

Ahmedabad Municipal Corporation					
Engineering Department					
Estimate					
Fixing of paver block & RCC Road construction and other necessary works as per requirement at different society/flat & other places from budget grant by Municipal Councilor/Honorable MLA and from other special allocated budgets in Maninagar ward South Zone (ARC)					
Sr. No.	Quantity	Item Description	Rate in Rs.	Per	Amount in Rs.
1		Dismantling the following including loading, unloading and disposal of unserviceable material for all lead or as directed by Engineer-In-Charge and stacking the serviceable material and backfilling the resulting trenches and pits complete.			
a	1498	central verge -kerb stone	13.20	Rmt	19773.60
b	17000	Dismantling tiled or stone floors laid in mortar including stacking of serviceable material and disposal of useervcalble material with all lead and lifts.	47.25	Smt	803250.00
c	10	Demolition & disposal of unservisable material with all lead and lift for unreinforced concrete.	603.23	Cmt	6032.30
d	10	Demolition of brick work & stone masonry including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift (1) In cement mortar.	544.95	Cmt	5449.50
e	10	Demolition including stacking of serviceable materials and disposal of unserviceable materials with all lead and lift. (I) R.C.C work.	1047.38	Cmt	10473.80
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,s oiling/cutting Reinforcement etc.comp. with stacking the material as directed.			0.00
a	100	up to 0.20 meter thickness (By Manual)	71.10	Smt	7110.00
b	7824	0.20 to 0.30 meter (By any type of Breaker Machine or R.C.C.Cutter machine including cost of operator, fuel, & transportation etc complete.	177.76	Smt	1390794.24
c	140	0.30 meter & above (By any type of Breaker Machine or R.C.C.Cutter machine including cost of operator, fuel, & transportation etc complete.	311.08	Smt	43551.20
3	7447	Box cutting the road surface to proper slope & amber for making a base for road work including removing the excavated stuff and depositing on the road side slope as direted up to 200 Mt. lead.	205.35	Cmt	1529282.52
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.			0.00
a	10	Lead From 4 Km to 5 Km.	52.42	Cmt	524.20
b	10	Lead From 5 Km to 10 Km.	78.54	Cmt	785.40
c	9309	Lead From 10 Km to 15 Km.	104.65	Cmt	974186.85
5	2482	Providing and laying cement concrete 1:3:6 (1-Cement : 3- coarse sand : 6- hand broken stone aggregates 40 mmnominal size) and curing complete excluding cost of formwork in (A) Foundation and Plinth (SOR BUILDING WORKS AHMEDABAD CITY (WITHOUT GST) YEAR:- 2023-24)	2976.00	Cmt	7387622.40
6	10	Providing and laying cement concrete 1:4:8 (1-Cement : 4- coarse sand : 8- hand broken stone aggregates 40 mm nominal size) and curing complete excluding cost of formwork in (A) Foundation and Plinth (SOR BUILDING WORKS AHMEDABAD CITY (WITHOUT GST) YEAR:- 2023-24)	2653.67	Cmt	26536.70
7	10	Providing and laying cement concrete 1:5:10 (1- Cement : 5- Coarse sand : 10- hand broken stone aggregates 40 mm nominal size) and curing complete excluding cost of formwork in (A) Foundation and Plinth (SOR BUILDING WORKS AHMEDABAD CITY (WITHOUT GST) YEAR:- 2023-24)	2492.51	Cmt	24925.10
8	1174	Providing and laying in position Ready Mixed M- 200 grade concrete for reinforced cement concnere work , using cement content as per approved Design Mix manufactured in fully automatic batching plant and transported to site of work in transit mixer for a lead up to 10 kms having continuous agitated mixer, manufactured as per mix design of specified grade for reinforced cement concrete work including pumping of R.M.C. from transit mixer to site of laying, excluding the cost of centering shuttering finishing and reinforcement including cost of admixtures in recommended proportions as per IS: 9103 to accelerate/ retard setting of concrete, improve workability without impairing strength and durability as per direction of the Engineer - in - charge. Without Fly Ash (Min cement level as per latest IS 456 shall be maintained) SOR 23-24 IT CD NO : 5055	4793.10	Cum	5625182.16
9		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.	2010	Cum	0.00
a	200	Production & Supply of WMM	1975	Cum	395000.00

b	200	Laying of WMM	35	Cum	7000.00
