SUBJECT: - IMP / REPLACEMENT OF SEWERAGE LINE FROM MAIN 24"DIA TRUNK
SEVER TO KOUSER MASJID IN BIROHI AND BRADIYA MOHALLAH

<u>UC-03 SITE ZONE</u> E/Cost: 9,99,920/- E/Money 20000/- T/Limit 45 Ay Penalty 500/- PD. S.No Description of Work Quantity Rate Per% 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 of surplus earth with in 1 chains as directed by the Engg: Inch: P. fence guard lights flags temporary crossing non vehicler traffic where ever req: a lift up to 5 ft & lead up to 1 chain. 12800/Cft 4650 %0 Cft P. Rec pipe ASTM class class 'C' 76-62 T/C 76-70 2. class II wall 'B' and fixing in trenches i/c cutting fitting jointing with rubber ring i/c testing with water 800/Rft 515 / P.Rft to specified pressure 9" & 12"dia pipe. ~200/Rft 412 / P.Rft Const of Main Holes 4 inside with Rcc covers 21"dia 3. 3×3/4 with flat iron frame 5ft depth 1:2:4 in laying CC cost in situ 9" thick wall and disposal of surplus stuff etc comp: 33/Nos. 13028 / Each Add or deduct for depth of man holes above or beyond 4. 5 ft (RA). 07/Rft 2245.55/P.Rft 5. Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp: 11520/Cft 2760.0/%0Cft EXECUTIVE ENGINEER (B&R) SIFE ZONE DMC (WEST) I / we hereby quoted \_\_\_\_\_ Above / Below the SR.

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

SUBJECT: -	IMP OF REPLACEMENT & P/L RCC PIPE LINE 9"DIA AND 12" DIA
	IN DIFFERENCE DI ACCOUNTING

S.No	Description of Work	Quantity	Rate Per%
	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 of surplus earth with in 1 chains as directed by the Engg: Inch: P. fence guard lights flags temporary crossing non vehicler traffic where ever req: a lift up to 5 ft & lead up to 1 chain.	9600/Cft	4650 %0 Cft
	P. Rec 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.	400/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 n situ 9" thick wall and disposal of surplus stuff etc comp:	74/Nos.	13028 / Each
	Add or deduct for depth of man holes above or beyond 5 ft (RA).	90/Rft	2245.55/P.Rfi
	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	8640/Cft	2760.0/%0Cf
			ngineer (ba DMC (WEST)

SUB	<b>ЈЕС</b> Т; -	CONSTRUCTION OF DUSTBIN IN UC-08 &	UC-09 SITE	ZONE DMC
		(WEST)		<del></del>
E/Co:	st: <u>9,93,2</u>	210/- E/Money 19900/- T/Limit 45 day Pena	lty <u>500/-</u> PD.	
S.No	Descri	ption of Work	Quantity	Rate Per%
1.	ground	tion in Foundation of building, bridges and cructures including dagbolling dressing refilling structure with excavated earth watering and lead upto 5 feet in ordinary soil.	880/Cft	3176.25%0Cft
	Cernent 1:4:8	Concrete Brick or Stone Ballast 1 ½" to gauge	796/Cft	9416.28%Cft
•	all kind single R structura in all rea	e work i/c all labour materials the cost of reinf: ar bending which will be a paid separately i/c form moulds lifting shuttering washing finishing acc work roof slab beams lintel columns other all members laid in situ or pre cost in position spect.	1720/Cft	337.0/P.Cft
	1/c cuttin	ng binding laying iin position making joints and g i/c cost of bending wire also i.c removal rust	61.42/Cwt	5001.70/P.Cwt
	Color W	ashing (Two Coat)	3328/Sft	859/90%Sft
		EX	VI	MGINEER (B&R
				DMC (WEST)
we h	ereby q	uoted Above / Below the SR.		4 4.
		Address		

E/Cos	st: <u>9,93,210/-</u> E/Money <u>19900/-</u> T/Limit <u>#5 dof</u> Penal	ty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Excavation in Foundation of building, bridges and other structures including dagbolling dressing refilling ground structure with excavated earth watering and		
	ramming lead upto 5 feet in ordinary soil.	880/Cft	3176.25%0Cfi
2.	Cement Concrete Brick or Stone Ballast 1 ½" to gauge 1:4:8	796/Cft	9416.28%Cft
3.	P/L Rec work i/c all labour materials the cost of reinf: its labour bending which will be a paid separately i/c all kind form moulds lifting shuttering washing finishing single Rec work roof slab beams lintel columns other structural members laid in situ or pre cost in position in all respect.	\ 1720/Cft	> 337.0/P.Cft
•	Fabrication of mild steel reinforcement cement concrete i/c cutting binding laying iin position making joints and fastening i/c cost of bending wire also i.c removal rust fro n bars.	61.42/Cwt	5001.70/P.Cwt
	Co.or Washing (Two Coat)	3328/Sft.	859/90%Sft
		J.40	man land
			NGÍNEER (B&I DMC (WEST)

