

JAMNAGAR MUNICIPAL CORPORATION					
"SHEDULE-B"					
R & B SOR - 2024-25					
Name of Works : Strengthening and upgradation of Garden maintenance work					
Rs..... Lacs					
Sr. No.	Description of Item	Qty. in Unit	RATE	Unit	Amount
1	Excavation for foundation upto 1.5mt depth incl. sorting out and stacking of useful materials and disposing off excavated stuff upto 50m lead and lift. (SOR Page No.71, Item code. 04B001A,04B001B,04B001C,04B001D,04B001E)				
	A) Loose or Soft Soil	1.00	210.42	Cum	
	B) Dense or Hard Soil	1.00	269.87	Cum	
	C) Hard Murrum	1.00	460.53	Cum	
	D) Soft rock not requiring blasting	1.00	540.19	Cum	
	E) Hard rock.	1.00	1023.21	Cum	
2	Ex.for foundation for Depth from 1.50 to 3.0m. Incl. sorting out and stacking of useful materials and disposing of excavated stuff up to 50m. Lead. (SOR Page No.71,72 Item Cde.04B002A,04B002B,04B002C,04B002D,04B002E,)				
	A) Loose or Soft Soil	1.00	232.72	Cum	
	B) Dense or Hard Soil	1.00	292.18	Cum	
	C) Hard Murrum	1.00	493.99	Cum	
	D) Soft rock not requiring blasting	1.00	563.09	Cum	
	E) Hard rock.	1.00	1063.13	Cum	
3	Filling available excavated earth (excluding hard rock) in trenches, plinth, sides of foundations etc., in layers not exceeding 20CM. in depth consolidation each deposited layer by ramming end watering. (SOR Page No.69, Item Code. 4006)(Item. No 4.12)	1.00	136.11	Cum	
4	Filling in foundation and plinth with Murrum or selected soil in layers of 20 Cm. thickness including watering, ramming and consolidation, etc. complete. (SOR Page No. 69, Item Code. 4008A)	1.00	301.58	Cum	
5	Providing & laying cement concrete 1: 3: 6 (1- cement, 3- Coarse Sand, 6- Hand broken stone aggregates 40mm nominal size) and curing complete excluding cost of from work in (SOR Page No. 73, Item Code.5003A) (Item no. 5.3.2)				
	(A) Foundation and Plinth	1.00	3075.91	Cum	
6	Providing & laying cement concrete 1: 2 : 4 (1- Cement, 2- Coarse Sand, 4- graded stone aggregates 20mm nominal size) and curing complete excluding cost of from work in (SOR Page No. 74, Item Code.05010AA, 05010BA)Item no. 5.3.13				
	(A) Foundation and Plinth	1.00	3765.41	Cum	
	(B) Independent peirs columns and pillars up to flor two levels.	1.00	3765.41	Cum	
7	Providing & laying cement concrete 1: 1.5 : 3 (1- Cement, 1.5- Coarse Sand, 3- graded stone aggregates 20mm nominal size) and curing complete excluding cost of form work in (R.A. No. 13)				
	A) Foundation and Plinth	1.00	4184.41	Cum	
	Independent peirs columns and pillars up to flor two levels.	1.00	4184.41	Cum	
8	Providing mild steel reinforcement for R. C. C. work including bending ,binding and placing position complete up to floor two level. (SOR Page No. 74, Item Code.5013A)(Item no. 5.4.10)	1.00	61.04	Kg.	
9	Providing H. Y. S. d. bar reinforcement for R. C. C. work including bending, binding and placing in position complete up to floor two level. (SOR Page No. 74, Item Code.05014AA)(Item no. 5.4.11)	1.00	63.24	Kg.	
10	Providing thermo mechanically treated bar F.E. 415 Steel reinforcement as per IS standard for R.C.C. work including bending, binding and placing in position complete up to floor two level. (SOR Page No. 75, Item Code.05014BA) (Item no. 5.4.11)	1.00	67.65	Kg.	

Sr. No.	Description of Item	Qty. in Unit	RATE	Unit	Amount
11	Providing TMT bar F.E. 500D reinforcement for RCC work including bending, binding and placing in position complete up to floor two level. (SOR Page No. 75, Item Code.05014C) (Item no. 5.4.11)	1.00	76.52	Kg.	
