L1 602
JAN 15 1899

LOCATION: $\qquad$ CE1/16th corner.

## FORTYIGOVT LOT:_N/A SECTION: 21 TOWNSHIP_37_NORTH RANGE_7 EASTMOUSXX

 $\qquad$ Cassian

COUNTY OF: $\qquad$ Oneida

Description of Landmark Monument and location history, if known:
Old 14" O.D. galvanized iron pipe monument found with uncapped top $6^{\prime \prime}$ above grade at this corner location per a 1966 Plat of Survey by Jean F. Resvick, filed as B-3310 in Oneida County Survey Records.
No other evidence observed nor detected within corner location area at $15^{\prime}$ radius +/-.
This recovery completed with the approval of Oneida County Surveyor Mike Romportl, for purposes of determining the monumented location of the $C 1 / 4$ corner of Section 21, where I found two (2) iron pipe monuments that I have also referenced by a Landmark Preservation record. An EDM traverse by Topcon total station shown upon the reverse of this record, from this corner monument West to the latter C1/4 area iron pipe monuments resulted in no determination of either being the "Iron pipe in center of intersection set by others", as noted by Resvick on B-3310 Plat of Survey as being S89 ${ }^{\circ} 55^{\prime} \mathrm{W} 1359.19^{\prime}$ from this CE1/16 ${ }^{\circ}$ corner monument. Further verification recommended by subsequent sectional retracement.
This recovery completed October 28, 1998; there were no witnesses.
(SEE REVERSE FOR CONTROL TRAVERSE DATA)
Plan view map of landmark monument location to scale with magnetic compass bearing and horizontal distance ties to a minimum of three (3) described witness or reference monuments of concrete, natural stone, metal, live bearing trees or equivalent material; indicate the basis for bearings if not magnetic.

## EDM TOPCON TOTAL STATION CONTROL TRAVERSE

Not To Scale


Distance per Resvick on Plat of Survey B-3310, from CE1/16 pipe he set at 10 , noted as 1359.19 feet to iron pipe he found at C1/4 corner, does not fit either iron pipe found at 5 and 12 by several feet as noted by comparison above; the iron pipe at 5 however falls only 0.23 feetpof a right line from the West $1 / 4$ at 6 and the CE1/16 corner at 10 .
A. retracement survey of the intersecting center quarter lines of Section 21 is considered necessary in order to verify the resulting location for the $\mathrm{C} 1 / 4$.