SUBJECT: -	IMP OF SEWERAGE LINE IN DIFFERENT PLACES IN FRONTIER
	COLONY UC-06 SITE ZONE

S.No	Description of Work	Quantity	Rate Per%
1.	Excavation of pipe line trenches pipe all kind of soil murum i/c trimming dressing leveling beds trenches co rect level and graded cutting joints holes disposal of surplus earth with in 1 chains as directed by the Engg: Inch: P. fence guard lights flags temporary crossing non vehicler traffic where ever req: a lift up to 5 ft & lead up to 1 chain.	6250/Cft	4650 %0 Cft
2.	P. Rcc 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.	500/Rft 600/Rft	229 / P.Rft 412 / P.Rft
3.	Const of Main Holes 4 inside with Rcc covers 21"dia $3\times\frac{3}{4}$ with flat iron frame 5ft depth 1:2:4 in laying CC cost in situ 9" thick wall and disposal of surplus stuff etc comp:	44/Nos.	13028 / Each
ļ.	Add or deduct for depth of man holes above or beyond 5 ft (RA).	88/Rft	2245.55/P.Rfi
	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	5625/Cft	2760.0/%0Cft
	M/S of Rcc Ring Slab of 21"dia inside 36"dia out side 75" width and 6" thick i/c dia tor steel bars two concrete ring with 3/8"dia 8 No cross liaked bars welded and two sunl; type hooks cost in a 1:1 1/2 3 concrete with embaded 15kg C.I from in prefund position i/c transportation cage etc	75 No	\ 1906.60/Each
	M/S 21"dia Rec Manhole covers cost is 1:2:4 concrete ratio 3" depth at i/c reinforced with 3/8"dia tor steel bars 4" C.C welded to 1/8" thick 2.5" depth M.S plat i/c curing stacking and transportation with in 10 Miles	75 No  🏠	913.63/Each
	EXI	Jai ECUTIVE EN	MGINEER (B&)
			DMC (WEST)

SUBJECT: -	PROVIDING / FIXING OF STREET LIGHTS PAK COLONY & VARIOUS
	STREET IN UC-01 SITE ZONE

S.No	Description of Work	Quantity	Rate Per%
1.	P/F of Moon Lights Fitting Protective Iron Mesh with thread holder with 85 watt energy saver imported complete as required	150 Nos	2000/-
2.	P/F of Moon Lights fitting Protective Iron Mesh with thread holder lamp + choke 125 watt complete as required	150 Nos	3100/-
3.	P/F of Rod 250 Philips make as required	25 Nos	1600/-
١.	P/F of Choke 250 watt Son Philips make as required	25 Nos	3500/-
5.	P/F of Igniter SN-58 Philips make as required	25 Nos	600/-
	PF of Capacitor 35UF make as required	25 Nos	600/-
	P/F of Switch 20 Amp Open Best Quality as required	150 Nos	90/-
•	P/F Main with 3/29 S/C PVC Insulated Million Supreme as required	20 Coil	2200/-
).	P/F of Main Switch 30 Amp best quality as required	30 Nos	350/-
0.	Providing PVC Tape Nitto make as required	20 Nos	50/-
1.	P/F Acrylic Cover 250 watt as required	25 Nos	180/-
			E HEEN NGINEER (B DMC (WEST

17 we nereny quoted	Above / Below the SR.
Signature	Address

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

SUBJECT:-PROVIDING / FIXING OF STREET LIGHTS METYROVILL & VARIOUS STREET IN UL-OY
SITE ZONE DMC (WEST).

E/Cost : 9.97,750/ - E/Money 20000/- T/Limit	u5 day3 Penalty 500/- PD.
--	---------------------------

S.No	Description of work	Quantity	Rate Per%
1.	P/I <sup>2</sup> of Moon Lights fitting iron mash with thread with holder with 85W energy sever imported complete as	150Nos	2000/-
	Required.	<b>y</b>	
2.	P/ of Moon Lights fitting Proactive Iron Mash with Thread holder lamp + choke 125W complete as required.	150 Nos	3100/-
3.	P/F of Rod 250 Philips make as required.	25 Nos	1600/-
<i>4</i> .	P/F of Choke 250W Son Philips make as required.	25 Nos	3500/-
5.	P/F of Igniter SN-58 Philips make as required.	25 Nos	600/-
6.	P.F of Capacitor 35UF make as required.	25 Nos	600/-
7.	P F of Switch 30Amp Open Best Quality as required.	150 Nos	90/-
8.	P/F of Main with 3/.029 S/C PVC Insulated Million	20 Coil	2200/-
9,	Supreme as required.  P/F of Main Switch 20Amp best quality as required.	20 Nos	350/-
10.	Froviding PVC Tape Nitto make as required.	20 Nos	50/-
11.	P/F Acrylic Cover 250W as required.	15 Nos	180/-