12	Providing throating or plaster drip and molding to R. C. C. chajja. (SOR Page No. 75, Item Code.5018) (Item no. 5.4.18)	1.00	43.63	RMT	
13	Brick work using common burnt clay building bricks having crushing strength not less, than 35 Kg./Sqm. In foundation and plinth in cement mortar 1:6 (1-cement, 6-fine snad) (SOR Page No. 86, Item Code.06002AA, 06002BA)(Item no 6.13)				
	A) modular	1.00	4521.82	Cum	
	(B) Conventional	1.00	4237.60	Cum	
14	Extra for bricks work in super structure above plinth level upto floor two level. (SOR Page No.87, Item Code.06006A,06006B) (Item no.6.19)				
	A) modular	1.00	273.16	Cum	
	(B) Conventional	1.00	285.57	Cum	
15	Half brick masonry in common burnt clay building bricks having crushing strength not less than 35Kg. / Sqm. Cement mortar 1:4 (1-Cement, 4-coarse sand) if foundation and plinth. (SOR Page No. 89, Item Code.06008A2A)Item no. 6.30				
	B) Conventional.	1.00	634.43	Sq mt.	
16	Extra for half brick masonry in super structure above plinth level up to floor two level. (SOR Page No. 90, Item Code.06010B)(Item no.6.32)				
	B) Conventional.	1.00	55.17	Sq mt.	
17	(I) Uncoursed Rubble masonry with and stone of approved quality in foundation and plinth in cement mortar. (SOR Page No. 92, Item Code.07001AA,07001BA,07001CA)(Item no. 7.6)				
	(I) 1:6 (1-Cement, 6-Coarse sand) including leveling up to etc. Complete.	1.00	2567.17	Cum.	
	(II) 1: 5 (1-Cement, 5-Coarse sand)	1.00	2609.05	Cum.	
	(III) In Lime mortar 1 : 1.5 (1 - Cement : 1.5 - Course Sand)	1.00	2413.60	Cum.	
18	Providing form work of ordinary timber planking so as to give a rough finishing including centering, shuttering, strutting and centering and propping etc. height of propping and centering below supporting floor to ceiling not excluding 4m and removal of the same for in situ. reinforced concrete and plain concrete work in (SOR Page No.95,96,97, Item Code.09001AA,09001B1A,09001B2A,09001CA,09001G1A,09001G2A,09001H1A,09001H2A,09001IA,09001KA,09001LA,09001MA,09001QA)(ITEM NO. 9.1)				
	A) Foundations footing, bases of columns etc., and mass concrete.	1.00	182.86	Sqm	
	B) Flat surfaces such as soffits of slabs landing and the like.				
	1) Floors, etc., up to 200mm in thickness.	1.00	267.51	Sqm	
	2) Floors, etc., above 200mm in thickness.	1.00	289.53	Sqm	
	C) Vertical Surface such as walls (any thickness) partitions	1.00	250.58	Sqm	
	G) Columns, pillars posts and struts.				
	1) Square, Rectangle, Bar Polygonal in plan.	1.00	320.01	Sqm	
	2) circular OR curved in plan.	1.00	413.12	Sqm	
	H) 1) Sides and soffits of beams haunchings, Cantilevers Girder Bessemers and lintels not exceeding 1m in depth.	1.00	208.26	Sqm	
	2) Sides and soffits of beams haunchings, Cantilevers Girder Bessemers and lintels exceeding 1m in depth.	1.00	277.67	Sqm	
	I) Edges of slabs and breaks in floor and walls.	1.00	71.63	Sqm	
	K) Small surfaces such as cantilever ends of steps, caps and bases to pilsters and columns and the like	1.00	580.75	Sqm	
	L) Chullah hoods weather shades, corbels etc., including edges.	1.00	171.87	Sqm	
	M) Stair case with slopping or stepped soffit including risers and stringers excluding landing.	1.00	259.05	Sqm	
	Q) Vertical Fins and Vertical sum breakers.	1.00	409.74	Sqm.	

Sr. No.	Description of Item	Qty. in Unit	RATE	Unit	Amount
19	Providing & Fixing M. S. grills of required pattern to wooden frames of windows etc., with M. S. flats at required spacing and frame around. Squares or round bars with round-headed bolts and nuts or by screws. (SOR Page No.102, I.C 10025AA,10025BA) (Item no. 10.1)				
	(A) Plain Grill	1.00	110.57	Kg.	
