			LIST OF POINTS MSL LEVEL DRAIN DIMENSIONS				MENSIONS	80°12'50"E 80°13'00"E		80°13'10"E 00000000000000000000000000000000000	
SI No.	MANHOLE ID	Closed(C)	Drain	Invert	Road Edge	Width	Depth	0 <u>5</u> ,20. <u>2</u> 12		E 1:5,000	
1	A1	/Open(0) C	Top(m) 7.859	(m) 6.603	(m) 7.891	(m) 0.965	(m) 0.955	°⊂ 250	m 200 150 100 50 0		00m
2 3	A2 A3	C C	8.102 7.863	6.241 6.648	7.926 7.568	0.931 0.851	0.910			ICM=50m	
4	A4	С	8.098	6.847	7.803	0.751	0.730	PRO	JECTION:	SHEET HISTORY: Base map compiled from the details/data provided	ł
5	A5 A6	C C	8.131 8.267	6.710 7.017	7.844 8.062	1.105 1.105	0.600		netric grid on this sheet is the UTM grid, 44 N, WGS 84 Spheroid, M.S.L. Datum.	by Greater Chennai Corporation (GCC) Surveyed between 3rd December to 3rd Decembe	vr 2020
7	A7	С	7.960	6.665	7.736	1.051	0.480		mensions are in Metres.		7.5
8	A8 A9	C C	7.928 7.900	5.803 6.049	7.699 7.857	1.215 1.125	1.500 1.426	-	RNING:	Produced for the Project of Real Time Flood Fore and Spatial Decision Support System For Chenna	
10	A10	С	8.100	6.695	8.021	1.421	0.984	[This	Map is not to be published, copied or reproduce	by SECON-JBA under the World Bank funded	
11 12	A11 A12	C C	8.081 7.910	6.666 6.500	7.971 7.821	1.215 1.051	0.894 0.989	in pa	art or in whole either by photography or by any r means; should be kept in safe custody and	Project Development Grant Fund (PDGF).	
13 14	A13 A14	C C	7.905 8.080	6.840 5.980	7.753	0.851 1.120	0.850	hane	lled by authorised persons only.		¥1
14	A14 A15	С	8.275	6.624	8.112	0.981	0.790				i,
16 17	A16 A17	C C	8.409 8.276	6.808 7.061	8.158 8.072	1.105 0.925	0.796 0.890	г	KEY PLAN		
18	A18	С	8.393	7.178	8.251	1.056	0.858				:
19 20	A19 A20	C C	8.396 8.232	7.540 7.276	8.152 8.312	0.921	0.505 0.641	1442000	Π		
21 22	A21 A22	C C	8.342 7.979	7.277 7.478	8.200 8.049	1.015 0.721	0.860 0.286				A18 7.178
23	A23	С	7.310	5.954	7.237	1.100	1.141		Manhole Top	_	Stre
24 25	A24 A25	C C	7.743 7.772	6.643 6.521	7.764	0.951 0.975	0.819 0.941	z	Road edge-H		A43 7.519
26	A26	_	7.374	_	7.352	_	-	³⁰ "N		~	A17 Anjuho 7.061
27 28	A27 A28	C C	7.485 7.816	6.035 -	7.416 7.810	1.100	1.149	3.02	WInvert	Stree.	і А. 7.0.