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

I / we hereby quoted	Above / Below the SR.
SignatureA	ldress

SUBJECT: - P/L RCC PIPE AND CONST OF MANHOLE FROM GULZAR MASJID

TO QADIMEE MASJID IN SINDHI MOHALLAH UC-03 SITE ZONE

· Chuys

S.No	Description of Work	Quantity	Rate Per%
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 of surplus earth with in 1 chains as directed by the Engg: Inch: P. fence guard lights flags temporary crossing non vehicler traffic where ever req: a lift up to 5 ft & lead up to 1 chain.	19250/Cft	4650 %0 Cft
2.	P. Rcc 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.	1000/Rft	515 / P.Rft
i.	Const of Main Holes 4 inside with Rcc covers 21"dia $3\times\frac{3}{4}$ with flat iron frame 5ft depth 1:2:4 in laying CC cost in situ 9" thick wall and disposal of surplus stuff etc comp:	26/Nos.	13028 / Each
•	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	17325/Cft	2760.0/%0Cft

I / we here by quoted \_\_\_\_\_ Above / Below the SR. Signature \_\_\_\_\_ Address \_\_\_\_

	st: <u>2,00,467/-+O/R</u> E/Money <u>5000/-+2%O/R</u> T/Limit_	15 day Pen	alty <u>500/-</u> PD.
S.No	Description of Work	Quantity	Rate Per%
1.	Supplying stacking and spreading app: garden soil (S/Earth) free from salt and grass roots etc i/c all lead and lift.		
2.	Supplying starts	3711/Cft	Open Rate
	Supplying stacking and spreading wall decayed cow dun manure from app: source i/c all lead and lift.	g 2404/Cft	Open Rate
3.	Painting of Surface	4000/Sft	1489.68%Sft
4. 5.	Distempering three coat  P/L Tiles Glazed 6" x 6" x 1/4 on floor or wall facing in	9900/Sft	1076.65%Sft
	in white cement & pigment over a base of 1:2 grey cemen motor <sup>3</sup> / <sub>4</sub> thick including washing & filling of joints with slurry of white cement & pigment in desired shape with finishing, cleaning & Cost of wax polish etc complete including cutting tiles to proper profile	100/Sft	30509.77%Sft
<b>5.</b>	Supply of plantation 4' to 6' ft height coconut	25 No	Open Rate
	½" thick cement plaster 1:4 upto 20' height	100/Sft	2283.93%Sft
. ] i	Painting ground bars gates of iron bars grating railing /c standards bars etc complete.	222/Sft	674.60%Sft
. I	P/F Rec Pots	24 Nos	Open Rate
	Supoly of Bogill Plants	100 Nos	Open Rate
l. P	/F Penaflex	01 Job	Open Rate
	EXE	CUTIVE EN ITE ZONE D	GINEER (B&R) MC (WEST)

SUBJECT: - CONST / IMP OF SEWERAGE LINE FROM H.NO B-200 TO B-214 AT

OY

SECTOR-HIMETROVILLE IN UC-04 SITE ZONE

		Quantity	Rate Per%
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 of surplus earth with in 1 chains as directed by the Engg: Inch: P. fence guard lights flags temporary crossing non vehicler traffic where ever req: a lift up to 5 ft & lead up to 1 chain.	3250/Cft	4650 %0 Cft
	P. Rcc 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.	400/Rft	412 / P.Rft
	Const of Main Holes 4 inside with Rcc covers 21"dia $3\times\frac{3}{4}$ with flat iron frame 5ft depth 1:2:4 in laying CC cost in situ 9" thick wall and disposal of surplus stuff etc comp:	7 16/Nos.	13028 / Each
ļ	Add or deduct for depth of man holes above or beyond 5 ft (RA).	16/Rft	2245.55/P.Rft
. ]	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	2925/Cft	2760.0/%0Cft
S	Earth work of Excavation undressed lead upto single throw of Kassi Phwarah of shavel in ordinary siol.	8925/Cft	1663.75%0Cft
a c 1 ti	Cartage of 100 Cft 5 tons all materials like stone aggregate spwals lime surkhi BG rail fasting points crossing bridge guders pipe sheet M/S Brass sheets 1000 trenches 10×5×3" 1000 tiles 12×6×2" 150 cft imber 100 mould fuel wood by trenches owned by the contractor withing 10 miles etc comp:	^ 7140/Cft	902.20%Cft
C	CC plain i/c placing compacting finishing and curing complete i/c screening and washing of stone aggregate vithout shuttering ratio 1:4:8	2250/Cft	9416.28%Cft
P. fi	VL 2" thick toping cement concrete 1:2:4 i/c surface inishing and dividing into panels eto completed.	9000/Sft	3275.50%Sft

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

Cianatura

	JECT: - PROVIDING / FIXING OF STREET LIGH <u>UC-06 SITE ZONE</u>		
		nalty <u>500/-</u> PD	<del></del>
S.No	Description of Work	Quantity	Rate Per%
1.	P/F of Moon Lights Fitting Protective Iron Mesh with thread holder with 85 watt energy saver imported complete as required	150 Nos	3100/-
2.	P/F of Lamp 125 Watt Philips Make as required	60 Nos	520/-
3.	P/F of Choke 125 Watt Philips Make as required	60 Nos	2100/-
4.	P/F of Rod 250 Philips make as required	20 Nos	1600/-
5.	P/F of Choke 250 watt Son Philips make as required	20 Nos	3500/-
5.	P/F of Igniter SN-58 Philips make as required	20 Nos	600/-
7.	PF of Capacitor 35UF make as required	20 Nos	600/-
3.	P/F of Switch 20 Amp Open Best Quality as required	100 Nos	90/-
	P/F Main with 3/29 S/C PVC Insulated Million Supreme as required	15 Coil	2200/-
0.	P/F Main with 7/044 Two Core Million Supreme as required	10 Coil	19000/-
1.	Providing PVC Tape Nitto make as required	22 Nos	50/-
2.	P/F Main with 7/29 Two Core Million Supreme as required	04 Coil	3700/-
3. ]	P/F Acrylic Cover 250 watt as required	06 Nos	650/-
	ASST. EX	ECUTIVE EN SITE ZONE D	GINEER (B&I OMC (WEST)
we he	reby quoted Above / Below the SR.		` ,

