

OFFICE OF THE EXECUTIVE ENGINEER BUILDING DIVISION NO-III, (W&S) KARACHI

Tender From issued to M/s: _____ Government Contractor.

Charge to Rs:-3000/=

Vide P/O No: _____ Dated the:- _____ 2015

EXECUTIVE ENGINEER
BUILDING DIVISION NO:-III
(W&S) KARACHI

**NAME OF WORK:- CONSTRUCTION /IMPROVEMENT OF ROADS IN SECTORS 33,34,50 & 51 OF
KORANGI KARACHI.**

I/We hereby tender for execution of the works of Government of Sindh herein before/after referred to as Government of the work specification in the written memorandum with time specification in each memorandum at:-

- I. Civil/Road Work
- II. Item No:- 2,4,6,7,8 & 9 _____ % At Par/Above/Below
- III. Item No:- _____ % At Par/Above/Below
- IV. Item No:-11 _____ % At Par/Above/Below

(CONTRACTOR SIGNATURE)

EXECUTIVE ENGINEER
BUILDING DIVISION NO:-III
(W&S) KARACHI

The estimate carried out & according to all respect with the specification design/drawing & instruction in writing referred to rule-I here of the clause-12 of the annexed condition of the contract & agreement that when material for the work are provided by the Government such material & rate to paid for then shall be as provided in Schedule 'B' here to:-

GENERAL DESCRIPTION

- | | | |
|------|-----------------------------------|-------------------|
| i. | Estimated Cost | Rs:-164-Million |
| ii. | Earn Money 2% | Rs:-3.28-Million |
| iii. | S/Deposit in/c: E/Money 10% | Rs:-16.40-Million |
| iv. | Income Tax will be deducted 7.50% | Rs:-12.30-Million |
| v. | Time of Completion of work:- | Rs:-12-Months |

I/We have offered the above rates after taking into consideration all the terms & conditions as per B-I printed tender & this form so as to completed the agreement, In case of Failure the Department will be at liberty to take action me /us.

- | | | |
|-----|------------|-------------------|
| i. | Schedule-A | Nil |
| ii. | Schedule-B | Attached herewith |

Call Deposit/Pay order bearing No:- _____ Dated:- _____
Amounting to Rs:- _____ Bank _____ Branch Karachi
Is enclosed herewith as desired on account of Security Deposit

(CONTRACTOR SIGNATURE)

WORKS AND SERVICES DEPARTMENT					
CONSTRUCTION / IMPROVEMENT OF ROADS IN SECTOR 34 OF KORANGI KARACHI.					
ENGINEER'S ESTIMATE / ABSTRACT OF COST					
SR #	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT RS.
ROAD WORK (SCHEDULE ITEMS)					

1.	Dismantling CC Flooring (Vol. III, Part-III, Chap-2, Pg-10, Sr. 19-a)	% cft	14040.00	3,327.50	467,181.00
2.	Scarifying the existing road surface (Vol-III Part-VI Chap-39 Pg:14 Sr 6	%Sft	84240/=	116/16	97,853/18
3.	Earth work excavation in irrigation channels drain etc, dressed to designed section grade and profile excavated material disposed of and dressed within 50ft lead in ordinary soil. V0I-III, Part-II, Chap 1, Pg-1, Sr. 5-a)	%OCft	16200/=	2420/=	39,204/=
4.	Cartage of 100 cft/tones of all material like stone aggregate spar. Coal lime surkhhi etc B.G rail fastenings points and crossing bridge fridge's pipes sheets fails M.S. bars eve or 1000 mound of fuel wood by truck or any other means owned by the contractor our side the project or as directed by the Engineer in charge. (Vol-I, Part-I, Chap-1, Pg-1, Sr.1)	%cft	82360/80	1064/=	876,318/91
5	Providing R.C.C Pipe of ASTM c-7662 T/C 7670 class ii wall B and fixing in trench i\I / c cutting fitting and jointing with				

	rubber ring I / C testing with water to specified pressure.				
	Vol-IV, Part-VI, Ch-2, Pg-17, Sr. 1- a,b)				
a.	Qty of 9" dia pipe	P/Rft	600.00	229.00	137,400/=
b.	Qty of 12" dia pipe	P-Rft	300.00	412.00	123,600/=
6.	Preparation of sub grade i/c Earth Excavation filling to an average Depth of 9" design to camber / side slope and consolidation with power roller	% sft	84240.00	526.28	443,338/27
	(Vol-III, Part-VI, Cap-2- Pg.2, Sr. 8)				
7.	Providing and laying granular sub-base course using hub gravel with sand and silt form 0 to 60 mm laid in layers i/c compacting up to 98% of maximum dry density determined by AASHTO (T-180 methods) or as directed by the Engineer in charge etc. complete	S.Rate		3341.71	
	(Vol-III, Part-VI, Chap-2, Pg-4, Sr. 11-C)	Rate		1811.96	
	Total	%Cft	43383.60	5153.67	2,235,847/58

