

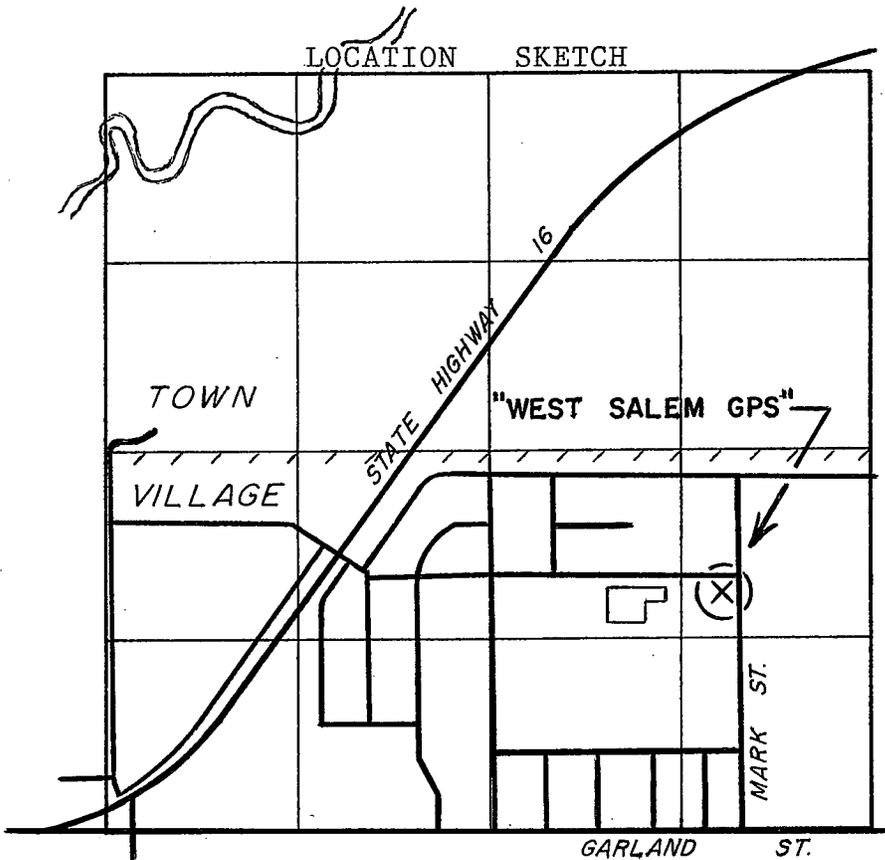
G.P.S. / GEODETIC SURVEY MONUMENT RECORD

SECTION 34, T 17 N, R 6 W, CITY/TOWN/VILLAGE WEST SALEM

LA CROSSE COUNTY

Lat: 43°54'13.683083 N, (± .00295m)
 Lon: 91°04'30.026591 W, (± .00287m)
 Ell. Hgt in m: (195.2425m), (± .00538m)

LOCATION SKETCH



SECTION 34-17-6.

HORIZONTAL DATUM	
NAD 83(91):	
(Y)	695,717.603
(X)	1,685,178.574
NAD 27:	
(Y)	
(X)	
OTHER:	
(Y)	
(X)	
VERTICAL DATUM	
ELEV.	
ELEV.	746.3 ± 1929
ELEV.	1988

GPS / GEODETIC STATION DESCRIPTION

D.O.T. PROJECT I.D.: LaCrosse Co. computer I.D.: WEST

STATION NAME: "WEST SALEM GPS" STATION NO. _____

LATITUDE: _____ LONGITUDE: _____

LOCAL NAME: _____

MONUMENT BY AGENCY: County Surveyor DATE: 10/14/93 TYPE: Brass cap in conc.

