

M:\field_op\projects\modisnick\00042 - entire boundary survey\dwg\Photo-1.dwg 10/05/00 09:09:41 AM EDT



Number	Latitude	Longitude	Grid Northing	Grid Easting
18	39°51'55"	-83°22'37"	680618.3454	172215.3851
129	39°52'00"	-83°22'41"	681092.9136	172206.4447
176	39°52'06"	-83°22'41"	681557.4524	172204.7101
126	39°52'06"	-83°22'44"	681653.6969	172185.2529
125	39°52'04"	-83°22'49"	681540.7862	172142.8137
550	39°52'04"	-83°22'49"	681534.2032	172141.0402
551	39°52'08"	-83°22'50"	681865.5231	172114.6437
552	39°52'08"	-83°22'50"	681572.4404	172133.2790
553	39°52'09"	-83°22'46"	681960.1134	172162.1646
123	39°52'10"	-83°22'43"	682049.1708	172151.5803
121	39°52'11"	-83°22'42"	682243.2795	172149.9188
115	39°52'20"	-83°22'40"	683090.0077	172102.9823
10	39°52'26"	-83°22'34"	683686.6076	172265.0045
1302	39°52'28"	-83°22'33"	683926.9720	172270.9900
171	39°52'42"	-83°22'29"	68539.4152	172301.8812
519	39°52'44"	-83°22'31"	685501.3693	172243.3207
520	39°52'45"	-83°22'33"	686617.0637	172272.8812
601	39°52'46"	-83°22'34"	686686.0913	172260.3342
521	39°52'46"	-83°22'34"	685775.6992	172265.0088
522	39°52'46"	-83°22'36"	686002.7209	172249.5277
523	39°52'56"	-83°22'36"	686118.5084	172243.1856
524	39°52'56"	-83°22'40"	686702.6055	172146.9192
149	39°52'56"	-83°22'41"	686788.5572	172295.5896
525	39°52'57"	-83°22'40"	686808.9425	172214.2422
526	39°53'00"	-83°22'31"	687145.7502	172285.5191
109	39°53'00"	-83°22'30"	687186.5208	172296.6244
420	39°52'59"	-83°22'28"	687090.8737	172315.9885
425	39°52'55"	-83°22'27"	686671.9794	172314.7148
421	39°52'53"	-83°22'26"	686416.3482	172321.6601
401	39°52'51"	-83°22'25"	686275.9760	172336.2554
423	39°52'52"	-83°22'23"	686342.8417	172351.8512
400	39°52'53"	-83°22'21"	686383.4117	1723610.2458
424	39°52'51"	-83°22'21"	686241.4136	172358.5580
431	39°52'44"	-83°22'18"	685548.3752	172384.2516
430	39°52'42"	-83°22'17"	685329.4553	172396.8351
106	39°52'42"	-83°22'17"	685282.1226	172398.4931
101	39°52'36"	-83°22'16"	684570.6309	172359.4431
147	39°52'22"	-83°22'20"	683273.0669	172365.6746
145	39°52'22"	-83°22'18"	683298.5064	172376.8883
144	39°52'14"	-83°22'21"	682526.2991	1723593.4044
139	39°52'14"	-83°22'24"	682502.7319	172358.1845
118	39°52'00"	-83°22'24"	681119.0581	172334.3369
132	39°52'01"	-83°22'22"	681183.4362	1723493.6294
133	39°52'02"	-83°22'22"	681263.7903	1723496.2768
134	39°52'02"	-83°22'22"	681234.8465	1723496.3993
135	39°52'02"	-83°22'24"	681286.8875	172346.4260
136	39°52'02"	-83°22'24"	681286.8320	172346.9669

SURVEYOR'S CERTIFICATE:
 THIS PLAT WAS PREPARED FROM THE NOTES OF AN ACTUAL FIELD SURVEY PERFORMED BY THE OHIO DEPARTMENT OF NATURAL RESOURCES, DIVISION OF ENGINEERING, UNDER THE DIRECT SUPERVISION OF ROBERT L. SNELLER, PROFESSIONAL SURVEYOR #S-6738, IN ACCORDANCE WITH THE "MINIMUM STANDARDS FOR BOUNDARY SURVEYS IN THE STATE OF OHIO" O.R.C. 4733-37.
 ROBERT L. SNELLER _____ DATE _____

BEARINGS ARE BASED ON GRID NORTH OF THE OHIO STATE PLANE COORDINATE SYSTEM, SOUTH ZONE, AS OBSERVED FROM ODNR MONUMENT ML2 BY GPS OBSERVATION. COORDINATES ARE BASED ON THE NORTH AMERICAN DATUM OF 1983 (1995) DISTANCES SHOWN ARE AT GROUND LEVEL, AND MUST BE MULTIPLIED BY A SCALE FACTOR OF 0.9999720402845 TO OBTAIN GRID DISTANCES



ENGINEERING
 Ohio Department of Natural Resources

MADISON LAKE
 MADISON COUNTY

PROJECT NUMBER:
 DRAWN BY:
 CHECKED BY:
 REVISED BY:

DRAWING NUMBER:
 DATE:
 SCALE:
 DATE REVISED:

ENTIRE BOUNDARY

