

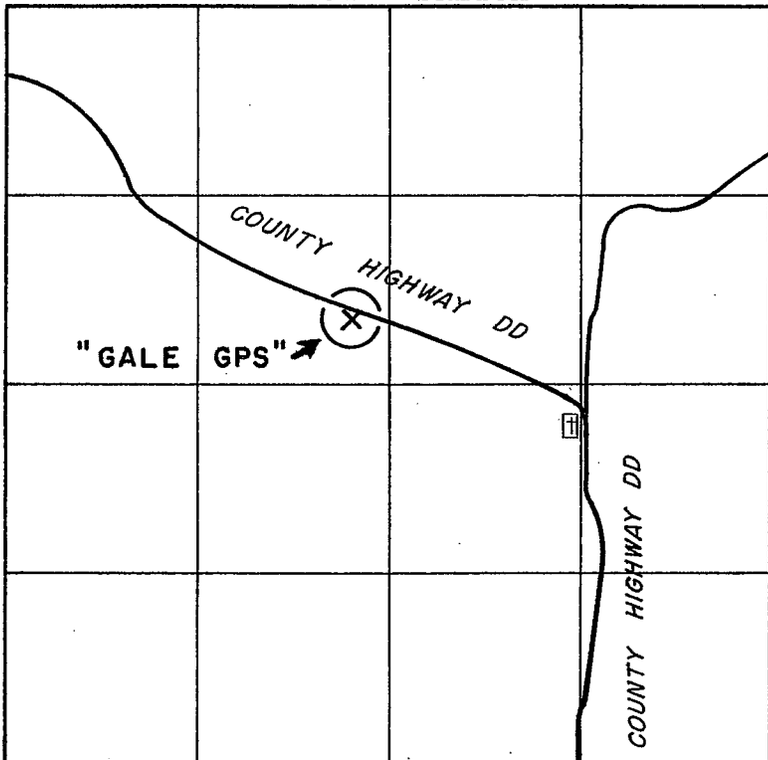
G.P.S. / GEODETIC SURVEY MONUMENT RECORD

SECTION 21, T 19 N, R 7 W, CITY/TOWN/VILLAGE GALE

TREMPEALEAU COUNTY

Lat: 44°06'31.321250 N, (.00000m)
 Lon: 91°13'24.733540 W, (.00000m)
 Ell. Hgt in m: (204.7390m), (.00000m)

LOCATION SKETCH



SECTION 21-19-7. (NOT TO SCALE)

