

5812

AVE

90

90 180
9 99
49 61

a 81.3
b 90.0
c

150

400

$b = a \times \cos C$

$b = 150 \times 96769 = 148.647$

$148.645 \times 400 = 59460$

$\frac{59460}{43560} = 1.365 \text{ AC}$

Area Parallelogram

Base X Altitude

$400 \times 148.65 = \text{cal}$

1.36 A - Cal

-038

400

593.76

150

007
1.75 A

91186.9

112.16

730.2

039

~~1800~~ A

16,64 AC

1570.24

419

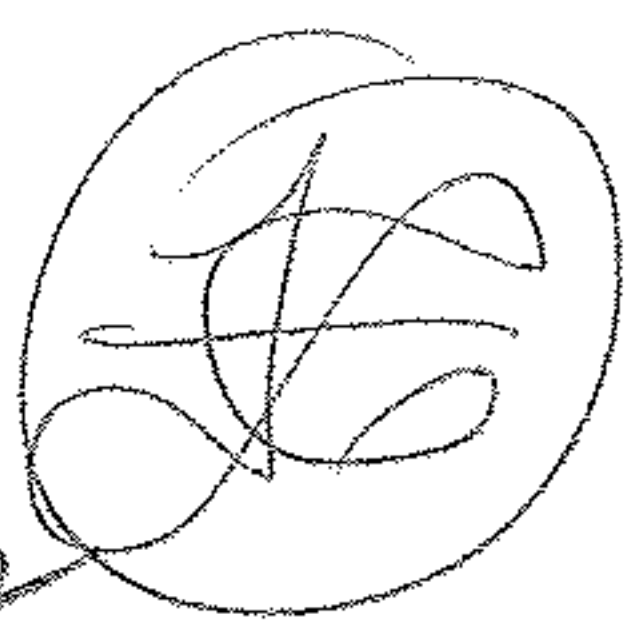
216.44

463
463.35

590.12

510.54

5812
 APPROVED
 LORAIN CO.
 MAP DEPT.
 DATE 4-18-7
 4-00-027E
 BY LWHall



7-21861

26-A

Pt 4-00-027E

W 1/2 SW 1/4 SEC. 27