OFFICE OF THE TOWN OFFICER (I&S) D.M.C (WEST) BALDIA ZONE.

ESTIMATE COST	9,98,267/-	TIME LIMIT	01 MONTH
TENDER COST	1500/-	SECURITY DEPOSIT	49,913/-
PANELTY PER DAY	1500/-		
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SUBJECT:- P/L 2" thick C.C Topping at Sector 5-G, different street in Sacedabd UC-05

Excavation for pipe line in trenches and pits in all kind of soils of murum shape leveling of beds of Trenches to correct lever and grade, surplus eartch within a one chain as directed by Eng Incharge. D? P/L reinforced cement concrete ppes with rubber rings i/c cartage, loading unloading at site of work fixing in trenches cutting fitting jointing with rubber rings etc complete KWSB approved Rate M/S Balochistan RCC pipe Co, M/S Pakistan const (Ptv.) Ltd. M/S Kamal RCC pipe Co, M/S Pakistan const (Ptv.) Ltd. M/S Kamal RCC pipe Co. 12" dia. Construction of 4" manhole inside complete with 21" dia c. c 1:2:4 pre cast C.1 frame 12kg i/c the cost of M/S bars reinforcement and two handles 5" clear depth c. c 1:2:4 cast in situ walls with 50% screened graded bajir of 9" thick i/c bending and channel i/c inside walls surface complete i/c cutting asphalt roads excavation in all kind of soil back filling and disposal of surplus sutif (KWSB) approved rate. Dismantling Block Masomy. Dismantling Excavation stuff & surplus earth etc complete. Pl. Cement concrete plain 1:4:8. Pl. Cement concrete plain 1:4:8. Pl. Cement concrete blain 1:4:8. Extra depth toos of sall kinds material like cole bricks i/c loading unloading 10 mile. Manufacturing and supplying of R.C.C ringslab of 21" dia inside and two suk type hooks costed in a 1-182:3 concrete with empeded 15 kg. C-1frame in perfect position i/c transported Manufacturing and supplying of R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3:8" dia R.S. Bars welded on M.S. sheet i/c curing transportation 21" dia 24" dia. Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3:8" dia Ros stores in concrete mortar of the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and bijng of cement concrete mo		D.M.C (West), Baldia Zone.	· .		, .,. · · · · · · · · · · · · · · · · ·	
Excavation for pipe line in trenches and pits in all kind of soils of murum shape leveling of beds of Trenches to correct lever and grade, surplus eartch within a one chain as directed by Eng Incharge. P/L reinforced cement concrete ppes with rubber rings i/c cartage, loading unloading at site of work fixing in trenches cutting fitting jointing with rubber rings etc complete KWSB approved Rate M/S Balochistan RCC pipe Co. M/S Pakistan const (Pvt.) Ltd. M/S Kamal RCC pipe Co. 12" dia. O3	S.NO		QTY	RATE	PER	AMOUNT
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reinforcement and two handles 5" clear depth c.c. 1:2:4 cast in situ walls with 50% screened graded bajri of 9" thick i/c bending and channel i/c inside walls surface complete i/c cutting asphalt roads excavation in all kind of soil back filling and disposal of surplus stuff (KWSB) approved rate. 04 Extra depth beyond 5" ft or less then 5 deducted at the same rate (KWSB) approved rate. 05 Refilling excavation stuff & surplus carth etc complete. 106 Dismantling Block Masonry. 107 Dismantling cement concrete plain 1:4:8. 108 P/L cement concrete plain 1:4:8. 109 P/L 2" thick topping cement concrete 1:2:4 i/c surface finishing and diving into panels etc complete. 100 Carriage of 100 cft tons of all kinds material like cole bricks i/c loading unloading 10 mile. 110 Manufacturing and supplying of R.C.C ringslab of 21" dia inside 36" dia outside 7.5 wirdth and 6" thick i/c 3/8" dia tor steel bars two concentric ring with 3/8" dia 8 Nos cross linked bars welded and two suk type hooks costed in a 1-182:3 concrete with empeded 15 kg C-1 frame in perfect position i/c transportation charges for on every lead of 20 km per arip fram casting yard to town offer (A minimum of 25 slabs per trip will be transported. 120 Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia 8 Nos cross linked bars welded and two suk type hooks costed in a 1-182:3 concrete with cross of all will be transported. 121 Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia 8 Nos cross linked bars welded and two suk type hooks costed in a 1-182:3 concrete with cross of all will be transported. 122 Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia 8 Nos supply suppl	03	Construction of 4" manhole inside complete with 21" dia	04 Nos	9307.86	Each	37231/-
in situ walls with 50% screened graded bajri of 9" thick i/c bending and channel i/c inside walls surface complete i/c cutting asphalt roads excavation in all kind of soil back filling and disposal of surplus stuff (KWSB) approved rate. 04 Extra depth beyond 5" ft or less then 5 deducted at the same rate (KWSB) approved rate. 05 Refilling excavation stuff & surplus earth etc complete. 06 Dismantling Block Masonry. 1500 1134.38 %Cft 17016/- 17016/		c.c 1:2:4 pre cast C.1 frame 12kg i/c the cost of M/S bars]	
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rate (KWSB) approved rate. 05 Refilling excavation stuff & surplus earth etc complete. 16 Dismantling Block Masonry. 17 Dismantling Block Masonry. 18 P/L cement concrete plain 1:4:8. 19 P/L cement concrete brick or stone 6 allast 1 ½" to 2" decay 4620 decay 4		filling and disposal of surplus stuff (KWSB) approved rate.				
Dismantling Block Masonry. 1500 134.38 %CR 17016/- Dismantling Block Masonry. 1500 134.38 %CR 17016/- Dismantling cement concrete plain 1:4:8. 7000 1663.75 %Cft 116463/- Dismantling cement concrete brick or stone 6 allast 1 ½" to 2" 4620 9416.28 %Cft 435032/- gauge 1:4:8. 458570/- Manufacturing and supplying of R.C.C ringslab of 21" dia inside and two suk type hooks costed in a 1-182:3 concrete with compeded 15 kg C-1frame in perfect position in charges for on every lead of 20 km per arip fram casting yard to town offer (A minimum of 25 slabs per trip will be transported. 120	04		(-) 2	1609.15	P/Rft	(-) 2318/-
Dismantling Block Masonry. Dismantling cement concrete plain 1:4:8. Dismantling cement concrete plain 1:4:8. P/L cement concrete brick or stone 6 allast 1 ½" to 2" 4620 9416.28 %Cft 435032/-gauge 1:4:8. P/L cement concrete brick or stone 6 allast 1 ½" to 2" 4620 9416.28 %Cft 435032/-gauge 1:4:8. P/L 2" thick topping cement concrete 1:2:4 i/c surface finishing and diving into panels etc complete Carriage of 100 cft tons of all kinds material like cole bricks i/c loading unloading 10 mile. Manufacturing and supplying of R.C.C ringslab of 21" dia inside 36" dia outside 7.5 wirdth and 6" thick i/c 3/8" dia tor steel bars two concentric ring with 3/8" dia 8 Nos cross linked bars welded and two suk type hooks costed in a 1-182:3 concrete with charges for on every lead of 20 km per arip fram casting yard to town offer (A minimum of 25 slabs per trip will be transported. Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia M.S. Bars welded on M.S. sheet i/c curing transportation 21" dia 24" dia. Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of				055000	4/0/70	22521
Dismantling cement concrete plain 1:4:8. 7000 1663.75 %Cft 116463/- 08 P/L cement concrete brick or stone 6 allast 1 ½" to 2" aguge 1:4:8. 7000 1663.75 %Cft 435032/- 28					.	
P/L cement concrete brick or stone 6 allast 1 ½" to 2" gauge 1:4:8. P/L 2" thick topping cement concrete 1:2:4 i/c surface finishing and diving into panels etc complete Carriage of 100 cft tons of all kinds material like cole bricks i/c loading unloading 10 mile. Manufacturing and supplying of R.C.C ringslab of 21" dia inside 36" dia outside 7.5 wirdth and 6" thick i/c 3/8" dia tor steel bars two concentric ring with 3/8" dia 8 Nos cross linked bars welded and two suk type hooks costed in a 1-182:3 concrete with empeded 15 kg C-1frame in perfect position i/c transportation charges for on every lead of 20 km per arip fram casting yard to town offer (A minimum of 25 slabs per trip will be transported. Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia M.S. Bars welded on M.S. sheet i/c curing transportation 21" dia 24" dia. Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of	06				+ ··	the state of the s