SUBJECT: - CONST OF CC STREET JAHNGEER HOUSE TO PMT NOORANI

S.No	Description of Work	Quantity	Rate Per%
1.	Earth work of Excavation undressed lead upto single throw of Kassi Phwarah of shavel in ordinary siol.	7231/Cft	1663.75%0Cfi
2.	Cartage of 100 Cft 5 tons all materials like stone aggregate spwals lime surkhi BG rail fasting points crossing bridge guders pipe sheet M/S Brass sheets 1000 trenches 10×5×3" 1000 tiles 12×6×2" 150 cft timber 100 mould fuel wood by trenches owned by the contractor withing 10 miles etc comp:		- 33.7,07,0001
3.		6508/Cft	902.20%Cft
	CC plain i/c placing compacting finishing and curing complete i/c screening and washing of stone aggregate without shuttering ratio 1:4:8	4772/Cft	9416.28%Cft
1,	P/I. 2" thick toping cement concrete 1:2:4 i/c surface finishing and dividing into panels eto completed.	14462/Sft	3275.50%Sft
	E	XECUTIVE EN SITE ZONE I	GINEER (BAR MC (WEST)
/ we h	ereby quoted Above / Below the SR	<b>.</b>	1
ignatu			

SUBJECT: - CONST / REPLACEMENT OF SEWERAGE LINE INFRONT OF USMANIA

MASJID TO LASHARI MOHALLAH UC-03 SITE ZONE E/Cost: 9,90,345/- E/Money 19850/-T/Limit Penalty <u>500/-</u> PD. Description of Work S.No Quantity Rate Per% Excavation of pipe line trenches pipe all kind of soil 1. murum i/c trimming dressing leveling beds trenches correct level and graded cutting joints holes disposal of surplus earth with in 1 chains as directed by the Engg: Inch: P. fence guard lights flags temporary crossing non vehicler traffic where ever req: a lift up to 5 ft & lead up to 1 chain. 13500/Cft 4650 %0 Cft 2. P. Rcc 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. 1000/Rft 412 / P.Rft Const of Main Holes 4 inside with Rcc covers 21"dia 3. 3×1/4 with flat iron frame 5ft depth 1:2:4 in laying CC cost in situ 9" thick wall and disposal of surplus stuff etc comp: 37/Nos. 13028 / Each Refilling the excavated stuff in trenches 6" thick layer i/c 4. watering ramming to full compaction etc comp: 12150/Cft 2760.0/%0Cft EXECUTIVE ENGINEER (B&R) SITE ZONE DMC (WEST) I / we hereby quoted \_\_\_\_\_ Above / Below the SR. Signature \_\_\_\_\_ Address \_\_\_\_\_

SUBJECT: - P/L RCC PIPE LINE 9"DIA & 12"DIA & CONST OF CC STREET RAB

#### NAWAZ HOUSE TO SAWAT COACH BUST STOP IN UC-08 QASBA

S.No	Description of Work	Quantity	Rate Per%
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 of surplus earth with in 1 chains as directed by the Engg: Inch: P. fence guard lights flags temporary crossing non vehicler traffic where ever req: a lift up to 5 ft & lead up to 1 chain.	4050/Cft	
	P. Rec 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	1030/CIt	4650 %0 Cft
	to specified pressure 9" & 12"dia pipe.	300/Rft	412 / P.Rft
	Const of Main Holes 4 inside with Rcc covers 21"dia 3×34 with flat iron frame 5ft depth 1:2:4 in laying CC cost in situ 9" thick wall and disposal of surplus stuff etc comp:		
	ote comp.	48/Nos.	13028 / Each
	Add or deduct for depth of man holes above or beyond 5 ft (RA).	96/Rft	2245.55/P.Rft
,	Ref.lling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:		2760.0/%0Cft
	Earth work of Excavation undressed lead upto sing e throw of Kassi Phwarah of shavel in ordinary siol.		or or other than the state of t
(	Cartage of 100 Cft 5 tons all materials like at	3200/Cft	1663.75%0Cft
1 ti	ggregate spwals lime surkhi BG rail fasting points rossing bridge guders pipe sheet M/S Brass sheets 000 trenches 10×5×3" 1000 tiles 12×6×2" 150 cft mber 100 mould fuel wood by trenches owned by the ontractor withing 10 miles etc comp:	2560/Cft	902.20%Cft
	C prain i/c placing compacting finishing and curing implete i/c screening and washing of stone aggregate ithout shuttering ratio 1:4:8		
		2112/Cft	9416.28%Cft
fin	L 2' thick toping cement concrete 1:2:4 i/c surface ishing and dividing into panels eto completed.	6400/Sft	3275.50%Sft

