

AHMEDABAD MUNICIPAL CORPORATION

MAHANAGAR SEVA SADAN NORTH ZONE



**“North Zone Zonal Office”, Rajiv Gandhi Bhavan, Memco-Naroda Road,
Ahmedabad “**

E Tender Notice No : 4 – 2026/27

Tender No: 05

**Name of work: - Machine hole breakdown repairing at Different
location on TP road in naroda ward North Zone (ARC)**

BID DOCUMENT

VOLUME – I I

PRICE BID

Ahmedabad Municipal Corporation
Engineering Department
Abstract Form

Name of work:Machine hole breakdown reparing at Different location on TP road in naroda ward North Zone (ARC)

TenderSr. No.	Quantity	Item Description	Rate in Rs.	Per	Amount in Rs.
1		Excavation for pipe line trenches for water supply, sewerage lne, manhole etc. all with shoring and struting if required as per required gradient and line including safety provisions using site rails and stacking excavated stuff including up to all required lead cleaning the site etc. complete for all lifts and strata as specified. (GWSSB SOR 2022-23) SECTION : 1 & 2.B - LABOUR It.No.1, Pg.No.32			
a)		In all sorts of soil and soft murrum			
	203	Upto 1.50 mt depth	89	Cmt	18035.05
	150.00	1.5 mt to 3 mt depth	98	Cmt	14700.00
	0.00	3.00 mt to 4.50 mt depth	103	Cmt	0.00
	0.00	4.50 mt to 6.00 mt depth	109	Cmt	0.00
2		Extra rate over item of excavation of earth for excavation of asphalt pavement / RCC of thickness up to 0.20 meter including demolishing the asphalt carpet, metal, soiling/cutting Reinforcement etc.comp. with stacking the material as directed. (AMC Drainage SOR-Jan-2016) and As per Road Project Rate W/O GST			0.00
a	30.00	up to 0.20 meter thickness (By Manual)	71.43	Smt	2142.90
b	25	Up to 0.30 meter (By any type of Breaker Machine or R.C.C.Cutter machine including cost of operator, fuel, & transportation etc complete.	178.57	Smt	4464.25
c	15.00	0.30 meter & above (By any type of Breaker Machine or R.C.C.Cutter machine including cost of operator, fuel, & transportation etc complete.	312.5	Smt	4687.50
3		Refilling the pipeline trencheds incl. ramming, watering, consolodating desposal of surplus stuff as directed within a radius of 3 km. .(GWSSB SOR 2022-23) SECTION : 1 & 2.B - LABOUR It.No.14, Pg.No.40			0.00
	50.00	Refilling as directed	22	Cum	1100.00
	0.00	--do-- with selected soil brought from outside including all lead	175	Cum	0.00

4		Conveyance charge of earth, lime, murrum, building rubbish, manure, garbage, sludge, excavated rock, fly ash, aggregates of any kind executed outside the road site. Rate also includes spreading & levelling etc complete. Internal conveyance above 50 mt done within the work site is not payable. (R&B 2021-22 Statement No.5 Page no.5 & RA Approved St.Com.Res No.189,Dt.19/05/2022)			
a	0.00	a) Lead up to 3 Km.	38.37	Cmt	0.00
b	0.00	b) Lead up to 4 Km.	45.52	Cmt	0.00
c	80.00	c)Lead up to 5 Km.	52.42	Cmt	4193.60
d	0.00	d)Lead up to 10 Km.	78.54	Cmt	0.00
e	0.00	e)Lead up to 15 Km.	104.65	Cmt	0.00
5		Providing and supplying ISI marked only standard length Stonewate pipes in standard lengths of following class and diameter including all taxes, insurance, transportiton, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc. complete (IS - 651 - 1989) Class AA (GWSSB SOR 2022-23) Part-1&2 A (Material Sec) It.No.11.1, Class A, Pg.No.17			0.00
5.1		Class AA			0.00
	0.00	100 mm	124	Rmt	0.00
	0.00	150 mm	179	Rmt	0.00
	0.00	200 mm	277	Rmt	0.00
	100.00	230 mm	329	Rmt	32900.00
6		Lowering, laying and jointing stone ware pipes of following diameters with cement joints in C.M.1:1 proportion in proper position , grade and alignment at all level as directed by Engineer-in- charge including conveyance from stone to site of work, Jointing material etc.comp. (GWSSB SOR 2022-23)SECTION : 1 & 2.B - LABOUR It.No.14, Pg.No.40			0.00
	0.00	100 mm	58	Rmt	0.00
	0.00	150 mm	88	Rmt	0.00
	0.00	200 mm	113	Rmt	0.00
	100.00	230 mm	128	Rmt	12800.00

