SUBJECT: - REPAIR AND MAINTENANCE OF ROAD THROUGH PATCH WORK

NEAR BARA BOARD AND CHMAN CINEMA IN UC-01 SITE ZONE

DMC (WEST)

E/Cos	t: <u>9,96,200/-</u> E/Money/- T/Limit	Penalty <u>500/-</u>	PD.
S.No	Description of Work	Quantity	Rate Per%
1.	Earth work of Excavation in ashes sand soft soil or silt cleanance undressed lead upto 50 ft.	5085/Cft	1663.75%.Cft
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:	4068/Cft	902.20%Cft
3.	P/L ag gtt base course material over prepared sub-grade in conformity with lines, grades, thickness and typical cross section as shown in drawing for new pavements at grade/widening existing pavements using well graded granular crushed stone with sand silt having smooth gradat ons curve with in the limit for grading C or D as per AASHTO M-147-65 (1980) and compacting to 100% of the minium dry density according to AASHTO-180 method D using approved mechanical means of i/c watering with all lead and lift complete as		
4.	Proviiding 1" thick (Consolidated) Premix carpet in poroper camber and grade i/c supplying 10Cft bajri, 4Cft h ll sand (of approved quality and grade) bitumen of 80/100 penetration i/c mixing in mechanical mixer in required proportion i/c heating materials and cleaning the road surface (Hill sand 2Cft for mixing and 2Cft for dusting) Rate includes all cost of materials T&P and carriage upto 3 chains	5286/Cft	5542.24%Cft 4107.84%Sft
		•	
	E		NGINEER (B&R) DMC (WEST)
I/we	e hereby quoted Above / Below the SR		
Signa	nture Address		

SUBJECT: - REPAIR AND MAINTENANCE OF ROAD AND TRENCHES

THROUGH HAND CARPET FROM CHATRI CHOWK TO NADRA

OFFICE UC-01 SITE ZONE DMC (WEST)

E/Cos	E/Cost: 9,99,401/- E/Money /- T/Limit Penalty 500/- PD.			
S.No	Description of Work	Quantity	Rate Per%	
1.	Earth work of Excavation in ashes sand soft soil or silt clean ince undressed lead upto 50 ft.	5978/Cft	1663.75%.Cft	
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 $10 \times 5 \times 3$ " 1000 tiles $12 \times 6 \times 2$ " 150 cft timber 100 mould fuel wood by trenches owned by the contractor withing 10 miles etc comp:	4782/Cft	902.20%Cft	
3.	P/L aggtt base course material over prepared sub-grade in cot formity with lines, grades, thickness and typical cross section as shown in drawing for new pavements at gra le/widening existing pavements using well graded granu ar crushed stone with sand silt having smooth gradations curve with in the limit for grading C or D as per AASHTO M-147-65 (1980) and compacting to 100% of the minium dry density according to AASHTO-180 method D using approved mechanical means of i/c watering with all lead and lift complete as per specification as directed by the Engineer Inch.	5260/Cft	5542.24%Cft	
4.	Proviiding 1" thick (Consolidated) Premix carpet in poroper camber and grade i/c supplying 10Cft bajri, 4Cft hill sand (of approved quality and grade) bitumen of 80/100 penetration i/c mixing in mechanical mixer in required proportion i/c heating materials and cleaning the road surface (Hill sand 2Cft for mixing and 2Cft for dusting) Rate includes all cost of materials T&P and carriage upto 3 chains	15940/Sft	4107.84%Sft	
1/w	e hereby quoted Above / Below the SF	SITE ZONE	ENGINEER (B&R) DMC (WEST)	
	ature Address			

SUBJECT: - REPAIR AND MAINTENANCE OF ROAD THROUGH PATCHES /

TRENCHES FROM BISMILLAH HOTEL TO CULVERT IN JOHAR

COLONY UC-01 SITE ZONE DMC (WEST)

E/Cos	t: <u>9,99.401/-</u> E/Money/- T/Limit	Penalty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Earth work of Excavation in ashes sand soft soil or silt cleanance undressed lead upto 50 ft.	5978/Cft	1663.75%.Cft
2.	Cartaş e of 100 Cft 5 tons all materials like stone aggreş ate spwals lime surkhi BG rail fasting points crossing bridge guders pipe sheet M/S Brass sheets 1000 trenches $10 \times 5 \times 3$ " 1000 tiles $12 \times 6 \times 2$ " 150 cft timber 100 mould fuel wood by trenches owned by the contractor withing 10 miles etc comp:	4782/Cft	902.20%Cft
3.	P/L aggtt base course material over prepared sub-grade in con ormity with lines, grades, thickness and typical cross section as shown in drawing for new pavements at grace/widening existing pavements using well graded granular crushed stone with sand silt having smooth gradat ons curve with in the limit for grading C or D as per AASHTO M-147-65 (1980) and compacting to 100% of the minium dry density according to AASHTO-180 method D using approved mechanical means of i/c watering with all lead and lift complete as per specification as directed by the Engineer Inch.	5260/Cft	5542.24%Cft
4.	Proviiding 1" thick (Consolidated) Premix carpet in poroper camber and grade i/c supplying 10Cft bajri, 4Cft h ll sand (of approved quality and grade) bitumen of 80/100 penetration i/c mixing in mechanical mixer in required proportion i/c heating materials and cleaning the road surface (Hill sand 2Cft for mixing and 2Cft for dusting) Rate includes all cost of materials T&P and carriage upto 3 chains	15940/Sft	4107.84%Sft
		SIPE ZONI	NGINEER (B&R)

SUBJECT: - REPAIR AND MAINTENANCE OF ROAD THROUGH HAND LAYING

ASPHALT TO CONCRETE AT IBRAHIM ALI BHAI SCHOOL UC-01

SITE ZONE DMC (WEST)

