T. 143 R. 26 M. 57H Coordinates: X Ely 32 Corner common to sections 32, 33 EXISTING Original Government Survey Year surveyed 1872 Original monument Cost Species 6/RCH BRCH Diameter 5" 4" Bearing Trees Bearing Trees Species 15/RCH SiRCH Distance 15/RS 5/RS Subsequent Corner Restoration	SURVEYS Original Evidence Found Year of searchBy Monument found Original Bearing Trees Found Species Diameter Bearing	O = Corner
Original Government Survey Year surveyed 1872 Original monument Post Species Birch Bearing Trees Species Birch Birch Birch Diameter 5" 4" Bearing N817 5380 Distance 1548 548	SURVEYS Original Evidence Found Year of searchBy Monument found Original Bearing Trees Found Species Diameter Bearing	
Original Government Survey Year surveyed 1872 Original monument Cost Species 6/RCH Brach Diameter 5" 4" Bearing N81/2E S38W Distance 154KS 54KS	Original Evidence Found Year of search By By Original Bearing Trees Found Species Species Bearing Bearing	
Year surveyed 1872 Original monument fost Species Birch Birch Birch Diameter 5" 4" Bearing 1548 5380 Distance 1548 548	Year of searchBy Monument found Original Bearing Trees Found Species Diameter Bearing	
Original monument <u>Fost</u> Species <u>Birch</u> Diameter <u>5"</u> Bearing Trees Pearing <u>N817E</u> 538W Distance <u>15 LKS</u> 5 LKS	Monument found Original Bearing Trees Found Species Diameter Bearing	
Species $6iRcH$ $6iRcH$ Diameter $5'''$ $4'''$ Bearing $NE//7E$ 538ω Distance $15LKS$ $5LKS$	Species	
Subsequent Corner Restoration	Distance	
	Evidence of Subsequent (Corner Restoration
Year surveyed 1990 By WM. OSUFSEN Location filed Monument 2 × 48" BR/CAP SET 8' STEEL SIGN POSTS 3.2 NORTH, 3.6 EAST	Year of search By	
Bearing Trees, Reference Objects Species MAPLE MAPLE	Bearing Trees, Referenc	
Subsequent Corner Restoration Year surveyed By Location filed Monument	Evidence of Subsequent Corn Year of search By CERT, By WM, DSUES Doc # 3.25154	