SUBJECT: - CONST / IMP OF CC FLOORING FROM ALI AHMED HOUSE AT

SECTOR III IN UC-04 (METROVILL) SITE ZONE DMC (WEST)

E/Cost: <u>9,85,749/-</u>E/Money <u>20000/-</u>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.	7490/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 $10 \times 5 \times 3$ " 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:	5992/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	4753/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.	14400/Sft	3275.50%Sft	
		SITE ZONE	NGINEER (B&R) DMC (WEST)	
I / we	I / we hereby quoted Above / Below the SR.			

SUBJECT: - CONST / IMP OF CC FLOORING FROM HABIBULLAH GENERAL

STORE AT SIDDIQ-E-AKBER MOHALLAH IN UC-06 SITE ZONE

DMC (WEST)

E/Cost: 9,46,928/- E/Money 19000/- 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.	1250/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 $3 \times \frac{3}{4}$ 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:	08/Nos.	13028 / Each
4.	Add or deduct for depth of man holes above or beyond 5 ft (RA).	16/Rft	2245.55/P.Rft
5.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	1125/Cft	2760.0/%0Cft
6.	Earth work of Excavation undressed lead upto single throw of Kassi Phwarah of shavel in ordinary siol.	8150/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 $10 \times 5 \times 3"$ 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:	6520/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	3696/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.	11200/Sft	3275.50%Sft
			ENGINEER (B&R) E DMC (WEST)

Work No.03

OFFICEOFFICE OF THE EXECUTIVE ENGINEER (B&R) <u>SITE ZONE DMC (WEST) KARACHI</u>

SUBJECT: - SUPPLYING OF RCC MANHOLE COVERS IN UC-04, 05 & 06 SITE

ZONE DMC (WEST)

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 b 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
			ENGINEER (B&R DMC (WEST)
I / we	hereby quoted Above / Below the	SR.	
<u>.</u>	ture Address		

SUBJECT: - CONST / IMP OF CC FLOORING FROM NELSON HOMEO CLINIC

TO SARDAR JAVED ESTATE AGENCY AT SECTOR III METROVILLE

IN UC-04 SITE ZONE DMC (WEST)

E/Cost: 9,97,883/- 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.	2625/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 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:	10/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:	2363/Cft	2760.0/%0Cft
6.	Earth work of Excavation undressed lead upto single throw of Kassi Phwarah of shavel in ordinary siol.	9275/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 $10 \times 5 \times 3"$ 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:	7420/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	3498/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.	10600/Sft	3275.50%Sft
		EVECUTIVE	ENGINEER (B&R)
			E DMC (WEST)

SUBJECT: - SUPPLYING OF RCC RING SLAB IN UC-04, 05 & 06 SITE ZONE

DMC (WEST)

S.No	Description of Work	Quantity	Rate Per%
1.	Manufacturing and Supplying of Rcc ring slab of 21"dia inside 36" outside 7.5 width and 6" thick i/c 3/8" dia tor steel bars two concentric rings with 3/8" dia 8 Nos cross linked bars welded and two sunk type hooks, casted in a 1:1: ¹ / ₂ : 3 concrete with embedded 15 kg C.I frame in perfect position i/c transportation charges for an average lead of 20 km per trip from casting yard to towns offices. (A minimum of 25 slabs per trip will be transported		1906.60/Each NGINEER (B&R) DMC (WEST)
I/we	hereby quoted Above / Below the SR.)
	ature Address		

SUBJECT: - PATCH WORK OF ROAD FROM JAMSHED PUMP TO BALOCH

COLONY HYDRANT AT MANGHOPIR ROAD SITE ZONE DMC (W)

E/Cos	t: <u>9,89,190/-</u> E/Money <u>20000/-</u> T/Limit Penalt	y <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.	7700/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:	6160/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.	5200/Cft	5542.24%Cft
4.	Proviidng 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	15400/Sft	4107.84%Sft