29 30	A29 A30	C C	7.274 7.608	6.413 6.683	7.283 7.611	0.852 0.921	0.675 0.710	~	CLOSED DRAIN	Srinivasa (I) Street	A16
31	A31	С	7.265	6.414	7.221	0.895	0.666			2 // A20	
32 33	A32 A33	C C	7.239 7.827	6.254 6.192	7.210 7.805	0.861	0.704		Π	Si 7.276 Bi Vivekanon v 6.62	54
34 35	A34	C C	7.932	6.807	7.883 8.380	1.025 0.985	0.874			All Vivekanandhapuram Adikesavan Street Street O	Arva Gowda Roc
36	A35 A36	C	8.407 7.813	7.502 6.888	7.787	0.985	0.690 0.675		Road Road edge	$ B_{g/_{2}\nu_{r}}$	Jaya Medicals É
37 38	A37 A38	C C	7.732 7.904	6.147 6.583	7.556	0.985	0.933		Н	is Balakrishnan (N) Street 5.980	
39	A39	С	7.946	6.545	7.948	0.981	1.096		Invert	WARD 133	HDFC Bank
40 41	A40 A41	C C	8.132 7.941	7.207 7.025	7.929 7.867	0.926 0.934	0.674 0.655	z		A21 7.277 Colony Bus Stop A21 7.277 Moorthy Street	/inodh Medicals
42 43	A42 A43	C C	8.153 8.470	7.232 7.519	8.085 8.212	0.850 0.925	0.600	2'20"N	OPEN DRAIN		Bakthavatchala 6 86 Reliance
44	A44	С	7.963	6.562	7.777	0.965	0.980	13.0		Bus Stop	116311
45 46	A45 A46	C C	7.834 7.850	7.333 6.645	7.790	0.859 1.105	0.250 0.890	1441500			Thiruvengadam
47 48	A47 A48	C C	7.785 8.157	6.734 7.136	7.697 7.976	1.100 0.985	0.700 0.756		Control Point Located on Ward—138	Street	Jaishan
40 49	A48 A49	C	7.809	6.559	7.836	0.951	0.738				Jaishankar Street
50 51	A50 A51	C C	8.176 7.928	7.126 6.523	7.957 7.862	0.851 0.921	0.794			* · · · · · · · · · · · · · · · · · · ·	Th -
52	A52	С	8.533	7.882	8.521	0.751	0.400			G AG Postal Colony	Thambiah Road
53 54	A53 A54	C C	8.922 8.456	8.327 7.705	8.884 8.453	0.723 0.951	0.339			8	rishna Puram A78 Street 6.133
55 56	A55 A56	C C	7.807 8.007	6.502 6.551	7.710	0.981 1.201	1.040 1.205		15	ā (1 Start) 6.049 (1	
57	A57	С	8.210	7.005	8.046	0.815	0.755	0"N	A State of the second sec	6.710 Postal A8 6.710 Colony 5.803 Arya Gowda	Puram Street
58 59	A58 A59	C C	8.068 8.176	6.818 7.225	7.952 8.050	0.951 0.865	0.600	.021		Solution Colony 5.603 Arya Gowda Postal Colony Road Lane III Street	CUB
60 61	A59A A60	C C	8.199 8.349	7.348 7.398	8.071 8.184	0.861 0.920	0.650	13.		A4 6.847 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7	6.6
62	A61	С	8.248	7.263	8.129	1.100	0.720			A3 Postal Colony 0.000 6.648 // Streat A2	A25 NB 6.521
63 64	A62 A63	C C	8.499 8.301	7.576 7.350	8.181 8.307	0.951 0.956	0.602				Here A23
65 66	A64 A65	C C	7.289 7.440	6.538 6.035	7.313	0.815 1.101	0.565			6.603 SLokshr	oi Street
67	A66	С	7.587	5.781	7.480	1.201	1.504			View 5, 10	
68 69	A67 A68	C C	7.460 7.554	6.158 6.498	7.478 7.533	1.105 0.965	1.051 0.754			<u>1046 - 1</u>	
70	A69	С	7.796	6.875	7.792	0.851	0.656	1 / / 1 0 0 0	T158A 13'01'38.583"N 80'12'32.139"E	li -	
71 72	A70 A71	C C	7.420 7.676	6.399 6.720	7.457 7.605	0.905 0.855	0.836 0.741	1441000 z			
73 74	A72 A73	C C	7.438 7.549	6.382 6.698	7.353 7.363	0.921 0.851	0.805 0.659	13°02'00"N			
75	A74	С	7.703	6.498	7.448	1.056	0.880	3°02	GEND		
76 77	A75 A76	C C	7.713 7.936	6.663 6.886	7.542 7.728	0.896 0.951	0.749 0.825	~	Drain Outlet	SI. Point No. No. Latitud	de Longit
78 79	A77 A78	C C	7.986 7.185	7.271 6.133	7.631	0.821 0.725	0.400		Drain With Reverse Gradient	1 T158A 13°01'38.5	583"N 80°12'32
79 80	B1	С	8.072	7.121	8.065	0.902	0.750		"-" : Manhole's Inside not Accessible		
81	B2	С	8.088	7.123	8.052	0.951	0.708		0	00	
								80°12'50"E	E 4 80°13'00"E	80°13 [°] 10"E 4	80'13'20
	Temple. (Railways: Boundary Boundary	broad ga state; dis CMA; zo	nrine. Mos uge with s strict; taluk ne; ward.	que. Idga tation; bri k.	h. Tomb. C dge; metro n; with both			Α Δ 5 Rs		Prains: stormwater; feeder with flow direction. Invert le canal. Outlet.Inundated area by privious flood,. ridge with piers. Culvert. Flyover. Subway. Sewage li tiver:dry with water channel; with island & rocks.Tidal treams: perennial; non perennial; Single line: defined Rain water Harvesting.Stormwater pumping station.	ne. river.