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

Signatura

SUBJECT: - P/L RCC PIPE LINE CONST OF CC STREET MADNI MASJID TO GULL

#### ZARIN GENERAL STORE KUNWARI COLONY UC-09 SITE ZONE

-	Description of Work	Quantity	Rate Per%
	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 of surplus earth with in 1 chains as directed by the Engg: Inch: P. fence guard lights flags temporary crossing non vehicler traffic where ever req: a lift up to 5 ft & lead up to 1 chain.	1750/Cft	4650 %0 Cfi
	P. Rec 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.	200/Rft	
	Const of Main Holes 4 inside with Rcc covers 21"dia 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 comp:	200/KH	412 / P.Rft 13028 / Each
	Add or deduct for depth of man holes above or beyond 5 ft (RA).	18/Rft	2245.55/P.Rf
	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	1575/Cft	2760.0/%0Cfi
	Earth work of Excavation undressed lead upto single throw of Kassi Phwarah of shavel in ordinary siol.	6000/Cft	1663.75%0Cfi
c I ti	Cartage of 100 Cft 5 tons all materials like stone aggregate spwals lime surkhi BG rail fasting points crossing bridge guders pipe sheet M/S Brass sheets 000 trenches 10×5×3" 1000 tiles 12×6×2" 150 cft imber 100 mould fuel wood by trenches owned by the ontractor withing 10 miles etc comp:	4800/Cfi	902.20%Cft
C,	CC plain i/c placing compacting finishing and curing omplete i/c screening and washing of stone aggregate vithout shuttering ratio 1:4:8	3960/Cft	9416.28%Cft
ъ	/L 2" thick toping cement concrete 1:2:4 i/c surface nishing and dividing into panels eto completed.	$\mathbb{Q}$	7410.2870CI

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

Cimatura

SUBJECT: - CONST / IMP OF SEWERAGE LINE AT SHAHLABAD GRAVEYARD

		alty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
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 of surplus earth with in 1 chains as directed by the Engg: Inch: P. fence guard lights flags temporary crossing non vehicler traffic where ever req: a lift up to 5 ft & lead up to 1 chain.	3688/Cft	4650 %0 Cft
2.	P. Rcc 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.	450/Rft	412 / P.Rft
3.	Const of Main Holes 4 inside with Rcc covers $21''$ dia $3\times\frac{3}{4}$ with flat iron frame 5ft depth 1:2:4 in laying CC cost in situ 9" thick wall and disposal of surplus stuff etc comp:	18/Nos.	\ 13028 / Each
•	Add or deduct for depth of man holes above or beyond 5 f: (RA).	36/Rft	2245.55/P.Rfi
• .	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	3312/Cft	2760.0/%0Cft
,	Earth work of Excavation undressed lead upto single throw of Kassi Phwarah of shavel in ordinary siol.	5652/Cft	\ 1663.75%0Cfi
c 1 ti	Carrage of 100 Cft 5 tons all materials like stone aggregate spwals lime surkhi BG rail fasting points prossing bridge guders pipe sheet M/S Brass sheets 000 trenches 10×5×3" 1000 tiles 12×6×2" 150 cft imber 100 mould fuel wood by trenches owned by the ontractor withing 10 miles etc comp:	4500/Cft	902.20%Cft
C	C plain i/c placing compacting finishing and curing omplete i/c screening and washing of stone aggregate rithout shuttering ratio 1:4:8	>\ 2970/Cft	9416.28%Cft
P/ fii	L 2" thick toping cement concrete 1:2:4 i/c surface nishing and dividing into panels eto completed.	9000/Sft	3275.50%Sft

SITE ZONE DMC (WEST)

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

Signatura

S.No		alty <u>500/-</u> PD.	
2.140	Description of Work	Quantity	Rate Per%
1.	Earth work of Excavation undressed lead upto single throw of Kassi Phwarah of shavel in ordinary siol.	5976/Cft	1663.75%0Cft
2.	Cartage of 100 Cft 5 tons all materials like stone aggregate spwals lime surkhi BG rail fasting points crossing bridge guders pipe sheet M/S Brass sheets 1000 trenches 10×5×3" 1000 tiles 12×6×2" 150 cft timber 100 mould fuel wood by trenches owned by the contractor withing 10 miles etc comp:	4781/Cft	902.20%Cft
	CC plain i/e placing compacting finishing and curing complete i/c screening and washing of stone aggregate without shuttering ratio 1:4:8	√4752/Cft	9416.28%Cft
•	P'L 2" thick toping cement concrete 1:2:4 i/c surface finishing and dividing into panels eto completed.	14400/Sft	3275.50%Sft
	E	XECUTIVE E	NGINEER (B&R DMC (WEST)

