

SURVEY DATASHEET (Version 1.0)

PID: BBBG59

Designation: LOCO GRADER

Stamping: PUNCH HOLE

Stability: Most reliable; expected to hold position well

Setting: A metal rod driven into ground. Describe below.

Description: Described by the Logan County Engineer's Office survey 2008 in Logan County, at 1991 Co. Rd. 13, Bellefontaine, Ohio 43310, 0.1 miles south along County Road 32 from the intersection of County Road 13 & County Road 32 and 64' west of the centerline of County Road 32 and level with the ground, to a 1 1/8" Iron Rod 17' in length driven to refusal with a 52" deep concrete collar 1' in diameter at the southeast corner of a concrete pad with a blue road grader.

Observed: 2009-02-04T16:17:00Z

Source: OPUS - page5 0810.20



Close Up View

| | | | | | |
|-------------------------------------|----------------------------|---|--------------------|------------------------|----------------|
| REF_FRAME: NAD_83(CORS96) | EPOCH: 2002.0000 | SOURCE: NAVD88 (Computed using GEOID03) | UNITS: m | SET PROFILE | DETAILS |
|-------------------------------------|----------------------------|---|--------------------|------------------------|----------------|

| | |
|--|--|
| <p>LAT: 40° 23' 1.22367" ± 0.010 m</p> <p>LON: -83° 47' 24.81490" ± 0.008 m</p> <p>ELL HT: 315.978 ± 0.011 m</p> <p>X: 526291.093 ± 0.007 m</p> <p>Y: -4836906.980 ± 0.007 m</p> <p>Z: 4110733.720 ± 0.015 m</p> <p>ORTHO HT: 349.764 ± 0.040 m</p> | <p>UTM 17 SPC 3401(OH N)</p> <p>NORTHING: 4474080.758m 80432.012m</p> <p>EASTING: 263150.268m 490444.623m</p> <p>CONVERGENCE: -1.80863490° -0.84761461°</p> <p>POINT SCALE: 1.00029059 1.00000988</p> <p>COMBINED FACTOR: 1.00024101 0.99996032</p> |
|--|--|

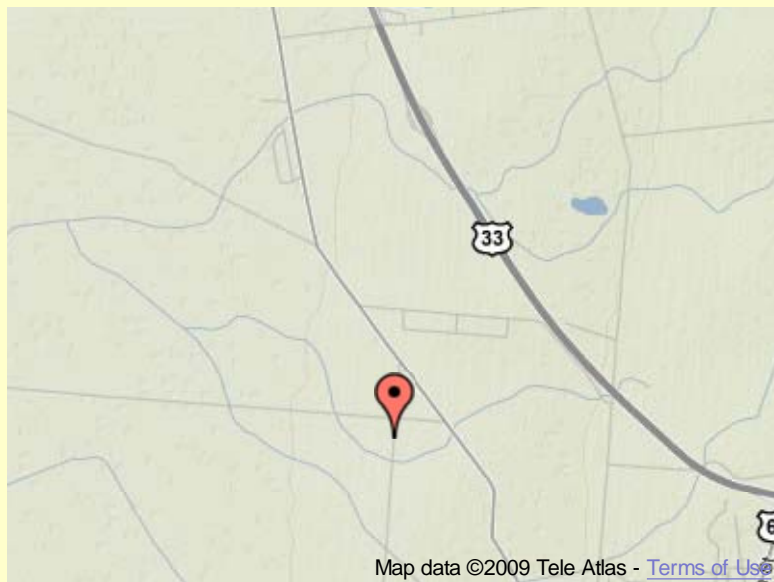
CONTRIBUTED BY

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Horizontal View



This position and the above vector components were computed without any knowledge by the National Geodetic Survey regarding the equipment or field operating procedure used.