# SITE ZONE DMC WEST KARACHI

SUBJ	ECT: - PROVIDING	& FIXING OF SUE	MERSIBLE 2	5 HP PUMP	AND	
	BORING & O	THER WORK IN	GHAREEB NA	AWAZ COLO	ONY	
	UC-02SITE ZO	ONE.				
E/Cos	E/Cost: Open Rate E/Money 2%O/R T/Limit 30 Days Penalty 500/- PD.					
S.No	Description of Work			Quantity	Rate Per Tons	
1.	P/F and replacement of borir g 200ft i/c overhal laying of casuing 6" dis M.S Pipes with flange 16mm cable i/c all arracomessioning in all res	uling of existing bor a PVC Pipe with 4"d nut and bolts i/c layi gement tripot (Chair	e 8"dia i/c lia 12 gauge ng of 4 core n Kuppy)	01 Job	Open Rate  (NEER (B&R) C (WEST)	
Lum	Sum Offer is Rupees_					
Signa	nture	Address				

# OFFICE OF THE EXECUTIVE ENGINEER (B&R) SITE ZONE DMC WEST KARACHI

SUBJECT: -	PROVIDING & FIXING OF 30 HP SUBMERSIBLE PUMP AND
	OTHER REPAIR WASH OF BORE AT WAJA WALI MUHAMMAD
	VILLAGE UC-02 SITE ZONE

E/Cost: Open Rate E/Money 2%O/R T/Limit 30 Days Penalty 500/- PD.

S.No	Description of Work	Quantity	Rate Per Tons
1.	P/F and replacement of 30.H.P Pump and mortor existing boring 200ft i/c overhauling of existing bore 8"dia i/c laying of casuing 6" dia PVC Pipe with 4"dia 12 gauge M.5 Pipes with flange nut and bolts i/c laying of 4 core 16mm cable i/c all arragement tripot (Chain Kuppy)		
	cornessioning in all respect	01 Job	Open Rate

EXECUTIVE ENGINEER (B&R)
SITE ZONE DMC (WEST)

Lum Sum Offer is Rupees_		 
Signature	Address	

Rate Per Tons

# OFFICE OF THE EXECUTIVE ENGINEER (B&R) SITE ZONE DMC WEST KARACHI

Quantity

SUBJECT: - PROVIDING & FIXING OF PANNEL BOARDS AND REPLECMENT

OF 4 CORE WIRE 16 MM GHAREEB NAWAZ COLONY AND WAJA

WALI MUHAMMAD VILLAGE UC-02 SITE ZONE DMC (W)

E/Cost: Open Rate E/Money 2%O/R T/Limit 30 Days Penalty 500/- PD.

S.No Description of Work

Signature \_\_\_\_\_ Address \_\_

L.	P/F and replacement of 30.H.P Pump and mortor existing boring 200ft i/c overhauling of existing bore 8"dia i/c layir g of casuing 6" dia PVC Pipe with 4"dia 12 gauge M.S Pipes with flange nut and bolts i/c laying of 4 core 16mm cable i/c all arragement tripot (Chain Kuppy)		
	comessioning in all respect	01 Job	Open Rate
		1)//	
		TIVE ENG ZONE DM	INEER (B&R) IC (WEST)

# OFFICE OF THE EXECUTIVE ENGINEER (B&R) SITE ZONE DMC WEST KARACHI

SUBJECT: -	OVERHALUING OF EXISTING BORE AND REPAIR OF DEEPWEEL	
	PUMP AND OTHER REPAIR WORK OF NOOR BAGH IN UC-02	

S.No	Description of Work	Quantity	Rate Per Tons
1	P/I and replacement of 30.H.P Pump and mortor existing boring 200ft i/c overhauling of existing bore 8"dia i/c laying of casuing 6" dia PVC Pipe with 4"dia 12 gauge M./S Pipes with flange nut and bolts i/c laying of 4 core 16 nm cable i/c all arragement tripot (Chain Kuppy) corressioning in all respect	01 Job	Open Rate
		TIVE ENGIN ZONE DMC	NEER (B&R) C (WEST)

### OFFICEOFFICE OF THE EXECUTIVE ENGINEER (B&R) SITE ZONE DMC (WEST) KARACHI

SUBJECT: - P/L 6" DIA P.E AND RCC PIPE FROM BIROHI ANJUMAN TO

### ABBASS HOTEL BIROHHI MOHALLAH AND SINDHI MOHALLAH

UC-03 SITE ZONE DMC (WEST)

I / we hereby quoted \_\_\_\_\_\_ Above / Below the SR.