10		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.			0.00
a	25	(A) up to 0.15 mt. (@ Two Coarse)	728.82	No.	18220.50
b	25	(B) up to 0.35mt. (@ Four Coarse)	1,155.44	No.	28886.00
c	25	(C) up to 0.65 mt. (@ Seven Coarse)	1,786.49	No.	44662.25
11		Providing & Supplying ISI Standard RCC pipes (of sulphate resisting cement) in a standard lengths of following class & dia meter suitable for socket-spigot type including all taxes , insurance, transporation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, staking etc complete (IS 458:1989) Class NP-3, test pressure 0.7/kg/sqcm. Rate also includes supplying RCC collar for RCC pipes including taxes, carting, loading, unloading, etc complete. Including labour work for lowering, laying, jointing, RCC pipes in CM 1:1 1/2 of following diameters in proper position, grade and alignent at all as directed by engineer in charge. including conveyance from store to site of work labour giving hydraulic testing and all necessary testing as per IS code (RCC pipe Horizontal cast)			0.00
a	10	300 mm internal diameter	888.37	Rmt	8883.70
b	10	450 mm internal diameter	1539.32	Rmt	15393.20
c	10	600 mm internal diameter	2212.85	Rmt	22128.50
12		Providing, laying and jointing in true line and level UPVC pipe (SCH-40) of following dia. Including fittings of standard make as approved by Engineer-in-charge.			0.00
a	10	15mm (IT CD NO 23061)	71.93	Rmt	719.30
b	10	25 mm (IT CD NO 23062)	90.93	Rmt	909.30
c	10	40 mm (IT CD NO 23064)	146.65	Rmt	1466.50
d	10	50 mm (IT CD NO 23065)	193.73	Rmt	1937.30
13		Providing and supplying, and jointing ISI mark only standard length stoneware pipes of following class and diameter including excavation for laying of pipes, insurance, transportation, freight charges, octroi, inspection charges, loading, unloading, conveyance to departmental stores, stacking etc. compl. (IS651/1989 or its latest revision) including labour work for lowering, laying, joiting with cement mortar (1:1) proportion, proper postion, grade and alignment and all level as directed by engineer in charge including store to site of work jointing material etc complete Class AA			0.00
a	10	100 mm dia (IT CD NO 24001AA)	211.05	Rmt	2110.50
b	10	150 mm dia (IT CD NO 24001BA)	288.23	Rmt	2882.30
c	10	230 mm dia	400.54	Rmt	4005.40
14	10	Providing 15mm thick cement plaster in single coat on Rough (Similar) side of single or half brickwalls for interior plastering upto floor two level and finished even and smooth in (i) Cement mortar 1:3 (1-cement:3-sand) SOR 23-24 IT CD NO :17002A	174.83	SMT	1748.30
15	10	Leveling or orientation of existing Gully Trap chamber incl. nece. masonry in CM (1:6) and plaster in CM (1:3) etc. using old GT stone and cover etc. comp.	71.43	No.	714.30
16	10	Constructing Bombay Pattern Type Catch Pit of size 0.60 x 0.60 depth up to 1 mt including excavation, B.B.C.C. (1:5:10), 23 cms thick brick maso. wall in the prop. of CM (1:6) with 40 mm thick IPS flooring in the prop M15 at bottom and 15 mm thick cement plaster inside the catch pit in the proportion of CM (1:3) with out jali etc. comp. as directed.	3110.80	No.	31108.00
17		Providing F.R.C. MH seat cover incl. carting to the work site etc. comp. Directed.			0.00
a	10	F.R.C. Extra Heavy Duty (EHD-35) Manhole Covers & Frames Cover :728mm ø & 100 mm thick circular cover, 35.00 MT load design, 100x2mm MS flat allround, 16mm ø plain round bar for lifting the cover & should be fitted with plastic cups. Frame : 560 mm ø clear opening, outer size- 888x888x175 mm. On the upper periphery of frame 25 x 3mm wide MS flat should be well embed in concrete to protect the edges of frame. FRC E.H.D.-35 manhole cover & frame described as	2843.00	SET	28430.00
b	10	F.R.C. Heavy Duty [HD-20] Machinehole Covers - 560 mm ø clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1.	1458.00	SET	14580.00
c	10	F.R.C. Medium Duty [MD-10] Machinehole Covers - 560mm ø clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1..	1064.00	SET	10640.00
d	10	F.R.C. Medium Duty [MD-10] Chamber Covers & Frame- 600 x 450 mm nc clear opening, The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592 : 2002 table 1.	1911.00	SET	19110.00
