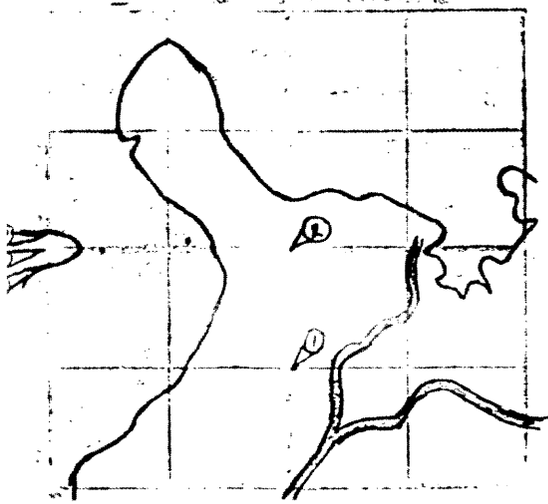


4 38 2.7



① W 1/4 SE 1/4 Kowalke - Hennig perpetuated

Dorr's corner - square, scrubbed wood post, 1" Iron Pipe 10" high at north edge of wood post,

Old B.T.'s Mh $50^{\circ}E$ 16.2 ft (0.245 ch)
H. 1.4" (almost straight blaze) $N79^{\circ}W$ 40.8 ft (0.618 ch)
by Kowalke, New B.T. M. 20" $S42^{\circ}W$
30.1 ft (0.456 ch)

② Ctr. Sec. 4 Dorris perpetuated corner. Square, scrubbed wood post by Kowalke - Hennig

broken off. Set 1 1/2" WCD Brass Cap Iron Pipe 15" high. New B.T. 12" $N80^{\circ}W$ 0.317 ch. Old B.T.'s Mh 18" $S22^{\circ}W$ 0.148 ch (Dorr) Mh 9" $S58^{\circ}E$ 0.397 ch (Kowalke), Or 14" $S29^{\circ}W$ 0.499 ch (Kowalke) 4.58 ch from Ctr cor southerly to north shore of Small Lake.

RECEIVED & FILED 4798
 Oneida County Surveyor's Office
 Date APR 22 1988
 B...
 OCS Area #...

③ ~~Prospect~~ Prospect Cor - West Line - South of Lake Tomahawk 1 1/4" Iron Pipe

1.278 northerly from W 1/4 Cor. ^{B.T. Hen} $10^{\circ}N70^{\circ}E$ 0.472 ch, Mem 5" $S12^{\circ}W$ 0.157 ch (Jlg)

④ W 1/4 Cor Sec. 4 WCD Pipe, Proportional 1/4 Cor. B.T's A_w 10" 556" W
0.432 ch, OR 9" S03°E 0.441 ch (Jlg)

⑤ Meadow Cor. - West Line - North of Lake Tomahawk - GLO Pipe set
incorrectly. Should be moved westerly to be on line 1.160 ch. Corner would
be S2°13'E 5.231 ch from proportional 1/4 Corner - (Jlg)