7		Providing and supplying ISI Standard R.C.C. pipes (of sulphate resisting Cement)in standard lengths of following class and diameter suitable for rubber ring joints (socket and spigot) including all taxes, insurance, transportation, freight charges , octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc. complete (Note one collar should be supplied with each full length plain ended RCC pipe cost included in rates below one rubber ring should be supplied with each full length socketed pipe cost included in rates below)RCC pipe Horizontal cast) (GWSSB SOR 2022-23) Part-1&2 A (Material Sec) It.No.10.1.D, Pg.No.15			0.00
		Class NP3 Test pressure 0.7 Kg/Sq.Cm			0.00
	100.00	300 mm dia	755	Rmt	75500.00
	0.00	450 mm dia	1361	Rmt	0.00
	0.00	500 mm dia	1485	Rmt	0.00
	0.00	600 mm dia	1946	Rmt	0.00
8		Lowering, laying and jointing R.C.C. pipes in C.M.1:1 1/2 of following diameters in proper position , grade and alignment at all level as directed by Engineer-in- charge including conveyance from stone to site of work, labour giving hydraulic testing as per ISI code. (GWSSB SOR 2022-23) SECTION : 1 & 2.B - LABOUR It.No.11 b-6,10,11,13 Pg.No.39			0.00
		NP3			0.00
	100.00	300 mm dia	119	Rmt	11900.00
	0.00	450 mm dia	171	Rmt	0.00
	0.00	500 mm dia	189	Rmt	0.00
	0.00	600 mm dia	228	Rmt	0.00
9		Constructing Chamber of following size including excavation, refilling, BBCC (1:5:10) for foundation,C.C.Channel (1:2:4), finished 15 mm thick cement plaster inside in CM 1:3, finishing with cement slurry, Brick masonry in CM 1:5 & excluding the cost of chamber seat cover etc..completed. (AMC Drainage SOR-Jan-2016)			0.00
	8.00	0.60 X 0.45 mt. size Inside Clear, Depth from 0.0 to 0.90meter for pipe dia <=150 mm.	2261.61	No	18092.88
	4.00	0.60 X 0.75 mt. size Inside Clear, Depth from 0.0 to 0.90meter for pipe dia <=20 mm.	2874.11	No	11496.44

