SUBJECT: - IMP / REPAIR OF SEWERAGE LINE INFRONT OF WALID HOUSE

SILAI PARA UC-03 SITE ZONE

E/Cos	t: <u>9,98,614/-</u> E/Money <u>20000/-</u> T/Limit Penalt	y <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Excavation of pipe line trenches pipe all kind of soil murury 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.	8750/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
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 ir. situ 9" thick wall and disposal of surplus stuff etc comp:	38/Nos.	13028 / Each
4.	Add or deduct for depth of man holes above or beyond 5 ft (RA).	49.825/Rft	2245.55/P.Rft
5.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	7875/Cft	2760.0/%0Cft
6.	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	50 No	913.63/Each
7.	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	50 No	1906.60/Each
			INGINEER (B&R) DMC (WEST)
		,	(
I / we	hereby quoted Above / Below the SR.		

SUBJECT: - IMP / REPAIR OF SEWERAGE LINE INFRONT OF UC-02 EIDGAH
GROUND IN WALI MUHAMMAD VILLAGE IN UC-02 SITE ZONE

E/Cos	E/Cost: 9,98.614/- E/Money 20000/- T/Limit 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.	8750/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.	1000/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:	38/Nos.	13028 / Each
4.	Add or deduct for depth of man holes above or beyond 5 ft (FA).	49. 8 25/Rft	2245.55/P.Rft
5.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	7875/Cft	2760.0/%0Cft
6.	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	50 No	913.63/Each
7.	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 ctc	50 No	1906.60/Each
Liva			GINEER (B&R) DMC (WEST)
I / we Signat	hereby quoted Above / Below the SR. ture Address		

SUBJECT: • IMP / REPAIR OF SEWERAGE LINE INFRONT OF BIROHI MOHALLAH

TO MAIN TRUNK SEVER IN MAIN KABARI BAZAR IN UC-03 SITE

	ZONE DMC (WEST)		
E/Cos	t: <u>9,96,239/-</u> E/Money <u>19930/-</u> T/Limit Penalt	y <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Excavation of pipe line trenches pipe all kind of soil muru n 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 f: & lead up to 1 chain.	12500/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
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 ccmp:	38/Nos.	13028 / Each
4.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	11250/Cft	2760.0/%0Cft
			NGINEER (B&R) DMC (WEST)
I / we	hereby quoted Above / Below the SR.		
Signa	ture Address		

SUBJECT: - IMP / REPAIR OF SEWERAGE LINE INFRONT OF HABIBUR

REHMAN HOUSE AN MALANG KHAN HOUSE IN UNITED COLONY

UC-03 SITE ZONE

S.No	Description of Work	Ougast's	Dod: D. O.
3.110	Description of Work	Quantity	Rate Per%
l.	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.	8750/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.	1000/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:	38/Nos.	13028 / Each
••	Add or deduct for depth of man holes above or beyond 5 ft (RA).	52/Rft	2245,55/P.Rft
i.	Refilting the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	7875/Cft	2760.0/%0Cft
.	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 stack ng and transportation with in 10 Miles	50 No	913.63/Each
' .	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	50 No	1906.60/Each
			NGINEER (B&R DMC (WEST)
. 	hereby quoted Above / Below the SR.		

SUBJECT: - IMP/REPAIR OF CC STREET AND SEWERAGE LINE BEHIND

SHERSHAH NALLAH IN HAROONABAD IN UC-03 SITE ZONE

DMC (WEST)

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.	1750/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.	200/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:	10/Nos.	13028 / Each
4.	Add cr deduct for depth of man holes above or beyond 5 ft (EA).	15/Rft	2245.55/P.Rft
5.	Refill ng the excavated stuff in trenches 6" thick layer i/c water ng ramming to full compaction etc comp:	1575/Cft	2760.0/%0Cft
6.	Earth work of Excavation undressed lead upto single throw of Kassi Phwarah of shavel in ordinary siol.	4939/Cft	1663.75%0Cft
7.	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 renches 10×5×3" 1000 tiles 12×6×2" 150 cft timbe: 100 mould fuel wood by trenches owned by the contractor withing 10 miles etc comp:	3951/Cft	902.20%Cft
8.	CC plain i/c placing compacting finishing and curing comp ete i/c screening and washing of stone aggregate without shuttering ratio 1:4:8	3927/Cft	9416.28%Cft
9.	P/L 2 thick toping cement concrete 1:2:4 i/c surface finishing and dividing into panels eto completed.	11931/Sft	3275.50%\$ft
I / wo	hereby quoted Above / Below the	SITE ZONE	NGINEER (B&R DMC (WEST)

