MONROE COUNTY GEODETIC CONTROL NETWORK

Coordinates & Directions Document Date: 6/4/2004

Brief History:

The Monroe County Geodetic Control Network was developed during the 1990's as part of a multi-county project with Jackson and La Crosse Counties. It consists of 90 concrete ground control monuments located in and around Monroe County on approximately a 3.5 to 4 mile spacing. There are 7 Primary (1ppm) level monuments, 15 Secondary (2ppm) level monuments, 65 Tertiary (4ppm) level monuments, and 3 azimuth monuments. Primary and Secondary level monuments were constructed in 1993. Tertiary level monuments were constructed in 1996 and 1997. GPS observations were performed on the Primary level in 1994 by the County Surveyor's from the 3 respective counties. The Monroe County Surveyor and Land Information Office performed GPS observations on the Secondary and Tertiary levels from 1996 through 2000. Network adjustments and final geographic coordinate (lat/lon) values were computed by John Ellingson, the Jackson County Surveyor.

Information on the network adjustment computations can be found in the following related documents: Final JALAMO Primary Network Adjustment, Final JALAMO Secondary Network Adjustment, and Final Monroe County Tertiary Network Adjustment.

Important Notes:

* All coordinates values are based on the North American Datum of 1983(91). Monroe County Coordinates were derived by converting final network adjustment lat/lon values to county coordinates using the projection parameters as specified in *Wisconsin Coordinate Systems* (Wisconsin State Cartographers Office, 1995) with AutoCAD Map ver. 2.

**Orthometric Heights were derived by applying GEOID99 to the Geographic coordinates unless indicated otherwise.

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Alphabetical Point List

| Point Name | GPS Order | PLSS Township | Page # |
|-----------------------------|-----------|---------------|--------|
| BELT AZIMUTH | 4 ppm | T19N-R2W | 49 |
| BM-P231 | 4 ppm | T18N-R1E | 36 |
| BURNS EAST GPS | 2 ppm | T17N-R5W | 54 |
| BURNS NORTH GPS | 1 ppm | T18N-R5W | 55 |
| CLIFTON SW | 1 ppm | T16N-R1E | 15 |
| CUTLER WEST GPS | 1 ppm | T18N-R2E | 55 |
| GLENDALE SE | 2 ppm | T15N-R1E | 5 |
| GREENFIELD NORTH | 2 ppm | T18N-R2W | 40 |
| JEFFERSON WEST | 2 ppm | T15N-R3W | 12 |
| LA GRANGE SE (DESTROYED) | 2 ppm | T18N-R1W | 37 |
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| LAFAYETTE SOUTH | 2 ppm | T18N-R3W | 42 |
| Azimuth for LAFAYETTE SOUTH | azimuth | T18N-R3W | 42 |
| LINCOLN EAST | 2 ppm | T19N-R1W | 47 |
| LITTLE FALLS NW | 2 ppm | T19N-R4W | 51 |
| NEW LYME SW | 2 ppm | T19N-R3W | 49 |
| OAKDALE | 2 ppm | T17N-R1E | 26 |
| RIDGEVILLE | 2 ppm | T16N-R2W | 19 |
| Azimuth for RIDGEVILLE | azimuth | T16N-R2W | 19 |
| SHELDON SW | 1 ppm | T15N-R2W | 10 |
| SHULTE | 2 ppm | T16N-R3W | 21 |
| TOMAH GPS | 1 ppm | T17N-R2W | 30 |
| WASHINGTON SE | 2 ppm | T15N-R5W | 54 |
| WELLINGTON WEST | 2 ppm | T15N-R1W | 7 |
| WHITEHEAD RM 2 | 1 ppm | T16N-R4W | 23 |
| WILTON | 2 ppm | T16N-R1W | 17 |
| WYMAN LAKE GPS | 1 ppm | T20N-R2W | 56 |
| 01-174W | 4 ppm | T17N-R4W | 33 |
| 03-151W | 4 ppm | T15N-R1W | 7 |
| 03-191W | 4 ppm | T19N-R1W | 47 |
| 05-171E | 4 ppm | T17N-R1E | 26 |
| 06-151W | 4 ppm | T15N-R1W | 8 |
| 07-171W | 4 ppm | T17N-R1W | 28 |
| 07-183W | 4 ppm | T18N-R3W | 43 |
| 07-193W | 4 ppm | T19N-R3W | 50 |
| 08-152W | 4 ppm | T15N-R2W | 10 |
| 08-161E | 4 ppm | T16N-R1E | 15 |
| 08-174W | 4 ppm | T17N-R4W | 33 |
| 08-191E | 4 ppm | T19N-R1E | 46 |
| 09-154W | 4 ppm | T15N-R4W | 14 |
| 09-162W | 4 ppm | T16N-R2W | 20 |
| 09-181E | 4 ppm | T18N-R1E | 35 |
| 09-181W | 4 ppm | T18N-R1W | 38 |
| 10 GHC 1961 | 4 ppm | T17N-R1W | 29 |
| 10-164W | 4 ppm | T16N-R4W | 23 |
| 10-194W | 4 ppm | T19N-R4W | 51 |
| 11-153W | 4 ppm | T15N-R3W | 12 |

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POINTS LOCATED INSIDE OF MONROE COUNTY BY TOWNSHIP:

• T15N R1E, TOWN OF GLENDALE

Point Name: GLENDALE SE

GPS Order: 2 ppm (Secondary level)

Coordinate Data:

Geographic:

Lat: 43 44 23.859099 N \pm 0.00306 [m] Lon: 90 20 32.217482 W \pm 0.00808 [m]

Ellipsoid Ht: 326.6022 ± 0.00598 [m]

Monroe County:

Northing: 305331.7926 Easting: 750128.1891

Orthometric Ht: 1184.0206 (ft) from Geoid99

Directions:

Sec. 35, T15N, R1E, in ROW on the east side of Oyster Rd about 0.15 mile north of the intersection with Oxbow Ave.

Point Name: 16-151E

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 46 52.143533 N \pm 0.00414 [m] Lon: 90 22 56.940457 W \pm 0.00345 [m]

Ellipsoid Ht: 314.7440 ± 0.00761 [m]

Monroe County:

Northing: 320311.3704 Easting: 739455.8310

Orthometric Ht: 1144.7320 (ft) from Geoid99

Directions:

Sec. 16, T15N, R1E, in ROW on the east side of Norwood Rd on top of high bank about 0.35 mile south of the intersection with CTH P and 0.15 mile north of the intersection with Novel Ave.

Point Name: 31-151E

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 43 45.822007 N \pm 0.00638 [m] Lon: 90 25 39.105119 W \pm 0.00530 [m]

Ellipsoid Ht: 382.3883 ± 0.01402 [m]

Monroe County:

Northing: 301409.9516 Easting: 727607.3006

Orthometric Ht: 1366.2220 (ft) from Geoid99

Directions:

Sec. 31, T15N, R1E, in ROW on the south side of Outback Ave on east side of field access about 0.25 mile east of the intersection with Ostrich Rd.

