

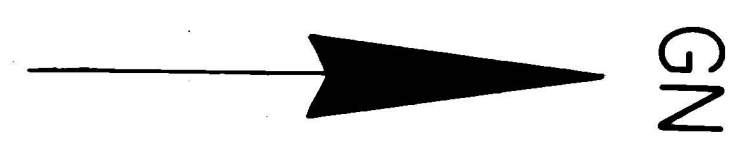
"BEARING ORIENTATION AND GRID CONVERSION"  
 Right of Way Plat Bearings are oriented to the Wisconsin Coordinate System with 0 degrees, 0 minutes, 0 seconds being "GRID NORTH". The difference between project plat bearings represent plane angles in degrees, minutes and seconds to the nearest second. R/W plat distances are Grid lengths unless otherwise noted and may be converted to Ground lengths by multiplying Plat distance by 1.0000697

REVISION DATE	PROJECT I. D.	SHEET NUMBER
10-1-79	1173-3-21	
2-14-80 NC	FEDERAL PROJECT DESIGNATION	4.22
1-26-82	DP 05 (20)	
3-15-82	Plat of Right of Way Required	
6-13-83 NC	C.T.H. "S" - U.S.H. 8	
5-17-84	U.S.H. 51	
	Lincoln County	
	SCALE 0 100 200 Ft.	DATE
		APRIL 4, 1979

MEANDER CORNER  
 2 TAMARAC POSTS

SOV'T. LOT 3

TOWN



PL.

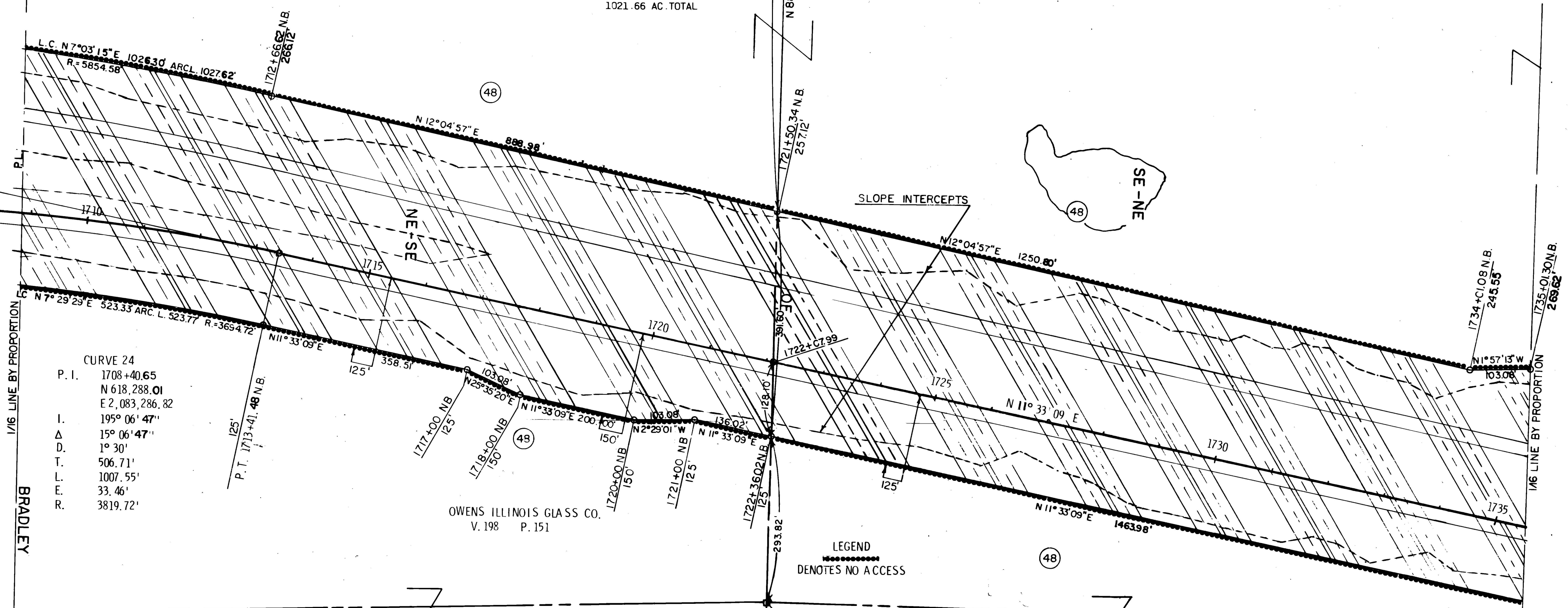
1/16 LINE BY PROPORTION PL.

1/16 CORNER  
 1 1/2" IRON PIPE  
 N 619,617.33  
 E 2,082,713.24

SCHEDULE OF LAND & INTERESTS REQUIRED

PARCEL NO.	OWNER	INTEREST REQUIRED	L.H.E ACRES	ACRES REQUIRED			TOTAL REMAINING ACRES	OPERATIONS PROJECT NO.
				NEW R/W REQUIRED	EXISTING R/W	TOTAL R/W REQUIRED		
48	OWENS-ILLINOIS GLASS CO.	FEE & L.H.E	1.02	78.13	0.56	78.69	942.97	1173-3-21

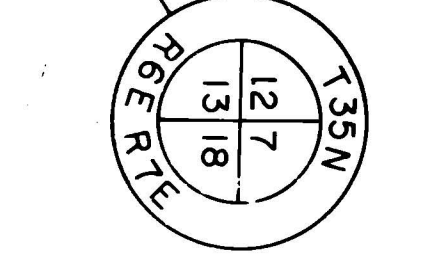
OWENS ILLINOIS GLASS CO.  
 V. 198 P. 151  
 1021.66 AC. TOTAL



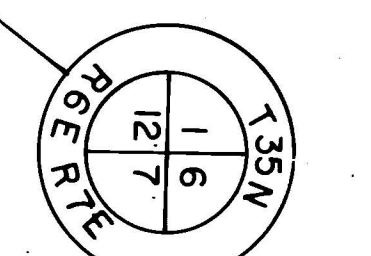
CURVE 24  
 P. I. 1708+40.65  
 N 618,288.01  
 E 2,083,286.82  
 I. 195° 06' 47"  
 Δ 15° 06' 47"  
 D. 1° 30'  
 T. 506.71'  
 L. 1007.55'  
 E. 33.46'  
 R. 3819.72'

LEGEND  
 DENOTES NO ACCESS

WOOD POST  
 N 619,641.40  
 E 2,083,983.68



6" SCRIBED WOOD POST  
 N 617,011.89  
 E 2,084,021.09



6" CEDAR POST & OLD AXLE  
 N 622,266.60  
 E 2,084,009.24