gauge 1:4:8. 09 P/L 2" thick topping cement concrete 1:2:4 i/c surface finishing and diving into panels etc complete 10 Carriage of 100 cft tons of all kinds material like cole bricks i/c loading unloading 10 mile. 11 Manufacturing and supplying of R.C.C ringslab of 21" dia inside 36" dia outside 7.5 wirdth and 6" thick i/c 3/8" dia tor steel bars two concentric ring with 3/8" dia 8 Nos cross linked bars welded and two suk type hooks costed in a 1-182:3 concrete with empeded 15 kg C-1frame in perfect position i/c transportation charges for on every lead of 20 km per arip fram casting yard to town offer (A minimum of 25 slabs per trip will be transported 12 Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia M.S. Bars welded on M.S. sheet i/c curing transportation 21" dia 24" dia. 13 Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of	07	Dismantling cement concrete plain 1:4:8.				
9 P/L 2" thick topping cement concrete 1:2:4 i/c surface finishing and diving into panels etc complete 10 Carriage of 100 cft tons of all kinds material like cole bricks i/c loading unloading 10 mile. 11 Manufacturing and supplying of R.C.C ringslab of 21" dia inside 36" dia outside 7.5 wirdth and 6" thick i/c 3/8" dia tor steel bars two concentric ring with 3/8" dia 8 Nos cross linked bars welded and two suk type hooks costed in a 1-182:3 concrete with cmpeded 15 kg C-1 frame in perfect position i/c transportation charges for on every lead of 20 km per arip fram casting yard to town offer (A minimum of 25 slabs per trip will be transported. 12 Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia M.S. Bars welded on M.S. sheet i/c curing transportation 21" dia 24" dia. 13 Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of	08	1	4620	9416.28	%Cπ	435032/-
and diving into panels etc complete 10 Carriage of 100 cft tons of all kinds material like cole bricks i/c loading unloading 10 mile. 11 Manufacturing and supplying of R.C.C ringslab of 21" dia inside 36" dia outside 7.5 wirdth and 6" thick i/c 3/8" dia tor steel bars two concentric ring with 3/8" dia 8 Nos cross linked bars welded and two suk type hooks costed in a 1-182:3 concrete with empeded 15 kg C-1frame in perfect position i/c transportation charges for on every lead of 20 km per arip fram casting yard to town offer (A minimum of 25 slabs per trip will be transported. 12 Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia M.S. Bars welded on M.S. sheet i/c curing transportation 21" dia 24" dia. 13 Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of		gauge 1:4:8.	4555	2075.60	~~~	469670/
Carriage of 100 cft tons of all kinds material like cole bricks i/c loading unloading 10 mile. Manufacturing and supplying of R.C.C ringslab of 21" dia inside 36" dia outside 7.5 wirdth and 6" thick i/c 3/8" dia tor steel bars two concentric ring with 3/8" dia 8 Nos cross linked bars welded and two suk type hooks costed in a 1-182:3 concrete with empeded 15 kg C-1 frame in perfect position i/c transportation charges for on every lead of 20 km per arip fram casting yard to town offer (A minimum of 25 slabs per trip will be transported. Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia M.S. Bars welded on M.S. sheet i/c curing transportation 21" dia 24" dia. Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of	09 -	P/L 2" thick topping cement concrete 1:2:4 i/c surface finishing	14000	3275.50	%Sπ	438370/-
loading unloading 10 mile. 11 Manufacturing and supplying of R.C.C ringslab of 21" dia inside 36" dia outside 7.5 wirdth and 6" thick i/c 3/8" dia tor steel bars two concentric ring with 3/8" dia 8 Nos cross linked bars welded and two suk type hooks costed in a 1-182:3 concrete with empeded 15 kg C-1 frame in perfect position i/c transportation charges for on every lead of 20 km per arip fram casting yard to town offer (A minimum of 25 slabs per trip will be transported. 124 Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia M.S. Bars welded on M.S. sheet i/c curing transportation 21" dia 24" dia. 13 Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of		and diving into panels etc complete	9625	505 80	0/4/Cff	51447/-
Manufacturing and supplying of R.C.C ringslab of 21" dia inside 36" dia outside 7.5 wirdth and 6" thick i/c 3/8" dia tor steel bars two concentric ring with 3/8" dia 8 Nos cross linked bars welded and two suk type hooks costed in a 1-182:3 concrete with compeded 15 kg C-1 frame in perfect position i/c transportation charges for on every lead of 20 km per arip fram casting yard to town offer (A minimum of 25 slabs per trip will be transported. 12' Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia M.S. Bars welded on M.S. sheet i/c curing transportation 21" dia 24" dia. 13 Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of	10	Landing unleading 10 mile	00.33	393.80	70031	3,447,7
36" dia outside 7.5 wirdth and 6" thick i/c 3/8" dia tor steel bars two concentric ring with 3/8" dia 8 Nos cross linked bars welded and two suk type hooks costed in a 1-182:3 concrete with empeded 15 kg C-1 frame in perfect position i/c transportation charges for on every lead of 20 km per arip fram casting yard to town offer (A minimum of 25 slabs per trip will be transported. 12' Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia M.S. Bars welded on M.S. sheet i/c curing transportation 21" dia 24" dia. 13 Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of		Manufacturing and supplying of R C C ringslab of 21" dia inside	02 Nos	1906.60	Each	3813/-
two concentric ring with 3/8" dia 8 Nos cross linked bars welded and two suk type hooks costed in a 1-182:3 concrete with empeded 15 kg C-1 frame in perfect position i/c transportation charges for on every lead of 20 km per arip fram casting yard to town offer (A minimum of 25 slabs per trip will be transported. 12' Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia M.S. Bars welded on M.S. sheet i/c curing transportation 21" dia 24" dia. 13 Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of	11	36" dia outside 7.5 wirdth and 6" thick i/c 3/8" dia tor steel bars	42	1,7		
and two suk type hooks costed in a 1-182:3 concrete with empeded 15 kg C-1 frame in perfect position i/c transportation charges for on every lead of 20 km per arip fram casting yard to town offer (A minimum of 25 slabs per trip will be transported. 12' Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia M.S. Bars welded on M.S. sheet i/c curing transportation 21" dia 24" dia. 13 Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of		two concentric ring with 3/8" dia 8 Nos cross linked bars welded				
charges for on every lead of 20 km per arip fram casting yard to town offer (A minimum of 25 slabs per trip will be transported. 124 Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia M.S. Bars welded on M.S. sheet i/c curing transportation 21" dia 24" dia. 13 Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of		and two suk type hooks costed in a 1-182:3 concrete with				
town offer (A minimum of 25 slabs per trip will be transported. 124 Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia M.S. Bars welded on M.S. sheet i/c curing transportation 21" dia 24" dia. 13 Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of		empeded 15 kg C-1frame in perfect position i/c transportation				
Manufacturing and supplying R.C.C Main Hole covers cast in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia M.S. Bars welded on M.S. sheet i/c curing transportation 21" dia 24" dia. Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of		charges for on every lead of 20 km per amp fram casting yard to				
in situ 1:2:4 C.C. 3" inch deep in center reinforced with 3/8" dia M.S. Bars welded on M.S. sheet i/c curing transportation 21" dia 24" dia. 13 Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of		town offer (A minimum of 25 states per trip will be transported.	03 Nos	913.63	Fach	2741/-
3/8" dia M.S. Bars welded on M.S. sheet i/c curing transportation 21" dia 24" dia. 13 Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of	124	Manufacturing and supplying R.C.C Main Professor with	03 1103	313.03	Lacin	1
transportation 21" dia 24" dia. Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of		10 Still 112.14 C.C. 3 filed deep in Center Tetitloreca with				
Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of				ĺ		
perfect position on damage manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of		Pate analysis for shifting to the site and fixing 76" dia ring slah in	02	563.09	Each	1126/-
of mentioned in past shape and lying of cement concrete mortar of	13	perfect position on damage manhole i/c cutting of damage portion	"2	555.07		
2" thickness and disport		of mentioned in past shape and lying of cement concrete mortar of]			1
Z unexites and disport		2" thickness and disport.	<u> </u>	L	<u> </u>	L

