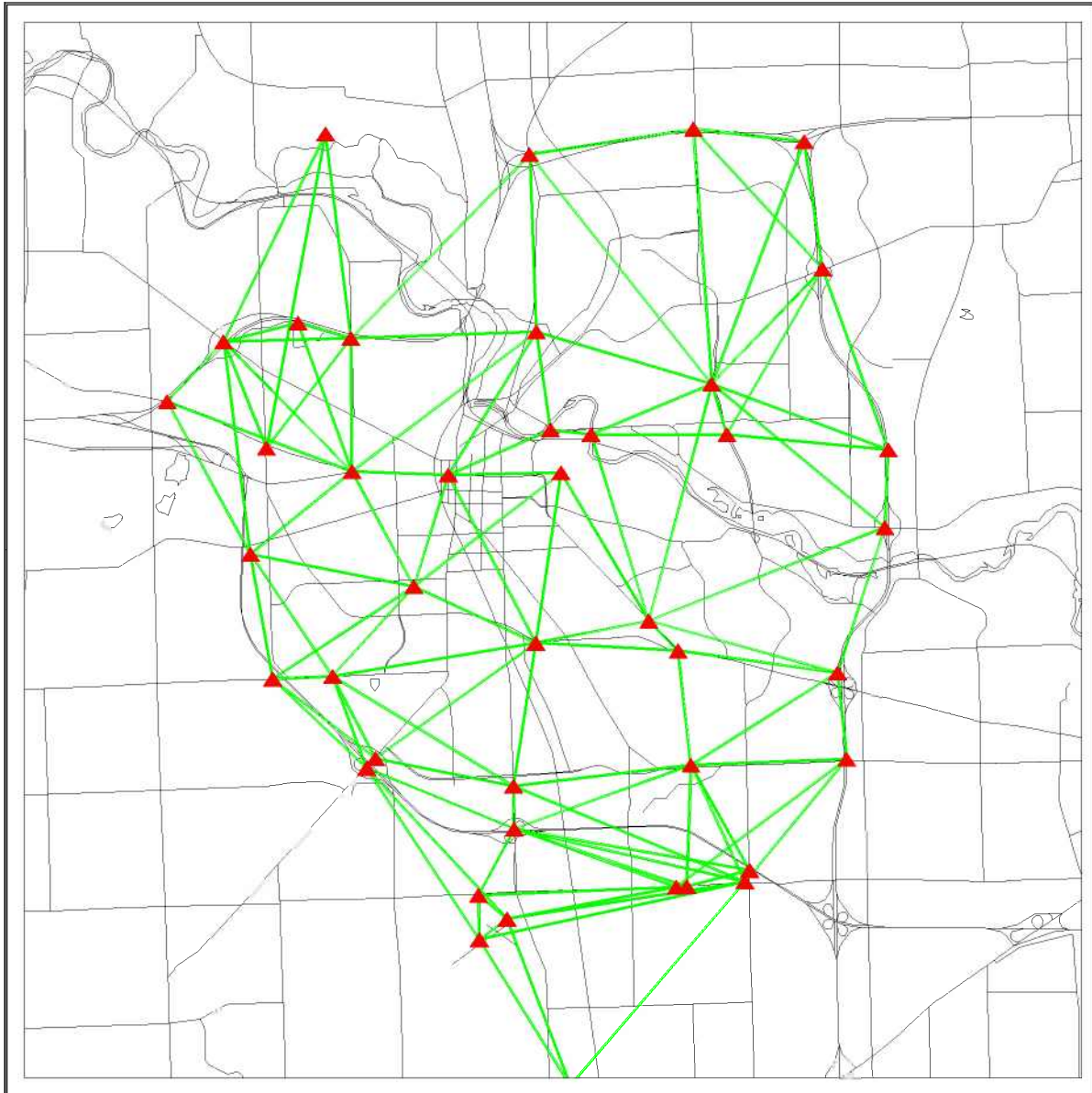


REFERENCE TABLES



City of Ann Arbor Geodetic Control Manual

CITY OF ANN ARBOR PRIMARY CONTROL POINTS

Point #	Sector	Elevation (Int. feet)	Easting Coord. (Int. feet)	North Coord. (Int. feet)	Grid Azimuth
0001A	SW	919.20	13286583.396	272082.661	42-15-12
0001B	SW	923.59	13286985.751	272525.568	
0002A	WC	963.51	13282323.684	276133.136	87-25-26
0002B	WC	931.52	13285039.872	276255.348	
0003A	WC	949.89	13277534.117	288733.133	43-13-09
0003B	NW	970.73	13280099.459	291463.107	
0004A	NW	953.65	13283474.767	292317.352	106-28-46
0004B	NW	983.91	13285874.091	291607.592	
0005A	EC	816.18	13302261.142	289538.474	163-25-50
0005B	EC	786.79	13302942.651	287247.920	
0006A	NW	948.00	13293993.852	299957.595	81-06-54
0006B	NE	958.34	13301428.593	301119.856	
0007A	NE	977.80	13306455.341	300543.953	171-45-34
0007B	NE	911.12	13307291.578	294769.859	
0008A	EC	818.77	13310121.726	283020.098	2-32-27
0008B	EC	882.78	13310278.530	286553.586	
0009A	EC	813.27	13307976.562	276424.623	173-56-54
0009B	SE	845.67	13308392.320	272502.992	
0010A	SE	845.13	13303767.054	266922.621	265-39-33
0010B	SE	847.73	13300650.289	266686.040	
0011A	SW	858.76	13293255.128	271264.377	178-48-43
0011B	SW	863.65	13293295.203	269331.991	
0012A	SW	825.84	13292966.785	265230.151	233-38-10
0012B	SW	828.80	13291702.589	264299.334	

CITY OF ANN ARBOR PRIMARY CONTROL POINTS

Point #	Sector	Elevation (Int. feet)	Easting Coord. (Int. feet)	North Coord. (Int. feet)	Grid Azimuth
0013A	WC	829.12	13290300.755	285396.841	272-07-06
0013B	WC	873.95	13285918.455	285558.934	
0014A	WC	786.13	13294929.567	287448.540	96-20-15
0014B	EC	755.42	13296772.858	287243.816	
0015A	EC	919.19	13299401.663	278773.468	135-32-39
0015B	EC	871.33	13300730.098	277419.551	
0016	SE	817.66	13301321.562	272222.743	
0017	WC	828.90	13294263.061	277766.467	