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

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

SUBJECT: - PATCH WORK OF ROAD FROM NADIR HOTEL TO SHAHZAD

MORE AT MANGHOPIR ROAD IN SITE ZONE DMC (WEST)

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.	6683/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:	5346/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.	6237/Cft	5542.24%Cft
4.	Proviidng 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	13365/Sft	4107.84%Sft

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

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

SUBJECT: - PATCH WORK OF ROAD FROM POLICE CHOWKI YO PASHTOON

MARKET AT MANGHOPIR ROAD SITE ZONE DMC (WEST)

E/Cos	t: <u>9,91,141/-</u> E/Money <u>20000/-</u> T/Limit Penalt	y <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.	6860/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:	5488/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.	6615/Cft	5542.24%Cft
4.	Proviidng 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	12720/00	4107.040/06
	T&P and carriage upto 3 chains	13720/Sft	4107.84%Sft

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

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

SUBJECT: - PATCH WORK OF ROAD FROM HAMID BODEWANI COLLEGE TO

BACHA KHAN CHOWK AT MANGHOPIR ROAD IN SITE ZONE

DMC (WEST)

E/Cost: 9,97,513/- E/Money 20000/- 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.	7000/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:	5600/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.	6500/Cft	5542.24%Cft
4.	Proviidng 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	14000/Sft	4107.84%Sft

EXECUTIVE ENGINEER (B&R) SITE ZONE DMC (WEST) 1

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

Work No.10

SUBJECT: - PROVIDING AND FIXING RCC RING SLAB FOR DIFFERENT

PLACES IN JURISDICTION OF SITE ZONE DMC (WEST)

E/Cost: <u>9,91,432/-</u> E/Money <u>20000/-</u> T/Limit _____ Penalty <u>500/-</u> PD.

S.No	Description of Work	Quantity	Rate Per%
1.	Manufacturing and Supplying of Rcc ring slab of 21"dia inside 36" outside 7.5 width and 6" thick i/c 3/8" dia tor steel bars two concentric rings with 3/8" dia 8 Nos cross linked bars welded and two sunk type hooks, casted in a 1:1: ½: 3 concrete with embedded 15 kg C.I frame in perfect position i/c transportation charges for an average lead of 20 km per trip from casting yard to towns offices.		
	(A minimum of 25 slabs per trip will be transported	520 No	1906.60/Each

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

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

SITE ZONE DMC (WEST) KARACHI

SUBJECT: - HIRING OF MACHINERY FOR CLEANING OF STORM WATER

DRAIN IN WARD-II IN SITE ZONE DMC (WEST)

E/Cos	E/Cost: Open Rate E/Money 2%O/R T/Limit Penalty 500/- PD.				
S.No	Description of Work	Quantity	Rate Per%		
1.	Hiring of Excavtor for desalting and Cleaning of Nallah Long Boom i/c POL for 10 Days	10 Nos	Open Rate		
2.	Hiring of Seal Dumpers for Lifting of Garbage & Silt of Nallah i/c loading & unloading in all respect with POL for 10 Days 04 dumpers P.Day	40 Nos	Open Rate		
3.	Hiring of Loader for lifting of Garbage & Silt with POL for 08 Days	08 Nos	Open Rate		
4.	Hiring of Tractor Blade heavy Duty for cleaning of Streets & Roads etc with POL for 10 Days	10 Nos	Open Rate		
5.	Hiring of Skilled Afghani Labour for Cleaning of Nallah in different points in all respect for 10 Days	80 Nos	Open Rate		

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

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

SITE ZONE DMC (WEST) KARACHI

SUBJECT: - HIRING OF MACHINERY FOR CLEANING OF STORM WATER

DRAIN IN WARD-III IN SITE ZONE DMC (WEST)