18	10	Catch Pit Jali (Heavy duty) Fixing P/F FRC catch pit jali with frame 600mm x 600mm clear opening etc. comp.. As directed by engineer in charge.	1167.49	No.	11674.90
19	10	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)	746.59	No.	7465.90
a	10	Grating (Jali): 690x690x70mm square jali, 5:00 MT load design, 70x2mm MS flat allaround,	905.06	No.	9050.60

b	10	Frame: 600x600mm clear opening, outer size-800x800x120 mm.On the upper periphery of frame 25x3mm wide MS flat should be well emdbd in concrete to protect the edges of frame.	894.44	No.	8944.40
c	10	FRC Strom Water Grating Cover (Jali) & frame described as above. Refer Drwing	1795.96	Set	17959.60
d	10	(SET Cover and frame)F.R.C Heavy Duty (HD-20) Machinehole covers & Frames – 560 mm clear opening ,The dimension of frame and cover as per mentioned in Amend No.1 to IS 12592:2002 table 1	3255.62	Set	32556.20
20	10	CatchPit Jali (Heavy duty) Fixing P/F FRC catch pit jali with frame 600mm x 600mm clear opening etc. comp.. As directed by engineer in charge.	1377.64	No.	13776.40
21	10	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 removing existing chamber sheet cover, removing the debris from chamber and carting the same as directed.	396.00	No.	3960.00
22	10	Supplying and fixing of 380 mm H x 300 mm L x 200 mm B Kerb block for Central Verge in M-20 grade using 20 mm nominal size black trap aggregate of Sevaliya/Timba or equivalent quality for pre-cast blocks, reasonably exposed finish/ formwork, mould with well equipped with vibratory system for kerb stones of approved design including curing, etc. complete, including the cost of formwork etc. complete. The rate shall also include necessary cutting of asphalt, fixing the Kerb stones in line and level on 5 cm thick sand bedding with necessary equipments and materials. The rate shall also include the flush pointing in CM (1:3) for all joints of the kerbstones. Filling of zari alone the sides of the kerb stone fixed with Bituminous concrete mixed in proper position as directed by Engineer in change to form a portable mixture. In any case Gravel or such type of materials shall not be allowed for production a) Laying on 5 cm thick Sand Bedding	431.96	Rmt	4319.60
23	1500	Supplying and fixing of 300 mm-L x 150 mm-B x 380 mm-H Kerb block for Footpath in M-20 grade using 20 mm nominal size black trap aggregate of Sevaliya/Timba or equivalent quality for pre-cast blocks, reasonably exposed finish/ formwork , mould with well equipped with vibratory system for kerb stones of approved design including curing, etc. complete, including the cost of formwork etc. complete. The rate shall also include necessary cutting of asphalt, fixing the Kerb stones in line and level on 5 cm thick sand bedding with necessary equipments and materials. The rate shall also include the flush pointing in CM (1:3) for all joints of the kerbstones. Filling of zari alone the sides of the kerb stone fixed with Bituminous concrete mixed in proper position as directed by Engineer in change to form a portable mixture. In any case Gravel or such type of materials shall not be allowed for production. a) Laying on 5 cm thick Sand Bedding	350.89	RMT	526335.00
24	10	Pre cast concrete kerb Providing and fixing M25 Grade of concrete precast exposed / Fair finish / texture finish kerb stones of approved make as per approved sample of any size and any type. Kerbs shall be fixed on the foundation prepared as per approved design. The rate shall also include for erecting and fixing the pieces in position for complete kerb system with chamfered type of kerbs including necessary accessories of kerb like radius kerbs, angles and quadrant kerbs, droplet kerbs etc. complete as per drawing. Kerb shall be fixed as paper joint without any jointing material. However cement mortar shall be provided at the backside of kerb stone joint. (Sample must be approved) Cost of excavation, cutting , base , side filling shall includes as directed engineer - incharge in above item description as per BOQ (a) 450 hight x 600x 150 mm high median kerb.	1061.61	RMT	10616.10