Signature \_\_\_\_\_Address \_\_\_\_

1.	Excavation of pipe line trenches pipe all kind of soil murum i/c trimming dressing leveling beds trenches correct level and graded cutting joints holes disposal	Quantity	Rate Per%
(	murum i/c trimming dressing leveling beds trenches		
	of surplus earth with in 1 chains as directed by the Engg Inch: P. fence guard lights flags temporary cross ng non vehicler traffic where ever req: a lift up to 5 f. & lead up to 1 chain.	17094/Cft	4650 %0 Cft
	P. Rc2 pipe ASTM class class 'C' 76-62 T/C 76-70 class II wall 'B' and fixing in trenches i/c cutting fitting jointing with rubber ring i/c testing with water to specified pressure 9" & 12" dia pipe.	250/Rft	412 / P.Rft
	Const of Main Holes 4 inside with Rcc covers 21"dia $3 \times 3/4$ with flat iron frame 5ft depth 1:2:4 in laying CC cost in situ 9" thick wall and disposal of surplus stuff etc ccmp:	09/Nos.	13028 / Each
	Add or deduct for depth of man holes above or beyond 5 ft (RA).	12.375/Rft	2245.55/P.Rft
	Refilling the excavated stuff in trenches 6" thick layer i/c water ng ramming to full compaction etc comp:	15385/Cft	2760.0/%0Cft
	P/L d fferent dia P.E Pipe i/c cutting fitting & jointing and level ing i/c testing with water specified pressure etc comp ete 6" dia	1100/Rft	530%Rft
7.	Providing Chamber 21/2×21/2 (750mm×750mm) inside dimer sion 4½ (1372mm) as per approved design for sluice valve 3" to 12" dia with 18" (475mm) dia inside cost iron cover and frame weight 1CWT 3qr fixed in Rec 1 2:4 (102mm) thick with 5 lbs steel per Cft 9" (299mm) thick prick masonry walls set 1:6 cement motor 62(1552mm) thick rement concrete 1:2:4 flooring ½" (12.5mm) thick cement plaster 1:3 to all inside wall surface and to top i/c providing and fixing of m.s.f otrest every and foot beyond 2½ ft depth curing excavation back filling and disposal of surplus.	03Nos	18820 Each
8.	P/F 6' dia Sluice valve	03 No	Open Rate

## OFFICEOFFICE OF THE EXECUTIVE ENGINEER (B&R) SITE ZONE DMC (WEST) KARACHI

SUBJECT: -	P/F FOR BORING IN DIFFERENT PLACES OF UC-01 AND UC-03	_
	SITE ZONE	

E/Cost: <u>6,60,551/-+O/R</u> E/Money/- T/Lin		Penalty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Borii g for tube well water boring from ground level up to 100' depth i/c sintary and with drawing of cassing pipe	700/Rft	414/P.Rft
2.	P/L FVC Pressure pipe class "D" eq. Make fixing in trench i/c cutting fitting an jointing with 2" joint with one rubber i/c testing with water	700/Rft	209.95/P.Rft
3.	Carrage of PVC pipe of class by mechanical transport i/c loading unloading and stacking at site 1"dia 1 1/4" dia	420/Rft 700/Rft	28/P.Rft 34/P.Rft
4.	Shrot nding with graded bajri 3/8 to 1/8 to between bore and blind pipe for the following diameters	700/Rft	102/P.Rft
5.	Pluging of joint of casing and blind with cement concrete 1: $1 \frac{1}{2}$ : 3	112/Cft	347/P.Rft
6.	B/F deep well 3. HP Pump Single phase and making foudation 1: 2: +	07 Nos	Open Rate
7.	Electrically main switch	07 Nos	Open Rate
8.	M/S black steel M.S Pipe of M.S Sheet canforming to API-5L grade 42 specially welded and externally asphalt coated with fiber glass i/c laying joiniting with filled welding in trenches and testing with water	97/Rft	856.59/P/Rft

EXECUTIVE ENGINEER (B&R)
SHE ZONE DMC (WEST)

1 / we hereby quoted	A	above / Below the SR.
Signature	Address	

### OFFICEOFFICE OF THE EXECUTIVE ENGINEER (B&R) SITE ZONE DMC (WEST) KARACHI

### SUBJECT: - IMP OF CC STREET AND SEWERAGE LINE IN WAJA WALI

### MUHAMMAD VILLAGE IN DIFFERENT PLACES OF UC-02 SITE ZONE

E/Cost: 9,83,274/- E/Money/- T/Lim		<u>/-</u> T/Limit	Penalty <u>500/-</u>	enalty <u>500/-</u> PD.	
S.No	Description of Work		Quantity	Rate Per%	
1.	Exeavation of pipe line trenches pipe murum i/c trimming dressing leveling correct level and graded cutting joints of surplus earth with in 1 chains as di Engg: Inch: P. fence guard lights flag crossing non vehicler traffic where ev to fit & lead up to 1 chain.	beds trenches holes disposal rected by the s temporary	1750/Cft	4650 %0 Cft	
2.	P. Rec pipe ASTM class class 'C' 76- class II wall 'B' and fixing in trenche fitting jointing with rubber ring i/c tes to specified pressure 9" & 12"dia pipe	s i/c cutting sting with water	200/Rft	412 / P.Rft	
3.	Cor st of Main Holes 4 inside with Ro $3 \times 3$ ; with flat iron frame 5ft depth 1:2 cost in situ 9" thick wall and disposal etc comp:	2:4 in laying CC	10/Nos.	13028 / Each	
4.	Adc or deduct for depth of man holes 5 ft (RA).	above or beyond	15/Rft	2245.55/P.Rft	
5.	Refilling the excavated stuff in trench watering ramming to full compaction		1575/Cft	2760.0/%0Cft	
6.	Eart i work of Excavation undressed sing e throw of Kassi Phwarah of sha ordinary siol.	10 and 10	4565/Cft	1663.75%0Cft	
7.	Cartage of 100 Cft 5 tons all material aggregate spwals lime surkhi BG rail crossing bridge guders pipe sheet M/3 1000 trenches 10×5×3" 1000 tiles 12 timber 100 mould fuel wood by trenc contractor withing 10 miles etc comp	fasting points 8 Brass sheets ×6×2" 150 cft hes owned by the	3652/Cft	902.20%Cft	
	complete i/c screening and washing of without shuttering ratio 1:4:8		3630/Cft	9416.28%Cft	
).	P/L 2" thick toping cement concrete finishing and dividing into panels eto	:2:4 i/c surface completed.	12500/Sft	3275.50%Sft	
				ENGINEER (B&R)	
I / we	hereby quoted	Above / Below the S	SR.		
Signa	ture Address				