E/Cost: Open Rate E/Money 2%O/R T/Limit _____ Penalty 500/- PD. Quantity Rate Per% **Description of Work** S.No Hiring of Excavtor for desalting and Cleaning of Nallah 1. Open Rate 10 Nos Long Boom i/c POL for 10 Days Hiring of Seal Dumpers for Lifting of Garbage & Silt of 2. Nallah i/c loading & unloading in all respect with POL Open Rate 40 Nos for 10 Days 04 dumpers P.Day Hiring of Loader for lifting of Garbage & Silt with POL 3. Open Rate 08 Nos for 08 Days Hiring of Tractor Blade heavy Duty for cleaning of 4. Open Rate 10 Nos Streets & Roads etc with POL for 10 Days Hiring of Skilled Afghani Labour for Cleaning of Nallah 5. Open Rate 80 Nos in different points in all respect for 10 Days

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

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

SUBJECT: - CONST / IMP OF CC FLOORING FROM IMRAN TAILOR TO NOOR

ALAM HOUSE AND ADJACENT OF QUBA MASJID AT SECTOR 02

IN UC-04 METROVILL SITE ZONE

E/Cost: <u>9,95,252/-</u>E/Money <u>20000/-</u>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.	4250/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:	3400/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	2244/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.	6800/Sft	3275.50%Sft
5.	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.	4875/Cft	4650 %0 Cft
6.	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	412 / P.Rft
7.	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:	25/Nos.	13028 / Each
8.	Add or deduct for depth of man holes above or beyond 5 ft (RA).	37.5/Rft	2245.55/P.Rft
9.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	4388/Cft	2760.0/%0Cft
			ENGINEER (B&R) DMC (WEST)
I/we	e hereby quoted Above / Below the	SR.	±0

SUBJECT: - REMOVAL OF SALOGAN AND WALL CHOWKING I/C FACE LIFTING

AND PAINTING OF KERB AND PROVIDING FIXING CATEYS AND

LANE MAKING IN DIFFERENT AREAS OF SITE ZONE DMC (WEST)

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

S.No	Description of Work	Quantity	Rate Per%
1.	Removal of Walls chalking through distening three coats as per direction engineer Incharge with in Jurisdiction of DMC (West)	60000/Rft	Open Rate
2.	Re-painting of Kerb Stone three coat through enemal paint	10000/Sft	Open Rate
3.	Lane making through thermoplastic paint as per direction of Engineer Incharge	250/Sft	Open Rate
4.	P/F Single Side 3mm Cat Eyes of app quality fixing with approximate and steel nails etc as directed Engineer Incharge	2200 Nos	Open Rate

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

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

Signature Address

SUBJECT: - REPAIR AND REPLACEMENT OF RCC DAMGED LINE RASING OF

MAIN HOLE AND LYING OF CC FLOORING LABOUR SQUARE

IN UC-04 SITE ZONE DMC (WEST)

E/Cost: 9,97,883/- E/Money 20000/- T/Limit Penalty 500/- PD.

S.No	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.	2625/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 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:	10/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:	2363/Cft	2760.0/%0Cft
6.	Earth work of Excavation undressed lead upto single throw of Kassi Phwarah of shavel in ordinary siol.	9275/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 $10 \times 5 \times 3"$ 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:	7420/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	3498/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.	10600/Sft	3275.50%Sft
			NGINEER (B&R) DMC (WEST)

Signature Address

SITE ZONE DMC (WEST) KARACHI

SUBJECT: - REPAIR AND RESTURATION TRENCHES AND PATCH THROUGH

HAND LAYING ABDUL HAMID BADAYANI COLLEGE MANGHOPIR

ROAD SITE ZONE DMC (WEST)

E/Cost: 9,89,190/- E/Money 20000/- 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.	7700/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:	6160/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.	5200/Cft	5542.24%Cft
4.	Proviidng 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	15400/Sft	4107.84%Sft
		1	

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

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

SUBJECT: - REPAIR OF MAIN ROAD THROUGH HAND LAYING OPP: BAKRA

PIRI BACHA KHAN CHOWK MANGHOPIR ROAD SITE ZONE

DMC (WEST)