25	10	Pre cast concrete kerb Providing and fixing M25 Grade of concrete precast exposed / Fair finish / texture finish kerb stones of approved make as per approved sample of any size and any type. Kerbs shall be fixed on the foundation prepared as per approved design. The rate shall also include for erecting and fixing the pieces in position for complete kerb system with chamfered type of kerbs including necessary accessories of kerb like radius kerbs, angles and quadrant kerbs, droplet kerbs etc. complete as per drawing. Kerb shall be fixed as paper joint without any jointing material. However cement mortar shall be provided at the backside of kerb stone joint. (Sample must be approved) Cost of excavation, cutting , base , side filling shall includes as directed engineer - incharge in above item description as per BOQ (b) 380 x 600 x 150 mm high Footpath kerb.	912.50	RMT	9125.00
26	10	Providing and fixing pre-cast concrete kerb stone of gray cement based concrete block 30cm length,30cm height and 15cm thick of M200 grade concret as per approved design and including excavation for fixing in proper line and level,filling the joint with C:M 1:3 (1cement:3fine sand) etc complete. SOR 23-24 IT NO 14023A	376.43	RMT	3764.30

27	10	Supplying and fixing for central verge 230 mm L x 235 mm Width x 680 mm H Supplying & Fixing in M-20 grade using 20 mm nominal size black trap aggregate of sevaliya/timba or equivalent quality for pre-cast blocks, reasonably exposed finish/formwork, mould with well equipped with vibratory system for kerb stones of approved design including curing, etc. complete, including the cost of formwork etc. complete. The rate shall also include necessary cutting of asphalt, fixing the kerb stones in line and level on 5 cm thick sand bedding with necessary equipments and materials. The rate shall also include the flush pointing in CM(1:3) for all joints of the kerbstones. Filling of Zari alone the sides of the kerb stone fixed with bituminous concrete mixed in proper position as directed by engineer in charge to form a portable mixture. In any case gravel or such type of materials shall not be allowed for production.	1376.75	RMT	13767.50
28	15000	Providing and Laying of Rubber Moulded Paver Block Grey/Coloured 60 mm thick, M-35 Grade of any size ; shape (Usually Uni-Paver Blocks) using black trap good quality aggregate of 20 mm nominal size for footpath, parking areas, service lanes and other areas as mentioned in the drawing / instruction of engineer in charge. Cost includes formworks using rubber mould, Rate providing and laying paver blocks as per required grading and specification. The paver block shall be mechanically compacted. The work of paving blocks shall be executed in line and level by skill mason of flooring work only. It should be laid in such a way that the no cutting of the paver block to be necessary. If cutting of paver block necessary then it should be cut by machine only and carting. The finished surface of the paver block shall have reasonably good, plain finished. Paver blocks shall be compacted and shall be relaid if necessary. Gravel or such type of materials shall not be allowed for production. Laying on 5cms thick sand bedding.	501.60	SMT	7524000.00
29	10	Providing and laying of interlocking grey paver blocks of high density 80mm thick made from M-40 grade concrete using 6 mm to 20 mm machine crushed well graded stone aggregate, sand of approved quality, OPC 53 grade cement with contractor's own concrete mix design as approved by AMC, for parking, road. Cost Includes formwork, using rubber/FRP mould, laying paver block as per required grading and specification laid paver block shall be mechanically compacted. The work of the paving blocks shall be executed in line and level by skilled mason of flooring work only. It should be laid in such a way that the no cutting of the paver block to be necessary. Cutting of paver block by machine cut only and carting to be done. The Finished surface of the Paver Block shall have reasonably good plain finish. Paver blocks shall be compacted and shall be re-laid if necessary. Gravel or such type of materials shall not be allowed for production. Laying on 5 Cms thick sand bedding.	572.00	SMT	5720.00
