



124.60
141.007
125

124.60
141.007
125

124.60
141.007
125

124.60
141.007
125

124.60
141.007
125

124.60
141.007
125

124.60
141.007
125

124.60
141.007
125

124.60
141.007
125

124.60
141.007
125

77.49
70
10

77.49
70
10

77.49
70
10

77.49
70
10

77.49
70
10

77.49
70
10

77.49
70
10

77.49
70
10

77.49
70
10

77.49
70
10

108.54
115
108.54
115

108.54
115
108.54
115

108.54
115
108.54
115

108.54
115
108.54
115

108.54
115
108.54
115

108.54
115
108.54
115

108.54
115
108.54
115

108.54
115
108.54
115

108.54
115
108.54
115

108.54
115
108.54
115

72.48
115
72.48
115

72.48
115
72.48
115

72.48
115
72.48
115

72.48
115
72.48
115

72.48
115
72.48
115

72.48
115
72.48
115

72.48
115
72.48
115

72.48
115
72.48
115

72.48
115
72.48
115

72.48
115
72.48
115

23.010
70
23.010
70

23.010
70
23.010
70

23.010
70
23.010
70

23.010
70
23.010
70

23.010
70
23.010
70

23.010
70
23.010
70

23.010
70
23.010
70

23.010
70
23.010
70

23.010
70
23.010
70

23.010
70
23.010
70

10-002
115
10-002
115

10-002
115
10-002
115

10-002
115
10-002
115

10-002
115
10-002
115

10-002
115
10-002
115

10-002
115
10-002
115

10-002
115
10-002
115

10-002
115
10-002
115

10-002
115
10-002
115

10-002
115
10-002
115

24.009
145
24.009
145

24.009
145
24.009
145

24.009
145
24.009
145

24.009
145
24.009
145

24.009
145
24.009
145

24.009
145
24.009
145

24.009
145
24.009
145

24.009
145
24.009
145

24.009
145
24.009
145

24.009
145
24.009
145

26.010
210.68
26.010
210.68

26.010
210.68
26.010
210.68

26.010
210.68
26.010
210.68

26.010
210.68
26.010
210.68

26.010
210.68
26.010
210.68

26.010
210.68
26.010
210.68

26.010
210.68
26.010
210.68

26.010
210.68
26.010
210.68

26.010
210.68
26.010
210.68

26.010
210.68
26.010
210.68

27.010
238.54
27.010
238.54

27.010
238.54
27.010
238.54

27.010
238.54
27.010
238.54

27.010
238.54
27.010
238.54

27.010
238.54
27.010
238.54

27.010
238.54
27.010
238.54

27.010
238.54
27.010
238.54

27.010
238.54
27.010
238.54

27.010
238.54
27.010
238.54

27.010
238.54
27.010
238.54

ALL T.

3.010
1.17A

4.011
1.16A

P. 28

5.012
1.16A

102

V. 13

6.013
1.16A

7.014
1.24A

0.17
0.45A

0.19
0.29

-004
1.43A

337
300

-005
28A

-007
63A

#13906

APPROVED	DATE 11-7-80	PAGE 6-68	BY <i>C. Crayton</i>
LORAIN CO.	MAP DEPT.		VOID AFTER 13906

101

33

-02
3.69

381.92

262
262.77