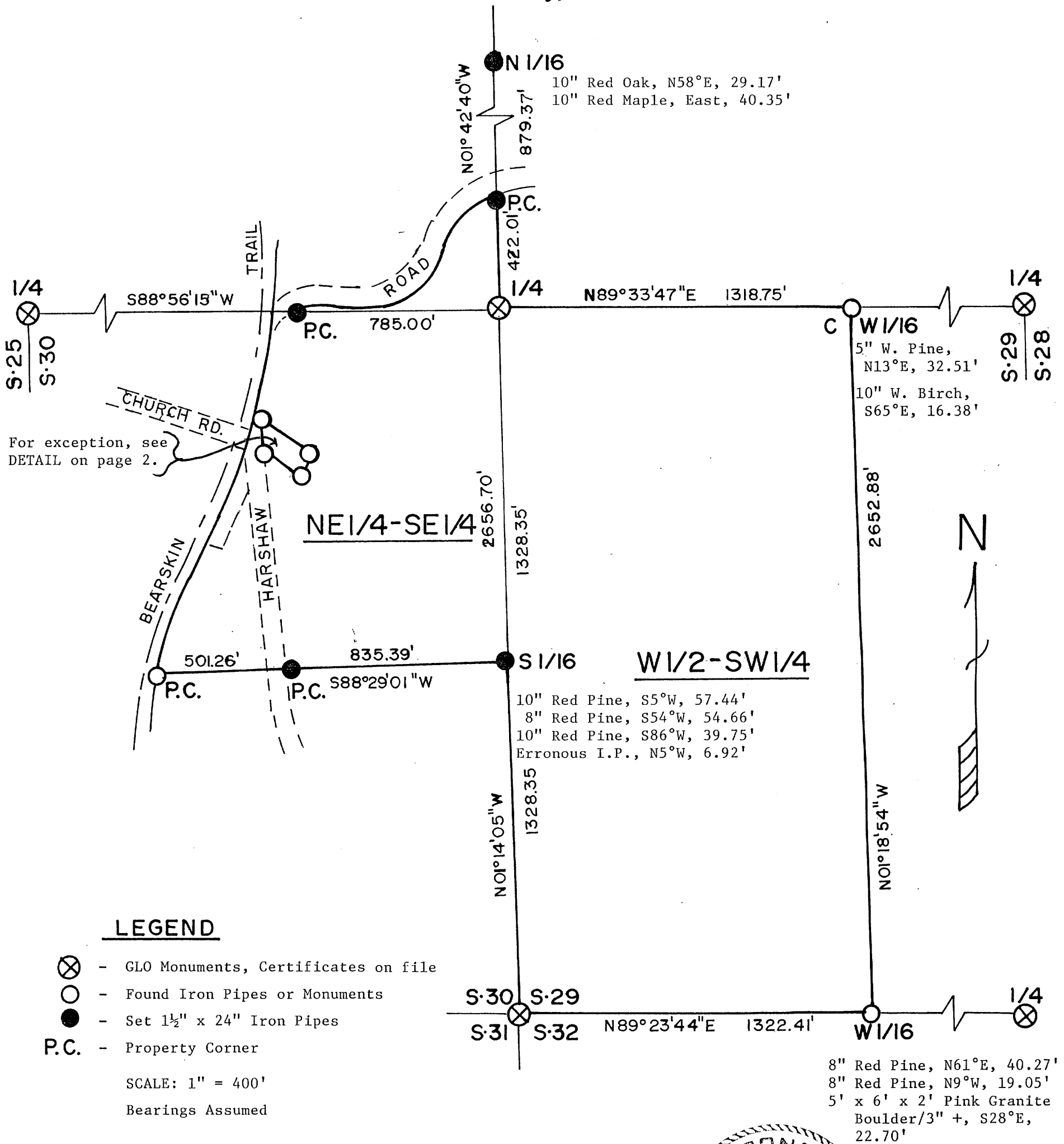


# SURVEY FOR CARL GARSKE

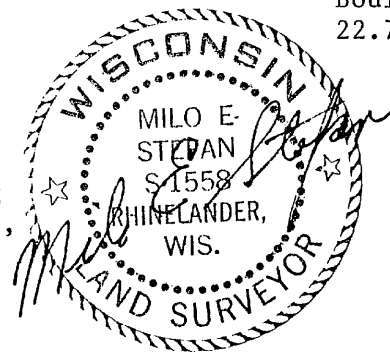
Being the W 1/2 SW 1/4, Section 29; Part of SE 1/4 NE 1/4, Section 19; & Part of NE 1/4 SE 1/4, Section 30, Township 37 North, Range 7 East, Oneida County, Wisconsin



