

197.63

178.87

689.30
-002
3.40A
770.25

1460.25

121A Dup
2.56A-P1
666-003

174.5
178.86

486.0

500

R. R. 4.97A
2704.17

-001
40.72A

1435

1284

-020
21.54A

260
-019
0.60A
260
-015
0.60A
260

OHIO 19.04A. 46 -007

-005
2.30A

814.44

238.02 9 819.53

244.12
-017
73A
238.00
009
40A
482.86
010
1.50A
1058.65

-018
1.52A
1.50A

-013
15.85A

1198.92
PK-05-00
11.76A
1884.17 PK-6311A

500

-012
22.80A

423.06

838.85
834.44

-017
7.27A

834.44

-011
.50A

311.06

564.60

1574.56

-010
9.60A

W. 592V
1634.15 (1485)

-009
4.00A

-002
28.00A

397.32

353.10
368.17
-001
3.27A

397.32

473

11-12-86
TM

#17061

APPROVED	
LORAIN CO.	
MAP DEPT.	
DATE	10-31-86
PAGE	5-6
BY T. McMain	
VOID	
AFTER	

47

-008
65.36A

1362.24

2052.50

1288.70