8.	Providing and laying Aggregate Base Coarse of 80% of CBR as per (ASSHTO standard specification) i/c compacting to require density by the approved mechanical means (vibratory roller road packer and smooth wheel roller etc) i/c watering with all lead and lift etc, complete accurate compacted thickness shall be considered for the payments and as directed by the engineer in charge.	S.Rate		5542.24	
	(Vol-III, Part-VI, Chap-2, Pg-5, SR. 13-b)	R.A		1811.96	
	Total	% Cft	43383.60	7354.20	3,190,516/71
9.	Providing and fixing fair face pre-cast kerb stone with ration by weight of 1:1:5:3 (One part sulphate resistant cement, 1.5 part screened sand and 3 part crushed stone) cement concrete having maximum cube crush strength of 3750 psi after 28 days and having weight 60 kg per piece of kerb stone of size height = 15 cm	P/Rft	7020.00	297/01	2,085,010/20

	and length = 30 cm. Up stand kerb shall be laid on 2 cm thick 1 : 4 cement mortar level and alignment shall be properly maintained or as directed by Engineer in charge.				
	(Vol-III, Part – Vi, Chap-39, Pg-15, Sr. 14)				
10.	Laying to proper line and grade plant mixed Asphalt concrete paver finished (Hydraulic / Electronic control) prepared to specified formula according to job mix formula approved by Engineering in charge including falling and finishing to Proper line, grade level and camber etc : (Machinery with POLs cost of material carriage).	% sft	86767.20	8274.73	7,179,751/53
	(Vol – III, Part-VI, Chap-5, Pg-9, Sr. 24-b)				
11.	Construction manhole for the required dia of circular sewer and 7' – 9" depth with walls and 1" (25 mm) thick over branching and channel i/c fixing C.I. manhole cover with frame of clear opening 2' x 2' (610 x 610mm) of 4.5 cwt. Embedded in piling C.C. 1:2:4 and two way reinforced 6" thickness i/c fixing 1" (25 mm) dia M.S. steps 6" (150 mm) wide Projecting 4" (102 mm) from the face of wall at 12" (305 mm) C/C duly painted etc, complete as per standard specification and drawing.	Each	27.00	52745.00	1,154,115/0
	(Vol-IV, Part-VI, Chap-2, Pg-46, Sr. 1)				
TOTAL					18,303,136

TOTAL IN MILLION					18.03-Million
NON – SCHEDULE ITEMS					
SR#	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT (RS.
1.	Rising of man hole of any dia meter/or depth including the cost of material / shuttering / carriage of material e.t.c	EACH	20.00		
2.	Repair of water leakage in R.C.C. pipes by replacing the damaged pipe after excavation. This includes excavation and removal of damaged pipes using cement mortar / excavation and refilling and making good. This includes all cost of labour, material, cartage, T & P etc complete				
	6" inch dia	Each	8.00		
	12" inch dia	Each	8.00		
	18" inch dia	Each	6.00		
	24" inch dia	Each	5.00		
3.	Repair of leakages in sewerage lines under the road way by replacing the damaged pipes after excavation. This includes excavation and removal of damaged pipes and preparing, laying & joining new pipes using cement mortar /excavation and refilling and making good. This				

	includes all cost of labour, material, cartage, T&P etc complete				
	12 " dia	Each	10.00		
	18 " dia	Each	10.00		
	24 " dia	Each	5.00		
TOTAL					
TOTAL IN MILLION					
Grand Total Part "A"					

WORKS AND SERVICES DEPARTMENT					
CONSTRUCTION / IMPROVEMENT OF ROADS IN SECTOR 50 OF KORANGI KARACHI.					
ENGINEER'S ESTIMATE / ABSTRACT OF COST					
SR #	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT RS.
ROAD WORK (SCHEDULE ITEMS)					