### SURVEYORS AFFIDAVIT:

I, Milo E. Stefan, RLS #1558, a licensed land surveyor in the State of Wisconsin, and at the request of Alfred Garske, have subdivided Sections 29 and 30, Township 37 North, Range 7 East, set property and subdivision corners and have marked by painting and blazing the exterior bounds of said property. This Plat Map, pages 1 and 2, are a true and correct representation of the lands surveyed and marked.

*Milo E. Stefan* 6/8/1994  
Milo E. Stefan Date  
Land Surveyor, RLS #1558



STEFAN SURVEYORS

By: *MES*

Date: 6/8/94

MAP # **A 0701**  
 DATE FILED **JUN 17 1994**  
 BY *JB*  
 DESCRIPTION FILED  
 ONEIDA CO. SURVEYOR'S OFFICE

# SURVEY FOR CARL GARSKE

## DETAIL of NE1/4, SE1/4

**CURVE #19 DATA:**

Delta Angle =  $14^{\circ}10'00''$   
 Degree of Curve =  $3^{\circ}$   
 Radius = 1910.08'  
 Long Chord = 471.08',  $N22^{\circ}52'31''E$

**BTs:**

20" Tamarack,  $S86^{\circ}W$ , 88.9'  
 NW Corner of Building,  $N60^{\circ}E$ , 37.4'  
 SW Corner of Building,  $S9^{\circ}W$ , 72.2'

**BTs:**

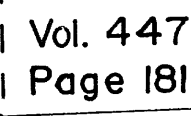
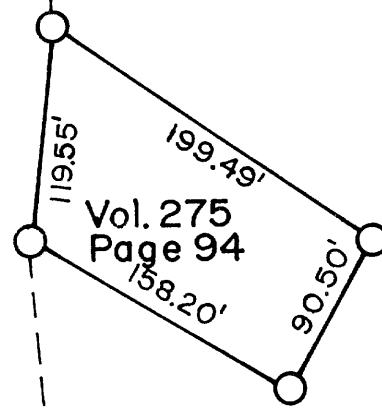
6" Balsam Fir,  $S59^{\circ}W$ , 26.35'  
 8" Twin Tamarack,  $S7^{\circ}W$ , 90.9'  
 12" White Pine (dead),  $S49^{\circ}E$ , 56.6'

**CURVE #18 DATA:**

Delta Angle =  $25^{\circ}00'00''$   
 Degree of Curve =  $4^{\circ}$   
 Radius = 1432.69'  
 Long Chord = 620.18',  $N17^{\circ}27'31''$

