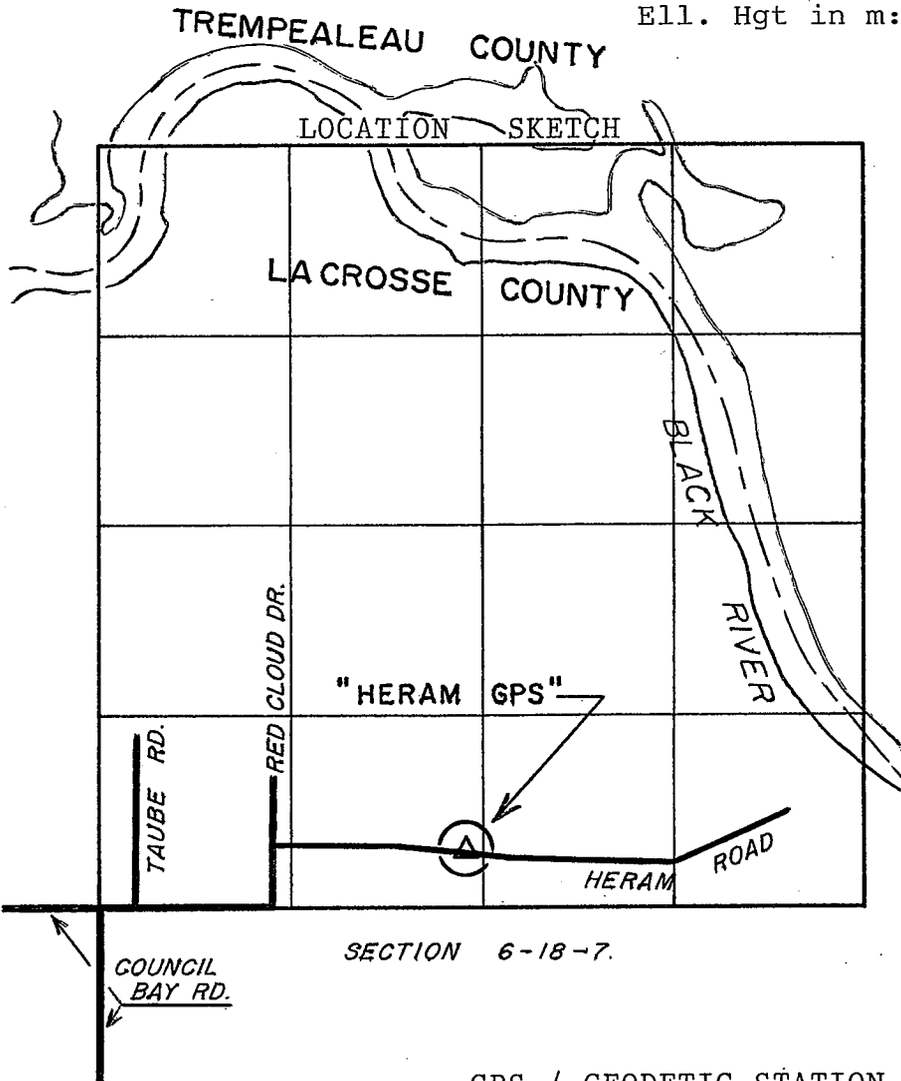


# G.P.S. / GEODETIC SURVEY MONUMENT RECORD

SECTION 6, T 18 N, R 7 W, CITY/TOWN/VILLAGE HOLLAND

LA CROSSE COUNTY

Lat: 44°03'27.581404 N, ( .00334m)  
 Lon: 91°15'42.427861 W, ( .00350m)  
 Ell. Hgt in m: (190.5140m), ( .00655m)



HORIZONTAL DATUM	
NAD 83(91):	
(Y)	752,488.301
(X)	1,636,804.775
NAD 27 :	
(Y)	_____
(X)	_____
OTHER: _____	
(Y)	_____
(X)	_____
VERTICAL DATUM	
ELEV.	_____
ELEV.	<u>728.8±</u> , <u>1929</u>
ELEV.	_____, <u>1988</u>