E/Cost: <u>9,54,034/-</u> E/Money <u>19100/-</u> 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.	6683/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:	5346/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.	6237/Cft	5542.24%Cft
4.	Proviidng 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	13365/Sft	4107.84%Sft
	EX		NGINEER (B&R) DMC (WEST)
I / we	e hereby quoted Above / Below the SR.	,	

SUBJECT: - REPAIR OF DAMAGED ROAD THROUGH HAND LAYING CARPET

NEAR LOVE LANE BRIDGES MANGHOPIR ROAD SITE ZONE

DMC (WEST)

E/Cost: 9,91,141/- E/Money 20000/- T/Limit _____ Penalty 500/- PD.

Description of Work	Quantity	Rate Per%
Earth work of Excavation in ashes sand soft soil or silt cleanance undressed lead upto 50 ft.	6860/Cft	1663.75%.Cft
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:	5488/Cft	902.20%Cft
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.	6615/Cft	5542.24%Cft
Proviidng 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	13720/Sft	4107.84%Sft
	Earth work of Excavation in ashes sand soft soil or silt cleanance undressed lead upto 50 ft. 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: 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. Proviidng 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	Earth work of Excavation in ashes sand soft soil or silt cleanance undressed lead upto 50 ft.6860/CftCartage 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:5488/CftP/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.6615/CftProviding 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

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

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

SUBJECT: - REPAIR OF ROAD THROUGH 3CM ASPHALT OPP: ASIF COLONY

NEAR CALTEX PUMP MANGHOPIR ROAD SITE ZONE DMC (WEST)

S.No	t: <u>9,89,190/-</u> E/Money <u>20000/-</u> T/Limit Penalt Description of Work	y <u>500/-</u> PD. Quantity	Rate Per%
1.	Earth work of Excavation in ashes sand soft soil or silt cleanance undressed lead upto 50 ft.	7700/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:	6160/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.	5200/Cft	5542.24%Cft
4.	Proviidng 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	15400/58	4107.940/58
	T&P and carriage upto 3 chains	15400/Sft	4107.84%Sft

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

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

SUBJECT: - REPAIR OF ROAD SPEED BREAKER OPP: PSO PUMP THROUGH

3.CM ASPHALT AT MANGHOPIR ROAD SITE ZONE DMC (WEST)

E/Cost: 9,54,034/- E/Money 19100/- T/Limit _____ Penalty 500/- PD. Rate Per% Ouantity **Description of Work** S.No Earth work of Excavation in ashes sand soft soil or silt 1. 6683/Cft 1663.75%.Cft cleanance undressed lead upto 50 ft. Cartage of 100 Cft 5 tons all materials like stone 2. 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 902.20%Cft 5346/Cft withing 10 miles etc comp: P/L aggtt base course material over prepared sub-grade 3. 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. 6237/Cft 5542.24%Cft Proviidng 1" thick (Consolidated) Premix carpet in 4. 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 13365/Sft 4107.84%Sft

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

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

Signature Address

SUBJECT: - REPAIR OF MAIN ROAD THROUGH 3.CM ASPHALT OPP: BARA

BOARD CHOWK MANGHOPIR ROAD SITE ZONE DMC (WEST)

E/Cost: <u>9,97,513/-</u> E/Money <u>20000/-</u> T/Limit _____ Penalty <u>500/-</u> PD. Rate Per% Quantity **Description of Work** S.No Earth work of Excavation in ashes sand soft soil or silt 1. 7000/Cft 1663.75%.Cft cleanance undressed lead upto 50 ft. 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 902.20%Cft withing 10 miles etc comp: 5600/Cft P/L aggtt base course material over prepared sub-grade 3. 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. 6500/Cft 5542.24%Cft Proviidng 1" thick (Consolidated) Premix carpet in 4. 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 14000/Sft 4107.84%Sft

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

I / we hereby quoted Above / Below the SR.

