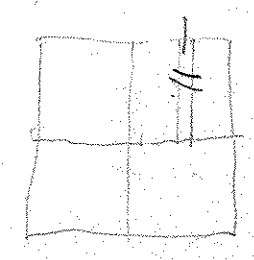


233.86
 235.10

BM - Forsberg
 Top Hpd - 233.86 Winthrop x London Lane
 Top M.H. 235.10 Winthrop x London Lane

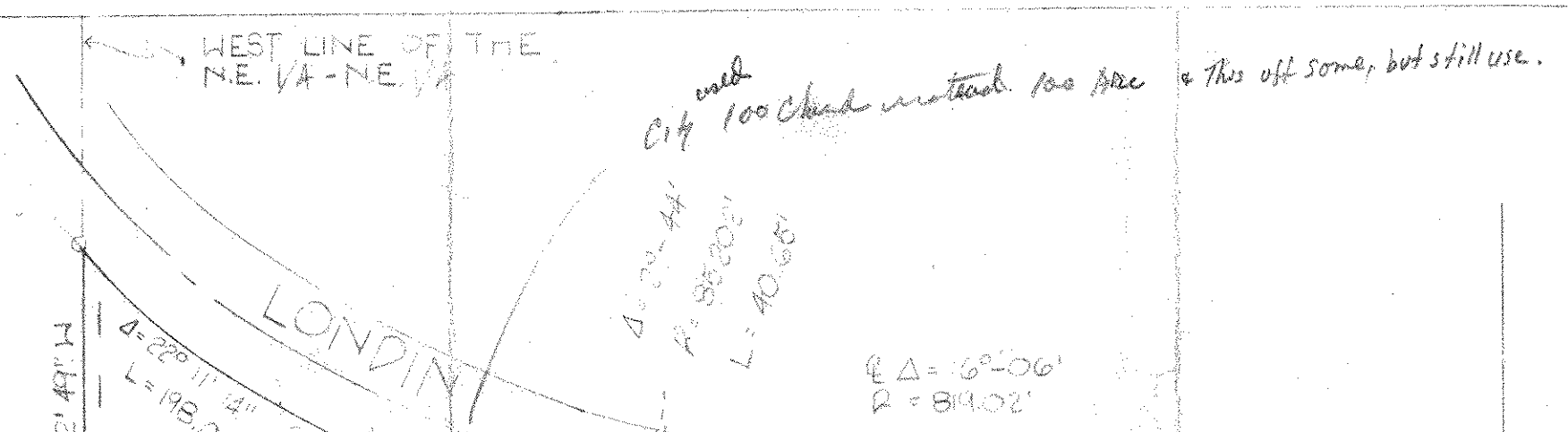
NE 95° PL in 24" tree
 E 104.16 3 10" Tree L (PL)
 SE 134.77 18" trees



THAT PART OF THE WEST 1/4 OF THE EAST 1/2 OF THE
 NORTHEAST 1/4 OF SECTION 11, TOWNSHIP 28, RANGE 22,
 LYING SOUTH OF LOWER AFTON ROAD, NOW KNOWN AS
 LONDIN LANE, SUBJECT TO MALAND ROAD AND EXCEPT
 THE EAST 60 FEET OF THAT PART OF THE WEST 1/4
 OF THE EAST 1/2 OF THE NORTHEAST 1/4, NORTH OF
 A LINE RUNNING WEST AT RIGHT ANGLES FROM A
 POINT ON THE EAST LINE OF SAID WEST 1/4 AND 345
 FEET SOUTH FROM THE SOUTHERLY LINE OF LOWER
 AFTON ROAD AND EXCEPT THE SOUTHERLY 340 FEET
 OF THE WEST 131.5 FEET OF THE WEST 1/4 OF THE
 EAST 1/2 OF THE NORTHEAST 1/4 OF SAID SECTION 11,
 TOWNSHIP 28, RANGE 22, SUBJECT 2 WINTHROP STREET,
 AND ANY UTILITY EASMENTS.

SURVEY BY
 FORSBERG
 for
 Woodbury Investment Co.

8" Twin Oak
 NW 8.82 Tree
 SW 3.45 15" Tree
 NE 35.51 10" oak
 Mont 1' East of Fence



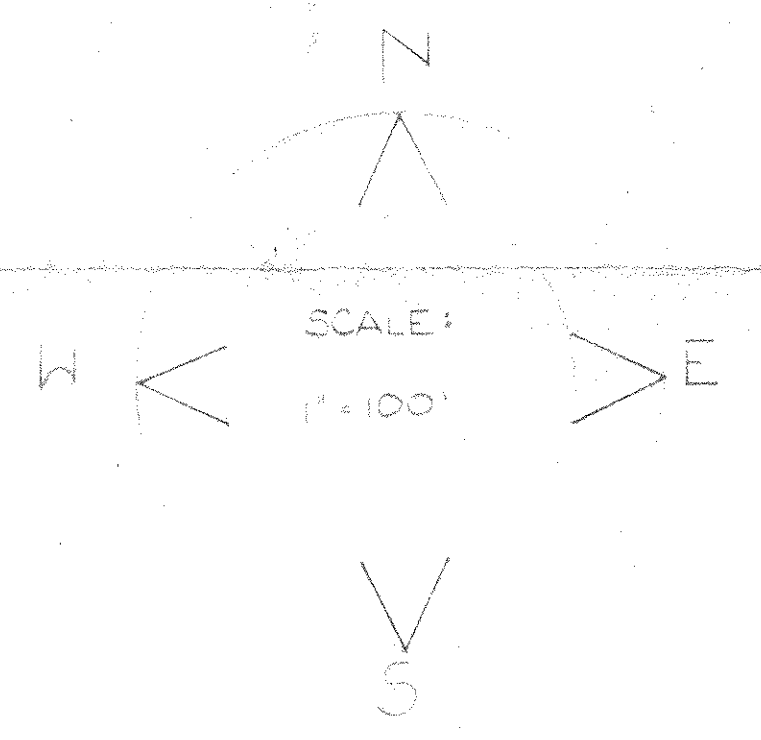
City used
 100 chord method. too far
 This off some, but still use.

$\Delta = 160^{\circ}00'$
 $R = 814.02'$

Wt 34.00 P.P.
 NW 68.83 P.P. 3mils

⊖ = IRON MONUMENT
 C.I.M. = CAST IRON MONUMENT
 G.M. = GRANITE MONUMENT

G.M. = GRANITE MONUMENT
 C = IRON MONUMENT



(NOT TO SCALE)

1/16 CORNER

NE CORNER OF THE
 SE 1/4 - NE 1/4 SEC 11
 (1/16 CORNER)

E 1/4 CORNER SEC 11