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

MAINTENANCE RECORD: 12/9/99 OK weg

MAINTENANCE RECORD: 7/17/2001 O.K. PFF

MAINTENANCE RECORD: 8/27/03 OK weg

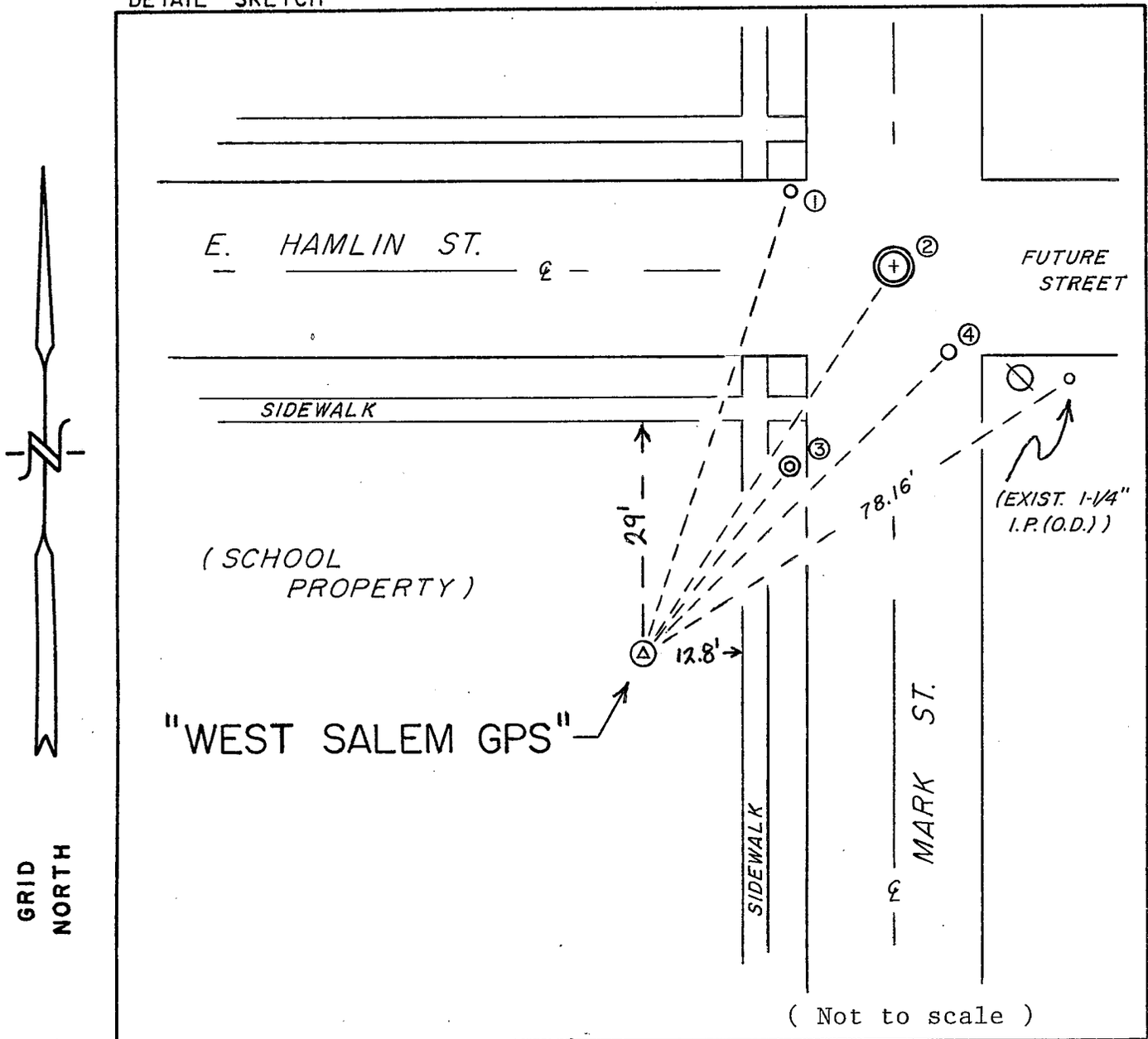
MAINTENANCE RECORD: 4/10/07 OK weg

MAINTENANCE RECORD: _____

The station is located in the Village of West Salem. More easily found beginning at the Street Lights at the intersection of State Highway 16 & Garland Street. Then east along Garland St. approximately 0.75mi (1.21km) to the intersection with Mark Street. Then north along Mark St. 0.34mi (0.55km) to the 15" x 5' concrete marker with brass cap built flush in the lawn southwest of the intersection of E. Hamlin Street & N. Mark Street.

RECORD OF DURABLE WITNESS MONUMENTS

DETAIL SKETCH



NO.	DESCRIPTION	BEARING	DISTANCE
1	Center of water shut-off	Northeasterly±	76.97 Ft.
2	Center of manhole cover	"	73.70 Ft.
3	Center of top nut of hydrant	"	30.45 Ft.
4	Center of water shut-off	"	60.37 Ft.

REMARKS: We were given permission to build this marker on school property.

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 2/8/00
 SIGNATURE DATE

