144 R 25 M 57H Coordinates: X	Y	+
144 R. 25 M. 5774 Coordinates: X NE 18 Corner common to sections 7,8,17,18		
		10
	G SURVEYS	1 /P 1
Original Government Survey	Original Evidence Found	
ar surveyed <u>1876</u>	Year of searchBy	
iginal monument <u>Post</u>	Monument found	
pecies Cedar (edar Elm Ash iameter 5" 5" 6"	Original Bearing Trees Found	O = Corner
iameter 5" 6" 6"	Diameter	
egring N55E N44W S53E S34W	.   Bearing	
istance 10 LKS 10 LKS 25 LKS 7 LKS	Distance ————————————————————————————————————	
Subsequent Corner Restoration	Evidence of Subsequent	
or surveyed By	Year of searchBy	
ocation filed	-	
onument	.	
	-	
Section 7 - 1 But and Citizen	Bearing Trees, Reference	o Objects
Bearing Trees, Reference Objects	Bearing Trees, Reference	
ecies	··· {	
iameter		
Subsequent Corner Restoration	H'	
Subsequent Corner Restoration By	Evidence of Subsequent Corne Year of search By	r Restoration Found
Subsequent Corner Restoration By	Evidence of Subsequent Corner Year of search By	r Restoration Found
Subsequent Corner Restoration ar surveyed By cation_filed	Evidence of Subsequent Corne Year of search By  Cortificate - Jim Parker -	r Restoration Found
Subsequent Corner Restoration ar surveyed By cation_filed	Evidence of Subsequent Corne  Year of search By  Cortificate - Jim Parker -  set by double proportion - 2	r Restoration Found
Subsequent Corner Restoration ar surveyed By cation_filed	Evidence of Subsequent Corne Year of search By  Certificate - Jim Parker - Set by double proportron - 2 12" Birch N590E 29.71"	r Restoration Found
Subsequent Corner Restoration ar surveyed By cation_filed	Evidence of Subsequent Corne  Year of search By  Cortificate - Jim Parker-  Set by double proportion - 2  12" Birch N590 = 29,71'  10" Balsam 5550 = 43,21'	r Restoration Found
Subsequent Corner Restoration ar surveyed By cation_filed	Evidence of Subsequent Corner  Year of search By  Cortificate - Jim Parker-  set by double proportion-2 12" Birch N590E 29,71' 10" Balsam 5550E 43,21' 8" Ash 560°W 15,07'	r Restoration Found
Subsequent Corner Restoration ar surveyed By	Evidence of Subsequent Corne Year of search By  Cortificate - Jim Parker - Set by double proportron - 2 12" Birch N590E 29,71' 10" Balsam 5550E 43,21' 8" Ash 560°W 15,07' 15" Balsam N20°W 24,49'	r Restoration Found
Subsequent Corner Restoration ar surveyed By	Evidence of Subsequent Corner  Year of search By  Cortificate - Jim Parker-  set by double proportion-2 12" Birch N590E 29,71' 10" Balsam 5550E 43,21' 8" Ash 560°W 15,07'	r Restoration Found
Subsequent Corner Restoration ar surveyed By	Evidence of Subsequent Corne Year of search By  Cortificate - Jim Parker - Set by double proportron - 2 12" Birch N590E 29,71' 10" Balsam 5550E 43,21' 8" Ash 560°W 15,07' 15" Balsam N20°W 24,49'	r Restoration Found
Subsequent Corner Restoration ar surveyed By	Evidence of Subsequent Corne Year of search By  Cortificate - Jim Parker - Set by double proportron - 2 12" Birch N590E 29,71' 10" Balsam 5550E 43,21' 8" Ash 560°W 15,07' 15" Balsam N20°W 24,49'	r Restoration Found
Subsequent Corner Restoration ar surveyed By	Evidence of Subsequent Corne Year of search By  Cortificate - Jim Parker - Set by double proportron - 2 12" Birch N590E 29,71' 10" Balsam 5550E 43,21' 8" Ash 560°W 15,07' 15" Balsam N20°W 24,49'	r Restoration Found
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