E/Cos	st: <u>9,85,744/-</u> E/Money <u>19750/-</u> T/Limit <u>4</u>	alty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Earth work of Excavation undressed lead upto single throw of Kassi Phwarah of shavel in ordinary siol.	4851/Cft	1663.75%0Cft
2.	Cartage of 100 Cft 5 tons all materials like stone aggregate spwals lime surkhi BG rail fasting points crossing bridge guders pipe sheet M/S Brass sheets 1000 trenches 10×5×3" 1000 tiles 12×6×2" 150 cft timber 100 mould fuel wood by trenches owned by the contractor withing 10 miles etc comp:	4366/Cft	902.20%Cft
3.	CC plain i/c placing compacting finishing and curing complete i/c screening and washing of stone aggregate without shuttering ratio 1:4:8	4851/Cft	9416.28%Cft
1.	P.L 2" thick toping cement concrete 1:2:4 i/c surface finishing and dividing into panels eto completed.	14700/Sft	3275.50%Sft
/we l	ereby quoted Above / Below the SR.	V	WOOD VOOD NGINEER BAR DMC (WEST)

#### SUBJECT: - CONST OF CC DRAIN NAWAB HOUSE TO GUL ZAMAN HOUSE

#### MUHAMMAD PUR QASBA COLONY UC-08 SITE ZONE

S.No	ost: 9.93,437/- E/Money 19900/- T/Limit 45 duy Per	Quantity	
1.	Earth work of Excavation in ashes sand soft soil or silt	Quantity	Rate Per%
	cleanance undressed lead upto 50 ft.	495/Cft	1663.75%0Cft
2.	Excavation in Foundation of building, bridges and other structures including dagbolling dressing refilling ground structure with excavated earth watering and ramming lead upto 5 feet in ordinary soil.	3500/Cft	3176.25%0Cft
3.	Cartage of 100 Cft 5 tons all materials like stone aggregations spreads lime surkhi BO rail fasting points crossing bridge guders pipe sheet M/S Brass sheets 1000 trenches 10×5×1000 tiles 12×6×2" 150 cft timber 100 mould fuel wood by trenches owned by the contractor withing 10 miles etc comp:	e <3"	
<b>.</b>		6760/Cft	902.20%Cft
	S.S Soling 9" to 6" i/c are lead in left etc complete	750/Cft	13596%Cft
	Cement Concrete Brick or Stone Ballast 1 ½" to gauge 1:4 8	500/Cft	044.6
	P/L 1:2:4 cc situ i/c placing compacting finishing curing i/c screening washing stone aggregate with out shuttering etc.	813/Cft	9416.28%Cft
	Erection or removal centering for Rcc or CC Plain plain work deador wood 2 <sup>nd</sup> class.	2940/Sft	14429.25%cft
	P/L Rcc work i/c all labour materials the cost of reinf: its labour bending which will be a paid separately i/c all k nd form moulds lifting shuttering washing finishing single Rcc work roof slab beams lintel columns other structural members laid in situ or pre cost in position in all respect.		3588.48%Sft
	-	750/Cft	337.0/P.Cft
f	Fabrication of mild steel reinforcement cement concrete /c cutting binding laying iin position making joints and fastering i/c cost of bending wire also i.c removal rust from bars.	46.400	
Г	Dewatering of W.	46.44/Cwt	5001.70/P.Cwt
	Dewatering of Water	20/ Days	1500/P.Day
P	/L 2" thick toping cement concrete 1:2:4 i/c surface		-
11	nishing and dividing into panels eto completed.	800/Sft	3275.50%Sft

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

I / we hereby quoted	Above / Below the SR.	
Signature	Address	

SUBJECT: -	PROVIDING / FIXING OF STREET LIGHTS JEHANABAD & VARIOUS
	STREET IN UC-03 SITE ZONE

S.No	Description of Work	Quar	ntity Rate Per%
1.	P/F of Moon Lights Fitting Protective Iron Mesh thread holder with 85 watt energy saver imported complete as required	with	Jos 2000/-
2.	P.F of Moon Lights fitting Protective Iron Mesh thread holder lamp + choke 125 watt complete as	with required 100 N	Jos 3100/-
3.	P.F of lamp 125 watt Philips make as required	60 No	os 520/-
4.	$P_i\Gamma$ of choke 125 watt Philips make as required	60 No	s 2100/-
5.	P/F of Rod 250 Philips make as required	20 No	s 1600/-
6.	P/F of Choke 250 watt Son Philips make as require	red 20 No	s 3500/-
7,	P/F of Igniter SN-58 Philips make as required	20 No	s 600/-
3.	PF of Capacitor 35UF make as required	20 No	s 600/-
).	P/F of Switch 20 Amp Open Best Quality as requi	red 150 No	os 90/-
0.	P/3 of Main Switch 30 Amp best quality as require	ed 30 Nos	s 390/-
1.	P/J <sup>2</sup> Main with 3/29 S/C PVC Insulated Million Su as required	preme 15 Coi	1 2200/-
2.	P/L Main 07/44 Two Core Million Supreme as req	uired 07 Coi	1 19000/-
3.	Providing PVC Tape Nitto make as required	20 Nos	50/-
4.	P/F Acrylic Cover 250 watt as required	20 Nos	650/-
	A35	EXECUTIV	VE ENGINEER (BA