	2.00	0.75 X 0.75 mt. size (Inside Clear) Depth from 0.0 to 1.20 meter for pipe dia <=20 mm	3905.36	No	7810.72
10		Constructing Slab Type M.H. Chamber Of The Following Size Including Excavation, Refilling, Brick Bats Cement Concrete (1:5:10) of thickness 15 C.M., CC Channel (1:2:4) of thickness 10 C.M., finished 15 mm thick cement plaster inside & outside (Only for shaft) In Cm 1:3, Finishing With Cement Slurry, P/F 4 Mm Dia M.S.Steel Hdpe Coated Steps 35 Cm C/C At 35 Cm Staggered Masonary In Cm 1:5, Rcc Slab In Cc1:1.5:3 of thickness 15 C.M.,Including Canterring & Reinforcement (Single jalli at 15 C.M. c/c bothway 10 mm dia.)But Excluding The Cost Of Manhole Seat Cover Etc..Completed Of Size 0.75 X 1.00 Meter (Inside Clear, M.H. length should be parallel to the flow) (Based on Drainage Sor 2009-10, M.H.Chamber (P.H.E.) SmallSize, Item No.239, Page No. 63)			0.00
	12.00	1.00 to 2.00 meter depth, (Slab at Ground level) (for pipe dia <=230 mm)	5651.79	No	67821.48
	6.00	2.00 to 3.00 meter depth, (Slab at below 0.60 mt. From G.L.) (for pipe dia <=300 mm)	11395.5	No	68373.24
11	4.00	Rate reduction over item of Constructing Slab Type M.H. Chamber of size 1.00 x 0.75 mt for constructing slab @ depth more than 0.60 mt below Ground Level (Max. 3 unit of DM should be reduced in this item) (As Per R.A. Based on Building SOR 2015-16)	460.71	DM	1842.84
12		Constructing Slab type M.H. Chamber of the following size including excavation, refilling, brick bats cement concrete (1:5:10) of thickness 15 C.M., CC Channel (1:2:4) of thickness 10 C.M., finished 15 mm thick cement plaster inside & outside (Only for shaft) in CM 1:3, finishing with cement slurry, P/F 4 mm dia M.S.Steel HDPE coated steps 35 cm c/c at 35 cm staggered in masonry CM 1:5, RCC Slab in CC 1:1.5:3 of thickness 23 C.M., including Canterring & reinforcement (double jalli at 15 C.M. c/c bothway 12 mm dia.) but excluding the cost of Manhole seat cover etc..completed. of Size 1.00 X 1.40 meter (Inside Clear, M.H. length should be parallel to the flow, for pipe dia <= 800 mm) (Based on Drainage SOR 2009-10)			0.00
	8.00	1.00 to 2.00 meter depth, (Slab at Ground level)	10177.7	No	81421.44

	7.00	2.00 to 3.00 meter depth, (Slab at below 0.6 mt. From G.L.)	19258	No	134806.28
	1.00	3.00 to 4.00 meter depth, (Slab at below 1.00 mt. From G.L.)	26867.9	No	26867.86
	0.00	5.00 to 6.00 meter depth, (Slab at below 1.00 mt. From G.L.)	44050	No	0.00
	0.00	7.00 to 8.00 meter depth, (Slab at below 1.00 mt. From G.L.)	66632.1	No	0.00
13		Extra rate over item of Constructing Sleb Type M.H Chamber of following size for Constructing M.H Chamber per 1.00 Declimetre of Additional depth or part therof etc.complete of size 1.00 x 1.40 mt (inside Clear) and Depth form (Based on Drinage SOR 2009-10)			0.00
A	0.00	4.00 to 5.00 meter Depth	521.43	DM	0.00
B	0.00	6.00 to 7.00 meter Depth	536.61	DM	0.00
C	0.00	8.00 to 9.00 meter Depth	551.79	DM	0.00
D	0.00	9.00 to 10.00 meter Depth	626.36	DM	0.00
14	0.00	Rate reduction over item of Constructing Slab Type M.H. Chamber of size 1.00 x 1.40 mt for constructing slab @ depth more than 0.60 mt for (MH 2 to 3 mt depth) and 1.0 mt for (MH above 3.0 mt depth) below Ground Level (Max. 5 unit of DM should be reduced in this item) (As Per R.A. Based on Building SOR 2015-16)	586.61	DM	0.00
15		Dismantling of existing Arch type manhole up to Arch and then Const. Slab type manhole of following size incl. excavation, refilling and & finished 15 mm thick cement plaster inside in CM 1:3, P/F 4 mm dia M.S.Steel HDPE coated steps 35 cm c/c at 35 cm staggered in masonry CM 1:5, incl. cost of RCC Slab in CC 1:1.5:3, including Cantering & reinforcement as directed by engineer in charge. Rate includes carting of debris and excavated soil. (Based on Drainage SOR 2009-10)			0.00
	5.00	1.00 x 0.75 mt (inside clear) RCC Slab of thickness 15 C.M& reinforcement (Single jalli at 15 C.M. c/c bothway 10 mm dia.) From 0 to 2 mt depth (Slab at Ground level)	5892.86	No	29464.30
	4.00	1.00 x 0.75 mt (inside clear) RCC Slab of thickness 15 C.M& reinforcement (Single jalli at 15 C.M. c/c bothway 10 mm dia.) From 2 to 3 mt depth (Slab at below 1.00 mt. From G.L.)	8883.93	No	35535.72

