

中山市大涌镇环镇路改造工程(西南段)用地图二
2485.0-489.5

489.5
2485.0

492.0
2487.0

中山市大涌测绘工程有限公司			
技术负责	工管	比例尺	1:5000
测量员	高卓豪	宗地编号	D0700420240210
地名	大涌镇环镇路	业务类别代码	
测量日期	2024-03-15	出版日期	2024-03-18
中山市统一坐标系		1985国家高程基准	



点号	X	Y	点号	X	Y	点号	X	Y	点号	X	Y	点号	X	Y	点号	X	Y	点号	X	Y						
1	2485701.501	490380.421	39	2485741.286	490711.334	77	2485723.895	490721.070	115	2485652.332	490635.911	153	2485604.458	490529.645	191	2485578.548	490404.448	229	2485228.741	490288.807	267	2485205.433	490105.232	305	2485071.164	490000.432
2	2485707.032	490380.065	40	2485741.643	490713.003	78	2485725.452	490713.153	116	2485557.333	490635.028	154	2485642.678	490530.801	192	2485578.721	490404.448	230	2485228.741	490288.807	268	2485205.433	490105.232	306	2485071.164	490000.432
3	2485710.301	490416.710	41	2485742.459	490718.913	79	2485726.145	490704.649	117	2485549.542	490635.470	155	2485646.766	490531.241	193	2485579.206	490405.625	231	2485229.016	490289.983	269	2485206.103	490106.408	307	2485072.331	490001.608
4	2485712.458	490440.256	42	2485742.583	490719.771	80	2485727.062	490696.188	118	2485549.542	490635.470	156	2485667.943	490531.241	194	2485580.401	490406.801	232	2485229.016	490289.983	270	2485206.103	490106.408	308	2485073.486	490002.763
5	2485713.051	490446.165	43	2485743.238	490722.949	81	2485728.083	490696.188	119	2485549.542	490635.470	157	2485670.023	490532.421	195	2485581.260	490407.981	233	2485229.016	490289.983	271	2485206.103	490106.408	309	2485074.641	490003.923
6	2485711.829	490446.289	44	2485743.585	490722.879	82	2485729.025	490696.188	120	2485549.542	490635.470	158	2485671.104	490533.601	196	2485582.119	490409.161	234	2485229.016	490289.983	272	2485206.103	490106.408	310	2485075.796	490005.085
7	2485713.003	490459.075	45	2485744.118	490725.350	83	2485730.967	490696.188	121	2485549.542	490635.470	159	2485672.185	490534.781	197	2485583.279	490410.341	235	2485229.016	490289.983	273	2485206.103	490106.408	311	2485076.951	490006.247
8	2485713.646	490488.205	46	2485744.321	490726.553	84	2485731.911	490696.188	122	2485549.542	490635.470	160	2485673.266	490535.961	198	2485584.398	490411.521	236	2485229.016	490289.983	274	2485206.103	490106.408	312	2485078.106	490007.411
9	2485714.826	490466.117	47	2485745.570	490728.036	85	2485732.855	490696.188	123	2485549.542	490635.470	161	2485674.347	490537.141	199	2485585.517	490412.701	237	2485229.016	490289.983	275	2485206.103	490106.408	313	2485079.261	490008.575
10	2485716.877	490488.085	48	2485745.862	490728.036	86	2485733.800	490696.188	124	2485549.542	490635.470	162	2485675.428	490538.321	200	2485586.636	490413.881	238	2485229.016	490289.983	276	2485206.103	490106.408	314	2485080.416	490009.739
11	2485717.255	490492.932	49	2485745.862	490728.036	87	2485734.749	490696.188	125	2485549.542	490635.470	163	2485676.509	490539.501	201	2485587.755	490415.061	239	2485229.016	490289.983	277	2485206.103	490106.408	315	2485081.571	490010.903
12	2485717.939	490499.710	50	2485745.862	490728.036	88	2485735.698	490696.188	126	2485549.542	490635.470	164	2485677.590	490540.681	202	2485588.874	490416.241	240	2485229.016	490289.983	278	2485206.103	490106.408	316	2485082.726	490012.067
13	2485718.401	490515.718	51	2485746.220	490722.318	89	2485736.647	490696.188	127	2485549.542	490635.470	165	2485678.671	490541.861	203	2485589.993	490417.421	241	2485229.016	490289.983	279	2485206.103	490106.408	317	2485083.881	490013.231
14	2485718.782	490519.395	52	2485746.173	490723.293	90	2485737.596	490696.188	128	2485549.542	490635.470	166	2485679.752	490543.041	204	2485591.112	490418.601	242	2485229.016	490289.983	280	2485206.103	490106.408	318	2485085.036	490014.395
15	2485720.714	490529.363	53	2485746.754	490727.236	91	2485738.545	490696.188	129	2485549.542	490635.470	167	2485680.833	490544.221	205	2485592.231	490419.781	243	2485229.016	490289.983	281	2485206.103	490106.408	319	2485086.191	490015.559
16	2485721.556	490536.375	54	2485746.754	490727.236	92	2485739.494	490696.188	130	2485549.542	490635.470	168	2485681.914	490545.401	206	2485593.350	490420.961	244	2485229.016	490289.983	282	2485206.103	490106.408	320	2485087.346	490016.723
