

# CONTROL SURVEY STATION RECORD

Wisconsin Department of Transportation  
DT2262 3/2015

Project ID 5590-00-02	Survey Project Name/ID	Station Name <b>906</b>	Station Number
Project Limits CTH D to STH 11	Highway STH 11		
County LAFAYETTE	Region SouthWest	Section/Town/Range 24-2-4	

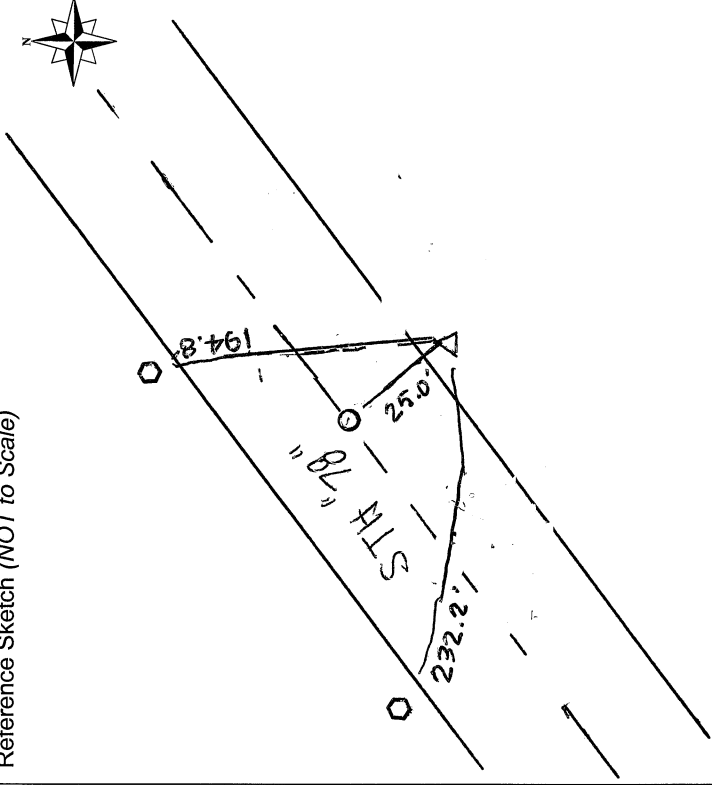
To Reach the Station From:  
Intersection CTH M and STH 78, go South 0.28 miles to the station on the left

Station is Described as:  
A 2" Aluminum FENO Survey Cap set on top of a 1000mm Feno Spike about level with the surrounding ground

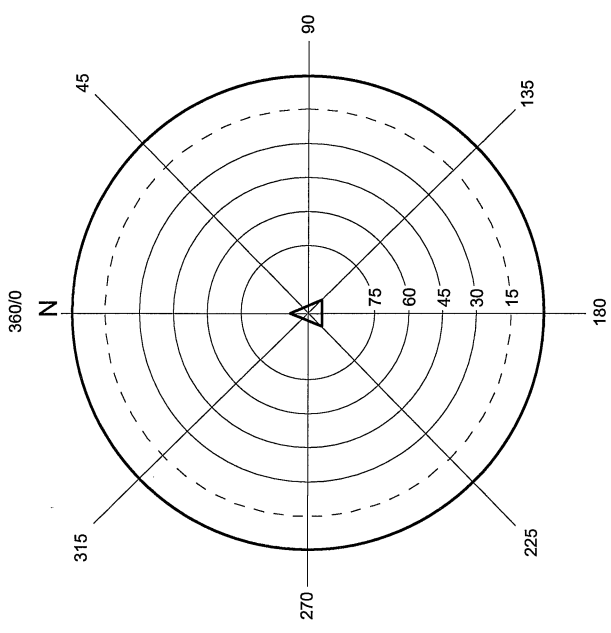
**Reference Ties:**

The station is 25.0' Southeast of a mag nail in the centerline of the road, 194.8' Southwest of a sign (Gratiot 6 miles), 232.2' Northeast of a gas bollard, and 11.5' Southeast of the edge of pavement.

**Reference Sketch (NOT to Scale)**



**Obstruction/Visibility Diagram**



Specify units of length when showing distances on sketch.

Use compass for angles and directions.

Other Stations Visible from this Station <b>NO</b>	Site Accessible by Vehicle? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Recorder	Description Date <b>11-11-19</b>
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Horizontal Order of Accuracy	Vertical Order of Accuracy	Coordinates Established by (Name and Organization) <b>Aaron Kirichkow / Batterman</b>	
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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 12A	
COORDINATE SYSTEM <input type="checkbox"/> WISCRS, _____ County (All Counties) <input checked="" type="checkbox"/> WCCS, _____ Lafayette 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	Longitude	Ellipsoid Height
Y/Northing-Coordinate 150050.941	X/Easting-Coordinate 523732.502	Orthometric Height 1036.14

See further instructions on next page

Sheet \_\_\_\_\_ of \_\_\_\_\_