• T15N R1W, TOWN OF WELLINGTON

Point Name: WELLINGTON WEST

GPS Order: 2 ppm (Secondary level)

Coordinate Data:

Geographic:

Lat: 43 45 48.483576 N \pm 0.00446 [m] Lon: 90 32 8.731170 W \pm 0.01364 [m]

Ellipsoid Ht: 262.0638 ± 0.00917 [m]

Monroe County:

Northing: 313775.4141 Easting: 698980.8871

Orthometric Ht: 970.5519 (ft) from Geoid99

Directions:

Sec. 19, T15N, R1W, in ROW on east side of Novena Rd about 300 feet north of intersection with Nordale Ave.

Point Name: 03-151W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 48 14.988961 N \pm 0.00353 [m] Lon: 90 28 46.128463 W \pm 0.00286 [m]

Ellipsoid Ht: 388.8561 ± 0.00779 [m]

Monroe County:

Northing: 328635.0656 Easting: 713820.4821

Orthometric Ht: 1386.9628 (ft) from Geoid99

Directions:

Sec. 3, T15N, R1W, in ROW on west side of Minnesota Rd about 80 yards south of intersection with Midway Ave on south side of field access and utility pole.

Point Name: 06-151W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 48 5.084644 N \pm 0.00301 [m] Lon: 90 33 3.470152 W \pm 0.00280 [m]

Ellipsoid Ht: 307.7962 ± 0.00578 [m]

Monroe County:

Northing: 327603.1942 Easting: 694948.4456

Orthometric Ht: 1120.4348 (ft) from Geoid99

Directions:

Sec. 6, T15N, R1W, in ROW on north side of Mead Ave about 0.6 mile west of STH 131.

Point Name: 14-151W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 46 27.775545 N ± 0.00496 [m] Lon: 90 28 8.189807 W ± 0.00389 [m]

Ellipsoid Ht: $378.7565 \pm 0.00904 [m]$

Monroe County:

Northing: 317784.0229 Easting: 716625.5920

Orthometric Ht: 1353.9359 (ft) from Geoid99

Directions:

Sec. 14, T15N, R1W, in ROW on the west side of Nowlin Ave just north of field access and about 0.25 mile northwest of intersection with Northfleet Ave.

Point Name: 33-151W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 43 40.815653 N \pm 0.00550 [m] Lon: 90 30 11.071734 W \pm 0.00461 [m]

Ellipsoid Ht: 268.0159 ± 0.01108 [m]

Monroe County:

Northing: 300860.2963 Easting: 707637.4952

Orthometric Ht: 990.3520 (ft) from Geoid99

Directions:

Sec. 33, T15N, R1W, in ROW on the east side of CTH Z up on bank about 0.2 mile north of Oregano Rd.

• T15N R2W, TOWN OF SHELDON

Point Name: SHELDON SW

GPS Order: 1 ppm (Primary level)

Coordinate Data:

Geographic:

Lat: 43 43 53.343360 N Lon: 90 40 6.959960 W

Ellipsoid Ht: 261.1610 [m]

Monroe County:

Northing: 302099.2590 Easting: 663880.4096

Orthometric Ht: 966.5729 (ft) from Geoid99

Directions:

Sec. 31, T15N, R2W, in ROW on north side of STH 33 about mid-way between Newport Rd and Ontario Rd at top of bank on west side of field access.

Point Name: 08-152W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 47 9.323421 N \pm 0.00323 [m] Lon: 90 38 28.450822 W \pm 0.00289 [m]

Ellipsoid Ht: 379.7836 ± 0.00607 [m]

Monroe County:

Northing: 321943.4942 Easting: 671113.6499

Orthometric Ht: 1355.8588 (ft) from Geoid99

Directions:

Sec. 8, T15N, R2W, in ROW on south side of CTH F about 15 yards west of intersection with Mesabi Ave.

Point Name: 27-152W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 44 32.592624 N \pm 0.00479 [m] Lon: 90 36 6.769440 W \pm 0.00362 [m]

Ellipsoid Ht: 246.7554 ± 0.01032 [m]

Monroe County:

Northing: 306075.0958 Easting: 681515.2380

Orthometric Ht: 919.8420 (ft) from Geoid99

Directions:

Sec. 27, T15N, R2W, about 200 yds north of S1/4 corner on west side of Niagara Ave south of field access on top of embankment, about 0.75 mile from STH 131.

• T15N R3W, TOWN OF JEFFERSON

Point Name: JEFFERSON WEST

GPS Order: 2 ppm (Secondary level)

Coordinate Data:

Geographic:

Lat: 43 46 22.933831 N \pm 0.00290 [m] Lon: 90 46 27.348473 W \pm 0.00854 [m]

Ellipsoid Ht: 381.8100 ± 0.00518 [m]

Monroe County:

Northing: 317274.1203 Easting: 635973.5511

Orthometric Ht: 1361.4441 (ft) from Geoid99

Directions:

Sec. 18, T15N, R3W, in ROW on the north side of Neptune Rd about 1.2 miles north of intersection with Nesbitt Ave, on west side of field access.

Point Name: 11-153W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 47 49.712589 N \pm 0.00418 [m] Lon: 90 42 5.683417 W \pm 0.00340 [m]

Ellipsoid Ht: 391.9516 ± 0.00791 [m]

Monroe County:

Northing: 326039.1550 Easting: 655180.1529

Orthometric Ht: 1395.2780 (ft) from Geoid99

Directions:

Sec. 11, T15N, R3W, in ROW on west side of Melrose Rd about 0.35 mile north of intersection with CTH U.

Point Name: 27-153W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 44 51.244585 N \pm 0.00386 [m] Lon: 90 43 8.252000 W \pm 0.00376 [m]

Ellipsoid Ht: 368.4125 ± 0.00707 [m]

Monroe County:

Northing: 307970.8686 Easting: 650573.9674

Orthometric Ht: 1317.9977 (ft) from Geoid99

Directions:

Sec. 27, T15N, R3W, in ROW on south side of Omaha Ave about 0.6 mile north of intersection with Olympic Ave about 30 yards west of a telephone utility box.

Point Name: 32-153W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 43 38.550363 N ± 0.00402 [m] Lon: 90 46 13.625890 W ± 0.00470 [m]

Ellipsoid Ht: 376.1881 ± 0.00691 [m]

Monroe County:

Northing: 300626.7069 Easting: 636954.4827

Orthometric Ht: 1343.0948 (ft) from Geoid99

Directions:

Sec. 32, T15N, R3W, in ROW on east side of Oclinton Rd about 0.1 mile north of intersection with Ogden Ave next to fence.

• T15N R4W, TOWN OF PORTLAND

Point Name: 09-154W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 47 44.580030 N \pm 0.00294 [m] Lon: 90 51 4.559585 W \pm 0.00280 [m]

Ellipsoid Ht: 380.4058 ± 0.00592 [m]

Monroe County:

Northing: 325583.9957 Easting: 615653.6475

Orthometric Ht: 1356.0465 (ft) from Geoid99

Directions:

Sec. 9, T15N, R4W, in ROW on west side of Manna Ave at intersection with Maple Ave about 10 feet south of stop sign.