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

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

SUBJECT: - P/L RCC PIPE LINE 18"DIA MASHALLAH PAN SHOP TO MAIN

S.No	Description of Work	Quantity	D-4 D 04
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 of surplus earth with in 1 chains as directed by the Engg: Inch: P. fence guard lights flags temporary crossing non vehicler traffic where ever req: a lift up to 5 ft & lead up to 1 chain.	14775/Cft	Rate Per% 4650 %0 Cft
2.	P. Rcc 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.	600/Rft 300/Rft	618 / P.Rft 412 / P.Rft
	Const of Main Holes 4 inside with Rcc covers 21"dia 3×¾ with flat iron frame 5ft depth 1:2:4 in laying CC cost in situ 9" thick wall and disposal of surplus stuff etc comp:	35/Nos.	13028 / Each
	Add or deduct for depth of man holes above or beyond 5 ft (RA).	24/Rft	_
1	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	13027/OA	2245.55/P.Rft 2760.0/%0Cft
		Pho	xxxx xxx xxxxx
	EX	ECUTIVE EN SITE ZONE D	GINEER (B&I MC (WEST)
we he	reby quoted Above / Below the SR.		4.7
gnatur	eAddress		

SUBJECT: - CONST / IMP OF CC STREET FROM GENERAL STORE 1 MAIN METROVILL ROAD AND E-79/1 TO ROAD AT SECTOR I METROVILL

S.No	Description of Work	Quantity	Rate Per%
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 of surplus earth with in 1 chains as directed by the Engg: Inch: P. fence guard lights flags temporary crossing non vehicler traffic where ever req: a lift up to 5 ft & lead up to 1 chain.	2438/Cft	4650 %0 Cft
2.	P. Rec 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.	300/Rft	412 / P.Rft
•	Const of Main Holes 4 inside with Rcc covers 21"dia 3×¾ with flat iron frame 5ft depth 1:2:4 in laying CC cost in situ 9" thick wall and disposal of surplus stuff etc comp:	) 12/Nos.	13028 / Each
•	Add or deduct for depth of man holes above or beyond 5 fi (RA).	7 12/Rft	2245.55/P.Rft
	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	2194/Cft	` 2760.0/%0Cft
	Earth work of Excavation undressed lead upto single throw of Kassi Phwarah of shavel in ord nary siol.	6375/Cft	1663.75%0Cft
t	Car age of 100 Cft 5 tons all materials like stone aggregate spwals lime surkhi BG rail fasting points crossing bridge guders pipe sheet M/S Brass sheets 1000 trenches 10×5×3" 1000 tiles 12×6×2" 150 cft imber 100 mould fuel wood by trenches owned by the contractor withing 10 miles etc comp:	5100/Cft	902.20%Cft
Ç	CC plain i/c placing compacting finishing and curing complete i/c screening and washing of stone aggregate vithout shuttering ratio 1:4:8	- 3366/Cft	9416.28%Cft
P fi	VL 2" thick toping cement concrete 1:2:4 i/c surface inishing and dividing into panels eto completed.	10200/s	3275.50%Sft

SITE ZONE DMC (WEST)

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

SUBJECT: - IMP/REPLACEMENT OF SEWERAGE LINE INFRONT OF PAK

GODOWN DAAL MILES IN LASHARI MOHALLAH UC-03 SITE ZONE

S.No	Description of Work	Quantity	Rate Per%
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 of surplus earth with in 1 chains as directed by the Engg: Inch: P. fence guard lights flags temporary crossing non vehicler traffic where ever req: a lift up to 5 ft & lead up to 1 chain.	13200/Cft	4650 %0 Cft
2.	F. Rcc 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.	1100/Rft	√ 412 / P.Rft
3.	Const of Main Holes 4 inside with Rcc covers 21"dia 3 <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 comp:	34/Nos.	13028 / Each
<b>1</b> .	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	11880/Cft	2760.0/%0Cft
	watering ramming to full compaction etc comp:	11880/Cft	NGINEER (BA
(/www.h	<u> </u>		ome (WESI)
/ we n	ereby quoted Above / Below the SR.		

SUBJECT: - P/L RCC PIPE LINE 18"DIA SECRETARY HOTEL TO KHALIL

S.No	Description of Work	Quantity	Rate Per%
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 of surplus earth with in 1 chains as directed by the Engg: Inch: P. fence guard lights flags temporary crossing non vehicler traffic where ever req: a lift up to 5 ft & lead up to 1 chain.	14400/Cft	4650 %0 Cfi
	P Rcc 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.	800/Rft	618 / P.Rfi
	Const of Main Holes 4 inside with Rcc covers 21"dia 3>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 comp:	33/Nos.	13028 / Each
	Acd or deduct for depth of man holes above or beyond 5 ft (RA).	16.5/Rft	2245.55/P.Rf
	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	12960/0	2760.0/%0Cfi
	TO Y	ga	and some
	· ·	SITE ZONE	GINEER (B& DMC (WEST)
we he	ereby quoted Above / Below the SR.	'	A.

