T. 141 R. 28 M. 5774 Coordinates: X E1435 Corner common to sections 35,30	RISTING SURVEYS
Original Government Survey	Original Evidence Found
Year surveyed 1874	Year of searchBy
Original monument Post	Monument found
Species FIR CEDAR	Original Bearing Trees Found O = Corner Species
Diameter $8''$ $8''$ Bearing $590\varepsilon$ $N32\omega$	Diameter
Begring 540E N3ZW	Bearing
Distance 10 LKS 53 LKS	Distance
Subsequent Corner Restoration	Evidence of Subsequent Corner Restoration
Year surveyed By	Year of search 1988 By David Landscker
Location filed	Found 1" inon pipe and 1938 CCC BT.
Monument	Set a" × 48" Iron pipe with brass cap and
	plastic base with magnet.
Beoring Trees, Reference Objects	Bearing Trees, Reference Objects
Species	White PINE White PINE Spruce Balsan
Diameter	
	1 1 2 2 4
Bearing	N 33 W   N 66 W   COT   J 37 W
Bearing	34.01' 108.25' 12.54' 15.05
Subsequent Corner Restaration	34.01' 108.25' (22.54' (5.05)  CCC BT  Evidence of Subsequent Corner Restoration Found
Distance	34.01' 108.25' (22.54' (55.05)  CCC BT  Evidence of Subsequent Corner Restoration Found
Subsequent Corner Restoration  Tear surveyed By	24.01' 168.85' (62.54' 165.05')  CCC BT  Evidence of Subsequent Corner Restoration Found  Year of search By  1989 Certificate - David Landscker
Subsequent Corner Restoration  Tear surveyed By	24.01' 168.85' (62.54' 165.05')  CCC BT  Evidence of Subsequent Corner Restoration Found  Year of search By  1989 Certificate - David Landscker
Subsequent Corner Restoration  Tear surveyed By	24.01' 168.85' (62.54' 165.05')  CCC BT  Evidence of Subsequent Corner Restoration Found  Year of search By  1989 Certificate - David Landscker
Subsequent Corner Restoration  Tear surveyed By	24.01' 168.85' (62.54' 165.05')  CCC BT  Evidence of Subsequent Corner Restoration Found  Year of search By  1989 Certificate - David Landscker
Subsequent Corner Restoration  Tear surveyed By	24.01' 168.85' (62.54' 165.05')  CCC BT  Evidence of Subsequent Corner Restoration Found  Year of search By  1989 Certificate - David Landscker
Subsequent Corner Restoration  Tear surveyed By	24.01' 168.85' (62.54' 165.05')  CCC BT  Evidence of Subsequent Corner Restoration Found  Year of search By  1989 Certificate - David Landscker
Subsequent Corner Restoration  Tear surveyed By	24.01' 168.85' (62.54' 165.05')  CCC BT  Evidence of Subsequent Corner Restoration Found  Year of search By  1989 Certificate - David Landscker
Subsequent Corner Restoration  Tear surveyed By	24.01' 168.85' (62.54' 165.05')  CCC BT  Evidence of Subsequent Corner Restoration Found  Year of search By  1989 Certificate - David Landscker
Subsequent Corner Restoration  Tear surveyed By	24.01' 108.85' (42.54' 165.05')  CCC BT  Evidence of Subsequent Corner Restoration Found  Year of search By  1989 Certificate - David Lambschen
Subsequent Corner Restaration  ear surveyed By	24.01' 108.85' (22.54' (5.05)  CCC BT  Evidence of Subsequent Corner Restoration Found  Year of search By  1989 Certificate - David Landscker
Subsequent Corner Restoration  Tear surveyed By	24.01' 168.85' (62.54' 165.05')  CCC BT  Evidence of Subsequent Corner Restoration Found  Year of search By  1989 Certificate - David Landscker