

CONTROL SURVEY STATION RECORD

Wisconsin Department of Transportation
DT2262 3/2015

Project ID 1650-00-00	Survey Project Name/ID Work Order 9	Station Name CP-900	Station Number 900
Project Limits South Junction STH 129	Highway USH 61		
County Grant	Region SW	Section/Town/Range 14/04/03	

To Reach the Station From:

the junction of USH 61 with STH 129 in the City of Lancaster, go Northeast on STH 129 for 0.07 mi to the station on the right, 0.02 miles past a driveway.

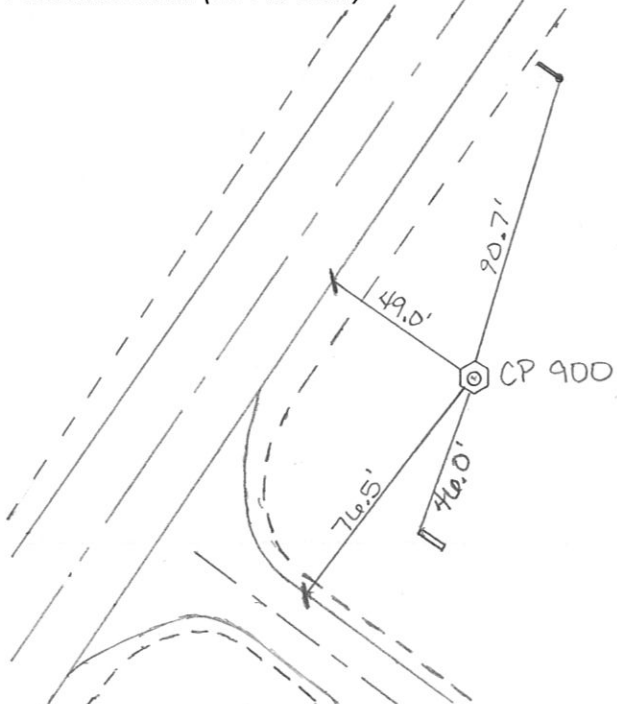
Station is Described as:

a Bronze National Geodetic Survey Horizontal Mark Disk set in the top of a 41 cm diameter concrete post about level with the road and marked by 3 orange 4x4 plastic witness posts.

Reference Ties:

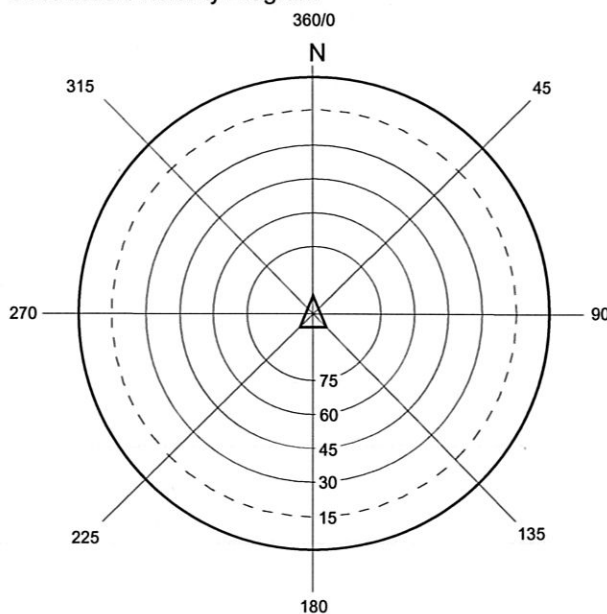
The station is 90.7 ft Southwest of a mileage sign, 49.0 ft Southeast from the edge of pavement for STH 129, 76.5 ft Northeast of the edge of pavement for a driveway, and 46.0 ft North of a County Community Services sign.

Reference Sketch (NOT to Scale)



Specify units of length when showing distances on sketch.

Obstruction/Visibility Diagram



Use compass for angles and directions.

Other Stations Visible from this Station 901 & 902		Site Accessible by Vehicle? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Recorder Cory Olsen	Description Date 10-18-18	
Horizontal Order of Accuracy	Vertical Order of Accuracy	Coordinates Established by (Name and Organization) Joey Rhone, JSD Professional Services			Survey Date 10-03-18	
HORIZONTAL DATUM <input checked="" type="checkbox"/> NAD 83 (2011) <input type="checkbox"/> NAD 83 (2007) <input type="checkbox"/> NAD 83 (1997) <input type="checkbox"/> NAD 83 (1991) <input type="checkbox"/> NAD 27 <input type="checkbox"/> Other:		VERTICAL DATUM <input checked="" type="checkbox"/> NAVD 88 (2012) <input type="checkbox"/> NAVD 88 (2007) <input type="checkbox"/> NAVD 88 (1991) <input type="checkbox"/> NGVD 29 <input type="checkbox"/> Other: GEOID WI12A		COORDINATE SYSTEM <input type="checkbox"/> WISCRS, _____ County (All Counties) <input checked="" type="checkbox"/> WCCS, <u>Grant</u> County (Except Jackson Co.*) *Note: WCCS-Jackson is no longer acceptable for new projects by WisDOT. Must use WISCRS for Jackson Co. <input type="checkbox"/> WSPCS, _____ Zone, <input type="checkbox"/> Other - Specify System and Zone:		UNIT OF LENGTH <input checked="" type="checkbox"/> U.S. Survey Foot <input type="checkbox"/> Meter
Latitude N042°49'39.84"		Longitude W090°41'14.75"			Ellipsoid Height	
Y/Northing-Coordinate 516284.231		X/Easting-Coordinate 825199.659			Orthometric Height 1087.22	

See further instructions on next page

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