

354.5
354.39

790.40

-001
3.00A.

165.33

165.33

790.40

-002
2.50A.

137.775

137.775

790.16

-003
1.39A.

790.40

-004
1.41A.

78

78

-005
1.41A.

78

78

790.40

-006
2.00A.

110.22
58.27

110.22

790.40

-007 .45A.

24
8+

24
8+

790.40

-008
2.00A.

110.22

110.22

790.16

-009
1.00A.

55.11

55.11

790.16

-010
1.00A.

55.11

55.11

790.40

-011
2.00A.

110.22

110.22

790.40

-012
2.00A.

110.22

110.22

790.40

-013
3.00A.

165.33

165.33

790.40

-014
2.00A.

110.22

110.22

790.40

-015
2.00A.

110.22

110.22

790.40

-016
1.00A.

55.11

55.11

790.40

-017
7.00A.

385.77

385.77

790.40

-018
3.00A.

165.33

165.33

790.40

790.40

-039
/0.71AC

2756.60
1313.92
1442.68

1318.00

1813.98

4926

8-28-4-16

APPROVED
LORAIN
MAP
DATE: 5-20-71
12-00-016A
BY: LWHall

JUN 14 ENT'D

040
11.80AC

1442.68

2756.60

354.35
-022
22-51A

2454.26

4926

Handwritten mark