30	10	Paver Block Providing and laying shot blasted Non - interlocking, Paver blocks of specified thickness, size, grade of concrete and colour machine made and blasting by automatic shot blasting machine and high density of as per approved sample of approved make for footpath, parking areas, service lanes, cross over and other areas as mentioned in the drawing. Including providing and laying 50 mm thick average bedding layer of coarse sand below paver block as per required grading and specification. Laid paver block shall be mechanically compacted. The work of the paving blocks shall be executed in line and level by skilled mason of flooring work only. Small size of paver block with same specification shall be used at residue or at end. It should be laid in such a way that the no cutting of the paver block to be necessary. If cutting of paver block shall be required, then cut by machine only and laying to be done by skilled flooring mason. The finished surface of the paver block shall have coarse sand Texture Finish. Pave blocks shall be compacted and shall be re-laid if necessary. Actual laid area shall be measured and paid without any wastage.	669.65	SMT	6696.50
31	10	Paver Block Providing and laying shot blasted Non - interlocking, Paver blocks of specified thickness, size, grade of concrete and colour machine made and blasting by automatic shot blasting machine and high density of as per approved sample of approved make for footpath, parking areas, service lanes, cross over and other areas as mentioned in the drawing. Including providing and laying 50 mm thick average bedding layer of coarse sand below paver block as per required grading and specification. Laid paver block shall be mechanically compacted. The work of the paving blocks shall be executed in line and level by skilled mason of flooring work only. Small size of paver block with same specification shall be used at residue or at end. It should be laid in such a way that the no cutting of the paver block to be necessary. If cutting of paver block shall be required, then cut by machine only and laying to be done by skilled flooring mason. The finished surface of the paver block shall have coarse sand Texture Finish. Pave blocks shall be compacted and shall be re-laid if	758.93	SMT	7589.30
32	100	Labour work of fixing kurb any design of central verge, (both side) footpath kurb, items includes necessary excavation, asphalt cutting of any thickness, erecting in line and position and pointing with cement mortar (1:3), watering, etc complete, filling with zari along the side of the kurb, the kurb stone fix prepared with bituminous top surface, as directed by engineer in charge.	136.40	RMT	13640.00

33	10	Paver Block Providing and laying, Dished Channel specified thickness, size, grade of concrete and colour machine made and blasting by automatic shot blasting machine and high density of as per approved sample of approved make for suite drain besides paking area and other areas as mentioned in the drawing. Including providing and laying 50 mm thick average bedding layer of coarse sand below dished channel as per required grading and specification. Laid dished channel shall be mechanically compacted. The work of the dished channel shall be executed in line and level by skilled mason. Small size of dished channel with same specification shall be used at residue or at end. If cutting of dished channel shall be required , than cut by machine only and laying to be done by skilled flooring mason. Actual laid area shall be measured and paid without any wastage. (A) 600 mm X 300 mm X 100 mm thick M-25 grade Grey dished curved channel Make VYARA or Equivalent	907.00	RMT	9070.00
34	10	Supply and installation of concrete bollard of size 300mm diameter x 900mm height, constructed using M-30 concrete and 4nos 8mm dia MS Fe500 reinforcement through the section as directed by EIC including supply of all	1725.00	No.	17250.00
35	10	Construction of RCC nosing in central verge using M-200 grade cement concrete. The item includes cost of centering & shuttering, reinforcement, both side cement plaster in C:M 1:3 mortar & curing etc. complete. Half round portion of the nosing shall be made by using mild steel.	4883.04	No.	48830.36
