

BURSLEY



26.98 R.

155.98

393.75

705

188.75

750

110

1100A

16.17A

5.88A

1102.80

5.88

1082.24

1485.50

2531.45

1105

113.63

5.88A

1485.50

470.80

474

778A

739

739

739

739

739

739

739

739

739

739

739

739

739

739

739

739

451.75

238

238

238

238

238

238

238

238

238

238

238

238

238

238

238

238

238

238

589.25

514

6.44 A

916.04

484.15

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

26.98 R.

155.98

393.75

705

188.75

750

110

1100A

16.17A

5.88A

1102.80

5.88

1082.24

1485.50

2531.45

1105

113.63

5.88A

1485.50

470.80

474

778A

739

739

739

739

739

739

739

739

739

739

739

739

739

739

739

739

451.75

238

238

238

238

238

238

238

238

238

238

238

238

238

238

238

238

238

238

589.25

514

6.44 A

916.04

484.15

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

4.28A

26.98 R.

155.98

393.75

705

188.75

750

110

1100A

16.17A

5.88A

1102.80

5.88

1082.24

1485.50

2531.45

1105

113.63

5.88A

1485.50

470.80

474

778A

739

739

739

739

739

739

739

739

739

739

739

739

739

739

739

739

11.81

5.88

5.93

11246

APPROVED

LORAIN CO.

MAP DEPT.

DATE 11-23-77

PAGE 20-D

BY M. Stouck

VOID AFTER 11246

NOV 25 1977

-004

53.67A

3461.03

11.00A

16.17A

5.88A

1485.50

1170

1234.02

850.90

946.54

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

1170

1234.02

850.90

946.54

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

1170

1234.02

850.90

946.54

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

1170

1234.02

850.90

946.54

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

1170

1234.02

850.90

946.54

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

1170

1234.02

850.90

946.54

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

2.68A

<