SUBJECT: - IMP / REPLACEMENT OF SEWERAGE LINE BAJANJO HOUSE TO

<ol> <li>Excavation of pipe line trenches pipe all kind of soil rourum i/c trimming dressing leveling beds trenches correct level and graded cutting joints holes disposal of surplus earth with in 1 chains as directed by the Engg: Inch: P. fence guard lights flags temporary crossing non vehicler traffic where ever req: a lift up to 5 ft &amp; lead up to 1 chain.</li> <li>P. Rcc pipe ASTM class class 'C' 76-62 T/C 76-70 c ass II wall 'B' and fixing in trenches i/c cutting fitting jointing with rubber ring i/c testing with water to specified pressure 9" &amp; 12"dia pipe.</li> <li>Const of Main Holes 4 inside with Rcc covers 21"dia 3 &lt;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</li> </ol>	te Per%
fitting jointing with rubber ring i/c testing with water to specified pressure 9" & 12"dia pipe.  Const of Main Holes 4 inside with Rcc covers 21"dia 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	0 %0 Cft
3 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	/ P.Rft
etc comp: 36/Nos. 1302	28 / Each
Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp: 14175/Cft 2760.	0.0/%0Cft

#### SUBJECT: - PROVIDING / FIXING OF STREET LIGHTS QASBA COLONY VARIOUS

E/C0  S.No	est: 9,98,400/- E/Money 20000/- T/Limit 45 App Pena	lty <u>500/-</u> PD.	
5.140	Description of Work	Quantity	Rate Per%
1.	P/F of Moon Lights Fitting Protective Iron Mesh with thread holder with 85 watt energy saver imported complete as required	100 Nos	2000/-
2.	F/F of Moon Lights fitting Protective Iron Mesh with thread holder lamp + choke 125 watt complete as required	1 100 Nos	3100/-
i.	P/F of lamp 125 watt Philips make as required	60 Nos	520/-
•	P/F of choke 125 watt Philips make as required	60 Nos	2100/-
	P/F of Rod 250 Philips make as required	20 Nos	1600/-
	P/F of Choke 250 watt Son Philips make as required	20 Nos	3500/-
	P/F of Igniter SN-58 Philips make as required	20 Nos	600/-
	PI of Capacitor 35UF make as required	20 Nos	600/-
	P/F of Switch 20 Amp Open Best Quality as required	150 Nos	90/-
).	P/l? of Main Switch 30 Amp best quality as required	30 Noš	390/-
•	P/F Main with 3/29 S/C PVC Insulated Million Supreme as required	15 Coil	2200/-
. ]	P/L Main 07/44 Two Core Million Supreme as required	07 Coil	19000/-
. 1	Providing PVC Tape Nitto make as required	20 Nos	50/-
F	P/F Acrylic Cover 250 watt as and it	20 Nos	650/-
	ASST. EXE	CUTIVE EN	Acces, GINEER (B&) OMC (WEST)

	JECT: - PROVIDING / SUPPLYING OF RING SLAB COVERS IN WARD-HI SITE ZONE	TO REC I	MANHOLE	
E/Cost: 9,97,419/- E/Money 20000/- T/Limit 45 do Penalty 500/- PD.				
S.No	Description of Work	Quantity	Rate Per%	
1.	M/S of Rcc Ring Slab of 21"dia inside 36"dia out side 75" width and 6" thick i/c dia tor steel bars two concrete ring with 3/8"dia 8 No cross liaked bars welded and two sunk type hooks cost in a 1:1 1/2 3 concrete with embaded 15kg C.I from in prefund position i/c transportation cage etc			
	ongo oto	250 No	1906.60/Each	
	N/S 21"dia Rec Manhole covers cost is 1:2:4 concrete ratio 3" depth at i/c reinforced with 3/8"dia tor steel bars 4' C.C welded to 1/8" thick 2.5" depth M.S plat i/c curing stacking and transportation with in 10 Miles	570 No	913.63/Each	
		G	acculanced	
	EXE S	CUTIVE TO ITE ZONE	OMC (WEST)	
			tr	
we he	ereby quoted Above / Below the SR.	ı		
gnatui				

	COVERS IN WARD-II SITE ZONE	AND RCC M	IANHOLE	
E/Cost: 9,96,025/- E/Money 20000/- T/Limit 45 day Penalty 500/- PD.				
S.No	Description of Work	Quantity	Rate Per%	
1.	M/S of Rcc Ring Slab of 21"dia inside 36"dia out side 75" width and 6" thick i/c dia tor steel bars two concrete ring with 3/8"dia 8 No cross liaked bars welded and two sunk type hooks cost in a 1:1 1/2 3 concrete with embaded 15kg C.I from in prefund position i/c transportation cage etc	290 No	1906.60/Each	
	M/S 21"dia Rcc Manhole covers cost is 1:2:4 concrete ratio 3" depth at i/c reinforced with 3/8"dia tor steel bars 4" C.C welded to 1/8" thick 2.5" depth M.S plat i/c curing stacking and transportation with in 10 Miles	485 No	913.63/Each	
			MGINEER (B&R DMC (WEST)	
/ we b	nereby quoted Above / Below the SR.	V		
ignatı	ire Address			