E/Cost: 9,9-1,419/- E/Money/- T/Limit		Penalty <u>500/-</u> PD.		
S.No	Description of Work	Quantity	Rate Per%	
1.	Earth work of Excavation in ashes sand soft soil or silt cleanance undressed lead upto 50 ft.	6008/Cft	1663.75%.Cft	
2.	Cartage of 100 Cft 5 tons all materials like stone aggregate spwals lime surkhi BG rail fasting points cross ng bridge guders pipe sheet M/S Brass sheets 1000 trenches 10×5×3" 1000 tiles 12×6×2" 150 cft timber 100 moul I fuel wood by trenches owned by the contractor withing 10 miles etc comp:	4806 Cft	902.20%Cft	
3.	P/L a 2gtt base course material over prepared sub-grade in conformity with lines, grades, thickness and typical cross section as shown in drawing for new pavements at grade/widening existing pavements using well graded granular crushed stone with sand silt having smooth gradations curve with in the limit for grading C or D as per AASHTO M-147-65 (1980) and compacting to 100% of the minium dry density according to AASHTO-180 method D using approved mechanical means of i/c watering with all lead and lift complete as per specification as directed by the Engineer Inch.	5106/Cft	5542.24%Cft	
4.	Provi dng 1" thick (Consolidated) Premix carpet in poroper camber and grade i/c supplying 10Cft bajri, 4Cft lill sand (of approved quality and grade) bitumen of 80 100 penetration i/c mixing in mechanical mixer in required proportion i/c heating materials and cleaning the road surface (Hill sand 2Cft for mixing and 2Cft for dusting) Rate includes all cost of materials T&P and carriage upto 3 chains	16020/Sft	4107.84%Sft	
		A	The state of the s	

1 / we hereby quoted ______ Above / Below the SR.

Signature _____ Address _____

SUBJECT: - REPAIR AND MAINTENANCE OF CC STREET DILSHAD MANZIL

HOUSE NO. E/132 & IKHLAQUE BHAI & FAZAL REHMAN ASIF

COLONY UC-01 SITE ZONE DMC (WEST)

E/Cost: 9,95,886/- E/Money/- T/Limit		Penalty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Eartl work of Excavation undressed lead upto singl: throw of Kassi Phwarah of shavel in ordinary siol.	6121/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:	4897/Cft	902.20%Cft
3.	CC p ain i/c placing compacting finishing and curing complete i/c screening and washing of stone aggregate without shuttering ratio 1:4:8	4868/Cft	9416.28%Cft
4.	P/L 2' thick toping cement concrete 1:2:4 i/c surface finishing and dividing into panels eto completed.	14750/Sft	3275.50%Sft
			MOINEER (B&R) COMC (WEST)
1 / we	hereby quoted Above / Below the SI	R.	
Signa	nture Address		

SUBJECT: -	REPAIR	AND MAIN	NTENANCE	OF CC STREET	ITIFAQUE MARBLE
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IN JOHAR COLONY UC-01 SITE ZO	ONE DMC (WEST)	

E/Cos	E/Cost: 9,96,529/- E/Money/- T/Limit Penalty 500/- PD.			
S.No	Description of Work	Quantity	Rate Per%	
1.	Eart i work of Excavation undressed lead upto sing e throw of Kassi Phwarah of shavel in ordinary siol.	6125/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:	4900/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	4871/Cft	9416.28%Cft	
4.	P/L 2" thick toping cement concrete 1:2:4 i/c surface finishing and dividing into panels eto completed.	14760/Sft	3275.50%Sft	
			NGINEER (B&R DMC (WEST)	
1/we	e hereby quoted Above / Below the S	R.		

SUBJECT: - REPAIR AND MAINTENANCE OF CC STREET FROM HOUSE NO

C-4/68 TO C-4/89 ASIF COLONY UC-01 SITE ZONE DMC (WEST)

E/Cost: 9,98,565/- E/Money/- T/Limit		Penalty <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.	6138/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:	4910/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	4881/Cft	9416.28%Cft
4.	P/L 2" thick toping cement concrete 1:2:4 i/c surface finishing and dividing into panels eto completed.	14790/Sft	3275.50%Sft
	F		CNGINEER (B&R) DMC (WEST)
I / we	hereby quoted Above / Below the SI	R.	
Signa	tureAddress		

SUBJECT: - REPAIR AND MAINTENANCE I/C P/F OF RCC RING SLAB MAIN

HOLES COVER IN ASIF COLONY, HASRAT MOHANI COLONY

	ABADKARI UC-01 SITE ZONE DMC (WEST)		144-40-00-00-00-00-00-00-00-00-00-00-00-0
E/Cos	E/Cost: 9,98,361/- E/Money T/Limit Penalty 500/- PD.		
S.No	Description of Work	Quantity	Rate Per%
1.	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 welded to 1/8" thick 2.5" depth M.S plat i/c curing stacking and transportation with in 10 Miles	354 No	913.63/Each
2.	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	354 No	1906.60/Each
	EX		ENGINEER (B&R) EDMC (WEST)
I / we	hereby quoted Above / Below the SR.		
Signa	ture Address		

SUBJECT: - REPAIR	AND MAINTENANCE OF	ROAD THROUGH HAND LAYING	G
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FROM TEACHERS TRANING COLLAGE TO MASJID UC-01