Point Name: 26-154W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 44 49.780717 N \pm 0.00343 [m] Lon: 90 49 46.025488 W \pm 0.00381 [m]

Ellipsoid Ht: 373.9981 ± 0.00710 [m]

Monroe County:

Northing: 307869.5561 Easting: 621373.7520

Orthometric Ht: 1335.3192 (ft) from Geoid99

Directions:

Sec. 27, T15N, R4W, in ROW on north side of Oakdale Ave about 0.4 mile west of Octave Rd.

• T16N R1E, TOWN OF CLIFTON

Point Name: CLIFTON SW

GPS Order: 1 ppm (Primary level)

Coordinate Data:

Geographic:

Lat: 43 49 12.546420 N Lon: 90 25 36.652830 W

Ellipsoid Ht: 392.2360 [m]

Monroe County:

Northing: 334495.2405 Easting: 727701.2044

Orthometric Ht: 1398.5110 (ft) from Geoid99

Directions:

Sec. 31, T16N, R1E, in ROW on east side of King Rd near middle of curve about 0.4 mile north of intersection with STH 71 at fence corner.

Point Name: 08-161E

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 52 55.988606 N \pm 0.00377 [m] Lon: 90 23 48.844997 W \pm 0.00355 [m]

Ellipsoid Ht: 314.1086 ± 0.00768 [m]

Monroe County:

Northing: 357143.6828 Easting: 735538.4224

Orthometric Ht: 1142.4964 (ft) from Geoid99

Directions:

Sec. 8, T16N, R1E, in ROW on west side of Jupiter Rd about 0.75 north of the intersection with Kirkwood Ave across the road from a private driveway and just south of a telephone utility box.

Point Name: 12-161E

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 52 45.652200 N \pm 0.00440 [m] Lon: 90 19 20.995026 W \pm 0.00385 [m]

Ellipsoid Ht: 252.9338 ± 0.00791 [m]

Monroe County:

Northing: 356164.0529 Easting: 755160.5175

Orthometric Ht: 942.5959 (ft) from Geoid99

Directions:

Sec. 12, T16N, R1E, in ROW on the south side of CTH A about 0.3 mile west of the intersection with Justice Rd near cut off old utility pole.

<u>Point Name:</u> 33-161E

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 49 8.901278 N \pm 0.00293 [m] Lon: 90 22 26.402915 W \pm 0.00279 [m]

Ellipsoid Ht: 293.5815 ± 0.00612 [m]

Monroe County:

Northing: 334166.9229 Easting: 741651.3317

Orthometric Ht: 1075.3866 (ft) from Geoid99

Directions:

Sec. 33, T16N, R1E, in southwest edge of triangular open area at the intersection of CTH W and CTH N.

• T16N R1W, TOWN OF WILTON

Point Name: WILTON

GPS Order: 2 ppm (Secondary level)

Coordinate Data:

Geographic:

Lat: 43 52 29.321401 N ± 0.00369 [m] Lon: 90 30 13.253876 W ± 0.00987 [m]

Ellipsoid Ht: 398.6702 ± 0.00615 [m]

Monroe County:

Northing: 354377.9370 Easting: 707387.7226

Orthometric Ht: 1418.8364 (ft) from Geoid99

Directions:

Sec. 9, T16N, R1W, in ROW on east side of CTH MM about 0.3 mile north of intersection with Keystone Rd.

Point Name: 13-161W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 51 35.541268 N ± 0.00382 [m] Lon: 90 26 46.588391 W ± 0.00337 [m]

Ellipsoid Ht: 395.0818 ± 0.00865 [m]

Monroe County:

Northing: 348962.5751 Easting: 722539.2916

Orthometric Ht: 1407.6212 (ft) from Geoid99

Directions:

Sec. 13, T16N, R1W, in ROW on east side of Kimball Rd about 0.5 mile south of intersection with King Rd, 30.5' southerly of utility pole along the bearing of power line and 1.5' east of power line, at the highest section of Kimball Rd.

Point Name: 29-161W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 50 23.181870 N \pm 0.00333 [m] Lon: 90 31 3.498559 W \pm 0.00307 [m]

Ellipsoid Ht: 338.1668 ± 0.00811 [m]

Monroe County:

Northing: 341598.7753 Easting: 703726.4023

Orthometric Ht: 1220.2922 (ft) from Geoid99

Directions:

Sec. 29, T16N, R1W, in ROW on north side of Limestone Ave about 0.75 mile east of the intersection with CTH M.

• T16N R2W, TOWN OF RIDGEVILLE

Point Name: RIDGEVILLE

GPS Order: 2 ppm (Secondary level)

Coordinate Data:

Geographic:

Lat: 43 50 41.121197 N \pm 0.00282 [m] Lon: 90 36 43.244421 W \pm 0.00795 [m]

Ellipsoid Ht: 387.8765 ± 0.00599 [m]

Monroe County:

Northing: 343392.1717 Easting: 678824.0190

Orthometric Ht: 1382.5809 (ft) from Geoid99

Directions:

Sec. 21, T16N, R2W, in ROW on west side of CTH U at the intersection with Kiwi Ave about 3 feet west of the road sign.

Point Name: Azimuth for RIDGEVILLE

GPS Order: azimuth

Coordinate Data:

Geographic:

Lat: Lon: Ellipsoid Ht:

Monroe County:

Northing: 343619.7163 Easting: 680107.3154

Orthometric Ht: 1390.4726 (ft) from Geoid99

Monroe County Grid Bearing & Distance from Control Point: $N79d56'43"E,\,1303.31"$

Directions:

Sec. 22, T16N, R2W, in ROW on north side of CTH U approximately 80' west of the intersection with Kensington Rd.

Point Name: 09-162W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 53 5.688094 N \pm 0.00294 [m] Lon: 90 36 43.025381 W \pm 0.00311 [m]

Ellipsoid Ht: 399.7243 ± 0.00551 [m]

Monroe County:

Northing: 358031.5409 Easting: 678834.7980

Orthometric Ht: 1421.4187 (ft) from Geoid99

Directions:

Sec. 9, T16N, R2W, in ROW on south side of CTH T at the southwest corner of intersection with Jewell Rd. Monument is +/- 8 feet southeast of wood post.

Point Name: 13-162W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 51 48.746794 N ± 0.00435 [m] Lon: 90 33 42.815978 W ± 0.00409 [m]

Ellipsoid Ht: 395.8587 ± 0.00907 [m]

Monroe County:

Northing: 350248.9417 Easting: 692040.8283

Orthometric Ht: 1409.1366 (ft) from Geoid99

Directions:

Sec. 13, T16N, R2W, in ROW on southeast side of CTH U at the ninety degree corner about 0.5 mile south of intersection with July Rd.

• T16N R3W, TOWN OF WELLS

Point Name: SHULTE

<u>GPS Order:</u> **2 ppm (Secondary level)** * Note: In Monroe County's Geodetic Control Network Shulte is used as a secondary level monument with a different lat/lon than what is published by NGS and WiDOT.

