

-047
10.41 A.

101

~~0.56A~~
~~0.78A~~
0.42A

-006
3.41 A.

412.82

939.75

-039
-037

-043
0.76 A.

03-00-017-101-1159/900
PRIOR INST:
STATE OF OHIO R/W PLANS
LOR611-8.66 2-WD P.12
C=1.5 91.242

-041

-046
0.46 A.

-045
0.43 A.

-031
0.39 A.

-042
0.12 A.

-040
0.12 A.

-030
0.07 A.

-044
0.08 A.

-033
0.08 A.

LORAIN

-032
0.05 A.

611
60.05

-011
2.03 A.

-030
0.91 A.

-019
1.07 A.

SN 7/20/92
19963

APPROVED *040*
LORAIN *05.01 A.*
MAP DEPT.
DATE 6-18-92
PAGE 3-00-017-B
BY CAROLYN
FRANKS
VOID AFTER # 19963

25
1A.

1.13
236

261.80
324.34

360.70

432

505.39

122.76

257.34
252.84

118
116.65

214.46

A 108.16

53.07

0.72

307.58

STA 148+70.23
40.00' Left

~~0.68-0.49~~
~~0.56-0.48A~~

Z.LUD

100 200 100

100 200 100

211.35 197.06

100.10

60.15

95.50

88.88

43.26

34.51

261.80

360.70

432

505.39

122.76

257.34
252.84

118
116.65

214.46

A 108.16

53.07

0.72

307.58

STA 148+70.23
40.00' Left

~~0.68-0.49~~
~~0.56-0.48A~~

Z.LUD

100 200 100

100 200 100

211.35 197.06

100.10

60.15

95.50

88.88

43.26

34.51

261.80

360.70

432

505.39

122.76

257.34
252.84

118
116.65

214.46

A 108.16

53.07

0.72

307.58

STA 148+70.23
40.00' Left

~~0.68-0.49~~
~~0.56-0.48A~~

Z.LUD

100 200 100

100 200 100

211.35 197.06

100.10

60.15

95.50

88.88

43.26

34.51

261.80

360.70

432

505.39

122.76

257.34
252.84

118
116.65

214.46

A 108.16

53.07

0.72

307.58

STA 148+70.23
40.00' Left

~~0.68-0.49~~
~~0.56-0.48A~~

Z.LUD

100 200 100

100 200 100

211.35 197.06

100.10

60.15

95.50

88.88

43.26

34.51

261.80

360.70

432

505.39

122.76

257.34
252.84

118
116.65

214.46

A 108.16

53.07

0.72

307.58

STA 148+70.23
40.00' Left

~~0.68-0.49~~
~~0.56-0.48A~~

Z.LUD

100 200 100

100 200 100

211.35 197.06

100.10

60.15

95.50

88.88

43.26

34.51

261.80

360.70

432

505.39

122.76

257.34
252.84

118
116.65

214.46

A 108.16

53.07

0.72

307.58

STA 148+70.23
40.00' Left

~~0.68-0.49~~
~~0.56-0.48A~~

Z.LUD

100 200 100

100 200 100

211.35 197.06

100.10

60.15

95.50

88.88

43.26

34.51

261.80

360.70

432

505.39

122.76

257.34
252.84

118
116.65

214.46

A 108.16

53.07

0.72

307.58

STA 148+70.23
40.00' Left

~~0.68-0.49~~
~~0.56-0.48A~~

Z.LUD

100 200 100

100 200 100

211.35 197.06

100.10

60.15

95.50

88.88

43.26

34.51

261.80

360.70

432

505.39

122.76

257.34
252.84

118
116.65

214.46

A 108.16

53.07

0.72

307.58

STA 148+70.23
40.00' Left

~~0.68-0.49~~
~~0.56-0.48A~~

Z.LUD

100 200 100

100 200 100

211.35 197.06

100.10

60.15

95.50

88.88

43.26

34.51

261.80

360.70

432

505.39

122.76

257.34
252.84

118
116.65

214.46

A 108.16

53.07

0.72

307.58

STA 148+70.23
40.00' Left

~~0.68-0.49~~
~~0.56-0.48A~~

Z.LUD

100 200 100

100 200 100

211.35 197.06

100.10

60.15

95.50

88.88

43.26

34.51

261.80

360.70

432

505.39

122.76

257.34
252.84

118
116.65

214.46

A 108.16

53.07

0.72

307.58

STA 148+70.23
40.00' Left

~~0.68-0.49~~
~~0.56-0.48A~~

Z.LUD

100 200 100

100 200 100

211.35 197.06

100.10

60.15

95.50

88.88

43.26

34.51

261.80

360.70

432

505.39

122.76

257.34
252.84

118
116.65

214.46

A 108.16

53.07

0.72

307.58

STA 148+70.23
40.00' Left

~~0.68-0.49~~
~~0.56-0.48A~~

Z.LUD

100 200 100

100 200 100

211.35 197.06

100.10

60.15

95.50