SUBJECT: - REPAIR OF ROAD THROUGH HAND LAYING OPP: HAZARA

CHOWK MAIN METROVILL ROAD SITE ZONE DMC (WEST)

E/Cost: <u>9,91,141/-</u> E/Money <u>20000/-</u> T/Limit _____ Penalty <u>500/-</u> PD. Rate Per% Quantity **Description of Work** S.No Earth work of Excavation in ashes sand soft soil or silt 1. 6860/Cft 1663.75%.Cft cleanance undressed lead upto 50 ft. 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 902.20%Cft 5488/Cft withing 10 miles etc comp: P/L aggtt base course material over prepared sub-grade 3. 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. 5542.24%Cft 6615/Cft Proviidng 1" thick (Consolidated) Premix carpet in 4. 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 13720/Sft 4107.84%Sft

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

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

SUBJECT: - REPAIR OF ROAD OPP: RANGERS DISPENSARY MAIN METROVILL

ROAD SITE ZONE DMC (WEST)

E/Cost: <u>9,97,513/-</u> E/Money <u>20000/-</u> T/Limit _____ Penalty <u>500/-</u> PD. Rate Per% Quantity S.No Description of Work Earth work of Excavation in ashes sand soft soil or silt 1. 1663.75%.Cft 7000/Cft cleanance undressed lead upto 50 ft. Cartage of 100 Cft 5 tons all materials like stone 2. 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 902.20%Cft 5600/Cft withing 10 miles etc comp: P/L aggtt base course material over prepared sub-grade 3. 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 6500/Cft 5542.24%Cft per specification as directed by the Engineer Inch. Proviidng 1" thick (Consolidated) Premix carpet in 4. 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 14000/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 RESTURATION OF CC TRENCHES AND REPLACEMENT

OF RCC PIPE IN OLD LABOUR SQUARE COLONY IN UC-04 SITE

ZONE DMC (WEST)

E/Cost: <u>9,88,223/-</u> E/Money <u>19800/-</u> T/Limit _____ Penalty <u>500/-</u> PD.

pipe all kind of soil eling beds trenches oints holes disposal as directed by the flags temporary re ever req: a lift up ' 76-62 T/C 76-70 nches i/c cutting /c testing with water pipe.	2625/Cft	4650 %0 Cft
nches i/c cutting /c testing with water a pipe.		
	300/Rft	412 / P.Rft
th Rcc covers 21"dia h 1:2:4 in laying CC bosal of surplus stuff	09/Nos.	13028 / Each
noles above or beyond	13.5/Rft	2245.55/P.Rft
renches 6" thick layer i/c ction etc comp:	2363/Cft	2760.0/%0Cft
sed lead upto f shavel in	9275/Cft	1663.75%0Cft
erials like stone rail fasting points t M/S Brass sheets s 12×6×2" 150 cft renches owned by the omp:	7420/Cft	902.20%Cft
finishing and curing ing of stone aggregate	3498/Cft	9416.28%Cft
rete 1:2:4 i/c surface s eto completed.	10600/Sft	3275.50%Sft
	A	14-
	EXECUTIVE	NGINEER (B&R)
		DMC (WEST)
f t s	f shavel in erials like stone rail fasting points t M/S Brass sheets s 12×6×2" 150 cft renches owned by the omp: finishing and curing ng of stone aggregate ete 1:2:4 i/c surface	f shavel in 9275/Cft erials like stone rail fasting points M/S Brass sheets s 12×6×2" 150 cft renches owned by the omp: 7420/Cft finishing and curing ng of stone aggregate 3498/Cft ete 1:2:4 i/c surface s eto completed. 10600/Sft EXECUTIVE

Signature _____ Address

SUBJECT: - REPAIR AND MAINTENANCE OF CC STREET AND REPLACEMENT

OF SEWERAGE LINE BEHIND ITIFAQUE MARBLE IN JOHAR

COLONY UC-01 SITE ZONE DMC (WEST)