Coordinate Data:

Geographic:

Lat: 43 53 6.728804 N \pm 0.00260 [m] Lon: 90 41 27.082811 W \pm 0.00734 [m]

Ellipsoid Ht: 397.7443 ± 0.00555 [m]

Monroe County:

Northing: 358139.3829 Easting: 658030.5570

Orthometric Ht: 1414.3321 (ft) from Geoid99

Directions:

Sec. 11, T16N, R3W, west of entrance road to quarry about 0.1 mile south of intersection with CTH AA, in fencerow about 60 feet west of road centerline.

Point Name: 25-163W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 50 28.865277 N ± 0.00390 [m] Lon: 90 40 33.454073 W ± 0.00311 [m]

Ellipsoid Ht: 395.6527 ± 0.00801 [m]

Monroe County:

Northing: 342151.5709 Easting: 661951.6482

Orthometric Ht: 1407.5618 (ft) from Geoid99

Directions:

Sec. 25, T16N, R3W, in ROW on east side of CTH XU at crest of hill and on south side of field access about 0.8 mile south of STH 71.

Point Name: 28-163W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 50 20.117727 N \pm 0.00474 [m] Lon: 90 44 32.352420 W \pm 0.00393 [m]

Ellipsoid Ht: $237.3049 \pm 0.00951 [m]$

Monroe County:

Northing: 341280.0898 Easting: 644440.9334

Orthometric Ht: 887.5865 (ft) from Geoid99

Directions:

Sec. 28, T16N, R3W, in ROW on north side of CTH XX about 0.5 mile east of intersection with Katydid Ave on top of bank about half-way between two culverts.

Point Name: 32-163W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 48 55.322023 N ± 0.00389 [m] Lon: 90 45 36.901276 W ± 0.00363 [m]

Ellipsoid Ht: 231.6471 ± 0.00811 [m]

Monroe County:

Northing: 332699.7100 Easting: 639697.4033

Orthometric Ht: 868.9028 (ft) from Geoid99

Directions:

Sec. 32, T16N, R3W, in ROW on east side of CTH F about 0.4 mile west of intersection with Lamplighter Rd along curve on top of high bank near ROW sign.

• T16N R4W, TOWN OF LEON

Point Name: WHITEHEAD RM 2

GPS Order: 1 ppm (Primary level)

Coordinate Data:

Geographic:

Lat: 43 49 30.727280 N Lon: 90 54 38.766870 W

Ellipsoid Ht: 382.1880 [m]

Monroe County:

Northing: 336378.3120 Easting: 599976.8302

Orthometric Ht: 1361.2440 (ft) from Geoid99

Directions:

Sec. 31, T16N, R4W, in ROW on east side of CTH J about 0.1 mile south of intersection with La Crosse County CTH JJ.

Point Name: 10-164W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 53 6.599825 N ± 0.00484 [m] Lon: 90 50 6.572589 W ± 0.00414 [m]

Ellipsoid Ht: 206.7977 ± 0.00970 [m]

Monroe County:

Northing: 358182.2954 Easting: 619983.4375

Orthometric Ht: 786.6805 (ft) from Geoid99

Directions:

Sec. 10, T16N, R4W, in ROW on the south side of Jaguar Ave about 0.2 mile west of STH 27 mid-way between utility poles.

Point Name: 12-164W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 52 59.487900 N \pm 0.00532 [m] Lon: 90 47 56.116416 W \pm 0.00431 [m]

Ellipsoid Ht: 225.9699 ± 0.01111 [m]

Monroe County:

Northing: 357441.8004 Easting: 629536.5842

Orthometric Ht: 849.9225 (ft) from Geoid99

Directions:

Sec. 12, T16N, R4W, in ROW on east side of Ideal Ave on top of bank about 0.1 mile north of intersection with Jancing Ave.

Point Name: 24-164W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 51 12.904211 N ± 0.00501 [m] Lon: 90 47 28.082013 W ± 0.00441 [m]

Ellipsoid Ht: 216.3724 ± 0.01076 [m]

Monroe County:

Northing: 346644.9470 Easting: 631570.3148

Orthometric Ht: 818.5102 (ft) from Geoid99

Directions:

Sec. 24, T16N, R4W, in ROW on west side of CTH XX about 100 yards south of intersection with Kansas Ave and 0.75 mile north of intersection with STH 27 near field access and ROW sign.

Point Name: 27-164W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 50 17.609858 N \pm 0.00365 [m] Lon: 90 50 52.791394 W \pm 0.00327 [m]

Ellipsoid Ht: 225.5626 ± 0.00827 [m]

Monroe County:

Northing: 341078.0278 Easting: 616555.5983

Orthometric Ht: 848.0875 (ft) from Geoid99

Directions:

Sec. 27, T16N, R4W, in ROW on north side of CTH J about 2.5 miles west of intersection with STH 27 at top of high bank.

• T17N R1E, TOWN OF OAKDALE

Point Name: OAKDALE

GPS Order: 2 ppm (Secondary level)

Coordinate Data:

Geographic:

Lat: 43 56 3.301759 N \pm 0.00278 [m] Lon: 90 21 44.505165 W \pm 0.00617 [m]

Ellipsoid Ht: 266.3091 ± 0.00482 [m]

Monroe County:

Northing: 376140.6275 Easting: 744581.1787

Orthometric Ht: 985.9826 (ft) from Geoid99

Directions:

Sec. 22, T17N, R1E, in ROW on west side of Hope Rd about 0.1 mile north of intersection with Horseshoe Ave.

<u>Point Name:</u> 05-171E

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 58 27.893001 N ± 0.00348 [m] Lon: 90 24 9.206653 W ± 0.00308 [m]

Ellipsoid Ht: 250.5330 ± 0.00687 [m]

Monroe County:

Northing: 390749.3122 Easting: 733949.6431

Orthometric Ht: 933.8662 (ft) from Geoid99

Directions:

Sec. 5, T17N, R1E, in ROW on east side of CTH N about 0.4 mile north of intersection with USH 12 & USH 16 on the north side of the overpass over I90/I94.

Point Name: 19-171E

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 55 47.260977 N \pm 0.00348 [m] Lon: 90 24 43.958012 W \pm 0.00326 [m]

Ellipsoid Ht: $323.0290 \pm 0.00761 [m]$

Monroe County:

Northing: 374475.7692 Easting: 731453.5421

Orthometric Ht: 1171.5626 (ft) from Geoid99

Directions:

Sec. 19, T17N, R1E, in ROW on west side of Hoover Rd next to fence, about .25 mile north of intersection with Isabel Ave.

Point Name: 36-171E

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 54 28.646204 N ± 0.00529 [m] Lon: 90 19 19.400199 W ± 0.00414 [m]

Ellipsoid Ht: 313.1498 ± 0.00921 [m]

Monroe County:

Northing: 366594.0124 Easting: 755236.9179

Orthometric Ht: 1140.1250 (ft) from Geoid99

Directions:

Sec. 36, T17N, R1E, in ROW on east side of Ivy Ave about 100 yds south of the driveway for rural address 33653 Ivy Ave and about 0.9 mile south of the intersection with CTH W.

