

GL1 18-143-30

N88-45E 1237.50

5026.995
5027.922

5000
1000

4851.515
2221.522

4440.384
2154.989

GOUT LO 1

4191.549
997.996

4041.107
2592.160

3337.799
129.8192

3838.611
344.448

3739.432
2050.202

5pt - 0.20W Br. Cap
3729.498
2045.870

3194.090
819.2202

351.000
1985.354

2151.90
1944.050

3392.411
1907.372

3015.395
1867.317

3186.556
1841.494

3123.167
1788.328

3099.613
1711.955

3017.436
1714.807

2935.243
1657.456

S 0-08-33W
804.67

S 5-06-55
176.11

S 7-11-65
416.74

S 8-56-33W
404.19

S 10-47-55E
104.28

S 11-44-77E
85.782

S 12-41-59E
62.53

S 13-39-41E
40.103

S 14-37-23E
18.714

S 15-35-05E
7.325

686.46
576.46-40E
1109.44

422.98

S 74-57-20E
421.467

S 73-12-19E
440.373

S 71-23-36E
434.529

S 69-24-45E
420.361

S 67-17-47E
406.781

S 65-02-13E
393.694

S 62-33-29E
372.414

S 59-15-42E
350.555

S 56-04-41E
328.696

S 52-12-02E
298.377

S 48-00-00E
268.058

S 44-00-00E
237.739

GL6

3533.121
996.358

N 12-25-11E
525.62

N 12-25-11E
945.37

N 12-25-11E
1365.12

N 12-25-11E
1784.87

N 12-25-11E
2204.62

N 12-25-11E
2624.37

N 12-25-11E
3044.12

N 12-25-11E
3463.87

N 12-25-11E
3883.62

N 12-25-11E
4303.37

Back = 85.942
FRONT = 100.103

N 47-53W
391.50

311.29
1402.43