Nomenclature, quantities and rates Etc checked and found correct.

M. FC: 02 S A.E (B&R)

1/We hereby quoted rate@	% above/below the schedule of rates.
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Contractor's Signature	
Address	

ESTIN	MATE COST.	9,98,347/-	TIME I	LIMIT		01 MO	NTH
TEND	ER COST	1500/-	SECURITY	DEPOSIT	Γ	49,91	
PANE	NELTY PER DAY 1500/-				<u></u>		
							
SUBJ	ECT:- P/L 2"	thick C.C Topping at	Khaja Baba St	reet to Sh	ahansha K	atchi Mu	ıslim
CNA	<u> </u>	d Colony In UC7, D.I	M.C (West), Ba	, , , , , , , , , , , , , , , , , , , 			
S.NO 01	Evanuation for min	DISCREPTION		QTY	RATE	PER	AMOUN'
	soils of murum s	the line in trenches and picture leveling of beds rade, surplus eartch with the charge.	of Trenches to	675	4650.00	%0cft	3139/-
02	cartage, loading un cutting fitting joi KWSB approved B	tent concrete ppes with rubber rings i/c loading at site of work fixing in trenches atting with rubber rings etc complete ate M/S Balochistan RCC pipe Co, M/S L) Ltd. M/S Kamal RCC Pipe Co. 12"		50	412.00	P/Rft	18350/-
03	Construction of 4" c.c 1:2:4 pre cast (reinforcement and in situ walls with 5 bending and chann cutting asphalt roa	manhole inside comple C.1 frame 12kg i/c the c two handles 5" clear dep i0% screened graded baju lel i/c inside walls surfa lds excavation in all kin of surplus stuff (KWSB)	02 Nos	9307.86	Each	18616/-	
04		5" ft or less then 5 dedu		(-) 1	1609.15	P/Rft	(-) 1909/-
05		n stuff & surplus earth et	c complete.	607	2760.00	%0Cft	1675/-
06	Dismantling Block			1800	1134.38	%Cft	20419/-
07		t concrete plain 1:4:8.		7250	1663.75	%Cft	120622/-
08		ete brick or stone 6 all	ast 1 ½" to 2"	4785	9416.28	%Cft	450569/-
09	and diving into panels			14500	3275.50	%Sft	474948/-
10	loading unloading 10			9118	595.80	%Cft	54325/-
11	Manufacturing and supplying of R.C.C ringslab of 21" dia inside 36" dia outside 7.5 wirdth and 6" thick i/c 3/8" dia tor steel bars two concentric ring with 3/8" dia 8 Nos cross linked bars welded and two suk type hooks costed in a 1-182:3 concrete with empeded 15 kg C-1frame in perfect position i/c transportation charges for on every lead of 20 km per arip fram casting yard to town offer (A minimum of 25 stabs per trip will be transported.			03 Nos	1906.60	Each	5720/-
12	Manufacturing and in situ 1:2:4 C.C.	supplying R.C.C Main F 3" inch deep in center a urs welded on M.S. sh	łole covers cast reinforced with	03 Nos	913.63	Each	2741/-
13	Rate analysis for shift perfect position on da	ing to the site and fixing 26 mage manhole i/c cutting o shape and lying of cement countries.	f damage portion	03	563.09	Each	1689/-

A.E (B&R)

I/We hereby quoted rate@_______% above/below the schedule of rates.