• T17N R1W, TOWN OF TOMAH

Point Name: 07-171W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 58 5.802732 N \pm 0.00393 [m] Lon: 90 32 7.194111 W \pm 0.00354 [m]

Ellipsoid Ht: 262.6424 ± 0.00723 [m]

Monroe County:

Northing: 388439.1384 Easting: 698997.4326

Orthometric Ht: 972.4338 (ft) from Geoid99

Directions:

Sec. 7, T17N, R1W, in ROW on the north side of CTH CM about 25 yds west of the intersection with Gondola Rd.

Point Name: 22-171W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 56 32.448199 N \pm 0.00419 [m] Lon: 90 29 14.829164 W \pm 0.00340 [m]

Ellipsoid Ht: 312.4914 ± 0.00752 [m]

Monroe County:

Northing: 379005.5231 Easting: 711621.4219

Orthometric Ht: 1136.2884 (ft) from Geoid99

Directions:

Sec. 22, T17N, R1W, in ROW on north side of Highland Ave about 1.0 mile east of the intersection with STH 131 and about 0.7 mile west of the intersection with Hickory Rd.

Point Name: 10 GHC 1961

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 54 5.293657 N \pm 0.00338 [m] Lon: 90 26 55.521666 W \pm 0.00311 [m]

Ellipsoid Ht: 399.0666 ± 0.00742 [m]

Monroe County:

Northing: 364125.4921 Easting: 721849.2799

Orthometric Ht: 1420.6323 (ft) from Geoid99

Directions:

Sec. 36, T17N, R1W, in ROW on west side of Ironwood Rd about 100 feet north of the intersection with King Rd. The monument is a standard USGS concrete post with tablet stamped "10 GHC 1961 1420".

• T17N R2W, TOWN OF ADRIAN

Point Name: TOMAH GPS

GPS Order: 1 ppm (HPGN)

Coordinate Data:

Geographic:

Lat: 43 56 19.953170 N Lon: 90 36 24.278810 W

Ellipsoid Ht: 331.5710 [m]

Monroe County:

Northing: 377704.1900 Easting: 680199.4635

Orthometric Ht: 1197.9471 (ft) from Geoid99

Directions:

Sec. 22, T17N, R2W, in ROW between STH 16 and Interstate 90 about 0.25 mile west of Hedge Rd on the Interstate 90 side of ROW fence.

Point Name: 36-172W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 54 36.920851 N ± 0.00315 [m] Lon: 90 33 6.543288 W ± 0.00291 [m]

Ellipsoid Ht: 322.8519 ± 0.00627 [m]

Monroe County:

Northing: 367281.6269 Easting: 694679.8313

Orthometric Ht: 1169.7021 (ft) from Geoid99

Directions:

Sec. 36, T17N, R2W, in ROW on north side of July Rd at northwest corner of the intersection with CTH M.

• T17N R3W, TOWN OF ANGELO

Point Name: 21-173W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 56 32.719671 N ± 0.00344 [m] Lon: 90 44 48.887568 W ± 0.00319 [m]

Ellipsoid Ht: 228.6192 ± 0.00614 [m]

Monroe County:

Northing: 379012.7260 Easting: 643277.1156

Orthometric Ht: 859.1164 (ft) from Geoid99

Directions:

Sec. 21, T17N, R3W, in ROW on south side of STH 16 in open area just north of one of Fort McCoy's shooting ranges and range observation buildings, about 0.8 mile east of intersection with Interstate 90.

Point Name: 25-173W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 55 24.728102 N ± 0.00274 [m] Lon: 90 41 5.691328 W ± 0.00293 [m]

Ellipsoid Ht: 245.1428 ± 0.00540 [m]

Monroe County:

Northing: 372112.8870 Easting: 659604.5840

Orthometric Ht: 913.8066 (ft) from Geoid99

Directions:

Sec. 25, T17N, R3W, in ROW on west side of CTH AA at crest of small hill near a cut-off utility pole about 0.5 mile south of intersection with CTH A.

Point Name: 33-173W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 53 57.404110 N \pm 0.00464 [m] Lon: 90 44 34.608970 W \pm 0.00441 [m]

Ellipsoid Ht: 225.3125 ± 0.00962 [m]

Monroe County:

Northing: 363283.4906 Easting: 644302.5553

Orthometric Ht: 848.2611 (ft) from Geoid99

Directions:

Sec. 33, T17N, R3W, in ROW on north side of Janus Ave about a 0.2 mile east of STH 71 next to fence, mid-way between utility poles and across the road from a telephone utility box.

• T17N R4W, TOWN OF SPARTA (SOUTH PART)

Point Name: 01-174W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 58 26.608429 N \pm 0.00451 [m] Lon: 90 48 40.119635 W \pm 0.00422 [m]

Ellipsoid Ht: 229.8729 ± 0.00981 [m]

Monroe County:

Northing: 390573.8246 Easting: 626381.7766

Orthometric Ht: 862.6029 (ft) from Geoid99

Directions:

Sec. 1, T17N, R4W, on Monroe County Land (County Farm) in ROW on the east side of CTH B about 100 yds south of intersection with Gardener Ave.

Point Name: 08-174W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 57 47.895506 N \pm 0.00464 [m] Lon: 90 52 17.989262 W \pm 0.00422 [m]

Ellipsoid Ht: $227.0685 \pm 0.01116 [m]$

Monroe County:

Northing: 386692.1522 Easting: 610438.0126

Orthometric Ht: 852.7329 (ft) from Geoid99

Directions:

Sec. 8, T17N, R4W, in ROW on south side of CTH B about 0.25 mile east of intersection with Garden Ave.

Point Name: 25-174W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 55 34.491678 N \pm 0.00448 [m] Lon: 90 47 43.393552 W \pm 0.00383 [m]

Ellipsoid Ht: 229.0196 ± 0.00893 [m]

Monroe County:

Northing: 373136.3454 Easting: 630497.6828

Orthometric Ht: 859.9871 (ft) from Geoid99

Directions:

Sec. 25, T17N, R4W, in ROW on the west side of Igloo Rd and on the south side of the I90 overpass about 6 feet west of guardrail.

Point Name: 27-174W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 55 9.842725 N ± 0.00408 [m] Lon: 90 50 56.847538 W ± 0.00363 [m]

Ellipsoid Ht: 204.1394 ± 0.00810 [m]

Monroe County:

Northing: 370671.2910 Easting: 616332.7279

Orthometric Ht: 777.8180 (ft) from Geoid99

Directions:

Sec. 27, T17N, R4W, on DNR property between the La Crosse River Bike Trail and Iberia Ave about 100 yds. east of intersection with Hammer Rd & Icebox Rd and 1.5 miles west of intersection with STH 27.

• T18N R1E, TOWN OF BYRON

Point Name: 09-181E

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 3 25.477790 N \pm 0.00437 [m] Lon: 90 22 58.514908 W \pm 0.00412 [m]

Ellipsoid Ht: 247.6719 ± 0.00856 [m]

Monroe County:

Northing: 420899.9921 Easting: 739024.7640

Orthometric Ht: 924.8469 (ft) from Geoid99

Directions:

Sec. 9, T18N, R1E, in ROW at the intersection of Copper Rd and Dove Ave.