SITE ZONE	

E/Cost: 9,96,200/- E/Money /- T/Limit		Penalty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Earth work of Excavation in ashes sand soft soil or silt clean ince undressed lead upto 50 ft.	5085/Cft	1663.75%.Cft
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:	4068/Cft	902.20%Cft
3.	P/L aggtt base course material over prepared sub-grade in conformity with lines, grades, thickness and typical cross section as shown in drawing for new pavements at grade/widening existing pavements using well graded granular crushed stone with sand silt having smooth gradations curve with in the limit for grading C or D as per AASHTO M-147-65 (1980) and compacting to 100% of the minium dry density according to AASH TO-180 method D using approved mechanical means of i/c watering with all lead and lift complete as per specification as directed by the Engineer Inch.	5286/Cft	5542.24%Cft
4.	Proviiding 1" thick (Consolidated) Premix carpet in poroper camber and grade i/c supplying 10Cft bajri, 4Cft h ll sand (of approved quality and grade) bitumen of 80/00 penetration i/c mixing in mechanical mixer in required proportion i/c heating materials and cleaning the road surface (Hill sand 2Cft for mixing and 2Cft for dusting) Rate includes all cost of materials		
	T&P and carriage upto 3 chains	16020/Sft	4107.84%Sf

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

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

SUBJECT: - REPAIR AND MAINTENANCE OF ROAD THROUGH HAND LAYING

FROM TTC TO GARBAGE TRANSFER STATION UC-01 SITE ZONE

DMC (WEST)

E/Cost: <u>9,90,927/-</u> E/Money/- T/Limit		Penalty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Earth work of Excavation in ashes sand soft soil or silt cleanance undressed lead upto 50 ft.	6008/Cft	1663.75%.Cft
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 moulc fuel wood by trenches owned by the contractor within g 10 miles etc comp:	4806/Cft	902.20%Cft
3.	P/L aggtt base course material over prepared sub-grade in conformity with lines, grades, thickness and typical cross section as shown in drawing for new pavements at grade/widening existing pavements using well graded granular crushed stone with sand silt having smooth gradations curve with in the limit for grading C or D as per AASHTO M-147-65 (1980) and compacting to 100% of the minium dry density according to AASHTO-180 method D using approved mechanical means of i/c watering with all lead and lift complete as		
4.	Proviiding 1" thick (Consolidated) Premix carpet in poroper camber and grade i/c supplying 10Cft bajri. 4Cft h ll sand (of approved quality and grade) bitumen of 80/100 penetration i/c mixing in mechanical mixer in required proportion i/c heating materials and cleaning the road surface (Hill sand 2Cft for mixing and 2Cft for dusting) Rate includes all cost of materials	5043/Cft	5542.24%Cft
	T&P and carriage upto 3 chains	16020/Sft	4107.84%Sft
	EX		INGINEER (B&R) DMC (WEST)
I / we	hereby quoted Above / Below the SR.	i	
Signa	ture Address		

CONCRETE FROM UTILITY STORE TO UC OFFICE SITE ZONE

SUBJECT: - REPAIR AND MAINTENANCE OF ROAD THROUGH ASPHALT

DMC (WEST)

E/Cost: 9,96,433/- E/Money /- T/Limit Penalty 500/- PD.

S.No Description of Work Quantity Rate Per%

1. Earth work of Excavation in ashes sand soft soil or silt

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:

cleanance undressed lead upto 50 ft.

4089/Cft 902.20%Cft

1663.75%.Cft

5111/Cft

3. P/L aggtt base course material over prepared sub-grade in conformity with lines, grades, thickness and typical cross section as shown in drawing for new pavements at grade/widening existing pavements using well graded granular crushed stone with sand silt having smooth gradations curve with in the limit for grading C or D as per AASHTO M-147-65 (1980) and compacting to 100% of the minium dry density according to AASHTO-180 method D using approved mechanical means of i/c watering with all lead and lift complete as per specification as directed by the Engineer Inch.

5286/Cft 5542.24%Cft

4. Provi dng 1" thick (Consolidated) Premix carpet in poroper camber and grade i/c supplying 10Cft bajri. 4Cft l ill sand (of approved quality and grade) bitumen of 80/100 penetration i/c mixing in mechanical mixer in req iired proportion i/c heating materials and cleaning the road surface (Hill sand 2Cft for mixing and 2Cft for dusting) Rate includes all cost of materials T&P and carriage upto 3 chains

16020/Sft

4107.84%Sft

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

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

SUBJECT: - REPAIR AND MAINTENANCE OF ROAD THROUGH PATCHES

FROM WAJA WALI MUHAMMAD EIDGAH TO UC OFFICE MAIN

MANGHOPIR ROAD IN UC-02 SITE ZONE DMC (WEST)

E/Cost: 9,90,927/- E/Money/- T/Limit		Penalty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Earth work of Excavation in ashes sand soft soil or silt cleanance undressed lead upto 50 ft.	6008/Cft	1663.75%.Cft
2.	Cartage of 100 Cft 5 tons all materials like stone aggregate spwals lime surkhi BG rail fasting points cross ng 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:	4806/Cft	902.20%Cft
3.	P/L aggtt base course material over prepared sub-grade in cor formity with lines, grades, thickness and typical cross section as shown in drawing for new pavements at grade/widening existing pavements using well graded granu ar crushed stone with sand silt having smooth gradations curve with in the limit for grading C or D as per AASHTO M-147-65 (1980) and compacting to 100% of the minium dry density according to AASHTO-180 method D using approved mechanical means of i/c watering with all lead and lift complete as per specification as directed by the Engineer Inch.	5043/Cft	5542.24%Cft
4.	Provii Ing 1" thick (Consolidated) Premix carpet in poroper camber and grade i/c supplying 10Cft bajri. 4Cft hill sand (of approved quality and grade) bitumen of 80/00 penetration i/c mixing in mechanical mixer in required proportion i/c heating materials and cleaning the road surface (Hill sand 2Cft for mixing and 2Cft for dusting) Rate includes all cost of materials T&P and carriage upto 3 chains	16020/Sft	4107.84%Sft
1 / we	e hereby quotedAbove / Below the SR	SITE ZONE	ENGINEER (B&R) DMC (WEST)
Signa	atureAddress		

