(I) to forfeit the security deposit available except conditions mentioned at A (iii) and (iv) above;

(ii) to finalize the work by measuring the work done by the contractor.

(C) In the event of any of the above courses being adopted by the Executive Engineer / procuring Agency, the contractor shall have:-

(i) no claim to compensation for any loss sustained by him by reason of his having purchased or procured any materials, or entered into any engagement, or made any advances on account of, or with a view to the execution of the work or the performance of the contract.

(ii) however, the contractor can claim for the work done at site duly certified by the executive engineering writing regarding the performance of such work and has not been paid.

Procuring Agency / Engineer may invite fresh bids for remaining work:

Clause – 4: Possession of the site and claims for compensation for delay. The Engineer shall give possession of all parts of the site to the contractor. If possession of site is not given by the date stated in the commencement order, no compensation shall be allowed for any delay caused in starting of the work on account of any acquisition of land, water standing in borrow pits/ compartments or in according sanction to estimates. In such case, either date of commencement will be changed or period of completion is to be extended accordingly.

Clause – 5: Extension of Intended Completion Date. The Procuring Agency either at its own ir itiatives before the date of completion or on desire of the contractor may extend the intended completion date, if an event (which hinders the execution of contract) occurs or a variation order is issued which makes it impossible to complete to work by the intended completion date for such period as he may think necessary or proper. The decision of the Executive Engineer in this matter shall be final. Where time has been extended under this or any other clause of this agreement, the date for completion of the work shall be the date fixed by the order giving the extension or by the aggregate of all such orders, made under this agreement.

When time has been extended as aforesaid, it shall continue to be the essence of the contract and all clauses of the contract shall continue to be operative during the extended period.

Clause -6: Specifications. The contractor shall execute the whole and every part of the work in the most substantial and work-man-like manner and both as regards materials and all other matters in st-ict accordance with the specifications lodged in the office of the Executive Engineer and initialed by the parties, the said specification being a part of the contract. The contractor shall also confirm exactly , fully and faithfully to the designs, drawing, and instructions in writing relating to the work signed by the Engineer-in-charge and lodge in his office and to which the contractor shall be entitled to have access at such office or on the site of work for the purpose of inspection during office hours ard the contractor shall , if he so requires, be entitled at his own expense to make or cause to be made copies of the specifications, and of all such designs, drawings, and instruction as aforesaid.

Contractor's Signature



TENDER DOCUMENT

SUBJECT: PROVIDING INTERCONNECTION FROM 18" DIA TO 12" DIA FOR IMPROVEMENT OF WATER SUPPLY IN BLOCK-02 NEAR MASJID-E SUFA GULBERG TOWN.

KARACHI WATER & SEWERAGE BOARD

BIDDING DATA

- (a) Name of procuring Agency
- (b) Brief Description of Work
- (c) Procuring Agency Address
- (d) Estimate Cost

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- (e) Amount of Bid Security
- (f) Period of Bid Validity
- (g) Security Deposit (Including Bid Security)
- (h) Venue, Time and Date of Bid Opening
- (i) Deadline for submission of Bid Along with time
- (j) Time for completion from written Order commences
- (k) Liquidity damage
- (I) Bid issued to Firm
- (m) Deposit Receipt No & Date

Amount

Rs. <u>1000/=</u> /-

Authority issuing Bidding Document

EXECUTIVE ENGINEER (W) GULBERG TOWN

KW&SB

PROVIDING INTERCONNECTION FROM 18" DIA TO 12" DIA FOR IMPROVEMENT OF WATER SUPPLY IN BLOCK-02 NEAR MASJID-E-SUFA GULBERG TOWN.

Gulberg Zone, KW&SB

on item rate basis

2% of Bid amount

<u>30 days</u>

10%

The Tender is sealed cover super scribed the name of the work should be dropped In the Tender Box kept in office of the Chief Engineer (IP&D) at Block- "E" 9th Mile Karsaz, Karachi on ______at 2.30 P.M.by procurement Committee.

Up to 2:30 P.M. on _____

30 days.

0.5% of bid cost per day of delay.

M/s._____

KARACHI WATER & SEWERAGE BOARD OFFICE OF THE EXECUTIVE ENGINEER GULBERG (W)

Basis

Estimate Amount	:	Item Rate Bas
Time limit	:	30 days
Penality for delay	:	1000/- P/day
Tender Cost	:	1000/-
Date of Opening	:	908 - N 788

Name of Work:

PROVIDING INTERCONNECTION FROM 18" DIA TO 12" DIA FOR IMPROVEMENT OF WATER SUPPLY IN BLOCK-02 NEAR MASJID-E SUFA GULBERG TOWN.

