

#21101-X

N. Y. CENTRAL R. R.

Pt. -001
Pt. 8.51 A.

4972 56.40
100.12

DEPTH CORR

500

102

ND.

* DESCRIPTION PER SURVEY
VINCENT - MCGERY, OCT. '94

83 -011
1.00 A. SEE GRN 992 / P. 13

82
D -012
D -013

420.28
-040

75 LINKS
WIDE

448.50
420.28
-042

DISTANCES PER SURVEY
DISCUSSION - PER VINCENT
MCGERY REG SURVEYORS.

FOR V. 992 / 13 -041
1.00 A.

0.40 A.
350.17
-018
0.60 A.
482.50

ST.

62.42 62.42

WEST LINCOLN

WASHINGTON
COLLATS
RESULTS

21101-X

APPROVED LORAIN CO. MAP DEPT
DATE 12-6-94
PAGE 9-00095-A
BY CAROLYN FRANCIS
21101-X

424.50
-014

-015

44 -055

45 -054

46 -053

6 -042

200 -004

200 -005

200 -006

200 -007

200 -008

200 -009

200 -010

200 -011

200 -012

200 -013

200 -014

200 -015

0.40

38

35

84

-009

-010

83

82

81

80

79

78

77

75

74

73

72

71

70

69

68

67

66

65

62.42

62.42

66

31.11

11.95

78.98

139.52

23.98

155.69

77.76

38.10

176.22

138.12

5.52

92.39

2.25

2.25

69.99

391.84

62.08

369.4

41.45

147.16

79.50

23.48

103

350.17

441.74

460.79

102.72

88.10

100.14

103.62

41.45

62.08

369.4

41.45

147.16

79.50

23.48

103

350.17

441.74

460.79

102.72

88.10

100.14

103.62

41.20

62.42

391.84

62.08

369.4

41.45

147.16

79.50

23.48

103

350.17

441.74

460.79

102.72

88.10

100.14

103.62

41.20

62.42

391.84

62.08

369.4

41.45

147.16

79.50

23.48

103

350.17

441.74

460.79

102.72

88.10

100.14

103.62

41.20

62.42

391.84

62.08

369.4

41.45

147.16

79.50

23.48

103

350.17

441.74

460.79

102.72

88.10

100.14

103.62

41.20

62.42

391.84

62.08

369.4

41.45

147.16

79.50

23.48

103

350.17

441.74

460.79

102.72

88.10

100.14

103.62

41.20

62.42

391.84

62.08

369.4

41.45

147.16

79.50

23.48

103

350.17

441.74

460.79

102.72

88.10

100.14

103.62

41.20

62.42

391.84

62.08

369.4

41.45

147.16

79.50

23.48

103

350.17

441.74

460.79

102.72

88.10

100.14

103.62

41.20

62.42

391.84

62.08

369.4

41.45

147.16

79.50

23.48

103

350.17

441.74

460.79

102.72

88.10

100.14

103.62

41.20

62.42

391.84

62.08

369.4

41.45

147.16

79.50

23.48

103

350.17

441.74

460.79

102.72

88.10

100.14

103.62

41.20

62.42

391.84

62.08

369.4

41.45

147.16

79.50

23.48

103

350.17

441.74

460.79

102.72

88.10

100.14

103.62

41.20

62.42

391.84

62.08

369.4

41.45

147.16

79.50

23.48

103

350.17

441.74

460.79

102.72

88.10

100.14

103.62

41.20

62.42

391.84

62.08

369.4

41.45

147.16

79.50

23.48

103

350.17

441.74

460.79

102.72

88.10

100.14

103.62

41.20

62.42

391.84

62.08

369.4

41.45

147.16

79.50

23.48

103

350.17

441.74

460.79

102.72

88.10

100.14

103.62

41.20

62.42

391.84

62.08

369.4

41.45

147.16

79.50

23.48

103