

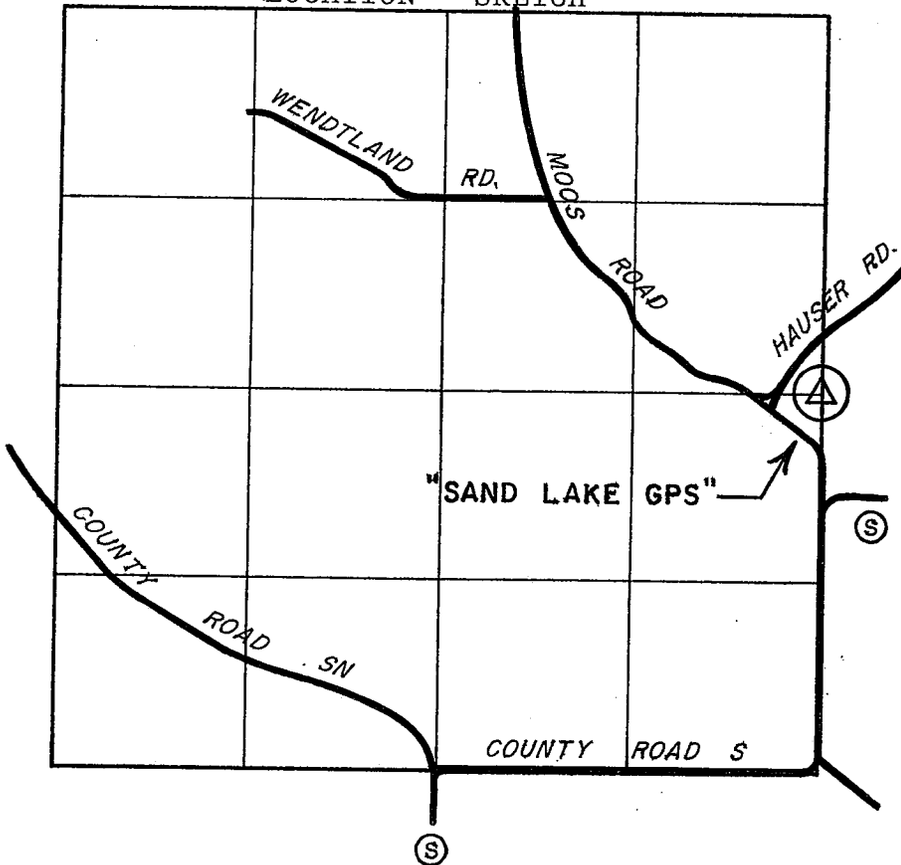
G.P.S. / GEODETIC SURVEY MONUMENT RECORD

SECTION 28, T 17 N, R 7 W, CITY/TOWN/VILLAGE ONALASKA

LA CROSSE COUNTY

Lat: 43°55'12.371527 N, (.00301m)
 Lon: 91°12'36.829576 W, (.00357m)
 Ell. Hgt in m: (191.8406m), (.00648m)

SECTION 28-17-7,
 LOCATION SKETCH



HORIZONTAL DATUM	
NAD 83(91):	
(Y)	<u>702,147.924</u>
(X)	<u>1,649,628.739</u>
NAD 27:	
(Y)	_____
(X)	_____
OTHER: _____	
(Y)	_____
(X)	_____
VERTICAL DATUM	
ELEV.	_____
ELEV.	<u>733.7' ±</u> , <u>1929</u>
ELEV.	_____, <u>1988</u>

GPS / GEODETIC STATION DESCRIPTION

~~D.O.T. PROJECT I.D.:~~ LaCrosse Co. computer I.D.: SAND

STATION NAME: "SAND LAKE GPS" STATION NO: _____

LATITUDE: _____ LONGITUDE: _____

LOCAL NAME: _____

MONUMENT BY AGENCY: County Surveyor DATE: 11/15/94 TYPE: Brass cap in conc.

SET BY: William C. Jung-(County Surveyor) & Peter F. Follansbee.

