

10

11

N09°05'W
880.2'

S89°39'E

2076.2'

1937.2'

3502

101.26 AC.

3600

159.10 AC.

3600

3500
22.89 AC.

1973.88'

(80.00 CH.)

657.78'

3503

117.81 AC.

WEST

(80.00 CH.)

3

41.21

2

41.01

1346.84'

659.58'

1

40.80

93.47'

1225.79'

4

40.71

3

40.73

2638.51'

1504

78.24 AC.

5300

39.10 AC.

5200

156.40 AC.

70°

15

1250'

1502

73.96'

5800

40.00 AC.

14

SEE D
MAP