SUBJECT - REPAIR / MAINTENANCE AND RESTURATION OF TRENCHES

THROUGH HAND CARPET SHIREEN BACKERY UC-02 SITE ZONE

DMC (WEST)

E/Cost: 9,96,433/- E/Money /- T/Limit		Penalty <u>500/-</u>	Penalty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%	
1.	Earth work of Excavation in ashes sand soft soil or silt clear ance undressed lead upto 50 ft.	5111/Cft	1663.75%.Cft	
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 trenc ies 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:		902.20%Cft	
3.	P/L aggtt base course material over prepared sub-grade in conformity with lines, grades, thickness and typical cross section as shown in drawing for new pavements at grade/widening existing pavements using well graded granular crushed stone with sand silt having smooth gradations curve with in the limit for grading C or D as per AASHTO M-147-65 (1980) and compacting to 100% of the minium dry density according to AASHTO-180 method D using approved mechanical means of i/c watering with all lead and lift complete as per specification as directed by the Engineer Inch.	5286/Cft	5542.24%Cft	
4.	Providing 1" thick (Consolidated) Premix carpet in poroper camber and grade i/c supplying 10Cft bajri. 4Cft lill sand (of approved quality and grade) bitumen of 80/100 penetration i/c mixing in mechanical mixer in required proportion i/c heating materials and cleaning the road surface (Hill sand 2Cft for mixing and 2Cft for dusting) Rate includes all cost of materials			
	T&P : nd carriage upto 3 chains	16020/Sft	4107.84%Sft	
		/ /	NGINEER (B&R) DMC (WEST)	
I / we	hereby quoted Above / Below the S	R.		

Signature _____Address ____

	MANHOLES COV	/ER IN DIFFERENT PLAC	CES IN UC-02	SITE ZONE
		T/Limit P		
S.No	Description of Work		Quantity	Rate Per%
1.		eed with 3/8"dia tor steel bars 2.5" depth M.S plat i/c curin		913.63/Each
2.	ring with 3/8"dia 8 No cros	lia tor steel bars two concrete s liaked bars welded and two :1 1/2 3 concrete with embade		1906.60/Each
I/we	hereby quoted		SITE ZONI	ENGINEER (B&R) E DMC (WEST)
		ldress		

SUBJECT: - REPAIR AND MAINTENANCE / REPLACEMENT OF SEWERAGE

LINE FROM GULL WALI COMPOUND TO MISTRI KHAN VILLAGE

IN UC-02 SITE ZONE DMC (WEST)

E/Cost: 9,9,178/- E/Money/- T/Limit		Penalty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Exc avation of pipe line trenches pipe all kind of soil mur am 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 Eng.3: 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.	9125/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.	600/Rft 500/Rft	412 / P.Rft 229/ 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 n situ 9" thick wall and disposal of surplus stuff etc comp:	56/Nos.	13028 / Each
4.	Add or deduct for depth of man holes above or beyond 5 ft ($\langle A \rangle$).	70/Rft	2245.55/P.Rft
5.	Refil ing the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	8213/Cft	2760.0/%0Cft
		SITE ZONI	ENGINEER (B&R) DMC (WEST)
I/w	e hereby quoted Above / Below the SF	ł.	
Sign	ature Address		

SUBJECT:	REPAIR AND MAINTENANCE OF CC STREET INFRONT OF
	LEGILLAND IN LIGHT AND THE TONE DATE OF TONE DATE OF THE TONE DATE OF THE TONE DATE OF THE TONE DATE OF TONE DATE OF THE TONE DATE OF THE TONE DATE OF THE TONE DATE OF TONE DATE OF THE TONE DATE OF THE TONE DATE OF THE TONE DATE OF TONE DATE OF THE TONE DATE OF THE TONE DATE OF THE TONE DATE OF TONE DATE OF THE TONE DATE OF THE TONE DATE OF THE TONE DATE OF TONE DATE OF THE TONE DATE OF THE TONE DATE OF THE TONE DATE OF TONE DATE OF THE TONE DATE OF THE TONE DATE OF THE TONE DATE OF TONE DATE OF THE TONE DATE OF THE TONE DATE OF THE TONE DATE OF TONE DATE OF THE TONE DATE OF THE TONE DATE OF THE TONE DATE OF TONE DATE OF THE TO
	AFGHANI MASJID IN UC-02 SITE ZONE DMC (WEST)

1. Ea sir ord 2. Ca	rth work of Excavation undressed lead upto agle throw of Kassi Phwarah of shavel in dinary siol. artage of 100 Cft 5 tons all materials like stone gregate spwals lime surkhi BG rail fasting points	Quantity 6134/Cft	Rate Per%
sir ord 2. Ca	rage of 100 Cft 5 tons all materials like stone	6134/Cft	1663.75%0Cft
ag			
10 tin	oss ng bridge guders pipe sheet M/S Brass sheets 00 trenches 10×5×3" 1000 tiles 12×6×2" 150 cft nbcr 100 mould fuel wood by trenches owned by the ntractor withing 10 miles etc comp:	4907/Cft	902.20%Cft
co	C p ain i/c placing compacting finishing and curing mplete i/c screening and washing of stone aggregate thout shuttering ratio 1:4:8	4877/Cft	9416.28%Cft
	L 2' thick toping cement concrete 1:2:4 i/c surface hishing and dividing into panels eto completed.	14780/Sft	3275.50%Sft

SUBJECT: - REPAIR AND MAINTENANCE OF ROAD / TRENCHES THROUGH
HAND LAYING IN GHAREEB NAWAZ COLONY UC-02 SITE ZONE

DMC (WEST)

