

35
2

(2) 1/4 Corner common to Section 35-21S-4W
Section 2-22S-4W

It appears from the study of the GLO plats that this is a common corner.

#78

GLO Survey Record

Post	Not Found		
36" Fir	N 30° E	4 lks	Now 58" Fir - bark scribing visible.
30" Fir	S 4° W	24 lks	Now 48" Fir - bark scribing visible.

Set Monel pipe for corner.

Referenced by Glen McChesney (Weyerhaeuser Method)
Declination 20°

47" Fir	S 4° W	15.1'	(Original BT)
58" Fir	N 29° E	1.7'	(Original BT)

36
1

(3) 1/4 Corner common to Section 36-21S-4W
Section 1-22S-4W

GLO Survey Record

Post	Not Found		
18" Fir	N 31° E	20 lks	Faces plain - not chopped out.
40" Cedar	S 10° W	73 lks	Down cedar with roots located to fit notes

#79

Set post for corner.

Referenced by Glen McChesney (Plates and "W" nails only)
Declination 20°.

28" Fir	N 32° E	12.6'	(Original BT)
18" Fir	S 35° W	21.2'	

2|1

(4) 1/4 Corner common to Sections 1 & 2-22S-4W

GLO Survey Record

Post	Not Found		
30" Fir	S 85° E	77 lks	Now 26" - face chopped out - scribing visible.
6" Fir	S 55° W	46 lks	Now 22" - face chopped out - scribing visible.

#80

Found 1/2" steel rod under 48" windfall apparently set by distances only due to bearing discrepancies.

Referenced by Glen McChesney (Plates and "W" nails only)
Declination 20°

28" Fir	S 78° E	50.0'	(Original BT)
22" Fir	S 78° W	29.6'	(Original BT)