



1221.0
15°W 660.0'
30°W 132.0'
85°W 228.74'
58°W 85.8'
83°W 551.76'
51°W 162.36'
87°W 452.76'
1045°W 491.04'
83°W 603.90'

12 SEE 41.37
DETAIL 41.60
10 41.08
9 40.52
12 40.36
11 40.36
1600 164.92ac
10 40.60
9 40.60
13 MAR 2 14
1900 300.29Ac
15 40.92
16 40.36
13 40.28
14 40.28
15 40.36
16 40.36

2000 157.28Ac
38:86
2 39.02
2100 326.0ac
3 39.17
4 39.32
2200 33.1ac
2400 294.76ac
2300 160.0ac
1200 247.11ac
1200 2700 160.0ac

2100 326.0ac
3 39.17
4 39.32
2200 33.1ac
2400 294.76ac
2300 160.0ac
1200 247.11ac
1200 2700 160.0ac

3901 396.13 Ac.
3900 163.00Ac
3800 520.0ac
2601 205.69Ac
600 112.8ac
3500 578.97 Ac.

4003 9.00Ac
45 45
3S 46
4002 35.00Ac
39.92
4000 15.00Ac
4004 15.00Ac
4800 40.00Ac
3800

SEE MAP 3S 46 19
4201 19
4100 4111
4801 40.00Ac
4701 280.00 Ac.
3502 796.81 Ac.

1100 900 118.78
14.3 5.30
AC.
7 39.00
906 160.00
Ac. 10
3 80 1200 3 980
1200 1200
247.11ac
1200 2700 160.0ac

2602 2605 71.45Ac.
2603 106.00Ac
2603 12.63 ac.
2600 3.45 ac.
2601 205.69Ac
600 112.8ac
3500 578.97 Ac.

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4701 280.00 Ac.
3502 796.81 Ac.
5102 160.00Ac
5104 160.00.

PLAT 92-21484
PAR. 1
PAR. 2
CANYON RAIL
TWOBUCK CREEK
RAIL
71907
80459
CERTIFICATE NO.
5102 160.00Ac
5104 160.00.

500 700
500 707.65Ac
600 112.8ac
3500 578.97 Ac.
2601 205.69Ac
600 112.8ac
3500 578.97 Ac.

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