E/Cost: 9,90,927/- E/Money/- T/Limit		Penalty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Eart i work of Excavation in ashes sand soft soil or silt cleanance undressed lead upto 50 ft.	6008/Cft	1663.75%.Cft
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 mou d fuel wood by trenches owned by the contractor withing 10 miles etc comp:	4806/Cft	902.20%Cft
3.	P/L aggtt base course material over prepared sub-grade in conformity with lines, grades, thickness and typical cross section as shown in drawing for new pavements at grade widening existing pavements using well graded granular crushed stone with sand silt having smooth gradations curve with in the limit for grading C or D as per AASHTO M-147-65 (1980) and compacting to 100% of the minium dry density according to AASHTO-180 method D using approved mechanical means of i/c watering with all lead and lift complete as per specification as directed by the Engineer Inch.	5043/Cft	5542.24%Cft
4.	Provi dng 1" thick (Consolidated) Premix carpet in poroper camber and grade i/c supplying 10Cft bajri. 4Cft hill sand (of approved quality and grade) bitumen of 80 100 penetration i/c mixing in mechanical mixer in required proportion i/c heating materials and cleaning the road surface (Hill sand 2Cft for mixing and 2Cft for dusting) Rate includes all cost of materials	3043/CII	3342.2470CI
	T&P and carriage upto 3 chains	16020/Sft	4107.84%Sft
	-rai	4	of the contract of the contrac
			ENGINEER (B&R) DMC (WEST)
I / we	hereby quoted Above / Below the SR		
Ciarra	ture Address		

SUBJECT: - REPAIR AND MAINTENANCE OF MAIN ROAD THROUGH PATCH FROM S.M.D PULIYA TO INAM KANTA UC-03 SITE ZONE

E/Cost: <u>9,98,417/-</u> E/Money/- T/Limit		Penalty 500/- PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Earth work of Excavation in ashes sand soft soil or silt cleanance undressed lead upto 50 ft.	5085/Cft	1663.75%.Cft
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:	4068/Cft	902.20%Cft
3.	P/L aggtt base course material over prepared sub-grade in conformity with lines, grades, thickness and typical cross section as shown in drawing for new pavements at grade/widening existing pavements using well graded granular crushed stone with sand silt having smooth grad itions curve with in the limit for grading C or D as per AASHTO M-147-65 (1980) and compacting to 100% of the minium dry density according to AASHTO-180 method D using approved mechanical means of i/c watering with all lead and lift complete as		
4.	Providing 1" thick (Consolidated) Premix carpet in poroper camber and grade i/c supplying 10Cft bajri. 4Cft iill sand (of approved quality and grade) bitumen of 80 100 penetration i/c mixing in mechanical mixer in recuired proportion i/c heating materials and clean ng the road surface (Hill sand 2Cft for mixing and 2 cft for ducting). Page includes all goot of metapials	5326/Cft	5542.24%Cft
	and 20ft for dusting) Rate includes all cost of materials T&P and carriage upto 3 chains	16020/Sft	4107.84%Sft
	EX		NGINEER (B&R) DMC (WEST)
I / we	hereby quoted Above / Below the SR.		
Signa	tureAddress		

SUBJECT: - REPAIR AND MAINTENANCE OF ROAD THROUGH HAND LAYING

FROM TALIB BROHI HOUSE TO BRIDGE UC-03 SITE ZONE DMC

(WEST)

E/Cost: 9,98,008/- E/Money/- T/Limit		Penalty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Earth work of Excavation in ashes sand soft soil or silt cleanance undressed lead upto 50 ft.	4750/Cft	1663.75%.Cft
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 trench2s 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:	3800/Cft	902.20%Cft
3.	P/L aggtt base course material over prepared sub-grade in con ormity with lines, grades, thickness and typical cross section as shown in drawing for new pavements at grade/widening existing pavements using well graded granular crushed stone with sand silt having smooth gradations curve with in the limit for grading C or D as per AASHTO M-147-65 (1980) and compacting to 100% of the minium dry density according to AASHTO-180 method D using approved mechanical means of i/c watering with all lead and lift complete as per specification as directed by the Engineer Inch.	5313/Cft	5542.24%Cft
4.	Proviiding 1" thick (Consolidated) Premix carpet in poroper camber and grade i/c supplying 10Cft bajri, 4Cft hill sand (of approved quality and grade) bitumen of 80/100 penetration i/c mixing in mechanical mixer in required proportion i/c heating materials and cleaning the road surface (Hill sand 2Cft for mixing and 2Cft for dusting) Rate includes all cost of materials T&P and carriage upto 3 chains	16100/Sft	4107.84%Sft
	E		NGINEER (B&R) E PMC (WEST)
	e hereby quoted Above / Below the SF		
Signa	atureAddress		

SUBJECT: - REPAIR AND MAINTENANCE OF ROAD / TRENCHES THROUGH

PATCH ASSOCIATION OFFICE KABARI BAZAR UC-03 SITE ZONE

E/Cost: 9,91,094/- E/Money/- T/Limit		Penalty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Earth work of Excavation in ashes sand soft soil or silt cleanance undressed lead upto 50 ft.	4640/Cft	1663.75%.Cft
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 within 2 10 miles etc comp:		902.20%Cft
3.	P/L aggtt base course material over prepared sub-grade in conformity with lines, grades, thickness and typical cross section as shown in drawing for new pavements at grade/widening existing pavements using well graded granular crushed stone with sand silt having smooth gradations curve with in the limit for grading C or D as per AASHTO M-147-65 (1980) and compacting to 100% of the minium dry density according to AASHTO-180 method D using approved mechanical means of i/c watering with all lead and lift complete as per specification as directed by the Engineer Inch.	5280/Cft	5542.24%Cft
4.	Proviiding 1" thick (Consolidated) Premix carpet in poroper camber and grade i/c supplying 10Cft bajri, 4Cft hill sand (of approved quality and grade) bitumen of 80/100 penetration i/c mixing in mechanical mixer in required proportion i/c heating materials and cleaning the road surface (Hill sand 2Cft for mixing and 2Cft for dusting) Rate includes all cost of materials	14000/Sft	4107 84%Sft
	T&P and carriage upto 3 chains		4107.84%Sft ENGINEER (B&F EDMC (WEST)
I / w	e hereby quoted Above / Below the SI		DATE (WEST)
Sign	ature Address		