1.	Dismantling CC Flooring (Vol. III, Part-III, Chap-2, Pg-10, Sr. 19-a)	% cft	39480.00	3,327.50	1,313,697.00
2.	Scarifying the existing road surface (Vol-III Part-VI Chap-39 Pg:14 Sr 6	%Sft	247890.00	116/16	287,949.02
3.	Earth work excavation in irrigation channels drain etc, dressed to designed section grade and profile excavated material disposed of and dressed within 50ft lead in ordinary soil. VOL-III, Part-II, Chap 1, Pg-1, Sr. 5-a)	%OCft	17520	2420/=	42,398.40
4.	Cartage of 100 cft/tones of all material like stone aggregate spar. Coal lime surkhhi etc B.G rail fastenings points and crossing bridge fridge's pipes sheets fails M.S. bars eve or 1000 mound of fuel wood by truck or any other means owned by the contractor our side the project or as directed by the Engineer in charge. (Vol-I, Part-I, Chap-1, Pg-1, Sr.1)	%cft	140021.30	1064/=	1,489,826.63
5	Providing R.C.C Pipe of ASTM c-7662 T/C 7670 class ii wall B and fixing in trench i\l / c cutting fitting and jointing with				

	rubber ring I / C testing with water to specified pressure.				
	Vol-IV, Part-VI, Ch-2, Pg-17, Sr. 1- a,b)				
a.	Qty of 9" dia pipe	P/Rft	200.00	229.00	45,800.00
b.	Qty of 12" dia pipe	P-Rft	580	412.00	238,960.00
6.	Preparation of sub grade i/c Earth Excavation filling to an average Depth of 9" design to camber / side slope and consolidation with power roller	% sft	247890.00	526.28	1304595.49
	(Vol-III, Part-VI, Cap-2- Pg.2, Sr. 8)				
7.	Providing and laying granular sub-base course using hub gravel with sand and silt form 0 to 60 mm laid in layers i/c compacting up to 98% of maximum dry density determined by AASHTO (T-180 methods) or as directed by the Engineer in charge etc. complete	S.Rate		3341.71	
	(Vol-III, Part-VI, Chap-2, Pg-4, Sr. 11-C)	Rate		1811.96	
	Total	%Cft	127663.35	5153.67	6,579,347.77

8.	Providing and laying Aggregate Base Coarse of 80% of CBR as per (ASSHTO standard specification) i/c compacting to require density by the approved mechanical means (vibratory roller road packer and smooth wheel roller etc) i/c watering with all lead and lift etc, complete accurate compacted thickness shall be considered for the payments and as directed by the engineer in charge.	S.Rate		5542.24	
	(Vol-III, Part-VI, Chap-2, Pg-5, SR. 13-b)	R.A		1811.96	
	Total	% Cft	127663.35	7354.20	9,388,618.09
9.	Providing and fixing fair face pre-cast kerb stone with ration by weight of 1:1:5:3 (One part sulphate resistant cement, 1.5 part screened sand and 3 part crushed stone) cement concrete having maximum cube crush strength of 3750 psi after 28 days and having weight 60 kg per piece of kerb stone of size height = 15 cm	P/Rft	15895.00	297/01	4,720,973.95

	and length = 30 cm. Up stand kerb shall be laid on 2 cm thick 1 : 4 cement mortar level and alignment shall be properly maintained or as directed by Engineer in charge.				
	(Vol-III, Part – Vi, Chap-39, Pg-15, Sr. 14)				
10.	Laying to proper line and grade plant mixed Asphalt concrete paver finished (Hydraulic / Electronic control) prepared to specified formula according to job mix formula approved by Engineering in charge including falling and finishing to Proper line, grade level and camber etc : (Machinery with POLs cost of material carriage).	% sft	247890.00	8274.73	20,512,228.20
	(Vol – III, Part-VI, Chap-5, Pg-9, Sr. 24-b)				
11.	Construction manhole for the required dia of circular sewer and 7' – 9" depth with walls and 1" (25 mm) thick over branching and channel i/c fixing C.I. manhole cover with frame of clear opening 2' x 2' (610 x 610mm) of 4.5 cwt. Embedded in piling C.C. 1:2:4 and two way reinforced 6" thickness i/c fixing 1" (25 mm) dia M.S. steps 6" (150 mm) wide Projecting 4" (102 mm) from the face of wall at 12" (305 mm) C/C duly painted etc, complete as per standard specification and drawing.	Each	23	42745/=	983,135/=
	(Vol-IV, Part-VI, Chap-2, Pg-46, Sr. 1)				
TOTAL					46,907,530/=