Contractor's Signature__

Lerris	MATE COST	D 0= =401				· <u>-</u> · · · · · · · · · · · · · · · · · · ·	
	MATE COST	9,97,712/-	TIME I			01 MO	NTH
	DER COST	1500/-	SECURITY	DEPOSIT	Γ	49,88	16/-
ANE	ELTY PER DAY	1500/-	·	·			·
SUBJ	ECT:- P/L 2" t	hick C.C Topping at	different street	Jam Nag	ar Mohall	ah Shaha	nsha Kate
		n UC-7, D.M.C (Wes	t). Baldia Zone	. oum 1706	MI MANUALI	an Shaha	IISHA KAU
.NO		DISCREPTION	-,,	QTY	RATE	PER	AMOUN
01	Excavation for pipe	line in trenches and p	its in all kind of	675	4650.00	%0cft	3139/-
	soils of murum st	nape leveling of beds	of Trenches to			700011	31377
	correct lever and gra	ade, surplus eartch withi	in a one chain as			ĺ	
	directed by Eng Inc.	harge.					
02	P/L reinforced cem	ent concrete ppes with	rubber rings i/c	50	412.00	P/Rft	18350/-
	cartage, loading unl	oading at site of work fi	xing in trenches] "	1 412.00	17701	10330/-
	cutting fitting join	ting with rubber ring	s etc complete				
	KWSB approved Ra	ate M/S Balochistan RC	C pipe Co, M/S				
	Pakistan const (Pvt.) Ltd. M/S Kamal RC0	Pipe Co. 12"				
<u>-</u>	dia.						
03	Construction of 4"	manhole inside comple	te with 21" dia	02 Nos	9307.86	Each	18616/-
	c.c 1:2:4 pre cast C	.1 frame 12kg i/c the c	ost of M/S bars			į į	
	reinforcement and to	wo handles 5" clear dep	th c.c 1:2:4 cast				
	in situ walls with 50	% screened graded baji	ri of 9" thick i/c			!]	
	bending and channe	el i/c inside walls surfa	ce complete i/c			ļ. i	
	Gling and dispersal	ls excavation in all kir	id of soil back				
04	Extra donth howard	of surplus stuff (KWSB)	approved rate.				
04	rate (KWSB) approv	5" ft or less then 5 deducted rate	cted at the same	(-) 1	1609.15	P/Rft	(-) 1909/-
05		stuff & surplus earth etc	complete	607	2760.00	0/2/70	1.000
06	Dismantling Block N		complete.	1800	2760.00	%)Cft	1675/-
07		concrete plain 1:4:8.		7200	1134.38		20419/-
08		e brick or stone 6 alla	net 1 1/2" to 2"	4752	1663.75 9416.28		119790/-
.	gauge 1:4:8.	e offer of stolle o alla	151 1 /2 10 2	4/32	9410.28		447462/-
09		cement concrete 1:2:4 i/c	surface finishing	14400	3275.50	ļ	471/72/
	and diving into panels	etc complete	sarrace miniming	14400	32/3.30	İ	471672/-
10	Carriage of 100 cft to	ns of all kinds material lil	ce cole bricks i/c	9068	595.80		54027/-
	loading unloading 10 n	nile.					310277
11		oplying of R.C.C ringslab		05 Nos	1906.60	Each	9533/-
	two concentric ring wi	outside 7.5 wirdth and 6" thick i/c 3/8" dia tor steel bars					
	and two suk type be	necentric ring with 3/8" dia 8 Nos cross linked bars welded to suk type hooks costed in a 1-182:3 concrete with					
	empeded 15 kg C-1fr	C-1 frame in perfect position i/c transportation					
	charges for on every lead of 20 km per arip fram easting yard to						
	town offer (A minimum of 25 slabs per trip will be transported.						
12	Manufacturing and supplying R.C.C Main Hole covers cast			05 Nos	913.63	Each	4568/-
	in situ 1:2:4 C.C. 3" inch deep in center reinforced with						
	3/8" dia M.S. Bars welded on M.S. sheet i/c curing						
	transportation 21" dia			`			
13	Rate analysis for shiftir	ng to the site and fixing 26	" dia ring slab in	05 Nos	563.09	Each	2815/-
·	pertect position on dam	nage manhole i/c cutting of	damage portion	}			
j	2" thickness and dispor	ape and lying of cement co	encrete mortar of			1	

A.E (B&R)

I/We hereby quoted rate@	% above/below the schedule of rate
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Contractor's Signature_		
Address	****	

	OFFICE OF T	THE TOWN OFFI	CER (I&S) D.M	I.C (WE	ST) BALI)IA ZO	<u>NE.</u>
DOTE:	LATE COST	9,98,804/-	TIME LI	MIT -	<u> </u>	01 MO1	NTH
	IATE COST				<u> </u>	49,94	0/-
	ER COST	1500/-	SECORULI	JEI ODIX		<u> </u>	
PANE	LTY PER DAY	1500/-				J	
		<u> </u>		- CI	- hi Maka	Hab Anii	
SUBJI	ECT:- P/L 2"	thick C.C Topping a	t Yousaf Dada He	ouse Gnai	псиі Імтона	нав Ащ	4111
	Colony	in UC-7, D.M.C (We	st), Baldia Zone.		D 4 (DE	DEB.	AMOUNT
S.NO		DISCREPTION		QTY	RATE	PER:	25524/-
01	Dismantling Block	k Masonry.		2250	1134.38		124781/-
02	Dismantling ceme	nt concrete plain 1:4:8.		7500	1663.75		466106/-
03	P/L cement conc	rete brick or stone 6 a	illast 1 ½" to 2"	4950	9416.28	i I	400100/-
	gange 1:4:8.	. •					491325/-
04 P/L 2" thick topping cement concrete 1:2:4 i/c surface finishing			i/c surface finishing	15000	3275.50		491323/-
and diving into panels etc complete			0750	595.80		58091/-	
05	Carriage of 100 cft tons of all kinds material like cole bricks 1/c			9750	393.60		300717
	loading unloading 10 mile. Manufacturing and supplying of R.C.C ringslab of 21" dia inside			03 Nos	1906.60	Each	5720/-
06	Manufacturing and	wirdth and 6" thick i/c 3/	20 01 21 Gla maide	05 1403	1,00.00		
•	36" dia outside 7.3	with 3/8" dia 8 Nos cross	linked bars welded			j	
	and two suk type	hooks costed in a 1-1	82:3 concrete with				
	Lemneded 15 kg C	-1 frame in perfect positio	on i/c transportation				
	harges for on ever	ry lead of 20 km per arip :	fram casting yard to			•	
	town offer (A minimum of 25 slabs per trip will be transported.					1827/-	
07	7 Manufacturing and supplying R.C.C Main Hole covers cast				913.63	Each	10211-
in situ 1:2:4 C.C. 3" inch deep in center reinforced with							ļ
	3/8" dia M.S. Bars welded on M.S. sheet i/c curing						
	1 transportation 21'	' dia 24'' dia.			5/2 00	Food	1689/-
08	Rate analysis for shifting to the site and fixing 26" dia ring slab in perfect position on damage manhole i/c cutting of damage portion						1009/-
	perfect position on	damage manhole i/c cuttin	ig of damage portion				
		st shape and lying of cemer	nt concrete mortal of			!	
	2" thickness and di	SDOIL.		·		J	

A.E (B&R)

I/We hereby quoted rate@	% above/below the schedule of rates.
	Contractor's Signature
	Address

