022

INVITATION TO BID

The Executive Engineer, Karachi Central Civil Division No. I, Pak. P.W.D. Karachi., invite sealed tenders, on percentage rate basis for the work tabulated hereunder, from the Contractors / Firms registered with Income (who are Active on Taxpayers list & non – defaulter of Federal Board of Revenue), SRB (Sindh Revenue Board) & possess 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 written application supported with requisite documents from the office of the undersigned at Block – 48, AM area Saddar Karachi, latest by **27.05.2022** upon payment of a non refundable fee for each work.

3) In accordance with PPRA Rule-25; fixed Bid security as mentioned against work is required, in shape of CDR / Pay Order in favour of undersigned, duly mentioned the name & title of the firm by any schedule bank and must be delivered to the Office of the Executive Engineer, Karachi Central Civil Division No.I, Pak. P.W.D. Karachi at or before **11.00 am** on **28.05.2022** bids will be opened on **11.30 am** on the same day in presence of the participants. Who choose to attend, at the same address.

TERMS & CONDITIONS.

- 1) Tender documents shall be issued only to owner or authorized representative holding registered power of attorney of the firm, on production of valid Pakistan Engineering Council Certificate 2021 – 2022 at the time of purchase of tenders.
- 2) Valid CNIC of Proprietor of firm or authorized person.
- 3) An Under – Taking on Rs.100/- non Judicial paper (in Original) that the firm is neither black listed by any Government / Semi Government Organization nor under litigation for any sort of recovery of Government dues on part of Contractor / Bidder. If so history will regard to black listing and litigation should have to be disclosed.
- 4) Other terms & conditions are mentioned in bidding documents will be applied mutatis mutandis.
- 5) No bidding documents will be issued on the day of opening. The Competent Authority is accordance with PPRA Rule-33 of 2004 may reject all bids & proposals any time prior to the acceptance of a bid or proposal.

S. No.	Name of Work	Estimated Cost	Fixed Bid Security	Cost of Tender
1	CONSTRUCTION OF RCCDRAIN NALA IN QAYYUMABAD UC-, KORANGI TOWN KARACHI.	1,40,68,394/-	7,40,100/-	2000/-

Sd/-
(Ghulam Mustafa Laghari)
Executive Engineer
Karachi Central Civil Division No – I
Pak. P.W.D., Karachi

NAME OF WORK: CONSTRUCTION OF RCC DRAIN NALA IN QAYYUMABAD UC-1,
KORANGI TOWN KARACHI.

(General Abstract of Cost)

TOTAL ESTIMATED COST

RS. 14,068,394/-

Assistant Executive Engineer
Karachi Central Civil Division No.I
Pak. P.W.D. Karachi

Executive Engineer
Karachi Central Civil Division No. I
Pak. P.W.D. Karachi

NAME OF WORK: CONSTRUCTION OF RCC DRAIN NALA IN QAYYUMABAD UC-1, KORANGI TOWN KARACHI.

S. #	ITEM NO.	ITEMS WORK	QUANTITY	RATE	UNIT	AMOUNT
1.	<u>P-17</u> <u>1</u>	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 boulder, sort sandy and 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.	65600 Cft	535/09 Five hundred thirty five and nine paisa	%Cft Hundred cubic feet	351,019
2.	<u>P-26</u> <u>12</u>	Supplying stacking, spreading and filling stone of required size to required slop from approved quarries in plinth or under floor including filling voids with spawl and chips and consolidation by ramming layers not exceeding 9" in depth of full compaction all lead & lift.	12300 Cft	2207/48 Two thousand two hundred seven and forty eight paisa	%Cft Hundred cubic feet	271,520
3.	<u>P-29</u> <u>12</u>	Providing and laying 1:4:8 (1 cement 4 sand and 8 coarse aggregate) cement concrete using graded stone ballast 3 inches (76 mm) and down gauge in foundation including leveling, compacting and curing etc. complete.	5412 Sft	10085/80 Ten thousand eighty five and eighty paisa	% Sft Hundred Square feet	545843/-
4.	<u>P-150</u> <u>99</u> <u>(+)</u> <u>P-156</u> <u>136</u>	Providing and laying reinforced cement concrete using crushed graded boulders 3/4 inch and 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 foundation or bottom slab of rectangular underground tank including form work and its removal, compacting and curing etc. complete but excluding the cost of reinforcement, in foundation basement and plinth.	12300 Cft	15182/84 Fifteen thousand one hundred eighty two and forty eight paisa	% Cft Hundred cubic feet	1867489/-
5.	<u>P-56</u> <u>136+1</u> <u>56</u> <u>9+136</u>	Providing and laying reinforced cement concrete using crushed graded boulders 3/4 inch and 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 straight walls more than 6" thick including form work and its removal, compacting and curing etc. complete but excluding the cost of reinforcement in foundation basement and plinth.	14268 Cft	20017/47 Twenty thousand seventeen and forty seven paisa	%Cft Hundred cubic feet	2856093/-
6.	<u>P-144</u> <u>56</u> <u>(+)</u> <u>P-156</u> <u>136</u>	Providing and laying reinforced cement concrete using crushed graded boulders & 50% screened 3/4 inch (19 mm) and down gauge having a minimum works cube crushing strength of 2250 lbs. to 3000 lbs. per sq. inch to at 28 days with a mix not leaner than 1:2:4 in ordinary slab 5 inch 6 inches (152 mm) thick including form work and its removal compacting and curing etc. complete but excluding the cost of reinforcement, in basement plinth and ground floor.	6724 Sft	20143/99 Twenty thousand one hundred forty three and ninety nine paisa	Hundred Square feet	1354431/-

7.	<u>P-159</u> <u>166</u>	Providing and laying hard grade ribbed deformed (minimum yield point 60,000 psi) reinforcement bars with & including the cost of straightening, cutting, bending, binding, wastage and such overlaps as are not shown in the drawings, placing in position on cement concrete 1:2:4 precast or M.S, chairs, tying with binding wire, cost of chairs and wires etc. in all kinds of RCC work in foundation, basement, plinth and ground floor of building including septic tanks and underground tanks in projections for future extension.	1085 Cwt	6249/94 Six thousand two hundred forty nine and ninety four paisa	Cwt	6781185/-
8.	<u>P-36-</u> <u>64</u>	Extra for using sulphate resisting cement in place of ordinary Portland cement.	1828	22/30 Twenty two and thirty paisa		40764/-

TOTAL

RS.14,068,394/-

**Assistant Executive Engineer
Karachi Central Civil Division No.I
Pak. P.W.D. Karachi**

**Executive Engineer
Karachi Central Civil Division No. I
Pak. P.W.D. Karachi**