	1.00	1.40 x 1.00 mt (inside clear) RCC Slab of thickness 23 CM & reinforcement (double jalli at 15 C.M. c/c bothway 10 mm dia.) From 0 to 2 mt depth (Slab at Ground level)	8080.36	No	8080.36
	1.00	1.40 x 1.00 mt (inside clear) RCC Slab of thickness 23 CM & reinforcement (double jalli at 15 C.M. c/c bothway 10 mm dia.) From 2 to 3 mt depth (Slab at below 1.00 mt. From G.L.)	17008.9	No	17008.93
	0.00	1.40 x 1.00 mt (inside clear) RCC Slab of thickness 23 CM & reinforcement (double jalli at 15 C.M. c/c bothway 10 mm dia.) From 3 to 4 mt depth (Slab at below 1.00 mt. From G.L.)	24776.8	No	0.00
16	0.00	Provdg. & laying S.W. Gully trap with brick masonrychamber & water tight G.T.Stone including fixing of coverSquare mouth trap 100 mm x100 mm size P-Trap (Basedon Building SOR 2021-22, P-218 Item code-24006AA)	656.25	No	0.00
17		Making connection to the ex.M.H.in running sewer incl. Dewatering and other required machinery etc. of following dia pipes at any convenient time. All damaged work shall be well repaired as per instructions. etc..complete. (AMC Drainage SORJan-2016)			0.00
	2.00	a. 150 mm to 300 mm dia.	1339.29	No	2678.58
	2.00	b. 400 mm to 600 mm dia.	2232.14	No	4464.28
18		Cutting the pipes of following dia coming in the new M.H.in running sewer including cutting bars, including removing debris /silt from the M.H. and carting at a suitable distance etc..complete as directed. No payment for M.H. work will be made until pipe is not cut completely in all respect. (AMC Drainage SORJan-2016)			0.00
	2.00	150 mm to 300 mm dia.	1133.93	No	2267.86
	2.00	400 mm to 600 mm dia.	1687.50	No	3375.00

		raising of Existing manhole Item includes, cutting of existing road surround by Manhole by dimond cutter machine, dismantling of road in confined area by breaker machine and carting of dismantled material. Item also included necessary brick work to raise the manhole at road level in CM 1:3 Item also included fixing of Manhole frame at exact road level by using MaserEmaco S 488 trowelable fibre reinforced thixotropic repair mortar material, Laying of concrete made from MasterEmaco S 346 flowable micro concrete material in desired thickness and laying of hot mit bituminous material in upper layer and compaction of hot mix bituminous material by Plate compactor machine. Rate also included necessary plaster at inside of manhole in CM 1:3 in 20 mm thickness on raised brickwork. (As per Road Project Approved rate w/o GST)			
19	0.00		6846.43	No.	0.00
20		Repairing damaged M.H. and rasing M.H. up to road level incl. removing damaged brick work and repairing by brick masonry in C.M. 1:5 and plaster in C.M. 1:3 and fixing C.I. steps and existing MH sheet cover, removing the debris from MH and carting the same as directed. (AMC Drainage SORJan-2016)			0.00
	4.00	(A) up to 0.15 mt. (@ Two Coarse)	732.14	No	2928.56
	1.00	(B) up to 0.35mt. (@ Four Coarse)	1160.71	No	1160.71
	1.00	(C) up to 0.65 mt. (@ Seven Coarse)	1794.64	No	1794.64
	0.00	(D) up to 0.90 mt. (@ Ten Coarse)	2160.71	No	0.00
21	0.00	Repairing damaged I.C./ Raising removing damaged brick work and repairing by brick masonry in C.M. 1:5 and plaster in C.M. 1:3 and fixing C.I. steps and existing chamber sheet cover, removing the debris from chamber and carting the same as directed. (Based on Drainage SOR 2009-10)	401.79	No	0.00
22	0	RCC Precast M.H.Frame & Cover Manufacture , supply & Delivery at store or at side of work Precast RCC M200 Frame & Cover Suitable to drainage M.H. and as per type design & Drawing including cost of reinforcement M.S. Angles or Flat , cutting mold work etc. (GWSSB SOR 2022-23-I/N-10.4)			0.00
a.		Heavy Duty			0.00