TOTAL IN MILLION					46.91-Million
NON – SCHEDULE ITEMS					
SR#	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT (RS.
1.	Rising of man hole of any dia meter/or depth including the cost of material / shuttering / carriage of material e.t.c	EACH	10.00		
2.	Repair of water leakage in R.C.C. pipes by replacing the damaged pipe after excavation. This includes excavation and removal of damaged pipes using cement mortar / excavation and refilling and making good. This includes all cost of labour, material, cartage, T &P etc complete				
	6" inch dia	Each	8.00		
	12" inch dia	Each	8.00		
	18" inch dia	Each	6.00		
	24" inch dia	Each	5.00		
3.	Repair of leakages in sewerage lines under the road way by replacing the damaged pipes after excavation. This includes excavation and removal of damaged pipes and preparing, laying & joining new pipes using cement mortar /excavation and refilling and making good. This				

	includes all cost of labour, material, cartage, T&P etc complete				
	12 " dia	Each	10.00		
	18 " dia	Each	10.00		
	24 " dia	Each	5.00		
T O T A L					
TOTAL IN MILLION					
Grand Total Part "A"					

WORKS AND SERVICES DEPARTMENT					
CONSTRUCTION / IMPROVEMENT OF ROADS IN SECTOR 50 OF KORANGI KARACHI.					
ENGINEER'S ESTIMATE / ABSTRACT OF COST					
SR #	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT RS.

ROAD WORK (SCHEDULE ITEMS)

1.	Dismantling CC Flooring (Vol. III, Part-III, Chap-2, Pg-10, Sr. 19-a)	% cft	34600	3,327.50	1,151,315/=
2.	Scarifying the existing road surface (Vol-III Part-VI Chap-39 Pg:14 Sr 6)	%Sft	207600	116/16	241,148/=
3.	Earth work excavation in irrigation channels drain etc, dressed to designed section grade and profile excavated material disposed of and dressed within 50ft lead in ordinary soil. VOL-III, Part-II, Chap 1, Pg-1, Sr. 5-a)	%0Cft	13800	2420/=	33,396/=
4.	Cartage of 100 cft/tones of all material like stone aggregate spar. Coal lime surkhhi etc B.G rail fastenings points and crossing bridge fridge's pipes sheets fails M.S. bars eve or 1000 mound of fuel wood by truck or any other means	%cft	115892	1064/=	1,233,091/=

	owned by the contractor our side the project or as directed by the Engineer in charge.				
	(Vol-I, Part-I, Chap-1, Pg-1, Sr.1)				
5	Providing R.C.C Pipe of ASTM c-7662 T/C 7670 class ii wall B and fixing in trench i\ / c cutting fitting and jointing with rubber ring I / C testing with water to specified pressure.				
	Vol-IV, Part-VI, Ch-2, Pg-17, Sr. 1- a,b)				
a.	Qty of 9" dia pipe	P/Rft	500	229.00	114,500/=
b.	Qty of 12" dia pipe	P-Rft	200	412.00	82,400/=
6.	Preparation of sub grade i/c Earth Excavation filling to an average Depth of 9" design to camber / side slope and consolidation with power roller	% sft	237360	526.28	1,249,178/=
	(Vol-III, Part-VI, Cap-2- Pg.2, Sr. 8)				
7.	Providing and laying granular sub-base course using hub gravel with sand and silt form 0 to 60 mm laid in layers i/c compacting up to 98% of maximum dry density determined by AASHTO (T-180 methods) or as directed by the Engineer in charge etc. complete				

		S.Rate		3341.71	
	(Vol-III, Part-VI, Chap-2, Pg-4, Sr. 11-C)	Rate		1811.96	
	Total	%Cft	106914	5153.67	5,509,995/=
8.	Providing and laying Aggregate Base Coarse of 80% of CBR as per (ASSHTO standard specification) i/c compacting to require density by the approved mechanical means (vibratory roller road packer and smooth wheel roller etc) i/c watering with all lead and lift etc, complete accurate compacted thickness shall be considered for the payments and as directed by the engineer in charge.	S.Rate		5542.24	
	(Vol-III, Part-VI, Chap-2, Pg-5, SR. 13-b)	R.A		1811.96	
	Total	% Cft	106914	7354.20	7,862,669/=
9.	Providing and fixing fair face pre-cast kerb stone with ration	P/Rft	14210	297/01	4,220,512/=