E/Cost: <u>9,97,828/-</u> E/Money <u>20000/-</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 crossing non vehicler traffic where ever req: a lift up to 5 ft & lead up to 1 chain.	3500/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.	400/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:	16/Nos.	13028 / Each
4.	Add or deduct for depth of man holes above or beyond 5 ft (RA).	24/Rft	2245.55/P.Rft
5.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	3150/Cft	2760.0/%0Cft
6.	Earth work of Excavation undressed lead upto single throw of Kassi Phwarah of shavel in ordinary siol.	4017/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 $10 \times 5 \times 3$ " 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:	3214/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	3194/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.	9680/Sft	3275.50%Sft
			ENGINEER (B&R EDMC (WEST)

SUBJECT: - PROVIDING AND FIXING PRE CAST RCC SLAB IN UC-08 & 09

SITE ZONE DMC (WEST)

S.No	Description of Work	Quantity	Rate Per%
Ι.	Pre Cast Rcc 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 Rcc work roof slab beams lintel columns other structural members laid in situ or pre cost in position in all respect.	1018/Cft	349/P.Cft
2.	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 from bars.	122.26/Cwt	5001.70/P.Cwt

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

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

SUBJECT: - SUPPLY OF DIFFERENT ARTICLES FOR RAIN EMERGENCY 2015

SITE ZONE DMC (WEST)

E/Cost: <u>Open Rate</u> E/Money <u>2%O/R</u> T/Limit		Penalty <u>500/-</u> PD.	
S.No	Description of Work	Quantity	Rate Per%
1.	Brush	100 Nos	Open Rate
2.	Burush Handle	200 Nos	Open Rate
3.	Dandari with Handle	25 Nos	Open Rate
4.	Phora With Handle	25 Nos	Open Rate
5.	Shawals	25 Nos	Open Rate
6.	Tikam with Handle	20 Nos	Open Rate
7.	Sbel	20 Nos	Open Rate
8.	Gom Both	40 Nos	Open Rate
9.	Rain Dress (Barsati)	80 Nos	Open Rate
10.	Emergency Light with Charging	10 Nos	Open Rate
11.	Torch with Cell	20 Nos	Open Rate
12.	Rasa	100 Kg	Open Rate
13.	Safety Helmet	50 Nos	Open Rate
14.	Hand Gilaps	20 Nos	Open Rate
15.	Bambo	100 Nos	Open Rate
16.	Kulhari with Handle	04 Nos	Open Rate
17.	Gan with Handle	06 Nos	Open Rate
18.	Dari	06 Nos	Open Rate
19.	Wheel Behro	15 Nos	Open Rate
20.	Broom	200 Nos	Open Rate
21.	Broom Bamboo	200 Nos	Open Rate
22.	Wheel Behro Spair wheel	20 Nos	Open Rate
23.	Water Cooler 40Litter	02 Nos	Open Rate

Plastic Can 5 Litter Wiper		10 Nos 20 Nos	Open Rate Open Rate
	E	XECUTIVE E SITE ZONE	NGINEER (B&R) DMC (WEST)
we hereby quoted	Above / Below the SR	ł.	
gnature Addres	SS		

SUBJECT: - REPAIR / REPLACEMENT OF WATER LINE 6"DIA ATTIABIC

SCHOOL TO ARSHAD KABAB HOUSE IN UC-02 SITE ZONE

E/Cos	E/Cost: <u>9,73,091/-</u> E/Money <u>19500/-</u> 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	1500/Cft	773.86%Cft	
2.	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.	12000/Cft	4650 %0 Cft	
3.	Providing and Laying P.E Pipe 160mm to different m jointing welding i/c etc complete with all respect 6"dia	1500/Rft	530/P.Rft	
4.	P/F Sluice Valve 8"dia	02 Nos	25000/Each	
5.	Excavation in hard Rock by hammering and chisling i/c rocking and stacking the staff in Proper stades with in a Level of One Chain	03 Nos	18820/Each	
6.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	1530/Cft	2760.0/%0Cft	