1	50.00	Frame Suitable for 50 Cm opening of MH	1121	No.	56050.00
2	50.00	Cover Suitable for 50Cm Opening Of MH	1173	No	58650.00
b.		Light Duty			0.00
1	40.00	Frame Suitable for 50 Cm opening of MH	1000	No.	40000.00
2	40.00	Cover Suitable for 50Cm Opening Of MH	1066	No	42640.00
c		House connection Chamber Light Duty			0.00
1	20.00	Frame	813	No.	16260.00
2	20.00	Cover	920	No	18400.00
23	5.00	Carting and Fixing M.H., Chamber or Catchpits Seat and Cover in line and level to match existing road level in C.C. 1:2:4 and finishing smooth, watering and protecting for 7 days etc. complete as directed. M.H. seat cover will be supplied by A.M.C. (from any store) (AMC Drainage SOR Jan-2016)	750	No	3750.00
24		Providing Kachha of Pakka Dummy in the following dia pipes and removing the same after completion of the connection work as directed. (AMC Drainage SOR Jan-2016)			0.00
	5.00	(A) 100 mm to 300 mm dia.	199.11	No	995.55
	2.00	(B) 350 mm to 600 mm dia	302.68	No	605.36
	1.00	(C) 650 mm to 900 mm dia	642.86	No	642.86
25	0.00	Providing Dead Centering using good quality Country Wood Planks, wall Plate of required thickness and size including placing the nece. supports of reqd. size, nailing, fixing with mortar, levelling. All specification for dead centering as per standard engg. practice etc. comp. as directed. (AMC Drainage SOR-Jan-2016)	312.5	Smt	0.00
26		Supplying, labour for break down repairing work for activities like excavation, disliting, removing debris from trench back filling etc. comp. as directed by Eng.in charge. (As per Labour skill development & Employment Department Government of Gujarat, Circular Dated 01-04-2023 Annexure Sr.No.6)			0.00
	10.00	Mazdoor at day /night	363.30	No	3633.00
	5.00	Makadam/ supervision at day / Night	379.46	No	1897.30