Point Name: 13-181E

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 2 12.986797 N ± 0.00509 [m] Lon: 90 19 3.788792 W ± 0.00406 [m]

Ellipsoid Ht: 244.9018 ± 0.01024 [m]

Monroe County:

Northing: 413619.6824 Easting: 756195.1635

Orthometric Ht: 916.3131 (ft) from Geoid99

Directions:

Sec. 13, T18N, R1E, in ROW on west side of Dublin Rd about 0.5 mile north of STH 21 near field access.

Point Name: BM-P231

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 1 38.388266 N \pm 0.00473 [m] Lon: 90 22 59.885406 W \pm 0.00376 [m]

Ellipsoid Ht: 245.7075 ± 0.01056 [m]

Monroe County:

Northing: 410055.1500 Easting: 738958.6491

Orthometric Ht: 918.3266 (ft) from Geoid99

Directions:

Sec. 21, T18N, R1E, existing NGS style driven survey marker in the Village of Wyeville on northeast side of railroad approximately 270' south of St Hwy 21 and approximately 120' west of Railroad Ave.

Point Name: 36-181E

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 59 33.100812 N ± 0.00348 [m] Lon: 90 19 12.997053 W ± 0.00368 [m]

Ellipsoid Ht: 246.6030 ± 0.00783 [m]

Monroe County:

Northing: 397426.1609 Easting: 755585.5654

Orthometric Ht: 921.7764 (ft) from Geoid99

Directions:

Sec. 36, T18N, R1E, in ROW on north side of Fulda Ave at curve about 0.5 mile west of intersection with Funnel Rd.

• T18N R1W, TOWN OF LA GRANGE

Point Name: LA GRANGE SE (DESTROYED BY HWY CONSTRUCTION)

GPS Order: 2 ppm (Secondary level)

Coordinate Data:

Geographic:

Lat: 43 59 50.484885 N \pm 0.00369 [m] Lon: 90 28 18.818979 W \pm 0.01305 [m]

Ellipsoid Ht: 260.1636 ± 0.00624 [m]

Monroe County:

Northing: 399067.7547 Easting: 715678.3600

Orthometric Ht: 964.8885 (ft) from Geoid99

Directions:

Sec. 35, T18N, R1W, in ROW on the east side of Forbes Rd on the south side of the overpass over Interstate 94.

Point Name: Azimuth for LA GRANGE SE

GPS Order: azimuth

Coordinate Data:

Geographic:

Lat: 44 00 10.93642 N Lon: 90 28 46.87411 W

Ellipsoid Ht: 260.6408 [m]

Monroe County:

Northing: 401134.6660 Easting: 713623.4180

Orthometric Ht: 966.3 (ft) from Geoid99

Monroe County Grid Bearing & Distance from Control Point: N44d50'01"W, 2914.60

Directions:

Sec. 27, T18N, R1W, in ROW on the south side of Co Hwy ET on the west side of the overpass over Interstate 94.

Point Name: 09-181W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 2 53.157043 N \pm 0.00412 [m] Lon: 90 29 56.602957 W \pm 0.00362 [m]

Ellipsoid Ht: 264.8192 ± 0.00893 [m]

Monroe County:

Northing: 417552.6953 Easting: 708498.2104

Orthometric Ht: 980.0545 (ft) from Geoid99

Directions:

Sec. 9, T18N, R1W, in ROW on the south side of CTH G about 3 chains east of the intersection with England Rd and about 0.25 mile east of the intersection with USH 12.

Point Name: 12-181W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 2 50.289335 N ± 0.00453 [m] Lon: 90 26 41.784896 W ± 0.00373 [m]

Ellipsoid Ht: 255.0640 ± 0.00987 [m]

Monroe County:

Northing: 417291.5640 Easting: 722728.2734

Orthometric Ht: 948.5086 (ft) from Geoid99

Directions:

Sec. 12, T18N, R1W, in ROW on the east side of Enterprise Rd about 100 yds south of the intersection with CTH G.

Point Name: 29-181W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 0 56.651811 N \pm 0.00337 [m] Lon: 90 31 33.953534 W \pm 0.00325 [m]

Ellipsoid Ht: 261.1740 ± 0.00743 [m]

Monroe County:

Northing: 405743.5237 Easting: 701404.3192

Orthometric Ht: 967.8065 (ft) from Geoid99

Directions:

Sec. 29, T18N, R1W, in ROW on north side of STH 21 about 0.5 mile west of the intersection with Ellsworth Rd.

• T18N R2W, TOWN OF GREENFIELD

Point Name: GREENFIELD NORTH

GPS Order: 2 ppm (Secondary level)

Coordinate Data:

Geographic:

Lat: 44 3 23.794693 N \pm 0.00340 [m] Lon: 90 35 4.648130 W \pm 0.00961 [m]

Ellipsoid Ht: 330.7843 ± 0.00527 [m]

Monroe County:

Northing: 420628.0367 Easting: 685996.6375

Orthometric Ht: 1195.7269 (ft) from Geoid99

Directions:

Sec. 2 or Sec. 11, T18N, R2W, in ROW on east side of Elder Rd about 0.4 mile north of intersection with Denton Ave.

Point Name: 22-182W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 1 19.655068 N \pm 0.00303 [m] Lon: 90 36 36.590217 W \pm 0.00283 [m]

Ellipsoid Ht: 262.5925 ± 0.00687 [m]

Monroe County:

Northing: 408053.2549 Easting: 679287.0027

Orthometric Ht: 971.7648 (ft) from Geoid99

Directions:

Sec. 22, T18N, R2W, in ROW on south side of CTH E about 0.1 mile east of intersection with Edgewater Rd next to fence.

Point Name: 35-182W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 59 10.293883 N \pm 0.00434 [m] Lon: 90 35 15.826001 W \pm 0.00378 [m]

Ellipsoid Ht: 335.5050 ± 0.00795 [m]

Monroe County:

Northing: 394956.4506 Easting: 685197.1164

Orthometric Ht: 1211.0999 (ft) from Geoid99

Directions:

Sec. 35, T18N, R2W, in ROW on east side of Flatiron Ave, about 0.8 mile south of the intersection with Flamingo Rd and 1.2 mile north of the intersection with Giraffe Ave.

• T18N R3W, TOWN OF LA FAYETTE

Point Name: LA FAYETTE SOUTH

GPS Order: 2 ppm (Secondary level)

Coordinate Data:

Geographic:

Lat: 43 59 34.816272 N \pm 0.00269 [m] Lon: 90 45 3.600380 W \pm 0.01167 [m]

Ellipsoid Ht: $220.2150 \pm 0.00460 \text{ [m]}$

Monroe County:

Northing: 397454.1529 Easting: 642225.0357

Orthometric Ht: 831.4977 (ft) from Geoid99

Directions:

Sec. 33, T18N, R3W, in ROW on the south side of CTH BB about 30 yards east of the intersection with CTH I between road surface and ditch.

Point Name: Azimuth for LA FAYETTE SOUTH

GPS Order: azimuth

Coordinate Data:

Geographic:

Lat: 43 59 35.260329 N Lon: 90 44 32.633235 W

Ellipsoid Ht: 219.9950 [m]

Monroe County:

Northing: 397496.2379 Easting: 644489.0059

Orthometric Ht: 830.8578 (ft) from Geoid99

Monroe County Grid Bearing & Distance from Control Point: N88d56'06"E, 2264.36'

Directions:

Sec. 33, T18N, R3W, in ROW on the southeast side of CTH BB about 0.5 mi. east of the intersection with CTH I.