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

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

SUBJECT: - REPAIR / REPLACEMENT OF WATER LINE 4"DIA ABDULLAH

KABAB HOUSE TO AL SHAFA CLINIC SITE ZONE

E/Cost: <u>9,82,945/-</u> E/Money <u>20000/-</u> 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	1500/Cft	773.86%Cft	
2.	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.	12000/Cft	4650 %0 Cft	
3.	Providing and Laying P.E Pipe 160mm to different m jointing welding i/c etc complete with all respect 6"dia	1500/Rft	268/P.Rft	
4.	P/F Sluice Valve 8"dia	02 Nos	25000/Each	
5.	Excavation in hard Rock by hammering and chisling i/c rocking and stacking the staff in Proper stades with in a Level of One Chain	02 Nos	18820/Each	
6.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	1350/Cft	2760.0/%0Cft	
7.	Manufacturing and Supplying of Rcc ring slab of 21"dia inside 36" outside 7.5 width and 6" thick i/c 3/8" dia tor steel bars two concentric rings with 3/8" dia 8 Nos cross linked bars welded and two sunk type hooks, casted in a 1:1: ½: 3 concrete with embedded 15 kg C.I frame in perfect position i/c transportation charges for an average lead of 20 km per trip from casting yard to towns offices. (A minimum of 25 slabs per trip will be transported	150 No	1906.60/Each	
8.	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	160 No	913.63/Each	
	EX		MGINEER (B&R) DMC (WEST)	
I / we hereby quoted Above / Below the SR.				
Signature Address				

Work No.30

OFFICEOFFICE OF THE EXECUTIVE ENGINEER (B&R) <u>SITE ZONE DMC (WEST) KARACHI</u>

SUBJECT: - REPAIR & MAINTENACE ADMINISTRATION SECRETARIAT

BUILDING IN SITE ZONE DMC (WEST)

E/Cos	:: <u>2,10,515/-+O/R</u> E/Money <u>4,300/-+2%O/R</u> T/Limit Penalty <u>500/-</u> PD.		y <u>500/-</u> PD.
S.No	Description of Work	Quantity	Rate Per%
<u>SECT</u>	TION "A" B&R WORK		
1.	Dismentaling Cement Concrete plain (1:2:4)	191/Cft	3327.50%Cft
2.	P/L 1:3:6 Cement Concrete Solid Block Masonry Wall 6" and below is thickness set in (1:6) Cement Mortor in G. Floor S/S ranking out joints and curing etc complete	76/Cft	15771.01%Cft
3.	Cement Plaster 1:4 up to 12' height ³ / ₄ " thick ¹ / ₂ " thick	828/Sft 493/Sft	3015.76%Sft 2283.93%Sft
4.	P/L Tiles Glazed 6" x 6" x ¹ / ₄ " on floor or walls facing in required colour and pattern if STILE specification jointed in white cement and pigment over a base of 1:2 gray C.M ³ / ₄ " thick i/c washing and filling of joints etc complete i/c cutting	152/Sft	30509.77%Sft
5.	A Preparing the surface and painting with Matt finish paint of approved make to old matt finish surface B-2 nd Subsequent coat	2523/Sft	2499.76%Sft
6.	P/F False Ceiling of gypsum thermopile in panels of required design and size i/c frame work of Aluminium T-Section etc complete	388/Sft	Open Rate
7.	P/L 1" thick battened doors and windos filled in position complete with iron fittings without chowkets	20/Sft	583.67/P.Sft
8.	Painting Doors and Windows any type	277/Sft	1130.06%Sft
9.	Providing and fixing automatic glass door lock made by metal i/c fixing on base of cement concrete etc complete	01 Nos	Open Rate
10.	Door Classes fixing on glass door made by metal i/c hinges etc	02 Nos	Open Rate
11.	P/F Urpion white glazed estern ware wash down w.c pan complete with and i/c the cost of white / slach plastic seat (Best Quality) and lid with C.P Brass hinges and buffers 03 gallons white glazed earthen ware low level fourshing custern with siphon fitting 1 ¹ / ₂ ' dia white porcelain enamelled flush bend ³ / ₄ " dia and making requist rumse of holes in walls, plinth and floor for pipe Connection and making good in cement concrete 1:23:4 (Forign Quality)	01 No	11477.40/Each
12.	Providing & fixing 22" x 16" lavatory basin in white glazed earthen ware complete & i/c cost of W.I or C.I canti bar brackets blinds & making good in cement concrete 1:2:4 (Foriegn or Equivalent)	01 No	6237/Each