	OFFICE OF T	HE TOWN OFFIC	CER (I&S) D.	M.C (WI	EST) BAL	DIA ZO	NE.
ESTIN	MATE COST	9,93,867/-	TIME I	IMIT		01 MO	
	DER COST	1500/-	SECURITY				
	ELTY PER DAY		SECURITI	DEPUSIT	L	49,69	3/-
LANE	CLITPERDAY	1500/-					
SUBJ		thick C.C Topping at Zone, D.M.C (West).	different street	t Madina	Colony in U	JC-07	
S.NO		DISCREPTION			RATE	PER	AMOUNT
01	soils of murum s	e line in trenches and p hape leveling of beds rade, surplus eartch with charge.	of Trenches to	4050	4650.00	%0cft	18833/-
02		e line in trenches and pit and dressing alignment		600	24150.00	%0cft	14490/-
03	cartage, loading un cutting fitting joi KWSB approved R Pakistan const (Pv dia.	nent concrete ppes with loading at site of work f nting with rubber ring late M/S Balochistan RC t.) Ltd. M/S Kamal RC	300	229.00	P/Rft	68700/-	
0.4	c.c 1:2:4 pre cast (reinforcement and in situ walls with 5 bending and chann cutting asphalt roa	manhole inside comple C.1 frame 12kg i/c the c two handles 5" clear dep 0% screened graded baj tel i/c inside walls surfa ds excavation in all ki of surplus stuff (KWSB)	12 Nos	9307.86	Each	111694/-	
05		5" ft or less then 5 dedu		(-) 6	1609.15	Pft	(-) 9655/-
06		n stuff & surplus earth et	c complete.	4185	2760.00	%Cft	11551/-
07	Dismantling cemen			1350	1134.28		15314/-
08	Dismantling cemen		<u> </u>	5400	1663.75	· -	89843/-
09		e bricks or stone bllast 1	½" to 2" gauge	3564	9416.28		335596/-
10		ing cement concrete 1 ng into panels etc.	:2:4 i/c surface	10800	3275.50		353754/-
11	i/c loading unloading			7215	595.80		42987/-
12	36" dia outside 7.5 w two concentric ring w and two suk type 1 empeded 15 kg C-1: charges for on every town offer (A minimu	6" dia outside 7.5 wirdth and 6" thick i/c 3/8" dia tor steel bars wo concentric ring with 3/8" dia 8 Nos cross linked bars weided nd two suk type hooks costed in a 1-182:3 concrete with mpeded 15 kg C-1frame in perfect position i/c transportation harges for on every lead of 20 km per arip fram casting yard to own offer (A minimum of 25 slabs per trip will be transported.				53385/-	
13	Manhole cover cast in 1:2:4 concrete ratio 3 inch deep at cemter reinforced with ½" dia tor steel bars at two 4" c/c welded to 3/16" thick 2" wide M.S plate two hook at 3/8" dia tor bar including compacting i/c curing and transportation with in 10 Miles. 21" dia				25582/-		
14	in perfect position o	ting to the site and fixing 2 in damage manhole i/c cu in past shape and lying of and disport.	itting of damage	28 Nos	563.09	Each	15767/-

m, Re- & Q A.E (B&R)

I/We	hereby quoted rate@	% above/below the schedule of rates
1/ YY C	nercoy duoted ratetal	70 above/below the selledule of fales

Contractor's Signature	
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ESTI	MATE COST	9,93,429/-	TIME	IMIT		01.140	A legat t
TENE	DER COST	1500/-	SECURITY	·		01 MO	————·—· · · · · · · · · · · · · · · · ·
PANE	ELTY PER DAY	1500/-	BECCKITI	DEFOSI	<u></u>	49,67	(1/-
SUBJ S.NO	ECT:- P/L R.C. Baldia Z	C Slab i/c clearance one, D.M.C (West) DISCREPTION	e of Nallah at Cl	···		···	······································
01	Dismantling cemereinforcement from same.	nt concrete reinfo concrete clearing and	orced separating straightening the	QTY 2039	5445.00	PER %cft	111024/-
02	Earth work excavation in ashes sand soft soil or silt clearance undressed bad up to soft.			24000	1663.75	%0cft	39930/-
03	structure member la complete in all respe 1. Ratio (1:2;3 2. Cft sand 4 c) 90 lbs. coment. ft shingle 1/8" to ¼" a	laid in position	2039	337.00	P/Cft	687143/-
04	Fabrication of mild steel reinforcement for cement concrete i/c cutting, bending laying in position making joints and fastenings including cast of binding wire (also includes re moved of rust from bars.			2039	4820.20	P/Cwt	687143/-
05	Carriage of 100 cft bricks i/c loading unl	tons of all kinds moading 10 miles.	naterial like cole	26039	595.80	%cft	155140/-

Nomenclature, quantities and rates Etc checked and found correct.

M. Fee AL A.E (B&R)

I/We hereby quoted rate@________% above/below the schedule of rates.

Contractor's Signature	
Address	

	OFFICE OF	THE TOWN OFFIC	CER (I&S) D.	M.C (W)	EST) BAI	DIA ZC	ONE.	
ESTI	MATE COST	7,76,532/-	TIME	IMIT		01 MC	NTH	
	DER COST	1500/-	SECURITY				,	
	ELTY PER DAY	1500/-	<u> </u>	DEI OOI	-	38,827/-		
	3D1 (11/10 D711	1500/-						
SUBJ	ECT:- P/L 12' Chowr	' dia R.C.C Pipe Drai d Wala in UC-06, Bal	in i/c 2" thickne Idia Zone, D.M.	ess c.c floo C (West).	oring at Ga	li No.4,		
S.NO		DISCREPTION		QTY	RATE	PER	AMOUNT	
01	soils of murum s	be line in trenches and p shape leveling of beds rade, surplus eartch with charge.	of Trenches to	5400	4650.00	%0cft	25110/-	
02	cartage, loading ur cutting fitting joi KWSB approved I	nent concrete ppes with aloading at site of work for inting with rubber ring Rate M/S Balochistan RC (t.) Ltd. M/S Kamal RC	ixing in trenches as etc complete CC pipe Co, M/S	400	412.00	P/Rft	164800/-	
03	c.c 1:2:4 pre cast of reinforcement and in situ walls with 5 bending and change cutting asphalt roa	manhole inside comple C.1 frame 12kg i/c the c two handles 5" clear der 50% screened graded baj nel i/c inside walls surfa ads excavation in all ki of surplus stuff (KWSB	cost of M/S bars ofth c.c 1:2:4 cast iri of 9" thick i/c ace complete i/c and of soil back	17 Nos	9307.86	Each	158234/-	
04		5" ft or less then 5 dedu		(-) 8.5	1609.15	P/Rft	(-) 13678/-	
)5		n stuff & surplus earth et	c complete.	4860	2760.00	%0Cft	13414/-	
06		t concrete plain 1:4:8		3400	1663.73	%Cft	56568/-	
)7		rick or stone last 1 1/2" to	2" guage.	2244	9416.78	%Cft	211301/-	
08	Providing and lay	ing 2" thick topping our face finishing and divid	ement concrete	6800	3275.50	%Sft	222734/-	
)8	Manhole cover east in reinforced with ½" did thick 2" wide M.S. p. compacting i/c curing	supplying of R.C.C. in 1:2:4 concrete ratio 3 in a tor steel bars at two 4" c/olate two hook at 3/8" dia and transportation with in	ch deep at cemter (e welded to 3/16" tor bar including 10 Miles, 21" dia	05 Nos	913.63	Each	4568/-	
)9 ·	36" dia outside 7.5 v two concentric ring v and two suk type empeded 15 kg C-1 charges for on every	upplying of R.C.C ringslab virdth and 6" thick i/c 3/8" vith 3/8" dia 8 Nos cross li hooks costed in a 1-182 frame in perfect position lead of 20 km per arip fra im of 25 slabs per trip will l	dia tor steel bars inked bars welded :3 concrete with i/c transportation m casting yard to	05 Nos	1906.60	Each	9533/-	
0	Shifting to the site position on damage portion of manhole	and fixing of 36" dia ring ged manholes i/c cutting in proper shape and lates and disposal of debris	g slab in perfect ng of damaged nying of cement	05 Nos	563.09	Each	2815/-	
I	Filling watering and	ramming earth under floo	r with new earth	1200	3630.00	%Cft	4356/-	