**BTs:**

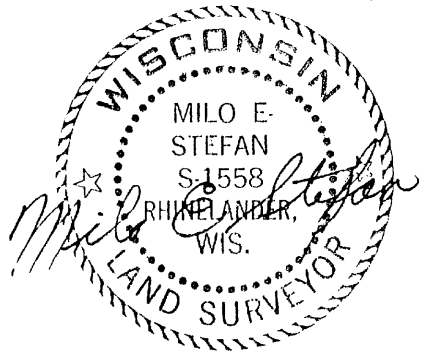
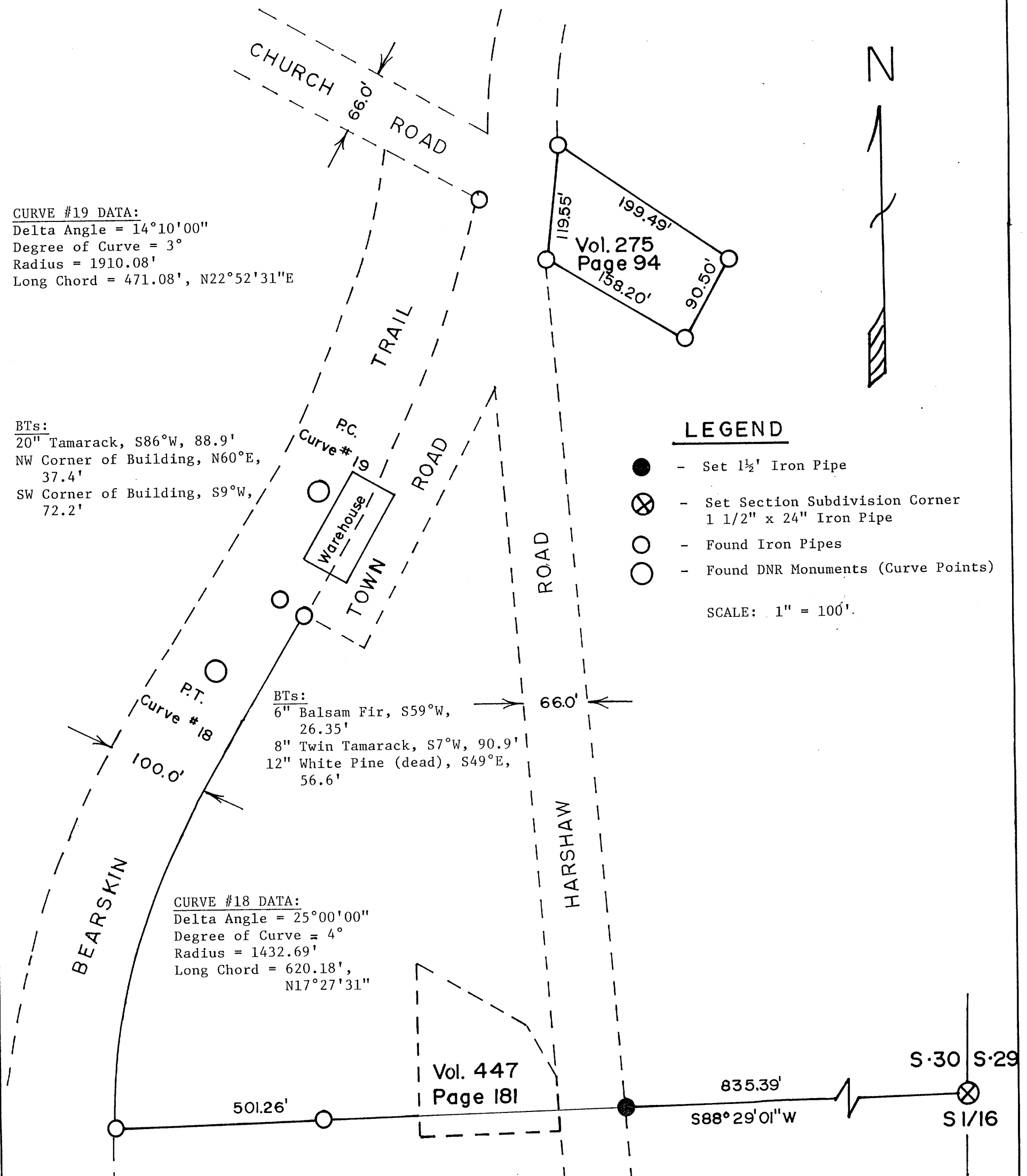
P.C. Curve #18  
 10" Balsam Fir,  $N52^{\circ}E$ , 39.3'  
 8" Red Pine,  $S68^{\circ}W$ , 30.65'



**LEGEND**

- - Set  $1\frac{1}{2}$ " Iron Pipe
- ⊗ - Set Section Subdivision Corner 1 1/2" x 24" Iron Pipe
- - Found Iron Pipes
- - Found DNR Monuments (Curve Points)

SCALE: 1" = 100'



**STEFAN SURVEYORS**

By: *MES* Date: *6/8/94*