Signature _____ Address _____

SUBJECT: - IMP / REPAIR OF SEWERAGE LINE AND MANHOLE INFRONT OF MASTER AYAZ HOUSE IN HAROONABAD IN 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 cross ng non vehicler traffic where ever req: a lift up to 5 ft & lead up to 1 chain.	8750/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.	1000/Rft	412 / P.Rft
	Const of Main Holes 4 inside with Rec 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:	38/Nos.	13028 / Each
ŀ.	Add or deduct for depth of man holes above or beyon 5 ft (RA).	d 57/Rft	2245.55/P.Rft
i.	Refilling the excavated stuff in trenches 6" thick layer watering ramming to full compaction etc comp:	· i/c 7875/Cft	2760.0/%0Cft
	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 by 4" C.C welded to 1/8" thick 2.5" depth M.S plat i/c cu stacking and transportation with in 10 Miles	ars	913.63/Each
	M/S of Rec Ring Slab of 21"dia inside 36"dia out side 75" width and 6" thick i/c dia tor steel bars two concrering with 3/8"dia 8 No cross liaked bars welded and to sunk type hooks cost in a 1:1 1/2 3 concrete with emb 15kg C.I from in prefund position i/c transportation cage etc	ete wo	1906.60/Each
			tother
			CNGINEER (B&F DMC (WEST)
	hereby quoted Above / Below the	CD	1

SUBJECT: - IMP / REPAIR OF SEWERAGE LINE FROM BISMILLAH PAN SHOP

TO NAEEM BIROHI HOUSE IN BIROHI MOHALLAH IN UC-03

SITE ZONE DMC (WEST)

S.No	Description of Work	Quantity	Rate Per%
		Quantity	Nate Fer 70
	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 f: & lead up to 1 chain.	8750/Cft	4650 %0 Cft
2.	P. Ree 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
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 ccmp:	38/Nos.	13028 / Each
٠.	Add or deduct for depth of man holes above or beyond 5 ft (RA).	49.825/Rft	2245.55/P.Rft
5.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	7875/Cft	2760.0/%0Cft
5.	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	50 No	913.63/Each
7.	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	50 No	1906.60/Each
			NGINEER (B&R) DMC (WEST)
I / wa	hereby quoted Above / Below the SR.		

SUBJECT: - IMP / REPAIR OF CC STREET INFRONT OF UMAID ALI SHAH MAZAR IN BRADIYA MOHALLAH IN UC-03 SITE ZONE

E/Cos	t: <u>9,94,776/-</u> E/Money <u>19900/-</u> T/Limit	Penalty <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 cross ng non vehicler traffic where ever req: a lift up to 5 f: & lead up to 1 chain.	1750/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.	200/Rft	412 / P.Rft
3.	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 ccmp:	10/Nos.	13028 / Each
4.	Add or deduct for depth of man holes above or beyond 5 ft (RA).	12.5/Rft	2245.55/P.Rft
5.	Refilling the excavated stuff in trenches 6" thick layer is watering ramming to full compaction etc comp:	c 1575/Cft	2760.0/%0Cft
6.	Earth work of Excavation undressed lead upto single throw of Kassi Phwarah of shavel in ordinary siol.	4897/Cft	1663.75%0Cft
7.	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:	391 8 /Cft	902.20%Cft
8.	CC plain i/c placing compacting finishing and curing complete i/c screening and washing of stone aggregate without shuttering ratio 1:4:8	3894/Cft	9416.28%Cft
9.	P/L 2 thick toping cement concrete 1:2:4 i/c surface finishing and dividing into panels eto completed.	11923/Sft	3275.50%Sft
			NGINEER (B&R) DMC (WEST)
I / we	hereby quoted Above / Below th	ne SR.	
Siona	ture Address		

