

Hagerstown Survey Monuments



1 in = 1,000 ft

MonumentID	Type	Coordinate Syst	Vertical Datum	Northing	Easting	Elevation
143	Aluminum Disk	MX83-91F	NAVD88	71283.604	1107486.302	550.17
145	Brass Disk	MX83-91F	NAVD88	710750.948	1110886.868	530.95
146	Brass Disk	MX83-91F	NAVD88	714998.519	1110846.582	500.859
147	Brass Disk	MX83-91F	NAVD88	718916.117	1108620.231	525.777
148	Brass Disk	MX83-91F	NAVD88	724663.347	1111822.238	591.731
149	Brass Disk	MX83-91F	NAVD88	725888.506	1114262.969	556.403
150	Brass Disk	MX83-91F	NAVD88	720716.101	1108654.848	591.511
151	Square Cut In Curb	MX83-91F	NAVD88	720155.063	1106413.221	636.409
154	Rebar & Cap	MX83-91F	NAVD88	725422.901	1103322.979	623.086
155	Brass Disk	MX83-91F	NAVD88	723993.104	1108941.701	614.835
158	Brass Disk	MX83-91F	NAVD88	714322.85	112224.644	526.662
202	Aluminum Disk	MX83-91F	NAVD88	725833.836	1109836.331	607.968
203	Aluminum Disk	MX83-91F	NAVD88	726662.012	1112090.72	561.331
205	Aluminum Disk	MX83-91F	NAVD88	718389.918	1112711.529	512.381
207	Aluminum Disk	MX83-91F	NAVD88	730562.23	1109732.936	612.059
208	Aluminum Disk	MX83-91F	NAVD88	729008.151	1109850.604	586.679
210	Aluminum Disk	MX83-91F	NAVD88	72965.19	1102295.72	0
212	Aluminum Disk	MX83-91F	NAVD88	720300.923	1109876.542	532.9
213	Aluminum Disk	MX83-91F	NGVD83-GEOD 1999	720163.145	1101012.682	529.3
214	Aluminum Disk	MX83-91F	NGVD83-GEOD 1999	721102.795	1113248.744	544.9
215	Aluminum Disk	MX83-91F	NAVD88	721308.734	1112110.72	567
216	Aluminum Disk	MX83-91F	NGVD83-GEOD 1999	722206.62	1110985.163	576.1
217	Aluminum Disk	MX83-91F	NGVD83-GEOD 1999	722668.778	1110972.611	578.5
218	Aluminum Disk	MX83-91F	NAVD88	724300.482	1103383.653	645.1
219	Aluminum Disk	MX83-91F	NGVD83-GEOD 1999	723859.047	1104247.345	647.7
220	Aluminum Disk	MX83-91F	NGVD83-GEOD 1999	719594.011	1104486.863	606.2
221	Aluminum Disk	MX83-91F	NAVD88	718945.843	1105103.305	596.6
222	Aluminum Disk	MX83-91F	NGVD83-GEOD 1999	715220.606	1105065.49	594
223	Aluminum Disk	MX83-91F	NAVD88	715658.823	1104663.311	588.9
224	Aluminum Disk	MX83-91F	NGVD83-GEOD 1999	709324.713	1102450.056	582.2
225	Aluminum Disk	MX83-91F	NGVD83-GEOD 1999	709723.077	1103364.338	564.8
226	Aluminum Disk	MX83-91F	NGVD83-GEOD 1999	720334.966	1103051.217	604.7
227	Aluminum Disk	MX83-91F	NGVD83-GEOD 1999	730052.578	1102481.638	614
228	Aluminum Disk	MX83-91F	NGVD83-GEOD 1999	728912.949	1115318.614	582.4
230	Aluminum Disk	MX83-91F	NGVD83-GEOD 1999	710723.543	1122951.748	594
231	Aluminum Disk	MX83-91F	NGVD83-GEOD 1999	711583.482	1121254.586	583.5
232	Aluminum Disk	MX83-91F	NGVD83-GEOD 1999	707179.53	1118915.533	565.8
C71	Concrete	MX83-91F	NAVD88	712858.265	1107491.861	651.672
C72	Granite	MX83-91F	NAVD88	726811.129	1116661.674	528.756
C73	Granite	MX83-91F	NAVD88	725541.492	1116258.955	528.109
C74	Concrete	MX83-91F	NAVD88	714991.023	1103498.82	593.775
C75	Concrete	MX83-91F	NAVD88	723507.827	1103382.897	662.256
J12	Brass Disk	MX83-91F	NAVD88	723487.785	1114528.837	627.988
M46	Brass Disk	MX83-91F	NAVD88	724633.705	1110213.486	586.501
Sprecher58	Brass Disk	MX83-91F	NAVD88	711052.224	1106745.47	572.301
V39	Brass Disk	MX83-91F	NAVD88	721444.098	1107848.803	573.001
Wood57	Brass Disk	MX83-91F	NAVD88	728964.402	1104197.864	626.928
WoodRM1	Brass Disk	MX83-91F	NAVD88	728564.414	1104130.037	625.271
X26	Brass Disk	MX83-91F	NAVD88	731989.455	1105835.151	653.391