SUBJECT: REPAIR AND MAINTENANCE OF ROAD THROUGH PATCHES

FROM ANJUMAN OFFICE PESH MANDI BALOCH MOHALLAH

UC-03 SITE ZONE

E/Cost: <u>9,97 286/-</u> E/Money/- T/Limit		Penalty 500/-	PD.
S.No	Description of Work	Quantity	Rate Per%
1.	Earth work of Excavation in ashes sand soft soil or silt clean; nce undressed lead upto 50 ft.	4669/Cft	1663.75%.Cft
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:	3735/Cft	902.20%Cft
3.	P/L aggtt base course material over prepared sub-grade in conformity with lines, grades, thickness and typical cross section as shown in drawing for new pavements at grace/widening existing pavements using well graded granular crushed stone with sand silt having smooth gradat ons curve with in the limit for grading C or D as per AASHTO M-147-65 (1980) and compacting to 100% of the minium dry density according to AASHTO-180 method D using approved mechanical means of i/c watering with all lead and lift complete as per specification as directed by the Engineer Inch.	5313/Cft	5542.24%Cñ
4.	Proviiding 1" thick (Consolidated) Premix carpet in poroper camber and grade i/c supplying 10Cft bajri. 4Cft h ll sand (of approved quality and grade) bitumen of 80/100 penetration i/c mixing in mechanical mixer in required proportion i/c heating materials and cleaning the road surface (Hill sand 2Cft for mixing and 2Cft for dusting) Rate includes all cost of materials T&P and carriage upto 3 chains	16100/Sft	4107.84%Sft
	E		NGINEER (B&R) DMC (WEST)

I / we hereby quoted _____ Above / Below the SR.

Signature _____Address ____

SUBJECT: - REPAIR AND MAINTENANCE OF CC DRAIN GHOSIA TO HAROON

KHAN HOUSE IN MAGSI MOHALLAH UC-03 SITE ZONE

E/Cost: 6,92,377/- E/Money/- T/Limit		Penalty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Dismantling of Cement Concrete Plain 1:2:4 laying etc	900/Cft	3327.50%Cft
2.	Dismantling CC reinf: separating reinforcement from concrete cleaning the straightening the same	200/Cft	5445%Cft
3.	Earth work of Excavation in ashes sand soft soil or silt cleanance undressed lead upto 50 ft.	4375/Cft	1663.75%0Cft
4.	Cartaş e of 100 Cft 5 tons all materials like stone aggregat 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 conp:		902.20%Cft
5.	Erection or removal centering for Rcc or Plain CC plain work deador wood 2 nd class.	1250/Sft	3588.48%Sft
6.	P/L 1:2:4 cc situ i/c placing compacting finishing curing i/c screening washing stone aggregate without shuttering etc.	900/Cft	14429.25%Cft
7.	P/L R ce work i/c all labour materials the cost of reinf: its labour bending which will be a paid separately i/c all kir d 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.	800/Cft	337.0/P.Cft
8.	Fabrication of mild steel reinforcement cement concrete i/c curting binding laying iin position making joints and fastening i/c cost of bending wire also i.c removal rust from pars.	24.58/Cwt	5001.70/P.Cwt
9.	P/F Dewatering	25 Days	1500/P.Day
		SITE ZON	ENGINEER (B&R) EDMC (WEST)
I / v	ve hereby quoted Above / Below the S	K.	
Sin	nature Address		

SUBJECT: - REPAIR AND MAINTENANCE I/C P/F OF RCC RING SLAB AND

MANHOLES COVER IN DIFFERENT PLACES OF UC-03 SITE ZONE

E/Cos	E/Cost: 9,99.275/- E/Money T/Limit Penalty <u>500/-</u> PD.			
S.No	Description of Work	Quantity	Rate Per%	
1.	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	355 No	913.63/Each	
2.	M/S of Rcc Ring Slab of 21"dia inside 36"dia out side 75" w dth 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 ('.1 from in prefund position i/c transportation cage etc	354 No	1906.60/Each	
	EX		INGINEER (B&R) DMC (WEST)	
I/wo	e hereby quoted Above / Below the SR.			

SUBJECT: REPAIR AND REPLACEMENT OF SEWERAGE LINE FROM

BALOCH MOHALLAH TO BROHI MOHALLAH & MIANWALI

COLONY IN UC-03 SITE ZONE

E/Cos	t: <u>9,95 611/-</u> E/Money/- 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 sur 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.	8625/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.	600/Rft 500/Rft	412 / P.Rft 229/ P.Rft
3.	Const of Main Holes 4 inside with Rcc covers 21"dia $3 \times \frac{3}{4}$ v ith flat iron frame 5ft depth 1:2:4 in laying CC cost it situ 9" thick wall and disposal of surplus stuff etc comp:	56/Nos.	13028 / Each
4.	Add o deduct for depth of man holes above or beyond 5 ft (RA).	70/Rft	2245.55/P.Rft
5.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	7763/Cft	2760.0/%0Cft
		XECUTIVE1	ENGINEER (B&R) EIMC (WEST)
I/we	e hereby quoted Above / Below the SR		
~•	. A.I.I.		