SUBJECT: - IMP / REPAIR OF SEWERAGE LINE INFRONT OF BARDIYA			
	MOHALLAH TO MAIN TRANK SEVER IN I	UC-03 SITE Z	CONE
E/Cost:	: <u>9,98,018/-</u> E/Money <u>19960/-</u> T/Limit Penalt	y <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1 (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 su plus 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.	15000/Cft	4650 %0 Cft
f	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
3	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 comp:	36/Nos.	13028 / Each
	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	13500/Cft	2760.0/%0Cft
I / we he	ereby quoted Above / Below the SR.		NGINEER (B&R) DMC (WEST)

SUBJECT: - IMP / REPAIR OF CC STREET BACK SIDE QADIMI MASJID IN

SINDHI MOHALLAH IN UC-03 SITE ZONE DMC (WEST)

S.No	Description of Work	Quantity	Rate Per%
		- Vanning	1416 1 61 70
•	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: lnch: 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.	2625/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.	300/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 ccmp:	13/Nos.	12028 / FL
	cio ec mp.	to/inos.	13028 / Each
	Add or deduct for depth of man holes above or beyond 5 ft (RA).	19.5/Rft	2245.55/P.Rft
	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	2363/Cft	2760.0/%0Cft
	Earth work of Excavation undressed lead upto single throw of Kassi Phwarah of shavel in ordinary siol.	4565/Cft	1663.75%0Cft
	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:	4109/Cft	902.20%Cft
	CC plain i/c placing compacting finishing and curing comp ete i/c screening and washing of stone aggregate without shuttering ratio 1:4:8	3613/Cft	9416.28%Cft
	P/L 2" thick toping cement concrete 1:2:4 i/c surface finishing and dividing into panels eto completed.	10950/Sft	3275.5 0 %Sft
			NGINEER (B&R) DMC (WEST)
			1
, 1	hereby quoted Above / Below the	o n	

SUBJECT: - IMP/REPAIR OF CC STREET INFRONT MUHAMAMDI MASJID

MAWA SHAH GRAVEYARD IN MAGSI MOHALLAH UC-03 SITE

ZONE DMC (WEST)

S.No	Description of Work	Quantity	Rate Per%
1.	Excavation of pipe line trenches pipe all kind of soil murt m 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.	8750/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
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:	38/Nos.	13028 / Each
1.	Add or deduct for depth of man holes above or beyond 5 ft (RA).	52/Rft	2245.55/P.Rft
5.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	7875/Cft	2760.0/%0Cft
	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 stack ng and transportation with in 10 Miles	50 No	913.63/Each
	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	50 No	1906.60/Each
	D.V.	FCUTIVE) m- ngineer (b&i
			DMC (WEST)
[hereby quoted Above / Below the SR.	1	

SUBJECT: - IMP / REPAIR OF SEWERAGE LINE IN ASIF COLONY ZUBAIRI

COLONY AND HASRAT MOHANI COLONY IN UC-01 SITE ZONE

DMC (WEST)

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 it & lead up to 1 chain.	8750/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.	1000/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:	38/Nos.	13028 / Each	
•	Add or deduct for depth of man holes above or beyond 5 ft (RA).	49.825/Rft	2245.55/P.Rft	
	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	7875/Cft	2760.0/%0Cft	
i.	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	50 No	913.63/Each	
7.	M/S of Rec 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	50 No	1906.60/Each	
	6	JUNU	1900.00/Each	
		1	1/m	
		ECUTIVE ENGINEER (B&R) SIFE ZONE DMC (WEST)		