17	2485722.110	490543.791	55	2485745.941	490728.257	93	2485740.443	490696.188	131	2485549.542	490635.470	169	2485683.000	490546.581	207	2485594.469	490422.141	245	2485229.016	490289.983	283	2485206.103	490106.408	321	2485088.501	490017.887
18	2485722.372	490546.892	56	2485746.000	490731.843	94	2485741.392	490696.188	132	2485549.542	490635.470	170	2485684.081	490547.761	208	2485595.588	490423.321	246	2485229.016	490289.983	284	2485206.103	490106.408	322	2485089.656	490019.051
19	2485722.856	490552.110	57	2485746.382	490731.892	95	2485742.341	490696.188	133	2485549.542	490635.470	171	2485685.162	490548.941	209	2485596.707	490424.501	247	2485229.016	490289.983	285	2485206.103	490106.408	323	2485090.811	490020.215
20	2485723.632	490556.130	58	2485746.382	490732.236	96	2485743.290	490696.188	134	2485549.542	490635.470	172	2485686.243	490550.121	210	2485597.826	490425.681	248	2485229.016	490289.983	286	2485206.103	490106.408	324	2485091.966	490021.379
21	2485724.533	490571.170	59	2485746.783	490732.630	97	2485744.239	490696.188	135	2485549.542	490635.470	173	2485687.324	490551.301	211	2485598.945	490426.861	249	2485229.016	490289.983	287	2485206.103	490106.408	325	2485093.121	490022.543
22	2485724.715	490572.281	60	2485746.783	490732.630	98	2485745.188	490696.188	136	2485549.542	490635.470	174	2485688.405	490552.481	212	2485599.064	490428.041	250	2485229.016	490289.983	288	2485206.103	490106.408	326	2485094.276	490023.707
23	2485725.985	490585.785	61	2485746.783	490733.024	99	2485746.137	490696.188	137	2485549.542	490635.470	175	2485689.486	490553.661	213	2485600.183	490429.221	251	2485229.016	490289.983	289	2485206.103	490106.408	327	2485095.431	490024.871
24	2485727.445	490601.295	62	2485746.783	490733.024	100	2485747.086	490696.188	138	2485549.542	490635.470	176	2485690.567	490554.841	214	2485601.302	490430.401	252	2485229.016	490289.983	290	2485206.103	490106.408	328	2485096.586	490026.035
25	2485727.939	490606.979	63	2485746.783	490733.024	101	2485748.035	490696.188	139	2485549.542	490635.470	177	2485691.648	490556.021	215	2485602.421	490431.581	253	2485229.016	490289.983	291	2485206.103	490106.408	329	2485097.741	490027.200
26	2485728.777	490612.970	64	2485746.783	490733.024	102	2485748.984	490696.188	140	2485549.542	490635.470	178	2485692.729	490557.201	216	2485603.540	490432.761	254	2485229.016	490289.983	292	2485206.103	490106.408	330	2485098.896	490028.364
27	2485729.831	490615.878	65	2485746.783	490733.024	103	2485749.933	490696.188	141	2485549.542	490635.470	179	2485693.810	490558.381	217	2485604.659	490433.941	255	2485229.016	490289.983	293	2485206.103	490106.408	331	2485099.051	490029.528
28	2485730.144	490625.362	66	2485746.783	490733.024	104	2485750.882	490696.188	142	2485549.542	490635.470	180	2485694.891	490559.561	218	2485605.778	490435.121	256	2485229.016	490289.983	294	2485206.103	490106.408	332	2485100.206	490030.692
29	2485730.229	490626.848	67	2485746.783	490733.024	105	2485751.831	490696.188	143	2485549.542	490635.470	181	2485695.972	490560.741	219	2485606.897	490436.301	257	2485229.016	490289.983	295	2485206.103	490106.408	333	2485101.361	490031.856
30	2485726.577	490628.884	68	2485746.783	490733.024	106	2485752.780	490696.188	144	2485549.542	490635.470	182	2485697.053	490561.921	220	2485608.016	490437.481	258	2485229.016	490289.983	296	2485206.103	490106.408	334	2485102.516	490033.020
31	2485723.112	490634.281	69	2485746.783	490733.024	107	2485753.729	490696.188	145	2485549.542	490635.470	183	2485698.134	490563.101	221	2485609.135	490438.661	259	2485229.016	490289.983	297	2485206.103	490106.408	335	2485103.671	490034.184
32	2485729.539	490638.155	70	2485746.783	490733.024	108	2485754.678	490696.188	146	2485549.542	490635.470	184	2485699.215	490564.281	222	2485610.254	490439.841	260	2485229.016	490289.983	298	2485206.103	490106.408	336	2485104.826	490035.348
33	2485730.140	490644.240	71	2485746.783	490733.024	109	2485755.627	490696.188	147	2485549.542	490635.470	185	2485700.296	490565.461	223	2485611.373	490441.021	261	2485229.016	490289.983	299	2485206.103	490106.408	337	2485105.981	490036.512
34	2485731.822	49																								