t: <u>9,97,395/-</u> E/Money/- T/Limit	Penalty 500/-	<u>/-</u> PD.	
Description of Work	Quantity	Rate Per%	
Excavation of pipe line trenches pipe all kind of soil murur it/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.	8875/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.	600/Rft 500/Rft	412 / P.Rft 229/ P.Rft	
Const of Main Holes 4 inside with Rec 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:	56/Nos.	13028 / Each	
Add or deduct for depth of man holes above or beyond 5 ft (RA).	70/Rft	2245.55 P.Rft	
Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	7988/Cft	2760.0/%0Cft	
	SHTE ZONI	ENGINEER (B&R) EDMC (WEST)	
	MOHALLAH UC-03 SITE ZONE DMC (WES It: 9,97,395/- E/Money /- T/Limit Description of Work Excavation of pipe line trenches pipe all kind of soil murun 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. 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. Const of Main Holes 4 inside with Rec covers 21"dia 3 x¾ w ith flat iron frame 5ft depth 1:2:4 in laying CC cost in situ 9" thick wall and disposal of surplus stuff etc comp: Add o 'deduct for depth of man holes above or beyond 5 ft (RA). Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	Excavation of pipe line trenches pipe all kind of soil murun i 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. 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. 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: Add o' deduct for depth of man holes above or beyond 5 ft (RA). Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp: EXECUTIVEA	

Signature _____Address ____

SUBJECT: - REPAIR / REPLACEMENT 6"DIA P.E PIPE AND RCC PIPE FROM

HOUSE MASJID TO BRADIYA ANJUMAN IN UC-03 SITE ZONE

DMC (WEST)

S.No	Description of Work	Quantity	Rate Per%
		Quantity	Rate Fer 76
	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.	16594/Cft	4650 %0 Cft
	P. Rcc pipe ASTM class class 'C' 76-62 T C 76-70 class I 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 $3 \times \frac{3}{4}$ 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:	09/Nos.1302	8 / Each
1.	Add or deduct for depth of man holes above or beyond 5 ft (R \lambda).	12.375/Rft	2245.55/P.Rft
j.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	14935/Cft	2760.0/%0Cft
ó.	P/L different dia P.E Pipe i/c cutting fitting & jointing and levelling i/c testing with water specified pressure etc complete 6"dia	1100/Rft	530%Rft
7.	Providing Chamber 21/2×21/2 (750mm×750mm) inside dimension 4½ (1372mm) as per approved design for sluice valve 3" to 12" dia with 18" (475mm) dia inside cost ircn cover and frame weight ICWT 3qr fixed in Rec 1:1:4 (102mm) thick with 5 lbs steel per Cft 9" (299mm) thick brick masonry walls set 1:6 cement motor 62(1552mm) thick cement 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 beyonc 2½ ft depth curing excavation back filling and disposal of surplus.	03 Nos 188	20/Each
8.	P/F 6"dia Sluice valve	03 Nos Ope	n Rate
1 / w	e hereby quoted Above / Below the SF	SITE ZON	ENGINEER (B&R E DMC (WEST)

SUBJECT: - REPAIR AND MAINTENANCE OF CC STYREET BEHIND MUSTAFA

MASJID IN LASHARI MOHALLAH IN UC-03 SITE ZONE

		minurumananan da mada area	
	t: 9,99,218/- E/Money /- T/Limit	Penalty <u>500/-</u>	
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.	6142/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 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:	4914/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	4884/Cft	9416.28%Cft
4.	P/L 2' thick toping cement concrete 1:2:4 i/c surface finishing and dividing into panels eto completed.	14800/Sft	3275.50%Sft
			NGINEER (B&R)
I / we	hereby quoted Above / Below the Sl	₹.	
Signa	ture Address		

SUBJECT: - REPAIR AND MAINTENANCE OF CC STREET AND REPLACEMENT

OF SEWERAGE LINE FROM SHERSHAH MASJID TO MULLANA

MUSA HOUSE IN BALOCH MOHALLAH UC-03 SITE ZONE

E/Cost: 9,87,438/- E/Money/- T/Limit		Penalty <u>500/-</u>	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 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 11 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/Rfi	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:	12/Nos.	13028 / Each	
4.	Add or deduct for depth of man holes above or beyond 5 $\dot{\text{tt}}$ (R 4).	15/Rft	2245.55/P.Rft	
5.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	2194/Cft	2760.0/%0Cft	
6.	Earth work of Excavation undressed lead upto single hrow of Kassi Phwarah of shavel in ordina y siol.	4449/Cft	1663.75%0Cft	
7.	Cartag: of 100 Cft 5 tons all materials like stone aggreg ite 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:	3559/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	3538/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.	10720/Sft	3275.50%Sft	
		SITEZON	ENGINEER (B&R) EDMC (WEST)	
I / w	e hereby quoted Above / Below th			
Sign	nature Address			

SUBJECT: - REPAIR AND REPLACEMENT OF SEWERAGE LINE AND CC

STREET IN DHANI AND SINDHI MOHALLAH UC-03 SITE ZONE

DMC (WEST)

E/Cost: 9,89,443/- E/Money /- 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 murut 1 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.	2719/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.	300/Rft	412 / P.Rft
3.	Const of Main Holes 4 inside with Rec 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:	12/Nos.	13028 / Each
4.	Add or deduct for depth of man holes above or beyond 5 ft (R A).	15/Rft	2245.55/P.Rft
5.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	2447/Cft	2760.0/%0Cft
6.	Earth work of Excavation undressed lead upto single hrow of Kassi Phwarah of shavel in ordinary siol.	4449/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:	3559/Cft	902.20%Cft
8.	CC plain i/c placing compacting finishing and curing complete i/c screening and washing of stone aggregate withou shuttering ratio 1:4:8	3538/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.	10720/Sft	3275,50%Sft
		EXECUTIVE SITE ZON	ENGINEER (B&R) E DMC (WEST)
1 / w	e hereby quoted Above / Below the	SR.	(
Sign	atureAddress		