36	10	Providing, supplying and fixing precast C.C. blocks (M-20) edge kerb having size of 75 x 300 x 300 mm depth and as per design conveying it to the site, jointing into C:M 1:3 and racking out the joints incl. necessary excavation of asphalt, soil etc..completed.	195.54	rmt	1955.40
37	10	Supplying & Fixing Nimbhada ladi 37 to 50 mm thick for walk way covering the activity of excavation, ramming, laying on sand bedding as per requirement to fix the Nibhada stone in Line & Level with cement pointing in cement mortar 1:2 etc complete as directed.	236.60	Smt	2366.00
38	2000	Labour work for fixing interlocking blocks / any kind of pavement on up to 50 mm th sand bedding, levelling, watering and fixing in line & level as well cleaning the site etc.comp. as directed. SOR-2016	68.64	Smt	137280.00
39	3912	Bitumen Cutting Labour Charges Of Cutting in bituminous pavement.Cutting to be done with heavy duty tandom cutting machine consist of dianond level.Minimum Cutting Depth Shall be 75 mm From the finished Level.Cutting Shall be perfectly in line.the width and depth of the removal of asphalt towards kerb stone shall be as per the drawing.bitumin Shall be Carefully Removed so that the cutting edge towards the road should not be disturbed.The work of Removal of asphalt will be considered in this item as running meter of the cutting done by machine.one cutting line will be considered per length of the kerb stone.Bitumen and Other Debrise shall be disposed within 10.0 km.as per the instruction of the engineer in charge.Surroundings Shall be cleaned to the satisfaction of engineer in Charge	127.00	Rmt	496824.00
40	23472	Supplying, fabricating and placing in position reinforcement TMT bars Fe- 500, yield stress not less than 500 N/mm2 bars confirming to IS- 1786 reinforcement for RCC structure / items as per design including transporting steel to the work site, handling wastage, decoiling, cutting, bending, cranking, fabricating to required shape, placing in position, binding with 18 guage (1.22 mm) GI wires, welding if necessary by using approved welding rods etc. for all levels, all place, all height as per drawing etc. complete as directed by the engineer-in-charge. The quoted rate should be inclusive the cost of binding wire, chairs, pins, brackets and the same will not be measured and paid separately. (Rolling margin's and wastage shall not be paid.) Measurement shall be made on the length basis and convert into weight by using standard co- efficient. SOR 23-24 IT CD NO :05014C	75.46	K.G	1771197.12
41	1174	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. (SOR BUILDING WORKS AHMEDABAD CITY (WITHOUT GST) YEAR:-2023-24)	171.68	SMT	201483.65
42	7824	P/A Tremix with dewartering machine and floater machine on constructed CC work for finishing the surface as per requirement. The rate including all machinaries, labor, loading, unloading, transportaion etc complete as per direction given by engineer in charge.	48.21	SMT	377195.04
43	2608	Making 15 mm. Groove in RCC work on road & filling it with polysulfied selant & finished ot good incl. all labour charges etc. comp.as directed.	26.78	Rmt	69842.24
44	80	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) (SOR - (Jan. 2016) Rates for work of Drainage / SWD pipe line - Machinery Item No.4 Page no.7)	600.00	Hour	48000.00
45	10	Hiring of Tractor with trolley considering 8 Hrs. As working Day hours inclu. Driver (GWSSB SOR -22-23 Section 2E- Miscellenous Item no. 7)	2104.09	Day	21040.90

46		Supplying, labour for excavation of all types of soil at any depth including excavation of asphalt pavement of any thickness, demolition of brick work in CM of any proportion including stacking of serviceable materials and disposal of unserviceable material etc. comp. as directed.			0.00
a	40	Mazdoor at day /night	452.00	No	18080.00
b	10	Makadam/ supervision/Fitter at day / Night	474.00	No	4740.00
47	5	Providing and supplying Roller for compacting the road bhuva with available building waste and Road waste material as and where directed by engineer in charge..	3571.43	Shift	17857.15
48	10	Rent for Providing Chota Hathi (Light weight vehicle) with Driver at shown site incl. necessary oil/diesel/petrol for vehical and all other charges.Work Done as per Instruction of incharge etc. Complete as Directed.	1000.00	Shift	10000.00
			TOTAL	Rs	29999988.48