27	0.00	<p>Providing and installation of barricading with retro-reflective paint/ film/ tapes (Minimum 3.0Mt. height) as specified in the drawing & specifications for the construction of road work, along with necessary diversion arrangement for existing traffic movement in an unobstructed condition, all relevant markings, sign boards and illumination as per relevant MORT&H specification. Precoated galvanised iron profile sheets shall be of approved make and shade having 0.50 mm (+0.05 %) total coated thickness with zinc coating 120 grams per sqm as per IS: 277, in 550 mpa steel grade, 5-7 microns epoxy primer on both side of the sheet and polyester top coat 15-18 microns. Rate to be inclusive of all materials, fabrication works, paint works for information (retro reflective paint), foundation works, transportation, loading, unloading, installation, dismantling and inclusive of all taxes and including the same design for providing openable gates. No extra rental will be given to the contractor in case of any delays from his part for construction or due to any valid time limit extensions. Each barricading sheet is to be numbered with a unique number. The barricading provided shall be retained in position at site continuously i/c shifting of barricading from one location to another location as many times as required during the execution of the entire work till its completion. Rate include its maintenance for damages, painting, all incidentals, labour materials, equipments and works required to execute the job. The barricading shall not be removed without prior approval of Engineerin- Charge. (Note :- One time payment shall be made for providing barricading from start of work till completion of work i/c shifting. The barricading provided shall remain to be the property of the contractor on completion of the work). Blinkers are to be installed on the barricading and rate for blinkers will be payable as per relevant item. Barricading is to be cleaned by means of</p>	654.91	Rmt	0.00
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28	50.00	Barricading the entire break down or excavated area on rental basis using wooden ballies / M.S.angles at max. 2.00 meter centre to centre, C.G.I. Sheet, reflective paint / Board out side to avoid accident & for smooth traffic diversion & movement including cautionary board etc. Item also includes for making temporary sufficient nos of lighting arrangement through out the work with necessary required arrangement. ..The same shall be removed after completion of work. (Only for break down work from start to complete) (AMC Drainage SOR-Jan-2016)	80.36	Rmt	4018.00
		Break down			0.00
29		Providing and casting in situ CC in grade M-15 (approx. corresp. To prop. 1:2:4) (proportions as per mix design or as per table 9 of IS 456 200 in masses by weigh batching) using granite, quartzite trap metal of size 6 mm to 20 mm for RCC work, including scaffolding centering, form work, needle vibrated consolidation, curing comp. up to 6 meter depth or height (excluding cost of reinforcement and neat finishing) with centrering and shuttering/ deshuttering etc. comp. for structure for other than water retaining. (GWSSB SOR 2022-23)			0.00
	0.00	Footing (Without formwork)	4732	Cmt	0.00
30		Providing and casting in situ CC in grade M-20 (proportions as per mix design or as per table 9 of IS 456 2000 in masses by weigh batching) using granite, quartzite trap metal of size 6 mm to 20 mm for RCC work, including scaffolding centering, form work, needle vibrated consolidation, curing comp. up to 6 meter depth or height (excluding cost of reinforcement and neat finishing) with centrering and shuttering/ deshuttering etc. comp. for structure for other than water retaining. (GWSSB SOR 2022-23)			0.00
	0.00	Footing (Without formwork)	5292	Cmt	0.00
31		Supplying cutting, bending, binding and placing in position steel as per plan and design and as per IS 2502 including cost of steel and binding wire for reservoirs/ structuresonly including lift up to 6 meter height or depth below GL for all diameters. (GWSSB SOR 2022-23)			0.00
31.1	0.00	TMT bars Fe-415 grade for alldiameters	73208	MT	0.00

32	0.00	Providing formwork of ordinary timber planking so as to give a rough finish including centering shuttering strutting and propping etc. Height of propping and centering below supporting floor to ceiling not exceeding 4 M. and removal of the same for in situ reinforced concrete and plain concrete work in. (A) Foundations Footings Bases of Columns etc. and Mass concrete. (upto 10 ton) (Code-09001AA-I.No.9.1 R & B SOR 2021-22)	102.19	Smt	0.00
33	0.00	Brick work using common burnt clay building bricks having crushing strength not less than 35 kg./Sq.Cm.in foundation and plinth in Cement Mortar 1:5. (1-Cement : 5 -fine sand)(B) Conventional (upto 10 ton) (Code-06001BA-I.No.6.12 R & B SOR 2021-22)	2576.16	Cmt	0.00
34	0.00	Providing 15mm thick cement plaster in single coat on Rough (Similar)side of single or half brick walls for interior plastering upto floor two level and finished even and smooth in (i) Cement mortar 1:3 (1- cement:3-sand) (Code-17002A+17004A-I.No.17.6 + 17.69 R & B SOR 2021-22)	132.47	Smt	0.00
35	0.00	Providing 20mm thick cement plaster in single coat on single or half brick walls for interior plastering upto floor two level and finished even and smooth in (i) Cement mortar 1:3 (1- cement:3-sand) (Code-17003A- I.No. 17.61 R & B SOR 2021-22)	128.44	Smt	0.00
	0	Machinery			0.00
36	8.00	Providing and operation dewatering Pump including fuel charges & operator Charges etc. as directed etc. comp. (Shift for Eight Hour) (For Each Pump Set, No payment should be allowed for non working condition of machinery) (AMC Drainage SOR-Jan-2016)	535.71	Shift	4285.68
37	2.00	Dewatering by pumping set of required capacity including temporary platform carting pumping at site and fixing the same in position including all accessories and fuel and labour etc. Compacity (GWSSB SOR 2022-23) Part-2 E (Misc) It.No.1, Pg.No.104	18.32	H.P/Hr.	36.64