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S.No	Description of Work	Qty	Rupees in Figures	Rupees in Words	Per Unit/ Item	Amount in Rupees
	Dismantling and					
01.	removing road metling	311 Cft			%Cft	1
02.	Dismantling cement	1000.00				
	concrete plain 1:4:8.	1920 Cft			%Cft	
03.	Excavation for pipe lines in trenches and pits in hard rock by hammering and chesiling i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joints holes and disposal of surplus earth with in a one chain as directed by Engineer incharge providing fence guards, light flags and temporary crossing for non vehicular traffic where ever required lift					
)4	up to 5' ft (1.52M) and lead up to one chain(30.5m)	311 Cft			%0Cft	
/*	Excavation for pipe lines in trenches and pits in all kind of soil murium i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joints holes and disposal of surplus earth with in a one chain as directed by Engineer incharge providing fence guards, light flags and temporary crossing for non vehicular traffic where ever required lift up to 5' ft (1.52M) and lead up to one chain(30.5m)	9484 Cft			%0Cft	

1 1						
, , ,	05	Full hire charges of the pumping set per day i/c of wages of driver and Assistance fuel of electric energy plate from required for placing pumps etc at lower depth with suction and delivery pipe for pumping out wide at various depth from trench i/c the cost of erection and dismantling of the completion of the Job.	15 days		P/day	
	06.	Providing laying UPVC Pipe of Class "C" fixing in trenches i/c cutting , fitting and jointing with solvent cement i/c testing with water to head 91.5 meter or 300ft.				
		08" Dia 03" Dia	100 Rft 960 Rft		P/Rft P/Rft	
	07.	P/F M.S split coller tee on PRCC Pipe of different sizes having width as mentioned against each item to suit the size of connection fabricated with 3/8" thick M.S Plate excluding the cost of the neck it i/c the cost of the neck it i/c the cost of ³ / ₄ thick M.S flanges with a total weight as mentioned against each end it also include the cost nut & bolts , rubber packing , labour and sealing material and all the tools and plant Net weight				45
		128.17kg 12x12 (2'-6") 192.83kg 18x18 (3'-0") 133.49kg 18x18 (2'-0")	01 No 01 No 01 No		Each Each Each	
	08	133.49kg 18x18 (2'-0") P/F M.S Neck to existing M.S pipe to a split coller tee. It is the cost of fabrication and welding to the split coller.etc weight 15.757 kg	02 Nos		Each	
	09	P/F M.S Tail Piece (Dholki) on AC pipe fabricated with ¼" thick M.S plate having diamention & weight as mentioned against each item it include the cost of labour and sealing material etc complete Net weight 17.8kg	02 Nos		Each	

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	10	C.I Sluice valve heavy pattern (Test pressure) 21.0 kg/ sq.cm or 300 lb/sq.inch				
		08" dia 12" dia 18" dia	01 No 01 No 01 No		Each Each Each	
	11	Construction of C.C chamber 4 x 4 x 4 with 24" x 24" cover & frame wt 50 kg R.C.C1:2:4 Slab & thick with steel ½" dia tor bars 6" c/c 8" o/c distribution bars 06" thick 1:3:6 block masonry wall 06" thick 1:4:8 in foundation thick c.c 1:2;4 flooring ½" thick C.P 1:4 wall surface –I-o deep outer side plaster up to roof slab 5/8 " Dia bars foot rest every 2'-0" deep etc complete.	03 Nos		Each	
	12	Repairing of leaking joints (External Vata) on PRCC pipe of various dimension i/c the cost of excavation, de watering, backfilling, sealing material, gunny bags, sand, spurn yarn, labors, fitters etc complete. 18" dia	24 Nos		Each	
	13	Fixing of S/V with 02 cast iron tail pieces one end flanges and other end socket i/c the cost of nuts, bolts and rubber packing etc	24 1905		Laui	
		18" dia 08" dia	01 No 01 No		Each Each	

Total Amount Rs. 1-EXECUTIVE ENGINEER (W) GULBERG TOWN

NOTE: - Contractor will abide all existing rules / terms & condition of SPPRA Rules-2010

I/V/e hereby Quoted an Amount of Rs._____ on item rate basis.

In words (____

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Signature of Contractor

Address: _____

Cell No._____