	(B) Ornamental Grill	1.00	165.09	Kg.	
20	Providing and Laying cement concrete flooring 1:2:4 (1-cement, 2-coarse sand, 4-graded stone aggregate 20mm nominal size) laid in one layer finished with a floating coat of net cement. (SOR Page No. 129, I.C 14015AA,14015BA)(Item no.14.71)				
	A) 40mm thick	1.00	294.60	Sqm	
	B) 50mm thick.	1.00	343.71	Sqm	
21	Providing and Laying 20mm thick precast cement concrete tiles with aggregates of size up to 6mm laid on floors treads of steps and landing or 20mm thick bed of cement mortar 1:6 (1-cement, 6-coarse sand) or LM 1:1.5 with net cement slurry with pigment to (SOR Page No. 129, I.C 14017A)(Item no. 14.81)				
	C) Dark shade using ordinary cement.	1.00	511.32	Sqm	
22	Providing 15mm thick cement plaster in single coat on brick concrete wall for anterior plastering up to floor two level finished even and smooth in (SOR Page No. 136, I.C 17002A,17002B,17002C)(Item no. 17.6)				
	A) Cement mortar 1:3 (1-cement, 3-sand)	1.00	182.86	Sqm	
	B) Cement mortar 1:4 (1-cement, 4-sand)	1.00	163.06	Sqm	
	C) Cement mortar 1:6 (1-cement, 6-sand)	1.00	143.08	Sqm	
23	Extras over for finishing with a floating coat of net cement slurry. (SOR Page No. 136, I.C 17004A) (Item no. 17.69)	1.00	51.31	Sqm	
24	20mm thick sand faced cement plaster on walls up to height 10mm meters above ground level consisting of 12mm thick backing coat of CM 1:3 (1-cement, 3-sand) and 8mm thick finishing coat of CM 1:1 (1-*/cement, 1-sand etc. complete. (SOR Page No. 137, I.C 17009)(Item no. 17.95)	1.00	320.01	Sqm	
25	Pointing on Uncoursed stone masonry with cement mortar 1:3 (1-cement, 3-sand) (SOR Page No. 138, I.C 17013A,17013B)(Item no. 17.144)				
	A) Flush pointing	1.00	105.83	Sqm	
	B) Ruled pointing	1.00	109.90	Sqm	
26	Providing cement vata (10cm x 10cm size) quarter round in cement mortar 1:1 including neat cement finishing, watering etc. complete. (SOR Page No.138, I.C 17015)(0.0)	1.00	24.04	Rmt	
27	White washing with lime on wall surface (two coats) to give an even shade including thoroughly brooming the surface face to remove all dirt dust mortar drops and other foreign matter (SOR Page No. 140, I.C 18001)(Item no. 18.11)	1.00	12.87	Sqm	
28	Colour washing with lime on wall surface (two coats) over and including priming coat of white washing to given an even shade often through brooming the surface to remove all dust, dust mortar drops and other foreign matter. (SOR Page No. 140, I.C 18007)(Item no.18.17)	1.00	13.05	Sqm	
29	Removing dry or oil bound distemper by washing and scraping and sand papering the wall surface smooth including necessary repairs to scratches complete. (SOR Page No. 141, I.C 18014)(Item no. 18.33)	1.00	11.70	Sqm	
30	Distemping (Two coats with oil bound distemper of approved brand and manufacturer and of required shaded on wall surfaces to give an even shade over and including a priming coat with distemper primer of approved brand and manufacture after thoroughly brushing the surface free from mortar drooping and other foreign matter and also including preparing the surface even and sand papereed smooth (SOR Page No. 141, I.C 18021)(Item no. 18.44)	1.00	77.72	Sqm	

Sr. No.	Description of Item	Qty. in Unit	RATE	Unit	Amount
31	Finishing wall with water proofing cement paint of on undecorated wall surfaces (two coats) to give an approved brand and manufacture and of required shape even shade after thoroughly brushing the surface to remove all dirt and remains of loose powered mat (SOR Page No. 142 I.C 18027)(Item no. 18.51)	1.00	61.63	Sqm.	