38	3.00	Hiring and operating the 20 KV 3 Phase Electric Generator for operating desilting machinery, and lighting and other requirements with Arranging diesel to run the D.G. Set Do As Directed. 8 Hrs Shift. (No payment should be allowed for non working condition of machinery) (AMC Drainage SOR-Jan2016)	2500	Shift	7500.00
39	12.00	Providing & Supplying JCB Machine on rental basis in case of emergency situation and break down type work & also during unavoidable condition as per instruction of engg.incharge , rate includes all nece. shifting, fuel and operating charges and stacking of useful & non-useful materials separately up to store. (No payment should be allowed for non working condition of machinery and for pipe line excavation and laying work) (AMC Drainage SOR-Jan2016)	535.71	Hour	6428.52
40	1.00	Providing & Supplying Hitachi Machine -200 capacity on rental basis in case of emergency situation and break down type work & also during unavoidable condition as per instruction of engg.incharge , rate includes all nece. shifting, fuel and operating charges . (No payment should be allowed for non working condition of machinery) (AMC Drainage SOR-Jan2016)	3750	hr	3750.00
41	7.00	Hiring of tractor with trolley considering 8 Hrs. as working day hours incl.Driver (GWSSB SOR 2022-23) Part-2 E (Misc) It.No.7, Pg.No.105	2104.09	Day	14728.63
42	5.00	Supplying Pneumatic Breaker Machine for RCC Slab or Asphalt Demolishing Work on site by using Operator, fuel, power Supply etc. Complete as Directed. (No payment should be allowed for non working condition of machinery and for pipe line excavation and M.H. work. Allowed only for break down work) (Based on Previously approved rate by C E sir)	535.71	HR	2678.55

43	1.00	Providing & Supplaying hydra crance Machine of 12 ton capicity on rental basis in case of emergancy situation and breakdown type work & also during unvidable condition as per instruction of engg incharges rate included all necesarey shifting fuel and operaing charges (n0 paymant should be allowed for non working condition of Machinarey)(GWSSB SOR 2022-23-I/N-7-Misc Section)	3334.49	Per 8 Hrs.	3334.49
		Reinstatement work			0.00
44		Providing, laying, spreading and compacting graded stone aggregate to wet mix macadam specification including premixing the Material with water at OMC in mechanical mix plant carriage of mixed Material by tipper to site, laying in uniform layers in sub- base / base course on well prepared surface and compacting with vibratory roller to achieve the desired density as per Codal Provision.(RA Approved St.Com. Res.No.189 Dt.19.05.2022)			0.00
a	0.00	Production & Supply of WMM	1708.13	Cmt	0.00
b	0.00	Laying of WMM	31.25	Cmt	0.00
		Total Amount Rs.			1000000.00

Contractor's Quoted Rate: -

+

.....% Above in words

-

..... % Below in words

Net Quoted Tender Amount Rs.

(Rupeesonly)

Seal and Signature of the Bidder
Date:

Addl City Engineer
(North Zone)