MAINTENANCE RECORD: 8/31/95 OK wey

MAINTENANCE RECORD: 11/22/05 OK wey

MAINTENANCE RECORD: 8/1/06 OK wey

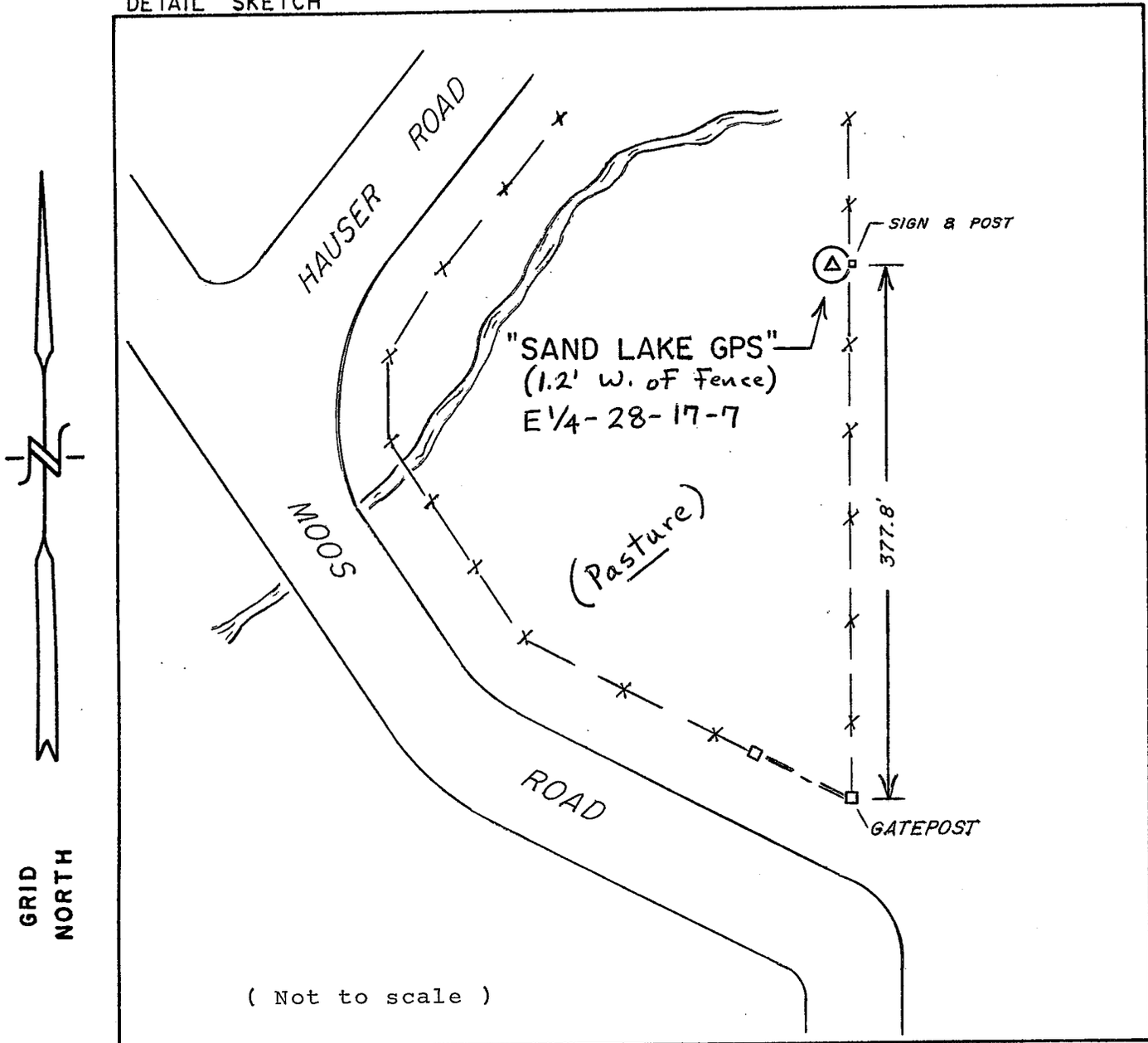
MAINTENANCE RECORD: 3/19/08 OK wey

MAINTENANCE RECORD: _____

The station is located in the west-central part of LaCrosse County. More easily found beginning in the City of Onalaska at the intersection of State Highway 35 & Main Street. Then east along Main St. 0.73mi. (1.17km) to the intersection with County Road S. Then north & northeasterly along County Rd. S 2.81mi. (4.52km) to the intersection with Moos Road. Then north along Moos Rd. approximately 300 ft. (90m) to the first curve in the road and the beginning of the line-fence. Then north 377.8 ft. (115.15m) along the fence to the 12" x 5' concrete marker with brass cap on the west side of the fence.

RECORD OF DURABLE WITNESS MONUMENTS

DETAIL SKETCH



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

2/16/00
 DATE