32	extra over item no for every subsequent coat of waterproofing cement paint of approved brand and manufacture (SOR Page No142, I.C 18028)(Item no.18.53)	1.00	33.53	Sqmt	
33	Painting two coats (excluding priming coat) on new steel and other metal surface with enamel paint brushing interior to give an even shade including cleaning the surface an even shade including cleaning the surface of all dirt, dust and other foreign ma (SOR Page No.143, I.C 19002)(Item no. 19.7)	1.00	93.46	Sqm	
34	Painting one coats (excluding priming coat) on Previously painted steel and other metal surface with enamel paint brushing to give and even shade including cleaning the surface of all dirt, dust and other foreign matter. (SOR Page No. 143, I.C 19003)(Item no. 19.11)	1.00	58.59	Sqm	
35	Extra over item No. 7 and 11 of oil paint for every subsequent coat of paint. (SOR Page No. 143, I.C 19004)(Item no. 19.15)	1.00	57.80	Sqm	
36	Applying priming coat over new steel and othe metal surface after and including preparing the surface by thoroughly cleaning, oil, grease, dirt and other foreign matter and scoured with brushed fine steel wood, scrapers and sand paper with ready mixed priming brushing red lead. (SOR Page No143. 1, I.C 19001)(Item no. 19.2)	1.00	36.92	Sqm	
37	Demolition and disposal of un-serviceable material with all lead and lift including to submit useable material to JMC store including unloading and stacking of useable material at store. (SOR Page No.147, I.C 20001A,2001B)(Item no.20.1)				
	A) Lime concrete	1.00	548.57	Cum	
	B) Unreinforced cement concrete.	1.00	631.54	Cum	
38	Demolition including stacking of serviceable materials and disposal of unserviceable materials with all load and lift. (SOR Page No. 147, I.C 20002)(Item no. 20.3)				
	A) R. C. C. work	1.00	1097.15	Cum	
39	Demolition of brick work and stone masonry including materials and disposal unserviceable materials with all lead and lift. (SOR Page No. 147, I.C 20003A,20003B)(Item no. 20.11)				
	A) In lime mortar	1.00	379.26	Cum	
	B) In cement mortar	1.00	570.59	Cum	
40	Providing and fixing to wall ceiling and floor galvanized mild steel tubes (medium grade) of following nominal bore. Tube fitting and clams including good the wall ceiling and floor. (SOR Page No.161, I.C 23001AA,BA,CA,DA,EA,&FA.)(Item no. 23.2)				
	A) 15mm dia	1.00	249.99	Mtr	
	B) 20mm dia	1.00	300.99	Mtr	
	C) 25mm dia	1.00	397.97	Mtr	
	D) 32mm dia	1.00	496.01	Mtr	
	E) 40mm dia	1.00	602.33	Mtr	
	F) 50mm dia	1.00	786.32	Mtr	
41	Providing & Fixing gun metal check or non-return full way whell-valve. (SOR Page No. 166, I.C 23031A,B,C,D,E)(Item no. 23.99)				
	A) 15mm dia	1.00	184.98	Each	
	B) 20mm dia	1.00	201.80	Each	
	C) 25mm dia	1.00	416.47	Each	
	D) 32mm dia	1.00	311.61	Each	
	E) 40mm dia	1.00	656.86	Each	

Sr. No.	Description of Item	Qty. in Unit	RATE	Unit	Amount
42	Providing & fixing screw down bib taps of following size. (SOR Page No. 165, I.C 23028A1,A2 & 23028B1,B2&23028C1,C2) (Item no. 23.92)				
	(A) Brass screw down bib tap polished bright.				
	(i) 15mm dia.	1.00	184.98	Each	
	(ii) 20mm dia.	1.00	212.68	Each	
	(B) Brass chromium plated screws down Bib Tap.				
	(i) 15mm dia.	1.00	184.98	Each.	
	(ii) 20mm dia.	1.00	212.68	Each.	
	(c) Gun metal screw down bib tap.				
	(i) 15mm dia.	1.00	157.29	Each	
	(ii) 20mm dia.	1.00	176.09	Each	
43	Writing letter or figures on any surface with black Japan paint (stops, comma, hyphens and like not to be measured and paid for separately.) (SOR Page No. 145, I.C 19023A, 3B)(Item no. 19.11)				
	A) Block (Letter / Figures)	1.00	3.39	Per Ltr. Per Cm. Ht.	