excavated from out side lead up to one chain and lift up to 5 fit. Carriage of 100 cft tons of all kinds material like cole brick i/c loading un loading 10 miles.

A.E (B&R)

12

23475/-

•	Contractor's Signature

3940

595.80

%Cft

	OFFICE OF T	THE TOWN OFFIC	CER (I&S) D	M.C (W	EST) BA	LDIA ZO	ONE.	
ESTI	IMATE COST	9,64,884/-	TIME	IMIT		01 MC	NITH	
TEN	DER COST	1500/-	SECURITY			01 MONTH 48,244/-		
PAN	ELTY PER DAY	1500/-	BECCKII I	DLI OSI	1	48,2	44/-	
SUR	JECT:- P/L 12"	dia B C C Pi P	• • • • • • • • • • • • • • • • • • • •					
······································		dia R.C.C Pipe Drai 6, Baldia Zone, D.M	n i/c c.c. stet at .C (West).	Noor Ma	asjid Wali	Gali		
S.NO	<u></u>	DISCREPTION		QTY	RATE	PER	AMOUN	
01	soils of murum s	e line in trenches and p hape leveling of beds rade, surplus eartch with charge.	of Trenches to	6750	4650.00	%0cft	31388/-	
02	cutting fitting join KWSB approved R	nent concrete ppes with loading at site of work fating with rubber ring ate M/S Balochistan RC (a.) Ltd. M/S Kamal RC (a.)	ixing in trenches s etc complete CC nine Co M/S	500	412.00	P/Rft	206000/-	
4	c.c 1:2:4 pre cast (reinforcement and t in situ walls with 5 bending and channe cutting asphalt road filling and disposal	manhole inside comple I frame 12kg i/c the c wo handles 5" clear dep 0% screened graded baju el i/c inside walls surfa ds excavation in all kind of surplus stuff (KWSB)	ost of M/S bars th c.c 1:2:4 cast ri of 9" thick i/c ce complete i/c nd of soil back approved rate	21 Nos	9307.86	Each	195465/-	
	rate (KWSB) approv	5" ft or less then 5 deducted rate.		10.5	.1609.15	P/Rft	(-) 16896/	
5	Refilling excavation	stuff & surplus earth etc	complete.	6075	2760.00	%0Cft	16767/-	
6	Dismantling cement	concrete plain 1:4:8		4250	1663.73	%Cft	70709/-	
7	Cement concrete bri	ck or stone last 1 1/2" to 2	2" guage.	2805	9416.78	%Cft	264127/-	
3	(1:2:4) including sur	ng 2" thick topping co face finishing and dividi	ng into panels	8500	3275.50	%Sft	278418/-	
9	Manufacturing and s Manhole cover cast in reinforced with ½" dia thick 2" wide M.S pla compacting i/c curing a	upplying of R.C.C Rin 1:2:4 concrete ratio 3 inc tor steel bars at two 4" c/c ate two hook at 3/8" dia t and transportation with in I	Ig Slab of 21" h deep at cemter welded to 3/16" for bar including 0 Miles 21" dia	05 Nos	913.63	Each	4568/-	
	36" dia outside 7.5 wi two concentric ring wi and two suk type he empeded 15 kg C-1fr charges for on every le town offer (A minimum	oplying of R.C.C ringslab rotth and 6" thick i/c 3/8" th 3/8" dia 8 Nos cross lin books costed in a 1-182: ame in perfect position it and fall from the process of 20 km per arip fram of 25 slabs per trip will be	dia tor steel bars ked bars welded concrete with transportation casting yard to	05 Nos	1906.60	Each	9533/-	
	position on damage portion of manholes morter of 2" thicknes	nd fixing of 36" dia ring dia manholes i/c cutting in proper shape and lay s and disposal of debris.	of damaged ving of cement	05 Nos	563.09	Each	2815/-	
	excavated from out side	amming earth under floor lead up to one chain and li	ft up to 5 fit	1500	3630.00	%Cft	5445/-	
	Carriage of 100 cft tor loading un loading 10 m	s of all kinds material lik	c cole brick i/c	4925	595.80	%Cft	29343/-	

M. F.C. AL A.E (B&R)

I/ We hereby quoted	rate@	%	abo
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ove/below the schedule of rates.

Contractor's Signature	
Address	

OFFICE OF THE TOWN OFFICER (I&S) D.M.C (WEST) BALDIA ZONE.

