

# KARACHI WATER AND SEWERAGE BOARD OFFICE OF THE EXECUTIVE ENGINEER MALIR TOWN (WATER) DMC BUILDING PASSPORT OFFICE, MALIR TOWN, KW&SB

#### Water Is Life – Save Water Save Life

No. EE/M. Town/KW&SB/2017/214

Dated: 3-5-017

The Director (C.B), Sindh Public Procurement Regulatory Authority Karachi

## CORRIGENDUM

Subject:-

PROVIDING OF 6" DIA PIPE LINE FOR R.K.V PUMPING STATION AND RENOVATION AT R.K.V PUMPING STATION MODEL COLONY UC-1 DISTRICT MALIR.

With reference to NIT No. EE/MT/(W-D0/KW&SB/2016-17/40 Dated:- 28-04-2017 hosted SPPRA website on 28-04-2017 S. No. 33004 in which the detail of BOO Part "B" item No. 01 may read now as:-

"Supply and commissioning installation K.S.B or equivalent (DWT) pumping type DWT B-10 B with 30 HP / 4P KSB standard 'v1' solid shaft motor with control unit having discharge piece column shaft, with capacity of 430 1 GPM. Head 150 ft 1450 RPM with complete set" instead of "Supply and commissioning installation K.S.B (DWT) pumping type DWT B-10 B with 30 HP / 4P KSB standard 'vl' solid shaft motor with control unit having discharge piece column shaft, with capacity of 430 1 GPM. Head 150 ft 1450 RPM with complete set"

Enclose: - Copy of BOQ is also attached

Copy to:

1. The Director Design, KW&SB,

2. Superintending Engineer, (Malir Town), KW&SB,

3. Superintending Engineer, KMC,

4. Additional Director (internal audit), KMC,

5. The D.A.O/A.A.O, (Malir), KW&SB,

6. Notice Board.

7. Office Copy.

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### PART-B

## NAME OF WORK:- PROVIDING OF 6" DIA PIPE LINE FOR R.K.V PUMPING STATION AND RENOVATION AT R.K.V PUMPING STATION MODEL COLONY UC-1 DISTRICT MALIR.

(B) Description and Rate of Items Based on Market (Offered Rate)

S.No	DESCRIPTION OF WORK	QTY.	RATE		PER UNIT	AMOUNT IN
			Rupees in Figures	Rupees in Words	ITEM	RUPEES
1-	Supply and commissioning installation K.S.B or equivalent (DWT) pumping type DWT B-10 B with 30 HP / 4P KSB standard 'v1' solid shaft motor with control unit having discharge piece column shaft, with capacity of 430 1 GPM. Head 150 ft 1450 RPM	(12.11	8			
2-	with complete set.  Election and commissioning of DWT pump all prevalent works for cutting and fixing as per site requirement and	02 Nos.			Each	
3-	Providing sluice valve 6" dia heavy duty (test pressure 21.0 kg per sq inch) imported.	02 Nos. 04 Nos.			Each	
4-	Fixing of sluice valve 2- cast iron tail pices, one end flanged and other with socket including the cost of uts, bolts and rubber packing labor etc	04 Nos.			Each	
5-	Providing & Fixing 6" Dia heavy duty imported Non-return valve to set pressure 300 LBS / sq. flanged type i/c nut bolts, washer and rubber sheet of required size and as per size requirement of the E/L	04 Nos.			Each	
6-	Providing & Fixing manifold 18" dia 12' long with both end flanged with reducer 18" & 10" dia i/c welding fabrication complete in all respect for site requirement instruction E/L	01 Job.			P/Job	
7-	Making connection delivering pipe line to manifold and existing rising main including site requirement instruction E/L welding fabrication as per	02 Nos.			Each	

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S.No	DESCRIPTION OF WORK	QTY.	RATE		PER UNIT	AMOUNT IN
			Rupees in Figures	Rupees in Words	ITEM	RUPEES
8-	P/F steel girder and plate i/c		0			
	welding fabrication for over					
	head gentry as per site					
	requirement & instruction E/L					
	Girder Size – 8"x4"					
	Length of girder- 60 ft					
	Quntety required					
9-	P/F chan pully block of tons					
	capacity with chain of 05					
	meter length as per site					
	requirement instruction E/L.	01 No.			Each	
10-	P/F over hea gently traveling					
	with 6 meter chain as per site					
W-27	requirement & instruction E/L	01 No			Each	
11-	Providing and laying ( MAIN					
	or SUB MAIN) p.v.c insulated					
	& PVC sheeted with 3.5 core					
	armored copper conductor					
	600/1000 volts size 50mm2	96 MET			Each	
12	P/F change over switch 600					
	Amp KHYBER or equivalent					
	as per site requirement					
	instruction E/L .	01 No			Each	
13-	Providing and laying between					
	change over switch to MCB					
	panel with P.V.C insulated &					
	P.V.C sheeted with 3.5 core					
	armored copper conductor					
	600/1000 volts size 50mm2.	120 MT			Each	
14-	P/L EARTHLING set					
	600x600x6 copper plate in					
	ground at depth 12 or les depth					
	of water comes out with solt					
	and cool i/c making pits 12					
	depth by excavation in all kind					
	of soil i/c hard / soft rock					
	refilling the excavated with 8					
	base copper wire in GI pipe					
	straight from earth plate with					
	metallic accessories complete					
	in respect as per site	02 125			D/T-1	
	requirement instruction E/L	02 Job.			P/Job	

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S.No	DESCRIPTION OF WORK	QTY.	RATE		PER UNIT	AMOUNT IN RUPEES
			Rupees in Figures	Rupees in Words	ITEM	KUPEES
15-	P/F street lights halogen light complete in respect as per site requirement instruction E/L.	08 Nos.			Each	
16-	P.F tube light 40 watt PHILIPS or equivalent in respect as per site requirement instruction E/L.	08 Nos.			Each	
17-	Wiring light point FAN point with 7.29 wire in respect as per site requirement instruction E/L.	20 Points			Each	
18-	P/F ceiling FAN 56" (good quality) in respect as per site requirement instruction E/L.	04 Nos.			Each	
19-	P/F NUT bolts off size.	200 Kg.			P/Kg	
20-	P/F RUBBER insertion Sheet.	100 Kg.			P/Kg	
21-	P/F water pressure Guage of 15 kg per sq along with pressure pipe cock and other material etc.	02 Nos.			Each	
22-	P/F M.S Reducer 18"x12" of M.S pipe as per site requirement	02 Nos.			Each	

EXECUTIVE ENGINEER (E&M)W MALIR TOWN K.W. &.S.B

I hereby Amounting to Rs	(In words)
Note:- All existing SPPRA Rule will be Rate Analysis of each item have been fil Signature & Stamp of the Contractor	Control of the Contro
Address:	