

B

B

587A

88°27' 518.67 363 89°37' 497.06 340.51 425.80 90°40' 425.80 359.0 584.10

91°13'30" 375.11 454.74 468.6 851.70 450.8

-001
20.00 A.

-002
23.97 A.

-003
24.13 A.

28

-004
18.14 A.

-005
25.10 A.

-011
9.25 A

-009
16.35 A.

-008
7.92 A.

1650
1296
2940

SE

4818.0

4589.64

4365.24

4140.96

3837.58

2957.36

3014.55

3071.44

3524.83

PT 9.25 AC PT -011

-010
7.10 AC

-008
2039.55

5-00-029-A

29



5-00-029-B
-046 3.07 AC
-045 4.92 AC

3837.58

2957.36

3014.55

3071.44

3524.83

3014

3014.55

3071.44

3524.83

PT 9.25 AC PT -011

-010
7.10 AC

-008
2039.55

-008
7.92 A.

3071.44

3524.83

1400.14

2521.43

2521.43

2521.43

315

1400.14

2521.43

2521.43

2521.43

315

851.70

450.8

425.80

315

584.10

425.80

425.80

425.80

425.80

425.80

363

454.74

497.06

340.51

468.6

851.70

450.8

88°27'

518.67

363

454.74

497.06

340.51

468.6

851.70

450.8

425.80

315

584.10

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

88°27'

518.67

363

454.74

497.06

340.51

468.6

851.70

450.8

425.80

315

584.10

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

88°27'

518.67

363

454.74

497.06

340.51

468.6

851.70

450.8

425.80

315

584.10

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

88°27'

518.67

363

454.74

497.06

340.51

468.6

851.70

450.8

425.80

315

584.10

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

88°27'

518.67

363

454.74

497.06

340.51

468.6

851.70

450.8

425.80

315

584.10

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

88°27'

518.67

363

454.74

497.06

340.51

468.6

851.70

450.8

425.80

315

584.10

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

88°27'

518.67

363

454.74

497.06

340.51

468.6

851.70

450.8

425.80

315

584.10

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

88°27'

518.67

363

454.74

497.06

340.51

468.6

851.70

450.8

425.80

315

584.10

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

88°27'

518.67

363

454.74

497.06

340.51

468.6

851.70

450.8

425.80

315

584.10

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

88°27'

518.67

363

454.74

497.06

340.51

468.6

851.70

450.8

425.80

315

584.10

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

425.80

88°27'

518.67

363

454.74

497.06

340.51

468.6

851.70

450.8

425.80

315

584.10

425.80

425.