

$\Delta = 92^{\circ}50'35"$
 $A = 48.41$
 $T = 31.53$
 $C = 43.77$
 $S = 45^{\circ}36'38"$

#22065-10

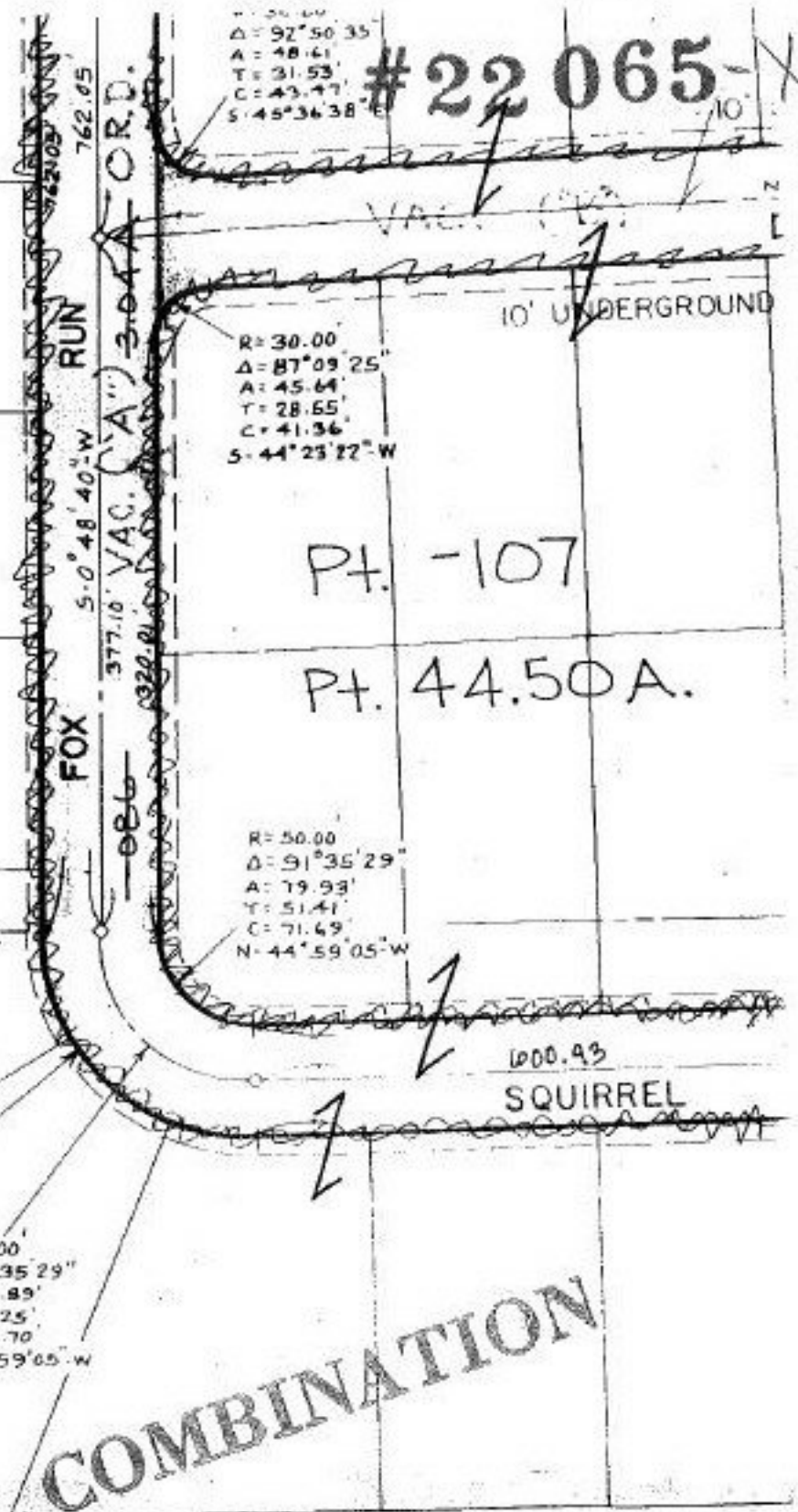
A.S.N. ENTERPRISES D.V. 1410

N-00°48'40"-E

O.L. 8

O.L. 7

O.L. 3
O.L. 8



R=30.00
 $\Delta = 87^{\circ}09'25"$
A=45.64
T=28.65
C=41.36
S-44°25'22"-W

R=50.00
 $\Delta = 91^{\circ}35'29"$
A=79.93
T=51.41
C=71.69
N-44°59'05"-W

R=110.00
 $\Delta = 91^{\circ}35'29"$
A=175.84
T=113.10
C=157.71
N-44°59'05"-W

R=80.00
 $\Delta = 91^{\circ}35'29"$
A=127.89
T=82.25
C=114.70
N-44°59'05"-W

22065-X

APPROVED LORAIN CO. MAP DEPT.	
DATE 2-11-97	
PAGE 02-03-004 A. 4B	
BY R. BELL	
VOID AFTER #	22065-X

Also
CH 2-E