Point Name: 07-183W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 2 50.340215 N \pm 0.00400 [m] Lon: 90 46 43.082133 W \pm 0.00334 [m]

Ellipsoid Ht: $247.4739 \pm 0.00777 [m]$

Monroe County:

Northing: 417264.9303 Easting: 634985.1036

Orthometric Ht: 920.5982 (ft) from Geoid99

Directions:

Sec. 7, T18N, R3W, in ROW on east side of Deerwood Rd about 0.9 mile north of the intersection with CTH Q at about the middle of a curve in the road.

• T18N R4W, TOWN OF SPARTA (NORTH PART) & TOWN OF LITTLE FALLS (SOUTH PART)

Point Name: 11-184W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 3 28.049354 N \pm 0.00496 [m] Lon: 90 49 45.067943 W \pm 0.00427 [m]

Ellipsoid Ht: 231.5402 ± 0.00946 [m]

Monroe County:

Northing: 421109.7472 Easting: 621701.4961

Orthometric Ht: 867.7745 (ft) from Geoid99

Directions:

Sec. 11, T18N, R4W, in ROW on the south side of Dayton Ave about 0.1 mile west of CTH B next to barbwire fence across the road from a utility pole.

Point Name: 16-184W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 2 12.985861 N ± 0.00489 [m] Lon: 90 51 46.045508 W ± 0.00432 [m]

Ellipsoid Ht: 251.0903 ± 0.01019 [m]

Monroe County:

Northing: 413530.2351 Easting: 612846.4513

Orthometric Ht: 931.5477 (ft) from Geoid99

Directions:

Sec. 16, T18N, R4W, in ROW on the west side of STH 27 up on knob in pasture near yellow highway ROW signs that are about 70 yds. from STH27 and about 0.25 mile north of the intersection with Eagle Ave.

Point Name: 25-184W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 0 26.680105 N \pm 0.00492 [m] Lon: 90 48 23.673070 W \pm 0.00471 [m]

Ellipsoid Ht: 241.2153 ± 0.01080 [m]

Monroe County:

Northing: 402730.4879 Easting: 627608.8276

Orthometric Ht: 899.8056 (ft) from Geoid99

Directions:

Sec. 25, T18N, R4W, in ROW on south side of Festival Ave about 0.25 mile east of intersection with CTH B across the road from a utility pole.

Point Name: 32-184W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 43 59 20.872015 N \pm 0.00437 [m] Lon: 90 52 34.117926 W \pm 0.00428 [m]

Ellipsoid Ht: 236.1028 ± 0.01016 [m]

Monroe County:

Northing: 396110.7308 Easting: 609285.0757

Orthometric Ht: 882.2679 (ft) from Geoid99

Directions:

Sec. 32, T18N, R4W, in ROW on the north side of Farmland Ave about 1.8 miles west of STH 27.

• T19N R1E, TOWN OF SCOTT

Point Name: 08-191E

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 8 35.978733 N ± 0.00430 [m] Lon: 90 23 34.481466 W ± 0.00400 [m]

Ellipsoid Ht: 264.6271 ± 0.00722 [m]

Monroe County:

Northing: 452335.4755 Easting: 736303.3640

Orthometric Ht: 980.4380 (ft) from Geoid99

Directions:

Sec. 8, T19N, R1E, on the west side of Copper Rd in an open area at curve in road on public land about 1 mile north of the intersection with CTH EW.

• T19N R1W, TOWN OF LINCOLN

Point Name: LINCOLN EAST

GPS Order: 2 ppm (Secondary level)

Coordinate Data:

Geographic:

Lat: 44 6 10.233849 N ± 0.00302 [m] Lon: 90 26 52.076245 W ± 0.01002 [m]

Ellipsoid Ht: 255.6114 ± 0.00463 [m]

Monroe County:

Northing: 437537.5393 Easting: 721928.9997

Orthometric Ht: 950.3997 (ft) from Geoid99

Directions:

Sec. 25, T19N, R1W, in ROW on the south side of CTH N about 0.4 mile east of intersection with Concord Ave.

Point Name: 03-191W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 8 59.206620 N ± 0.00389 [m] Lon: 90 28 56.501589 W ± 0.00370 [m]

Ellipsoid Ht: 268.2853 ± 0.00717 [m]

Monroe County:

Northing: 454629.6399 Easting: 712816.3768

Orthometric Ht: 991.7083 (ft) from Geoid99

Directions:

Sec. 3, T19N, R1W, in ROW on south side of Atwood Ave about 0.3 mile west of intersection with Atom Rd and about 0.7 mile east of the intersection with CTH O.

Point Name: 17-191W

GPS Order: 4 ppm (Tertiary level) (**DESTROYED BY CONSTRUCTION**)

Coordinate Data:

Geographic:

Lat: 44 7 26.126797 N \pm 0.00456 [m] Lon: 90 31 41.079459 W \pm 0.00400 [m]

Ellipsoid Ht: 281.3905 ± 0.00919 [m]

Monroe County:

Northing: 445183.7480 Easting: 700829.2464

Orthometric Ht: 1034.2811 (ft) from Geoid99

Directions:

Sec. 17, T19N, R1W, in ROW on the north side of CTH EW about 0.25 mile east of I94.

Point Name: 32-191W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 5 1.876164 N ± 0.00433 [m] Lon: 90 31 35.793153 W ± 0.00367 [m]

Ellipsoid Ht: 289.0078 ± 0.00865 [m]

Monroe County:

Northing: 430576.3611 Easting: 701235.2403

Orthometric Ht: 1059.2229 (ft) from Geoid99

Directions:

Sec. 32, T19N, R1W, in ROW on the south side of CTH OO at the east side of the overpass of I94 and about 0.4 mile east of the intersection with USH 12.

• T19N R2W, TOWN OF GRANT

Point Name: BELT AZIMUTH

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: $44 6 39.860334 N \pm 0.00317 [m]$ Lon: 90 36 13.128538 W ± 0.00341 [m]

Ellipsoid Ht: $278.3415 \pm 0.00726 [m]$

Monroe County:

Northing: 440480.1963 Easting: 680986.4314

Orthometric Ht: 1023.6151 (ft) from Geoid99

Directions:

Sec. 22, T19N, R2W, in ROW on the west side of Co Hwy E approximately 0.3 mi south of Bittersweet Ave.

• T19N R3W, TOWN OF NEW LYME

Point Name: NEW LYME SW

GPS Order: 2 ppm (Secondary level)

Coordinate Data:

Geographic:

Lat: $44 5 27.091096 N \pm 0.00345 ext{[m]}$ Lon: 90 47 30.765572 W ± 0.00835 [m]

Ellipsoid Ht: 243.1507 ± 0.00489 [m]

Monroe County:

Northing: 433144.6635 Easting: 631531.2009

Orthometric Ht: 906.2275 (ft) from Geoid99

Directions:

Sec. 30, T19N, R3W, in ROW on east side of Benton Rd about 100 yds. north of intersection with CTH I, up on bank next to fence.