ESTIMATE COST	8,17,157/-	TIME LIMIT	01 MONTH
TENDER COST	1500/-	SECURITY DEPOSIT	40,858/-
PANELTY PER DAY	1500/-		

SUBJECT:- P/L C.C street i/c 12" dia R.C.C. Pipe Drain at Gali No.3, Chowrd Wala Jamat Khana in IIC-06. D.M.C. (West). Baldia Zone

	Khana in UC-06, D.M.C (West), Baldia Zo			4	
S.NO_	DISCREPTION	QTY	RATE	PER	AMOUNT
01	Excavation for pipe line in trenches and pits in all kind of soils of murum shape leveling of beds of Trenches to correct lever and grade, surplus eartch within a one chain as directed by Eng Incharge.	5738	4650.00	%0cft	26682/-
02	P/L reinforced cement concrete ppes with rubber rings i/c cartage, loading unloading at site of work fixing in trenches cutting fitting jointing with rubber rings etc complete KWSB approved Rate M/S Balochistan RCC pipe Co, M/S Pakistan const (Pvt.) Ltd. M/S Kamal RCC Pipe Co. 12" dia.	425	412.00	P/Rft	175100/-
03	Construction of 4" manhole inside complete with 21" dia c.c 1:2:4 pre cast C.1 frame 12kg i/c the cost of M/S bars reinforcement and two handles 5" clear depth c.c 1:2:4 cast in situ walls with 50% screened graded bajri of 9" thick i/c bending and channel i/c inside walls surface complete i/c cutting asphalt roads excavation in all kind of soil back filling and disposal of surplus stuff (KWSB) approved rate.	18 Nos	9307.86	Each	167541/-
04	Extra depth beyond 5" ft or less then 5 deducted at the same rate (KWSB) approved rate.	(-) 9	1609.15	P/Rft	(-) 14482/-
05	Refilling excavation stuff & surplus earth etc complete.	5164	2760.00	%0Cft	14253/-
06	Dismantling cement concrete plain 1:4:8	3613	1663.75	%Cft	60111/-
07	Cement concrete brick or stone last 1 1/2" to 2" guage.	2384	9416.78	%Cft	224484/-
08	Providing and laying 2" thick topping cement concrete (1:2:4) including surface finishing and dividing into panels.	7225	3275.50	%Sft	236655/-
09	Manufacturing and supplying of R.C.C Ring Slab of 21" Manhole cover cast in 1:2:4 concrete ratio 3 inch deep at cemter reinforced with ½" dia tor steel bars at two 4" c/c welded to 3/16" thick 2" wide M.S plate two hook at 3/8" dia tor bar including compacting i/c curing and transportation with in 10 Miles. 21" dia	05 Nos	913.63	Each	4568/-
10	Manufacturing and supplying of R.C.C ringslab of 21" dia inside 36" dia outside 7.5 wirdth and 6" thick i/c 3/8" dia tor steel bars two concentric ring with 3/8" dia 8 Nos cross linked bars welded and two suk type hooks costed in a 1-182:3 concrete with empedded 15 kg C-1 frame in perfect position i/c transportation charges for on every lead of 20 km per arip fram easting yard to town offer (A minimum of 25 slabs per trip will be transported.	05 Nos	1906.60	Each	9533/-
11	Shifting to the site and fixing of 36" dia ring slab in perfect position on damaged manholes i/c cutting of damaged portion of manholes in proper shape and laying of cement morter of 2" thickness and disposal of debris.	05 Nos	563.09	Each	2815/-
12	Filling watering and ramming earth under floor with new earth excavated from out side lead up to one chain and lift up to 5 fit.	1200	3630.00	%Cft	4356/-
13	Carriage of 100 cft tons of all kinds material like cole brick i/c loading un loading 10 miles.	2958	595.80	%Cft	17624/-

Nomenclature, quantities and rates Etc checked and found correct.

M. Fe. A.E. (B&R)

A.E.P. (B&R)

I/We hereby quoted rate@______% above/below the schedule of rates.

Contractor's Signature	
Address	

OFFICE OF THE TOWN OFFICER (I&S) D.M.C (WEST) BALDIA ZONE.

ESTIMATE COST 9,98,196/- TIME LIMIT 01 MONTH
TENDER COST 1500/- SECURITY DEPOSIT 49,910/PANELTY PER DAY 1500/-

SUBJECT:- P/L 12" dia R.C.C Pipe Drain at different street in Sector 4/A, Saeedabad in UC-04,Baldia Zone, D.M.C (West).

S.NO	DISCREPTION	QTY	RATE	PER	AMOUNT
01	Excavation for pipe line in trenches and pits in all kind of soils of murum shape leveling of beds of Trenches to correct lever and grade, surplus eartch within a one chain as directed by Eng Incharge.	10800	4650.00	%0cft	50220/-
02	Excavation for pipe line in trenches and pits in hard rock by chiseling trimming and dressing alignment & shape leaving up to one chain.	2700	24150.00	%0cft	65205/-
03	P/L reinforced cement concrete ppes with rubber rings i/c cartage, loading unloading at site of work fixing in trenches cutting fitting jointing with rubber rings etc complete KWSB approved Rate M/S Balochistan RCC pipe Co, M/S Pakistan const (Pvt.) Ltd. M/S Kamal RCC Pipe Co. 12" dia.	1000	412.00	P/Rft	412000/-
04	Construction of 4" manhole inside complete with 21" dia c.c 1:2:4 pre cast C.1 frame 12kg i/c the cost of M/S bars reinforcement and two handles 5" clear depth c.c 1:2:4 cast in situ walls with 50% screened graded bajri of 9" thick i/c bending and channel i/c inside walls surface complete i/c cutting asphalt roads excavation in all kind of soil back	52 Nos	9307.86	Each	484009/-
	filling and disposal of surplus stuff (KWSB) approved rate.				
05	Extra depth beyond 5" ft or less then 5 deducted at the same rate (KWSB) approved rate.	(-) 26	1609.15	Pft	(-) 41838/-
06	Refilling excavation stuff & surplus earth etc complete.	12150	2760.00	%0Cft	33534/-
)7 	Carriage of 100 cft tons of all kinds material like cole bricks i/c loading unloading 10 miles.	1350	595.80	%Cft	8043/-
38	Manufacturing and supplying of R.C.C ringslab of 21" dia inside 36" dia outside 7.5 wirdth and 6" thick i/c 3/8" dia tor steel bars two concentric ring with 3/8" dia 8 Nos cross linked bars welded and two suk type hooks costed in a 1-182:3 concrete willi empeded 15 kg C-1frame in perfect position i/c transportation charges for on every lead of 20 km per arip fram casting yard to town offer (A minimum of 25 slabs per trip will be transported.	10 Nos	1906.60	Each	19066/-
9	Manufacturing and supplying of R.C.C Ring Slab of 21" Manhole cover cast in 1:2:4 concrete ratio 3 inch deep at center reinforced with ½" dia tor steel bars at two 4" c/c welded to 3/16" thick 2" wide M.S plate two hook at 3/8" dia tor bar including compacting i/c curing and transportation with in 10 Miles. 21" dia	50 Nos	913.63	Each	45682/-
0	Rate analysis for shifting to the site and fixing 26" dia Ring Slab in perfect position on damage Manhole i/c cutting of damage portion of mentioned in past shape and lying of cement concrete mortar of 2" thickness and disport.	10 Nos	563.09	Each	5631/-

Nomenclature, quantities and rates Etc checked and found correct.

M. FC 44 S A.E (B&R) A.E.R (B&R)

I/We hereby quoted rate@___

% above/below the schedule of rates.