SUBJECT: - REPAIR AND MAINTENANCE OF CC STREET AND REPLACEMENT OF SEWERAGE LINE INFRONT OF NOOR MASJID AND SHAFI MAGSI

HOUSE IN MAGSI MOHALLAH UC-03 SITE ZONE DMC (WEST)

E/Cost: 9,99,114/- E/Money/- 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 crossing non vehicler traffic where ever req: a lift up to 5 ft & lead up to 1 chain.	2813/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
3.	Const of Main Holes 4 inside with Rec 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 conp:	12/Nos.	13028 / Each
4.	Add or deduct for depth of man holes above or beyond 5 ft (RA).	15/Rft	2245.55/P.Rft
5.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	2532/Cft	2760.0/%0Cft
6.	Earth work of Excavation undressed lead upto single throw of Kassi Phwarah of shavel in ordinary siol.	4449/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:	3559/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	3538/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.	10720/Sft	3275.50%Sft
			PAGINEER (B&R EDMC (WEST)
I / w	e hereby quoted Above / Below the	SR.	

SUBJECT: - REPAIR AND MAINTENANCE OF CC STREET INFORNT OF

ABDUL MAJEED HOUSE IN BRADYA MOHALLAH IN UC-03

SITE ZONE DMC (WEST)

E/Cost: 9,89,871/- E/Money/- T/Limit		Penalty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Exca ation 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 fi & lead up to 1 chain.	2779/Cft	4650 %0 Cft
2.	P. Rec pipe ASTM class class 'C' 76-62 T/C 76-70 class I 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
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 conp:	12/Nos.	13028 / Each
4.	Add or deduct for depth of man holes above or beyond 5 ft (RA).	15/Rft	2245.55/P.Rft
5.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	2501/Cft	2760.0/%0Cft
6.	Earth work of Excavation undressed lead upto single throw of Kassi Phwarah of shavel in ordinary siol.	4449/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:	3559/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	3538/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.	10720/Sft	3275.50%Sft
1 / we	e hereby quotedAbove / Below the S	SPTE ZONI	ENGINEER (B&R) EDMC (WEST)

Signature _____ Address ____

SUBJECT: - REPAIR AND MAINTENANCE OF TRENCH THROUGH AGGREGATE

BASE COURSE FROM PANKHA HOTEL TO TALIB BROHI UC-03

SITE ZONE DMC (WEST)

I / we hereby quoted _____ Above / Below the SR.

Signature _____Address ____

E/Cost: 9,96,200/- E/Money/- T/Limit		Penalty 500/- PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Earth work of Excavation in ashes sand soft soil or silt clear ance undressed lead upto 50 ft.	5085/Cft	1663.75%.Cft
2.	Carta ge 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 trenc ies $10 \times 5 \times 3$ " 1000 tiles $12 \times 6 \times 2$ " 150 cft timber 100 moul I fuel wood by trenches owned by the contractor withing 10 miles etc comp:	4068/Cft	902.20%Cft
3.	P/L aggtt base course material over prepared sub-grade in conformity with lines, grades, thickness and typical cross section as shown in drawing for new pavements at grade/widening existing pavements using well graded granular crushed stone with sand silt having smooth gradations curve with in the limit for grading C or D as per AASHTO M-147-65 (1980) and compacting to 100% of the minium dry density according to AASHTO-180 method D using approved mechanical means of i/c watering with all lead and lift complete as per specification as directed by the Engineer Inch.	5286/Cft	5542.24%Cft
4.	Providing 1" thick (Consolidated) Premix carpet in poroper camber and grade i/c supplying 10Cft bajri. 4Cft lill sand (of approved quality and grade) bitumen of 80/100 penetration i/c mixing in mechanical mixer in req tired proportion i/c heating materials and cleaning the road surface (Hill sand 2Cft for mixing and 2Cft for dusting) Rate includes all cost of materials T&P and carriage upto 3 chains	16020/Sft	4107.84%Sft
	EX.		ENGINEER (B&R)

SUBJECT: - REPAIR AND MAINTENANCE OF TRENCH THROUGH AGGREGATE

BASECOURSE FROM BISMILLAH HOTEL TO ORANGI NALLAH

AND OTHER PLACES IN UC-01 SITE ZONE DMC (WEST)

E/Cost: 9,90,927/- E/Money/- T/Limit		Penalty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Earth work of Excavation in ashes sand soft soil or silt clear ance undressed lead upto 50 ft.	6008/Cft	1663.75%.Cft
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 trenc ies $10 \times 5 \times 3$ " 1000 tiles $12 \times 6 \times 2$ " 150 cft timber 100 mould fuel wood by trenches owned by the contractor withing 10 miles etc comp:	4806/Cft	902.20%Cft
3.	P/L aggtt base course material over prepared sub-grade in conformity with lines, grades, thickness and typical cross section as shown in drawing for new pavements at grade/widening existing pavements using well graded granular crushed stone with sand silt having smooth gradations curve with in the limit for grading C or D as per AASHTO M-147-65 (1980) and compacting to 100% of the minium dry density according to AASHTO-180 method D using approved mechanical means of i/c watering with all lead and lift complete as		
4.	Proviiding 1" thick (Consolidated) Premix carpet in poroper camber and grade i/c supplying 10Cft bajri, 4Cft Fill sand (of approved quality and grade) bitumen of 80/100 penetration i/c mixing in mechanical mixer in required proportion i/c heating materials and cleaning the road surface (Hill sand 2Cft for mixing and 2Cft for dusting) Page includes all cost of materials	5043/Cft	5542.24%Cft
	and 2Cft for dusting) Rate includes all cost of materials T&P and carriage upto 3 chains	16020/Sft	4107.84%Sft
			NGINEER (B&R)
1 / we	e hereby quoted Above / Below the SR		
Signa	ature Address		