Point Name: 07-193W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 8 18.093375 N ± 0.00336 [m] Lon: 90 46 54.730819 W ± 0.00409 [m]

Ellipsoid Ht: 270.0721 ± 0.00847 [m]

Monroe County:

Northing: 450457.0611 Easting: 634190.6990

Orthometric Ht: 994.7949 (ft) from Geoid99

Directions:

Sec. 7, T19N, R3W, in ROW on south side of CTH S about 1 mile west of the intersection with Amber Rd on top of bank.

• T19N R4W, TOWN OF LITTLE FALLS (NORTH PART)

Point Name: LITTLE FALLS NW

GPS Order: 2 ppm (Secondary level)

Coordinate Data:

Geographic:

Lat: 44 9 6.476520 N \pm 0.00315 [m] Lon: 90 53 46.121931 W \pm 0.00617 [m]

Ellipsoid Ht: 241.2347 ± 0.00519 [m]

Monroe County:

Northing: 455428.5149 Easting: 604203.7209

Orthometric Ht: 898.9670 (ft) from Geoid99

Directions:

Sec. 6, T19N, R4W, in ROW on west side of Aaron Ave about 100 yds. north of intersection with Abalone Ave, and about 1.6 miles north of the intersection with Acorn Ave, up on bank.

Point Name: 10-194W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 7 47.904666 N ± 0.00444 [m] Lon: 90 51 6.269595 W ± 0.00393 [m]

Ellipsoid Ht: 242.6097 ± 0.00850 [m]

Monroe County:

Northing: 447438.8615 Easting: 615838.5801

Orthometric Ht: 903.8784 (ft) from Geoid99

Directions:

Sec. 10, T19N, R4W, in ROW on east side of Aaron Ave at crest of hill about 0.05 mile north of intersection with Acorn Ave on south side of a utility pole.

Point Name: 19-194W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 6 14.494958 N \pm 0.00364 [m] Lon: 90 53 55.506906 W \pm 0.00348 [m]

Ellipsoid Ht: 239.2627 ± 0.00741 [m]

Monroe County:

Northing: 438014.4491 Easting: 603465.1606

Orthometric Ht: 892.3594 (ft) from Geoid99

Directions:

Sec. 19, T19N, R4W, in ROW on north side of Balloon Ave about 70 feet west of intersection with Canyon Ave.

Point Name: 33-194W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 4 40.051799 N ± 0.00404 [m] Lon: 90 51 43.435267 W ± 0.00368 [m]

Ellipsoid Ht: 225.7164 ± 0.00782 [m]

Monroe County:

Northing: 428422.5680 Easting: 613076.9327

Orthometric Ht: 848.2969 (ft) from Geoid99

Directions:

Sec. 33, T19N, R4W, in ROW on the east side of Cardinal Rd about 100 yds south of intersection with Carriage Ave south of a utility pole.

• T19N R5W, TOWN OF LITTLE FALLS (WEST PART)

Point Name: 22-195W

GPS Order: 4 ppm (Tertiary level)

Coordinate Data:

Geographic:

Lat: 44 6 21.774693 N \pm 0.00347 [m] Lon: 90 57 30.426749 W \pm 0.00386 [m]

Ellipsoid Ht: 223.0998 ± 0.00671 [m]

Monroe County:

Northing: 438806.2040 Easting: 587785.2214

Orthometric Ht: 838.7313 (ft) from Geoid99

Directions:

Sec. 22, T19N, R5W, in ROW on east side of Backtrail Rd about .75 mile north of intersection with STH 71 next to fence.

POINTS LOCATED OUTSIDE OF MONROE COUNTY BY TOWNSHIP:

• T15N-R5W, TOWN OF WASHINGTON, LA CROSSE COUNTY

Point Name: WASHINGTON SE

GPS Order: 2 ppm (Secondary level)

Coordinate Data:

Geographic:

Lat: 43 43 31.337791 N \pm 0.00487 [m] Lon: 90 54 38.665775 W \pm 0.00697 [m]

Ellipsoid Ht: 222.4502 ± 0.00828 [m]

Monroe County:

Northing: 299985.7982 Easting: 599865.5186

Orthometric Ht: 837.3284 (ft) from Geoid99

Directions:

Sec. 36, T15N, R5W, in ROW on north side of CTH P about 0.21 mile west of the intersection of CTH P and Oakdale Ave.

• T17N-R5W, TOWN OF BURNS, LA CROSSE COUNTY

Point Name: BURNS EAST GPS

GPS Order: 2 ppm (Secondary level)

Coordinate Data:

Geographic:

Lat: 43 55 36.335410 N Lon: 90 54 37.889783 W

Ellipsoid Ht: 203.0571 [m]

Monroe County:

Northing: 373400.7619 Easting: 600161.8138

Orthometric Ht: 773.6241 (ft) from Geoid99

Directions:

Sec. 25, T17N, R5W, in ROW on south side of STH 16 at the Monroe/La Crosse County line about 0.5 mile east of the intersection of CTH J and STH 16.

• T18N-R2E, TOWN OF CUTLER, JUNEAU COUNTY

Point Name: CUTLER WEST GPS

GPS Order: 1 ppm (Primary level)

Coordinate Data:

Geographic:

Lat: 44 3 39.616440 N Lon: 90 17 25.734760 W

Ellipsoid Ht: 246.5870 [m]

Monroe County:

Northing: 422421.6115 Easting: 763320.9055

Orthometric Ht: 922.1504 (ft) from Geoid99

Directions:

Sec. 5, T187N, R2E, in ROW on west side of CTH H about 0.28 mile south of the intersection of CTH H and Mullhoney Rd.

• T18N-R5W, TOWN OF BURNS, LA CROSSE COUNTY

Point Name: BURNS NORTH GPS

GPS Order: 1 ppm (Primary level)

Coordinate Data:

Geographic:

Lat: 44 3 1.154900 N Lon: 90 55 35.830740 W

1011. 90 33 33.03074

Ellipsoid Ht: 236.3390 [m]

Monroe County:

Northing: 418459.6160 Easting: 596076.8517

Orthometric Ht: 882.4950 (ft) from Geoid99

Directions:

Sec. 12, T18N, R5W, in ROW on northeast side of CTH A at the intersection of CTH A and a town road, about 0.5 mile wesst of the intersection of CTH A and STH 162.

• T20N-R2W, TOWN OF WYMAN LAKE, JACKSON COUNTY

Point Name: WYMAN LAKE GPS

GPS Order: 1 ppm (Primary level)

Coordinate Data:

Geographic:

Lat: 44 10 7.490640 N Lon: 90 36 1.433370 W

Ellipsoid Ht: 256.2760 [m]

Monroe County:

Northing: 461507.0172 Easting: 681829.2150

Orthometric Ht: 951.3367 (ft) from Geoid99

Directions:

Sec. 34, T20N, R2W, in ROW on west side of USH 12 in Jackson County approximately 0.75 miles by road, northwest of the Monroe and Jackson County boundary.