

495.00

313.5

-009
1.00 A.

313.5
-010
.0017 A.
312.50
-011
.54 A.

312.50
313.50
-012
.54 A.

313.50
-013
.53 A.

308.34
-024
.71 A.

312.50

-034
1.87 A.

313.00

-035
1.66 A.

310.86

-015
.54 A.

-016
1.08 A.

310.86

168.86

160.86

160.86

-040
1.52 A.

-026
1.62 A.

310.86

60

150

60

60

60

60

60

60

60

60

60

60

60

APPROVED
LORAIN CO.
MAP DEPT
DATE 12-16-77
PAGE 5-00-0383
BY AM
KETER

2-23-78
J.A.

-039
26.02 A.

-031
27.33 A.

113

RD. 24.63

OBERLIN NORTH

SEE 5-00-N

10-78 11419

10-78 11419

10-78 11419

10-78 11419

Pt. 5-00-032-000-035
Pt. 4-99 A.

2152.48

138.94

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

138.94

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

333.32

169.46

138.94

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

169.46

138.94

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

169.46

138.94

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

169.46

138.94

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

169.46

138.94

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

169.46

138.94

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

169.46

138.94

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

169.46

138.94

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

169.46

138.94

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

169.46

138.94

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

169.46

138.94

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

169.46

138.94

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

169.46

138.94

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

169.46

138.94

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

169.46

138.94

75

75

100

260

106.3

150.4

344.90

310.86

400

237.74

200

333.32

169.46

138.94

75

75

100

260

106.3

150.4