

SEE 4-E

#13505

RD.

2011.02

611.76

391

-001  
29.98A.

1967.52

633.80

1333.72

-002  
6.36A.

493.88

-003  
23.64A.

1355.44

682.72

484.13  
495.13

1844.04

102

1355.44  
1386.55

2612.28

-005  
22.30A.

Pl. 036  
Pl. 04-51A

-004  
16.14A.

-063  
71.77 A.

-006  
6.00A.

Pl. 007  
14.04A-Dup #1  
.50A-Dup #2  
14.54A-Total

449.64

571.56

376.82

2

517.37

#13505

APPROVED  
LORAIN CO.  
MAP DEPT.

5.22.80  
T.M

DATE 4-10-80

PAGE 4-01-002-11(SEE)

BY T.M.

VOID AFTER 13505

22.30  
49.51  
6.00  
72.81  
1.09  
71.77

4-00-002-F

MOON

4-00-002

RD.

4-00-002-H

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039

971.86

3.46

4202.28

3502.46

4202.28

2346.06

70

23

039

848.69

039