SOUTH ZONE

HORIZONTAL DATUM

NAD 83(91):
 (Y) 770,942.536
 (X) 1,647,131.694
 NAD 27 :
 (Y) _____
 (X) _____
 OTHER: _____
 (Y) _____
 (X) _____

VERTICAL DATUM

ELEV. _____,
 ELEV. _____, 1929
 ELEV. _____, 1988

GPS / GEODETIC STATION DESCRIPTION

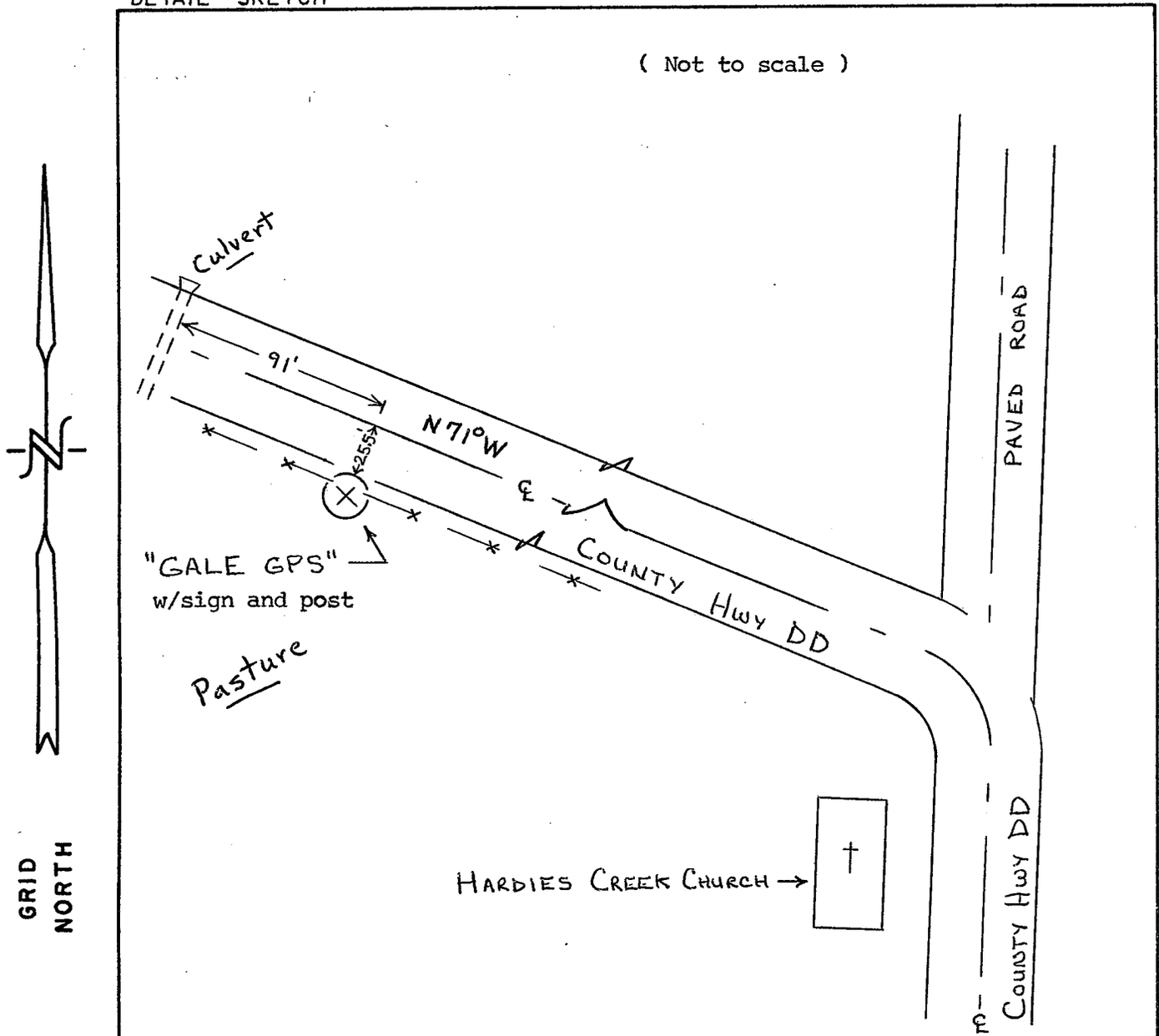
D.O.T. PROJECT I.D.: LaCrosse Co. computer I.D.: GALE
 STATION NAME: "Gale GPS" STATION NO. 197W21S
 LATITUDE: N 44°06'31.32125" LONGITUDE: W 91°13'24.73354"
 LOCAL NAME: "Hardies Creek"
 MONUMENT BY AGENCY: LaX County Surveyor DATE: 10/05/93 TYPE: Brass Cap in Conc.
 SET BY: William C. Jung-(LaCrosse County Surveyor), Peter F. Follansbee
 MAINTENANCE RECORD: 10/25/96 OK weg
 MAINTENANCE RECORD: _____
 MAINTENANCE RECORD: _____
 MAINTENANCE RECORD: _____
 MAINTENANCE RECORD: _____

The station is located north of State Hwy 54 between Galesville & North Bend on County Hwy DD. Beginning at the intersection of State Hwy 54 & Co. Hwy DD, then traveling 1.25 miles North along Co. Hwy DD to the 15" x 5' concrete marker with brass cap located on top of the bank. The marker is in a pasture 1 Ft. south of the fence and 25.5 Ft. ± south of centerline at a right angle. There is a culvert below the road 91 Ft. northwest of the marker. (1.25mi. = 2.01km, 91Ft. = 27.7m)

RECORD OF DURABLE WITNESS MONUMENTS

DETAIL SKETCH

(Not to scale)



NO.	DESCRIPTION	BEARING	DISTANCE

REMARKS: On 9/8/93 and 10/5/93 Merlin Rindahl
stopped and gave us permission to build
this marker in his pasture.

I, William C. Jung, LaCrosse County Surveyor
 HEREBY CERTIFY THAT THE MONUMENT LOCATION SHOWN
 ON THIS RECORD WAS DETERMINED UNDER MY DIRECTION
 AND CONTROL AND THAT THIS GPS/GEODETIC RECORD IS
 CORRECT AND COMPLETE TO THE BEST OF MY KNOWLEDGE
 AND BELIEF.

William C. Jung
 SIGNATURE

2/23/00
 DATE