Contrac	ctor's Signatu	re		- · ·	
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ESTIMATE COST 9.95.449/-		9,95,449/-	TIME LIMIT		01 MC	NITH	
TENDER COST 1500/-		SECURITY		<u>гт</u>	*		
PANELTY PER DAY 1500/-			DLI OSI	-	49,7	121-	
		2		"			·
SUB.	JECT:- P/L 12"	dia R.C.C Pipe Drai	n House No.23	3 in diffe	rent street	Block C	
71F\	IVLUSDAY	raf Colony, in UC-03	Baldia Zone.	D.M.C	Weet)	DIOUK-U	
S.NO		DISCREPTION		OTY	RATE	PER	ABAOYIN
1 C	Excavation for pip-	e line in trenches and p	its in all kind of	10800	4650.00	%0cft	50220/-
	soils of murum s	hape leveling of beds	of Trenches to	10000	4050.00	/80CH	30220/-
•	correct lever and gr	ade, surplus eartch withi	n a one chain as		}		
	directed by Eng Inc	harge,					
)2'	Excavation for pipe	line in trenches and pits	in hard rock by	2400	24150.00		ļ
	chiseling trimming	and dressing alignment	Prohomo lecuiro	2400	24150.00	%0cft	57960/-
	up to one chain.	and dressing anginnent	oc snape leaving				!
	<u></u>				1		
3	P/L reinforced cem	ent concrete ppes with	rubber rings i/c	1000	412.00	P/Rft	412000/
	carrage, loading unl	oading at site of work fi	xing in trenches				4120007
	cutting fitting join	iting with rubber rings	etc complete				
	KWSB approved Ra	ate M/S Balochistan RC	C pipe Co. M/S				
	Pakistan const (Pvt.) Ltd. M/S Kamal RCC	Pipe Co. 12"				
	l dia.						
4	Construction of 4"	manhole inside complet	e with 21" dia	40 Nos	9307.86	Each	372314/
	c.c 1:2:4 pre cast C	.1 frame 12kg i/c the co	st of M/S bars			20011	3/2314/
	reinforcement and to	wo handles 5" clear dept	h c.c 1·2·4 east				
	in situ walls with 50)% screened graded bair	i of 9" thick i/c		ļ		
	bending and channe	el i/c inside walls surfac	ce complete i/c				
	cutting asphalt road	ls excavation in all kin	d of soil back				
	filling and disposal c	of surplus stuff (KWSB)	approved rate		•	1 1	
5	Extra depth beyond:	5" ft or less then 5 deduc	ted at the same	(-) 20	1609.15	P/Rft	(-) 32183/
	rate (KWSB) approv	ed rate.		· /]	''''	(-) 32163/
	Refilling excavation	stuff & surplus earth etc	complete.	11880	2760.00	%0Cft	32789/-
7	Carriage of 100 cft	tons of all kinds mat	erial like cole	1320	595.80	%Cft	7865/-
	bricks i/c loading unl	loading 10 miles.		1320] 373.80	/0C1t	7003/~
}	Manufacturing and su	upplying of RCC Ring	g Slab of 21"1	50 Nos	913.63	Each	45/92/
	Manhole cover cast in	1:2:4 concrete ratio 3 incl	deen at cemter	50 1103 .	715.05	nach	45682/-
	remorced with 1/2" dia	for steel bars at two 4" c/c.	welded to 3/16" L	i			
·	thick 2" wide M.S pla	ate two hook at 3/8" dia to	or bar including			ŀ	
	Manufacturing and ave	nd transportation with in 10	Miles, 21" dia		·		
Ì	36" dia outside 7.5 wir	plying of R.C.C ringslab could and 6" thick i/c 3/8" of	f 21" dia inside	49 Nos	1900.00	Each	93423/-
	two concentric ring wit	th 3/8" dia 8 Nos cross linl	ia for steel bars	i		İ	
	and two suk type ho	ooks costed in a 1-182:3	co pars weided	!		1.	
	empeded 15 kg C-1 fra	ame in perfect position i/	c transportation				
i	charges for on every le	ad of 20 km per arip fram	casting vard to				
	town offer (A minimum	of 25 slabs per trip will be	transported.		i	1	
	Shifting to the site an	d fixing of 36" dia ring	slab in perfect	49 Nos	563.09	Each	27591/-
ļ	position on damage	d manholes i/c cutting	of damaged	12 1100	303.07	Each	2/391/-
	portion of manholes	in proper shape and lay	ing of cement	1	. •	j	
	morter of 2" thickness	s and disposal of debris.	or comon	į		j	
	Filling watering and ra	mming earth under floor	with new corth	28500		0/000	
- 1	excavated from out side		MATERIAL PROPERTY CALLET	28500	3630.00	%0Cft	103455/-

M. EC. A.E. (B&R)

Contractor's Signature		
Address	<u></u>	

	OFFIC	E OF THE XEN (B	&R) D.M.C (WEST)	BALDIA	ZONE	
EST	IMATE COST	·				ZOTIE.	;
TEN	Transparent			LIMIT		01 MC	Night I
	1000/- CECUDITY			DEPOS	TT		
PAN	PANELTY PER DAY 1500/-			DELOS	<u> </u>	25,032/1	5% O/R
CTID	**************************************			<u>-</u>			······ · ·- ·
	JECT:- Improve	ment work of Kumar DISCREPTION	Wala Park in I	IIC & D.		TO 3 F 20	· · · · · · · · · · · · · · · · · · ·
SNC	P 	DISCREPTION		OTV	iidia Zone,		Vest).
01.	Excavation in found	ation of Buildian Baid	od other structure	QTY	RATE	PER	AMOUNT
		og belting dressing refilling I watering and remaing lead		294	3176.25	%0sft	934/
02.	Cement concrete I finishing and curing	:2:4 plain including plac complete.	ing compacting,	146	14429.25	%Cft	21067/+
03	The means of par		Ī	294	3127.41	%Cft	9195/-/-
04	floor sub structure inc	1:3:6 cement concrete solid tickness in 1:6 cement moto luding rating out joints & cu		528	14621.44		77201/-
06.	2 stompering tillee co	ats		4800	1079.65	%Sft	51823/-
07	Suppling & spreading	cow duck maner.		1389	298.12		
08	Plantationg of Cow ca	vpus		300	O/R	P/Cud	414089/-
09	Providing & Supply D	onkey Pump 1 Hours Power.		1 Nos	† · · · · · · · · · · · · · · · · · · ·	Each	O/R
07	Triysical Appliance	:		1 1402	O/R	Each	O/R
	I. Anany go.		İ	1 Nos	O/R		
	2. See Saw, 3. Slide.			1 Nos	O/R	Each	O/R
				1 Nos	O/R	Each	. O/R
10]	1 Nos	O/R O/R	Each	O/R
10	Coment Plaster 1:4 up	to 12 ft Hight.				Each	O/R
11	Providing and Supply	untor annul		588	2496.72	P/SEt	146017

m. p.e. Al A.E (B&R)

I/We	hereby	quoted	rate@
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% above/below the schedule of rates.

Contractor's Signature

Address