	B) Indian (Letter / Figures)	1.00	3.57	Per Ltr. Per Cm. Ht.	
44	Providing and Fixing 1.20 metre high fencing with 2.0 Metre long M. S. Angle posts 40mm x 40mm x 6mm and oil painting 3 coats fixed at 2.5 Mt. C./c. with five Horizontal lines and two diagonals of galvanised steel barbed wire weighting 9.38 Kg. per 100 M strained and fixed to posts with G.I.staples including fixing the posts in ground with 0.5 M x 0.5.M x 0.5 M. block in C.C1:5:10 etc complete. (SOR Page No. 157, I.C 22001)(Item no. 22.2)	1.00	388.05	Rmt.	
45	P / L (two level for slopes) and jointing reinforced concrete light duty nonpressure pipes IS class NP2 of following internal diameter with collar and butt ends prepared for collar joints incl. testing of joints complete.... (SOR Page No.171,172, I.C 24007BA,CA,DA,EA,FA,GA,HA,KA,&MA)(Item no. 24.22)				
	(B) 150mm	1.00	254.65	Rmt.	
	(C) 250mm	1.00	356.29	Rmt.	
	(D) 300mm	1.00	671.32	Rmt.	
	(E) 450mm	1.00	1066.52	Rmt.	
	(F) 500mm	1.00	1240.10	Rmt.	
	(G) 600mm.	1.00	1387.11	Rmt.	
	(H) 900 mm	1.00	2190.38	Rmt.	
	(K) 1000 mm	1.00	2507.78	Rmt.	
	(M) 1200 mm	1.00	3193.76	Rmt.	
46	Supplying of crushed stone aggregates, chippings etc. of hard stone of following nominal size free of disintegrated pieces deleterious and organic mater (for Bitumen surface dressing etc.) and grading as per I.R.C. Code.(i) 40mm I.R.C. Code.(ii) 50mm, + Spreading the stone aggregate for rolling and W.B.M. including filling the interstices to required camber and gradient (excluding spreading of Blindage)(ii) 40mm to 63mm size aggregates (H.B.) (SOR Page No. 178,179 I.C.26012(A+B/2), Item No. 26.5) + IC 26018A,item no 26.2)	1.00	734.59	Cum	
47	Supply and Spreading 6mm local grit etc. comp (SOR Page No.179, I.C 26012G)(Item no. 26.5)	1.00	285.00	Cum	
48	Supplying and spreading soft murrum or hard murrum as per requirement and instruction of engineer-in-charge with all lead and lift including to required gradient and level (SOR Page No.172, I.C 26016B)(Item no. 26.13)	1.00	136.80	Cum	
49	Rolling and consolidation water bound macadam (except laterite and kankar) including watering not exceeding 150 mm thickness (Main layer including binding materials) including filling in depressions which occur during the process (SOR Page No.180, I.C 26022)(Item no. 26.78)				

Sr. No.	Description of Item	Qty. in Unit	RATE	Unit	Amount
	(A) With power roller exceeding 8 tonne and not exceeding 12 tonne	1.00	20.99	Sqmt.	
50	Dismantling tiled or stone floors laid in mortar including stacking of serviceable materials and disposal of unserviceable material with all lead and lift (SOR Page No.147, I.C 20005)(Item no. 20.23)	1.00	49.78	Sqmt.	
51	Providing and Fixing brass screw down stop tap (SOR Page No.165,166, I.C 23030A,B,C)(Item no. 23.96)				
	(A) 15 mm dia	1.00	203.79	Each	
	(B) 20 mm dia	1.00	221.59	Each	
	(C) 25 mm dia	1.00	218.63	Each	
52	Manufacturing and supplying divider in M250 as per design including necessary smooth finishing and curing complete including loading unloading and stacking the divider section, laying on directed site and joining with C:M 1:1 including excavation. the cost annalysis is done for standard size 0.30 x 0.20 x 0.50. (R.A. No. 20)	1.00	6263.00	Cum	
53	Dismantling existing pipe railing and repairing and refixing the pipe railing etc. comp. (R.A. No. 21)	1.00	668.36	Rmt	