### GPS / GEODETIC STATION DESCRIPTION

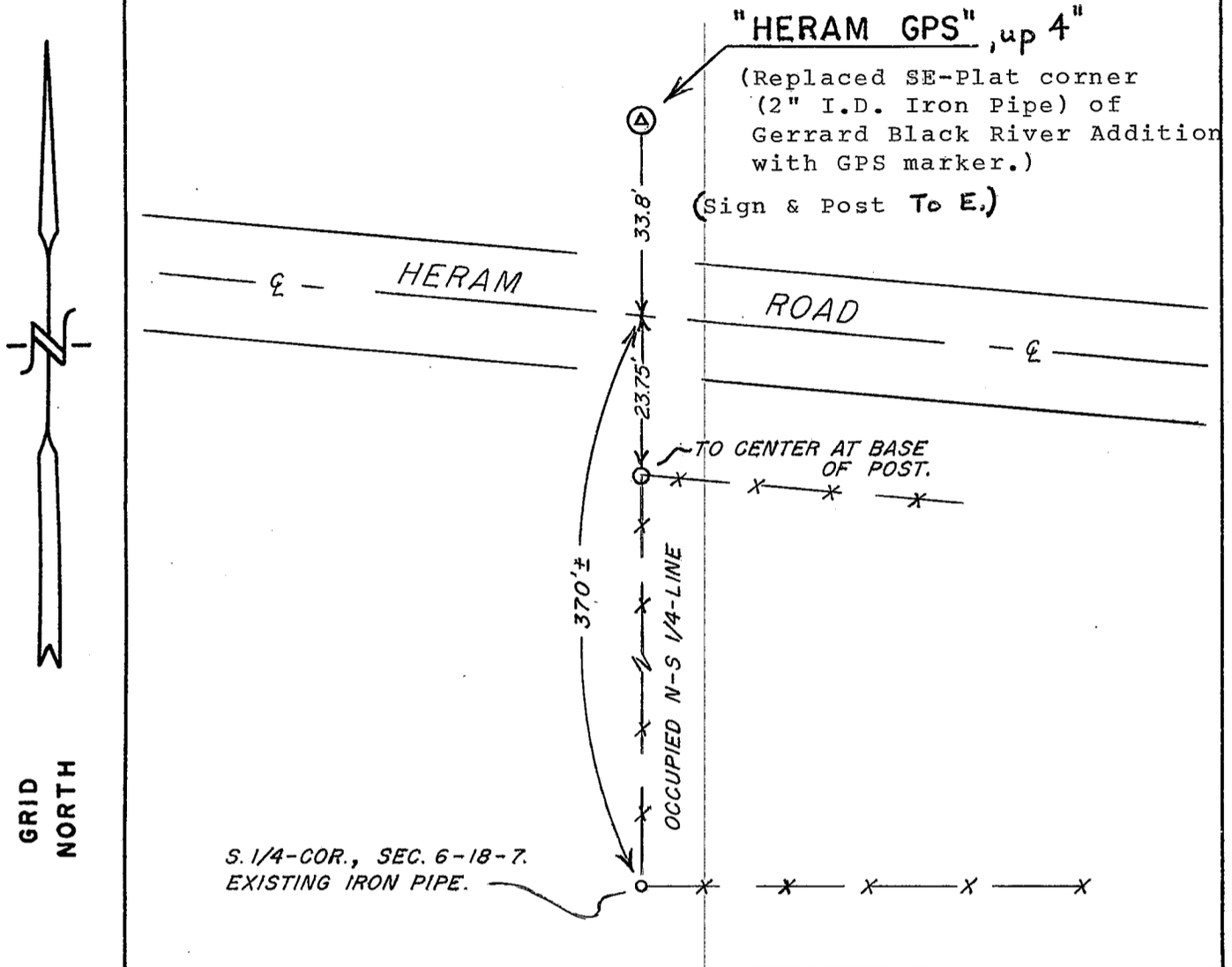
~~D.O.T. PROJECT I.D.~~: LaCrosse Co. computer I.D.: HERA \_\_\_\_\_  
 STATION NAME: "HERAM GPS" STATION NO. \_\_\_\_\_  
 LATITUDE: \_\_\_\_\_ LONGITUDE: \_\_\_\_\_  
 LOCAL NAME: \_\_\_\_\_  
 MONUMENT BY AGENCY: County Surveyor DATE: 11/10/94 TYPE: Brass cap in conc.  
 SET BY: William C. Jung-(County Surveyor)  
 MAINTENANCE RECORD: 10/25/96 OK wcj 4/3/08 OK wcj  
 MAINTENANCE RECORD: 4/27/06 OK wcj  
 MAINTENANCE RECORD: 12/18/06 OK wcj  
 MAINTENANCE RECORD: 9/17/07 OK wcj  
 MAINTENANCE RECORD: 11/21/07 OK wcj

The station is located in the northwest part of LaCrosse County. More easily found beginning near the northwest corner of LaCrosse County at the intersection of U.S. Highway 53 & County Road T. Then traveling east along County Rd. T 1.0mi (1.61km) to the intersection with Council Bay Road. Then north along Council Bay Rd. 0.5mi (0.8km) to the intersection with Heram Road. Then easterly along Heram Rd. 0.48mi (0.77km) to the 12" x 5' concrete marker with brass cap 33.8ft. (10.3m) north of the centerline.

# RECORD OF DURABLE WITNESS MONUMENTS

## DETAIL SKETCH

( Not to scale )



NO.	DESCRIPTION	BEARING	DISTANCE

REMARKS: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

I, William C. Jung, 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

3/24/00  
 DATE

