Office of the Executive Engineer, (Water), Shah Faisal Town Karachi Water & Sewerage Board

NO: EE/S.F. T/(W.D)/Tender/KW&SB/2014/24 Dated: 6-3 -2014/

To,

The Director, (Capacity Building) Sindh Public Procurement Regulatory Authority's Block No.8, Sindh Secretriate No.4-A, Karachi.

CORRIGENDUM

Correction of Scheduled (SPPRA' Serial NO: 19224) SUBJECT: -

The Work of " Emergent , Providing/Fixing of M.S.Split Coblars (18"Bia, 15"Dia, 10"Dia & 8"Dia) Valve Dias of (10"Dia, 6"Dia & 3"Dia) I/C, C.C Blocks Massonary Chambers at Different Locations in Areas of Shah Faisal Town." and Unit which was wrong by mistake and then Correct Name of work and Unit, as above mentioned. Which will be of load on Website . The Copy Schedule is attached with this letter. The Work Open On, 25/03/2014, At, 2:00 Pm, Opened Same Day at 2:30 PM) Noon. Tender Documents already submitted.

> Executive Engineer, (Water) Shah Faisal Town K. W.\&. S.B.

Copy to:-

1. S. E, (S. F. TOWN), KW&SB, 2. Office Copy.

wer (r)

Office of the Executive Engineer, (Water), Shah Faisal Town Karachi Water & Sewerage Board

Estimated Cost: (On Item Rate Basis) Tender Fees, Rs. 1000/-	Issued to	the Contractor's/Bidders
Time Limit: (20)Days. Penalty Rs. 1000/-per day,	M/S:	
Pa	y Order NO:	Dt:

Name of Work:-

" Emergent , Providing/Fixing of M. S. Split Collars (18"Dia, 15"Dia, 10"Dia & 8"Dia) Valve Dia's of (10"Dia,6"Dia & 3"Dia),I/C, C.C Blocks massonary Chambers at Different Locations in Areas of

Shah Faisal Town. Unit Amounts Rate Quantity. Work: Descriptions Nos: %Sft Scrafying the existing road Surface. 1. 343 Sft. Excavation for pipe line in trenches for pits in wet silt clay or mud, I/C, triming and dressing sides to true alignment and shape levelling of beds of trenches to correct level and grade, cutting joint holes and disposal of surplus earth with in one chain, as directed by the Engineer Incharge, providing fence, guards, lights, flags and temporary crossing for non-vehicular traffic 1546.44 where ever required lift upto 5' %ºcft Cft. and lead upto One chain, Full hire charges of Pumping set per day inclusive of wages of driver and asstt: fuel or Electric energy platform required for placing pumps at lower depth with suction and delivery pipes for pumping out water found at various depth from trenches I/C, cost of errection and dismantling after completion of the job. (i)-Hire charges of pumping out water upto 10 HP, Pumping out water from 10' P/Day 19 Days feet, deep trenches. P/F,M.S Split Coller on P.RCC Pipe 18" Wide, fabricated with 3/8"thick M.S Plate, 1-14 wide, 3/8"thick ring at Centre, 3/4"thick M.S. Square bars on both ends with a total Weight as mentioned, against each item, it includs the cost of 4 Nos. 3/4"thick flanges, Nuts and Bolts rubber packing labour and Sealing material etc, Complete. Each 03 Nos. Weight=102.88 Kg, (18"Dia P.RCC Pipe) Each 03 Nos. Weight = 93.45 Kg, (15"Dia, P. RCC Pipe) P/F Split coller 9"wide on A.C. Pipe fabricated with 1/4"thick, M.S. Plate Weighting as mentioned against each item, it includ the cost of 4 Nos, 1/4"thick flanges nuts & Bolts, rubber packing, labour and sealing materials etc, Complete. (centi: lax-2)

معراطلي

<i>*</i>	(Page 2)				
Nos:	Descriptions of Work:	Quantity	Rate	Unit	Amounts
5.	(Conit: Page-2) Item No.5, Weight=14.13 Kg, (10"Dia, A. C. Pipe) Weight=12.31 Kg, (8"Dia, A. C. Pipe)	06 Nos. 04 Nos.		Each Each	
6.	Refilling the excavated stuff in trenches 6"thick, layer I/C, watering ramming to full Compaction etc, Complete.	1546.44 Cft.	`	%°Cft	
7.	Providing C.I.Sluice Valve Heavy pattern with tested in pressure of 300 ,pSI importedi)-10"Diaii)-6"Diaiii)-3"Dia-	04 Nos. 03 Nos. 06 Nos.		Each Each Each	
8.	Fixing of Sluice Valve with two cost iorn tail, pieces one end flanged and other with socket, including the cost of Nuts and Bolts and Rubber packing Labour etc, Complete i)- 10"Dia ii)- 06"Dia iii)- 03"Dia	04 Nos. 03Nos. 06 Nos.		Each Each Each	
9•	Construction of C.C Block massonry Chamber Size ,4'x4'-4'0"(inside) with 24"x24" Cover frame Wt=65 Kgs, R.C.C, 1:2:4, Slabs 5"thick, C.C 1:3:6, block massonary Walls, Set 1:6, 6"thick C.C, 1:4:8, in foundation 2"thick, C.C, 1:2:4, flooring 1/2"thick, C.P, 1:3, inside wall surface top and bottom slab. I/C, M.S. Foot rest at 5/8"dia, bars at every 2"deep I/C, Curing dewatering excavation refilling and disposal of surplus etc,	05 Nos.		Each	
I/We	hereby Quoted, amounts of	•	Total :	Rs.	

Rs(In Wordings), Rupees,	
Signature of Contractor's/ Bidders:	Executive Engineer, (Water) Shah Faisal Town, KW&SB,
Prop. Name: /Address:	- Shan rarpar 10mm, hades,