54	Repairing the wooden door (RA No. 23)	1.00	1765.29	Sqmt.	
55	Dismantling and repairing and refixing the MS gate etc. comp. (R.A. No. 24)	1.00	7032.22	Nos.	
56	PVC pipe 10 kg/ sqcm (SOR Page No.25, I.C M442,M443,M444,M445,M446,M447,M448) (Sr. No. 501 to 507)				
	(1) 20 mm dia	1.00	22.03	Rmt	
	(2) 25 mm dia	1.00	31.36	Rmt	
	(3) 32 mm dia	1.00	39.83	Rmt	
	(4) 40 mm dia	1.00	59.32	Rmt	
	(5) 50 mm dia	1.00	88.98	Rmt	
	(6) 75 mm dia	1.00	160.17	Rmt	
	(7) 110 mm dia	1.00	273.73	Rmt	
57	PVC pipe 6 kg/ sqcm (SOR Page No25 , I.C M449,M450,M451,M452,M453,M454,M455)(Sr. No. 508 to 514)				
	(1) 20 mm dia	1.00	20.34	Rmt	
	(2) 25 mm dia	1.00	30.51	Rmt	
	(3) 32 mm dia	1.00	37.29	Rmt	
	(4) 40 mm dia	1.00	39.83	Rmt	
	(5) 50 mm dia	1.00	57.63	Rmt	
	(6) 75 mm dia	1.00	109.32	Rmt	
	(7) 110 mm dia	1.00	207.63	Rmt	
58	Painting lines, dashes, arrows, letters etc. on roads, Air fields and like in two coats with road marking paint, brushing including cleaning the surface of all dirt, dust and other foreign matter.(SOR Page No.145, I.C 19025A,B)(Item no. 19.126)				
	(i) Over 10cm. in width.	1.00	132.06	Sq.m.	
	(ii) Up to 10cm. in width	1.00	13.89	Sq.m.	
59	Providing erecting fixing double coated Sytex of equivalent PVC (ISI) mark water tank of required capacity each with all necessary fittings & connection etc. comp. on terrace (SOR Page No.158 I.C(Item no. 22014)	1.00	3.91	Per Ltr.	
60	Providing and fixing Pre-Cast Rubber Dye /Steel dye Inter locking concrete block 60 mm thick with grade of concrete M-300 pneumatic compressed/vibrated mechanically and as per approved design confirming to I.S. 15658: 2006 including 35 mm sand layer for leveling and filling the joint with sand in proper line and level as per guidelines of IRC: SP 63-2018 etc comp. (SOR Page No.130, I.C14033)	1.00	700.54	Sqmt	

Sr. No.	Description of Item	Qty. in Unit	RATE	Unit	Amount
61	Providing and laying chequered precast concrete tiles 22 mm thick with aggregate of sizes upto 6mm in floors treads of steps and landing on 20 mm thick bed of C.M. 1 : 6 (1 - Cement : 6 - Sand) or L.M. 1 : 1.5 (1 - Lime putty : 1.5 - sand) joint with neat cement slurry with pigments to match the shade of tilesetc. comp. (SOR Page No.129 , I.C 14018AA)(Item no. 14.86)	1.00	540.36	Sqmt	
62	Removing and scraping the dust etc. rubbish material and two coat of SBR (Rain Water tight) material with gray cement etc. comp. chemical treatment (R.A.No 26)	1.00	379.00	Sqmt	
63	Supplying & fixing rubber mold paving block of 80 mm thick good quality & crushing strength 350 kg. / cm2 etc. PINK & YELLOW colour and 50 mm sand layer for based preparation as directed by engineer in charge (R.A. No. 11)	1.00	720.00	Sqmt	
64	Supplying Hand Bracker (M.R.)	1.00	800.00	One Hours	
65	Providing,supplying,fixing,installation slider without roof (10ft run) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	74000.00	Nos.	
66	Providing,supplying,fixing,installation slider without roof (15ft run) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	80000.00	Nos.	
67	Providing,supplying,fixing,installation slider with roof (10ft run) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	82000.00	Nos.	
68	Providing,supplying,fixing,installation slider with roof (15ft run) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	88000.00	Nos.	
69	Providing,supplying,fixing,installation single post swing (2 seated) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	22000.00	Nos.	
70	Providing,supplying,fixing,installation single post swing (4 seated) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	34000.00	Nos.	