	by weight of 1:1:5:3 (One part sulphate resistant cement, 1.5 part screened sand and 3 part crushed stone) cement concrete having maximum cube crush strength of 3750 psi after 28 days and having weight 60 kg per piece of kerb stone of size height = 15 cm and length = 30 cm. Up stand kerb shall be laid on 2 cm thick 1 : 4 cement mortar level and alignment shall be properly maintained or as directed by Engineer in charge.				
	(Vol-III, Part – Vi, Chap-39, Pg-15, Sr. 14)				
10.	Laying to proper line and grade plant mixed Asphalt concrete paver finished (Hydraulic / Electronic control) prepared to specified formula according to job mix formula approved by Engineering in charge including falling and finishing to Proper line, grade level and camber etc : (Machinery with POLs cost of material carriage).	% sft	175635.6	8274.73	14,533,371/=
	(Vol – III, Part-VI, Chap-5, Pg-9, Sr. 24-b)				
11.	Construction manhole for the required dia of circular sewer and 7' – 9" depth with walls and 1" (25 mm) thick over branching and channel i/c fixing C.I. manhole cover with frame of clear opening 2' x 2'	Each	24	42745/=	1,025,880/=

	(610 x 610mm) of 4.5 cwt. Embedded in paling C.C. 1:2:4 and two way reinforced 6" thickness i/c fixing 1" (25 mm) dia M.S. steps 6" (150 mm) wide Projecting 4" (102 mm) from the face of wall at 12" (305 mm) C/C duly painted etc, complete as per standard specification and drawing.				
	(Vol-IV, Part-VI, Chap-2, Pg-46, Sr. 1)				
TOTAL					37,257,456/=
TOTAL IN MILLION					37.257-Million

NON – SCHEDULE ITEMS

SR#	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT (RS.
1.	Rising of man hole of any dia meter/or depth including the cost of material / shuttering / carriage of material e.t.c	EACH	10.00		
2.	Repair of water leakage in R.C.C. pipes by replacing the damaged pipe after excavation. This includes				

excavation and removal of damaged pipes using cement mortar / excavation and refilling and making good. This includes all cost of labour, material, cartage, T & P etc complete

6" inch dia	<u>Each</u>	4.00
12" inch dia	Each	4.00
18" inch dia	Each	4.00
24" inch dia	Each	4.00

3. Repair of leakages in sewerage lines under the road way by replacing the damaged pipes after excavation. This includes excavation and removal of damaged pipes and preparing, laying & joining new pipes using cement mortar /excavation and refilling and making good. This includes all cost of labour, material, cartage, T&P etc complete

12 " dia	Each	6.00
18 " dia	Each	6.00
24 " dia	Each	5.00

TOTAL
TOTAL IN MILLION

Grand Total Part "A"

WORKS AND SERVICES DEPARTMENT					
CONSTRUCTION / IMPROVEMENT OF ROADS IN SECTOR 33 OF KORANGI KARACHI.					
ENGINEER'S ESTIMATE / ABSTRACT OF COST					
SR #	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT RS.

ROAD WORK (SCHEDULE ITEMS)

1.	Dismantling CC Flooring (Vol. III, Part-III, Chap-2, Pg-10, Sr. 19-a)	% cft	27780.00	3,327.50	924,390
2.	Earth work excavation in irrigation channels drain etc, dressed to designed section grade and profile excavated material disposed off and dressed within 50ft lead in ordinary soil. V0I-III, Part-II, Chap 1, Pg-1, Sr. 5-a)	% sft	196560.00	116.16	228,324
3.	Cartage of 100 cft/tones of all material like stone aggregate spawr. Coal lime surkhhi etc B.G rail fastenings points and crossing bridge fridres pipes sheets fails M.S. bars eve or 1000 mound of fuel wood by truck or any other means owned by the contractor our side the project or as directed by the Engineer in charge. (Vol-I, Part-I, Chap-1, Pg-1, Sr.1)	%cft	7800.00	2,420.00	18,876