•	13.	P/F Glass Door (16mm) thick fixing on wall with automatic door classes i/x all necessary acessories and as per instruction of Engineer Incharge	25/Sft	Open Rate
	14.	P/F Glass Pannels with (16mm) thick fixing aluminum putty and as per direction of Engineer Incharge	54/Sft	Open Rate
	15.	Parting of plastic paper on glass look in side clear and out side dark	162/Sft	Open Rate
	16.	Proving and parting wall papers on rough plaster surface printed each side i/c glue	495/Sft	Open Rate
	17.	P.V.C Pipe Special and claps and braking rough walls ¹ / ₂ "dia 3"dia	40/Rft 20/Rft	Open Rate Open Rate
	18.	Supplying and fixing C.P Muslim Shower with double bib cock and Ring Pipe etc complete	01 No	3432/Each
	19.	Supplying and fixing sawm type piller cock of superior quality single C.P head ¹ / ₂ " dia	01 No	795/each
	20.	Suplying and fixing in position brass bib cock 1/2" dia	02 No	337.92/Each
	21.	Supplying and Fixing concield stop cock with c.p head 1"dia	02 No	478.28/Each
	22.	Supplying and fixing bathroom accessories set (07 piece i/c towel rod, brush holder soap tray self of approved quantity and design etc complete	s) 01 No	8122.40/Each
	23.	Removing of wooden partitions with labour and as per direction of Engineer Incharge	150/Sft	Open Rate
	24.	S/F Window Blinds (Horizontal / vertical) with plain design and of approved colour i/c fixing in window with necessary accessories	123/Sft	Open Rate
	SE	CTION "B" M&E WORK		2 2 2
	1.	Providing / Fixing of Lower Bracket Fan as required	04 Nos	Open Rate
	2.	P/F of LED Lights China Best Quality as required	22 Nos	Open Rate
	3.	P/F of Board China best quality as required	08 Nos	Open Rate
	4.	and a specific and the standard and the standard and the specific and the	02 Nos	Open Rate
	5.	and a sequence of the sequence	04 Nos	Open Rate
	6.	China China best quality as required	04 Nos	Open Rate
	7	P/F of ceiling fan 56" Pak Fan as required	01 No	Open Rate

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

(

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

SUBJECT: - P/L SEWERAGE LINE AT DIFFERENT PLACES FROM ISLAMIA

COLONY TO QUARI COLONY IN UC-09 SITE ZONE DMC (WEST)

E/Cost: <u>9,94,412/-</u> E/Money <u>20000/-</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 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.	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:	63/Nos.	13028 / Each
4.	Add or deduct for depth of man holes above or beyond 5 ft (RA).	126/Rft	2245.55/P.Rft
5.	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc comp:	5625/Cft	2760.0/%0Cft

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

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

SUBJECT: - CONST / IMP OF CC FLOORING AT DIFFERENT PLACES OF

QALANDRIA HOTEL TO MUHAMMADIA MOHALLAH IN UC-09

SITE ZONE DMC (WEST)

E/Cost: <u>9,93,794/-</u> E/Money <u>20000/-</u>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.	9000/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 $10 \times 5 \times 3"$ 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:	7200/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	4752/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.	14400/Sft	3275.50%Sft	
	E		NGINEER (B&R) DMC (WEST)	
I / we hereby quoted Above / Below the SR.				
Signature Address				