Signature _____ Address ____

SUBJECT: - IMP / CONST OF CC STREET AND RCC PIPE IN DIFFERENT

PLACES BALOCH MOHALLAH AND BARDYA MOHALLAH AND

BIROHI MOHALLAH NEAR S.M.D PULIYA UC-03 SITE ZONE

E/Cost: <u>9,98,763/-</u> E/Money <u>19980/-</u> T/Limit ____ 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. 5063/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 300/Rft 229/ P.Rft to specified pressure 9" & 12"dia pipe. 300/Rft 412 / P.Rft 3. Const of Main Holes 4 inside with Rec 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: 25/Nos. 13028 / Each 4. Add or deduct for depth of man holes above or beyond 5 ft (RA). 37.5/Rft 2245.55/P.Rft Refilling the excavated stuff in trenches 6" thick layer i/c 5. watering ramming to full compaction etc comp: 4557/Cft 2760.0/%0Cft Earth work of Excavation undressed lead upto 6. single throw of Kassi Phwarah of shavel in ordinary siol. 3850/Cft 1663.75%0Cft 7. 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 eft timber 100 mould fuel wood by trenches owned by the contractor withing 10 miles etc comp: 3080/Cft 902.20%Cft CC plain i/c placing compacting finishing and curing 8. comp ete i/c screening and washing of stone aggregate without shuttering ratio 1:4:8 2557/Cft 9416.28%Cft 9. P/L 2 thick toping cement concrete 1:2:4 i/c surface finishing and dividing into panels eto completed. 7751/Sft 3275.50%Sft

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

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

SUBJECT: • REPAIR & REPLACEMENT OF DAMAGED SEWERAGE LINE AND CC FLOORING NEAR ABAD KARI IN UC-01 SITE ZONE

E/Cost: <u>9,95,404/-</u> E/Money <u>19910/-</u> T/Limit F		enalty <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.	1 750/Cf t	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.	200/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:	10/Nos.	13028 / Each	
4.	Add or deduct for depth of man holes above or beyond 5 ft (F.A).	13.75/Rft	2245.55/P.Rft	
5.	Refilling the excavated stuff in trenches 6" thick layer i/c water ng ramming to full compaction etc comp:	1575/Cft	2760.0/%0Cft	
6.	Earth work of Excavation undressed lead upto single throw of Kassi Phwarah of shavel in ordinary siol.	3960/Cft	1663.75%0Cft	
7.	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 renches 10×5×3" 1000 tiles 12×6×2" 150 cft timbe: 100 mould fuel wood by trenches owned by the contractor withing 10 miles etc comp:	3168/Cft	902.20%Cft	
8.	CC plain i/c placing compacting finishing and curing comp ete i/c screening and washing of stone aggregate without shuttering ratio 1:4:8	3960/Cft	9416.28%Cft	
9.	P/L 2" thick toping cement concrete 1:2:4 i/c surface finishing and dividing into panels eto completed.	12000/Sft	3275.50%Sft	
			>thr.	
			NGINEER (B&R) DMC (WEST)	
I / we	hereby quoted Above / Below the	e SR.		
Signa	ture Address			

<u>UC-03 SITE ZONE DMC (WEST)</u> E/Cost: 9,96,239/- E/Money 19930/- T/Limit Penalty 500/- PD,			
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 su plus 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.	12500/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.	1000/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:	38/Nos.	13028 / Each
	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	11250/Cft	2760.0/%0Cft
	EX		NGINEER (B&R DMC (WEST)

SUBJECT: - IMP/REPAIR OF SEWERAGE LINE IN ASIF COLONY ZUBAIRI

COLONY AND HASRAT MOHANI COLONY IN UC-01 SITE ZONE

DMC (WEST)

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.	8750/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.	1000/Rft	412 / P.Rft
3.	Const of Main Holes 4 inside with Rec 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:	38/Nos.	13028 / Each
4.	Add or deduct for depth of man holes above or beyond 5 ft (RA).	57/Rft	2245.55/P.Rft
5.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	7875/Cft	2760.0/%0Cft
5.	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	50 No	913.63/Each
7.	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	50 No	1906.60/Each
		4	7 m
			NGINEER (B&R) DMC (WEST)
	hereby quoted Above / Below the SR.		1