4.	Providing R.C.C Pipe of ASTM c-7662 T/C 7670 class ii wall B and fixing in trench i\l / c cutting fitting and jointing with rubber ring I / C testing with water to specified pressure.	% cft	87195.20	1,064.00	927,757
	Vol-IV, Part-VI, Ch-2, Pg-17, Sr. 1- a,b)				
a.	Qty of 9" dia pipe	p/Rft	300.00	229.00	68,700
b.	Qty of 12" dia pipe	p/Rft	100.00	412.00	41,200
6.	Preparation of sub grade i/c Earth Excavation filling to an average Depth of 9" design to camber / side slope and consolidation with power roller	% sft	333360,00	526.28	1,754,407
	(Vol-III, Part-VI, Cap-2-Pg.2, Sr. 8)				
7.	Providing and laying granular sub-base course using hub gravel with sand and silt form 0 to 60 mm laid in layers i/c compacting up to 98% of maximum dry density determined by AASHTO (T-180 methods) or as directed by the Engineer in charge etc. complete	S.Rate		3341.71	
	(Vol-III, Part-VI, Chap-2, Pg-4, Sr. 11-C)	R.A		1811.96	
	Total	Rate	171680.40	5153.67	8,847,841

8.	Providing and laying Aggregate Base Coarse of 80% of CBR as per (ASSHTO standard specification) i/c compacting to require density by the approved mechanical means (vibratory roller road packer and smooth wheel roller etc) i/c watering with all lead and lift etc, complete accurate compacted thickness shall be considered for the payments and as directed by the engineer in charge.	A		5542.24	
	(Vol-III, Part-VI, Chap-2, Pg-5, SR. 13-b)	R.A		1811.96	
	Total	% Cft	171680.40	7354.20	12,625,720
9.	Providing and fixing fair face pre-cast kerb stone with ration by weight of 1:1:5:3 (One part sulphate resistant cement, 1.5 part screened sand and 3 part crushed stone) cement concrete having	p/Rft	11400.00	297.01	3,385,914

	maximum cube crush strength of 3750 psi after 28 days and having weight 60 kg per piece of kerb stone of size height = 15 cm and length = 30 cm. Up stand kerb shall be laid on 2 cm thick 1 : 4 cement mortar level and alignment shall be properly maintained or as directed by Engineer in charge.				
	(Vol-III, Part – Vi, Chap-39, Pg-15, Sr. 14)				
10.	Laying to proper line and grade plant mixed Asphalt concrete paver finished (Hydraulic / Electronic control) prepared to specified formula according to job mix formula approved by Engineering in charge including felling and finishing to Proper line, grade level and camber etc : (Machinery with POLs cost of material carriage).				
		% sft	343360.80	8274.73	28,412,179

	(Vol – III, Part-VI, Chap-5, Pg-9, Sr. 24-b)				
11.	Construction manhole for the required dia of circular sewer and 7' – 9" depth with walls and 1" (25 mm) thick over breaching and channel i/c fixing C.I. manhole cover with frame of clear opening 2' x 2' (610 x 610mm) of 4.5 cwt. Embaded in plaing C.C. 1:2:4 and two way reinforced 6" thickness i/c fixing 1" (25 mm) dia M.S. steps 6" (150 mm) wide Projecting 4" (102 mm) from the face of wall at 12" (305 mm) C/C duly painted etc, complete as per standard specification and drawing.	each	16.00	42745.00	683,920
	(Vol-IV, Part-VI, Chap-2, Pg-46, Sr. 1)				
TOTAL TOTAL IN MILLION					57,919,218
					57.92

NON – SCHEDULE ITEMS

SR#	DESCRIPTION	UNIT	QUANTITY	RATE	AMOUNT (RS.
1.	Rising of man hole of any dia meter/or depth including the cost of material / shuttering / carriage of material e.t.c	EACH	10.00		
2.	Repair of water leakage in R.C.C. pipes by replacing				

	the damaged pipe after excavation. This includes excavation and removal of damaged pipes using cement mortar / excavation and refilling and making good. This includes all cost of labour, material, cartage, T & P etc complete				
	6" inch dia	Each	8.00		
	12" inch dia	Each	8.00		
	18" inch dia	Each	6.00		
	24" inch dia	Each	5.00		
3.	Repair of leakages in sewerage lines under the road way by replacing the damaged pipes after excavation. This includes excavation and removal of damaged pipes and preparing, laying & joining new pipes using cement mortar /excavation and refilling and making good. This includes all cost of labour, material, cartage, T&P etc complete				
	12 " dia	Each	10.00		
	18 " dia	Each	10.00		
	24 " dia	Each	5.00		
T O T A L					
TOTAL IN MILLION					
Grand Total Part "A"					