

27/26
34/35

Corner common to Sections 26, 27, 34 and 35-20S-5W

GLO Survey Record

Post		Gone
15" Fir	N 29° E	81 lks Now 48" stump. Healed faces visible.
8" Fir	N 69° W	11 lks Not 48" stump. Healed faces visible.
4" Fir	S 25° E	191 lks No trace.
12" Fir	S 51½° W	196 lks 48" x 25' snag. Face badly burned and rotted.

County Survey Record

Scribed Post		Found down, scribing visible.
24" Fir	N 82° E	68 lks 20" snag, scribing visible.
13" Fir	N 43° W	61 lks 14" stub, scribing visible.
18" Fir	S 25° W	35 lks 16" stump, scribing visible.
22" Fir	S 45° E	50 lks 26" Fir, scribing visible.

Set 1" x 30" aluminum pipe for corner using recorded bearings and distances from the GLO and County bearing trees.

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

3" Fir	N 30° E	13.8'	
26" Fir	S 47° E	32.4'	County Survey BT
4" Fir	S 14° W	29.1'	
48" Fir Stp	N 65° W	6.0'	Original BT

26/35

¼ Corner common to Sections 26 and 35-20S-5W

GLO Survey Record

Post		No trace
18" Hemlock	S 05° W	50 lks No trace
8" Maple	N 33° E	49 lks " "

Set 1" x 30" aluminum pipe for corner by single proportionate method.

Referenced by Glen McChesney (Weyerhaeuser Method)
Declination 20°

18" Hemlock	S 28° E	13.6'
32" Fir	N 87° W	19.3'