71	Providing,supplying,fixing,installation arc swing (2 seated) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	28000.00	Nos.	
72	Providing,supplying,fixing,installation arc swing (4 seated) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	45000.00	Nos.	
73	Providing,supplying,fixing,installation merry go round (5 ft) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	34000.00	Nos.	
74	Providing,supplying,fixing,installation merry go round (6 ft) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	39000.00	Nos.	
75	Providing,supplying,fixing,installation merry go round (8 ft) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	45000.00	Nos.	
76	Providing,supplying,fixing,installation standing pole (3 ft) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	24000.00	Nos.	
77	Providing,supplying,fixing,installation sea saw plain (2-seated) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	17000.00	Nos.	
78	Providing,supplying,fixing,installation sea saw plain (4-seated) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	22000.00	Nos.	
79	Providing,supplying,fixing,installation arch climber (8 ft span) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	33000.00	Nos.	

Sr. No.	Description of Item	Qty. in Unit	RATE	Unit	Amount
80	Providing,supplying,fixing,installation arch climber (sun set) (10 ft span) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	38000.00	Nos.	
81	Providing,supplying,fixing,installation arch climber (12 ft span) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	50000.00	Nos.	
82	Providing,supplying,fixing,installation dome climber (4 ft dia) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	30000.00	Nos.	
83	Providing,supplying,fixing,installation dome climber (6 ft dia) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	35000.00	Nos.	
84	Providing,supplying,fixing,installation humpy climber (4 ft dia) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	39000.00	Nos.	
85	Providing,supplying,fixing,installation self roated mgr (4 seated) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	45000.00	Nos.	
86	Providing,supplying,fixing,installation spiral slide (6 ft height) with concrete work and all neccessary fitting etc comp. With standard material (M.R.)	1.00	128000.00	Nos.	
87	Refixing the dismaltng divdier as per instruction (R.A. No.22)	1.00	7128.28	Cum	
88	Supplying, Spreading & Stacking of 20 to 25 mm size crushed metal (R.A. No.2)	1.00	597.00	CUM	
89	Steel work, welded in built up sections framed work incl cutting, hoisting, fixing in position and applying a priming coat of red lead paint (SOR Page No .115 , I.C 11002AA, DA)				
	(A) In beams and joints, channels, angles tees, flats with connecting plates	1.00	9018.30	Qntl.	
	(D) In trusses and trussed purlins upto 25 m span and 15 m overall, height	1.00	9493.36	Qntl.	
90	Demolation of plaster on brick / c.c. Wall tacking 6.97 sqm (75 sqft) & 20mm thick plaster(R.A. No.18)	1.00	146.11	Sq.mt	
91	supplying of coarse clean sharp sand at site.(sor page no. 179 ic.26015/26.12)	1.00	300.25	cum	
92	Supplying different type of tree plant upto 1.5 mt height with 16"-18" size of polythene bag and developed as per requirement suggested by site engineer. (MR)	1.00	275.00	nos	
93	Supplying different type of flower plant with 12"-14" size of polythene bag at garden and divider as per requirement suggested by site engineer.(MR)	1.00	150.00	nos	
94	Supplying different type of palm tree variety upto 2.5 mt height and well developed with 18"-20" size of polythene bag .(MR)	1.00	1275.00	nos	
95	Trimming,scrubbing and removing soil as per requirement of site condition.(MR).	1.00	75.00	Cum.	
96	Gap filling labour work. (M.R.)	1.00	35.00	Cum.	
97	Supplying and filling good garden soil (black cotton soil) with manure at different site JMC area.(MR)	1.00	450.00	Cum.	
98	Tree plantation at road side and diffrent places in JMC area(M.R.)	1.00	105.00	nos	
99	Supplying clay pots size 10" at diffrent locations in JMC area (MR)	1.00	115.00	nos	
100	Supplying clay pots size 12" at diffrent locations in JMC area (MR)	1.00	130.00	nos	
101	Supplying clay pots size 14" at diffrent locations in JMC area (MR)	1.00	200.00	nos	

I / We am / are willing to carry out above work at % above / below. In words percentage above / below the tender rate, which mentioned above.

DATE:

Signature of Contractor

Deputy Engineer
Civil Zone ()
Jamnagar Municipal Corporation