0018	WC	922.06	13288736.240	280334.160	
0019	WC	974.71	13281314.885	281803.950	
0020	NW	845.05	13294290.794	291901.381	
0021	EC	903.68	13295414.085	285501.253	

OTHER GOVERNMENTAL AGENCY POINTS

Point #	Sector	Elevation (Int. feet)	Easting Coord. (Int. feet)	North Coord. (Int. feet)
0100	WC	957.36		
0101	WC	929.90	13282045.925	286633.415
0102	NW		13284719.623	300890.105
0103	WC	871.30		
0104	WC	800.04		
0105	WC	840.34		
0106	WC	842.75		
0107	SW	846.09	13291667.927	266303.901
0109	WC	842.06		
0110	WC	829.97		
0111	SW	862.01		
0112	WC		13293295.230	284684.203
0113	SW	887.49		
0114	SW	843.74		
0115	WC	878.51		
0116	WC		13294432.799	285291.138
0117	WC	801.69		
0119	SE	834.47	13301117.628	266708.543
0121	SE	821.41		
0122	EC	837.83		

CITY OF ANN ARBOR VERTICAL CONTROL POINTS

Point #	Sector	Elevation (Int. feet)
1001	WC	936.69
1002	WC	944.82
1003	WC	930.83
1004	WC	976.17
1006	SW	931.10
1007	WC	838.56
1008	WC	867.12
1010	WC	811.95
1011	WC	873.32
1012	WC	830.35
1013	SW	831.09
1015	NW	854.72
1016	NW	938.70
1017	NW	856.44
1018	SE	828.70
1019	EC	805.97
1021	EC	919.08
1023	EC	890.62
1024	SE	817.80
1026	SE	822.26
1027	SE	821.78
1029 RESET	NE	909.5
1030	EC	811.75

CITY OF ANN ARBOR VERTICAL CONTROL POINTS

Point #	Sector	Elevation (Int. feet)
1031	SE	812.95
2001	EC	903.83
2002	EC	888.59
2003	EC	854.32
2004	EC	868.03
2005	EC	850.66
2006	EC	768.52
2007	EC	827.06
2008	EC	855.69
2009	EC	892.06
2010	EC	890.03
2011	NE	887.09
2012	NE	882.62
2013	NE	858.17
2014	NE	905.34
2015	NE	915.19
2016	NE	913.98
2017	NE	919.41
2018	NE	954.25
2019	NE	955.18
2020	NE	909.06
2021	NE	902.78
2022	NE	902.52
2023	NE	893.71

CITY OF ANN ARBOR VERTICAL CONTROL POINTS

Point #	Sector	Elevation (Int. feet)
2024	NE	824.96
2025	WC	781.71
2026	EC	802.14
2027	EC	810.59
2028	EC	790.72
2029	EC	757.90
2030	EC	764.32
2031	EC	784.24
2032	EC	843.47