



13

17
1326.2.16

4

20
1816.1.0

66
637.0.19

3

Mt Difficulty
S 4311'

Double Rock
D 2067'

CROMWELL

14

RUN 330D
14450.0.0

2

SARITA SUBDN

CEMETERY RD

Pt 17
735.1.33.2

RD RANGE
3566'

Long Gully

Pt 110
354.1.355

Pt 125
196.2.16.9

Pt RUN 325
7506.2.2

CAIRNMUR

Slapjack Saddle

F 3443'

2

Pineley Gully

Smiths Gully

53
115.1.16

54
104.2.0

55
102.2.25

Wey Gully

E 1288'

3324'

1490'

3566'

2103'

C 2036'

1150.0.00

37
49.1.17

47A
61.2.2

77

36
48.3.17

60
76.3.21

59
183.2.30

51
141.2.3

48
267.0.8

53
500.0

16
109.0

31
99.3.11

32
53.2.17

28
107.2.29

54
57.2.10

32
53.2.17

27
162.0.22

62
137.7.33

3
55.1.23

4
76.3.31

33
157.0.39

34
178.1.91

45
51.4

59
59.0.10

37
49.1.17

77
47.2.2

36
48.3.17

60
76.3.21

59
183.2.30

51
141.2.3

48
267.0.8

53
500.0

16
109.0

31
99.3.11

32
53.2.17

28
107.2.29

54
57.2.10

32
53.2.17

27
162.0.22

62
137.7.33

3
55.1.23

4
76.3.31

33
157.0.39

34
178.1.91

45
51.4

59
59.0.10

37
49.1.17

77
47.2.2

36
48.3.17

60
76.3.21

59
183.2.30

51
141.2.3

48
267.0.8

53
500.0

16
109.0

31
99.3.11

32
53.2.17

28
107.2.29

54
57.2.10

32
53.2.17

27
162.0.22

62
137.7.33

3
55.1.23

4
76.3.31

33
157.0.39

34
178.1.91

45
51.4

59
59.0.10

37
49.1.17

77
47.2.2

36
48.3.17

60
76.3.21

59
183.2.30

51
141.2.3

48
267.0.8

53
500.0

16
109.0

31
99.3.11

32
53.2.17

28
107.2.29

54
57.2.10

32
53.2.17

27
162.0.22

62
137.7.33

3
55.1.23

4
76.3.31

33
157.0.39

34
178.1.91

45
51.4

59
59.0.10

37
49.1.17

77
47.2.2

36
48.3.17

60
76.3.21

59
183.2.30

51
141.2.3

48
267.0.8

53
500.0

16
109.0

31
99.3.11

32
53.2.17

28
107.2.29

54
57.2.10

32
53.2.17

27
162.0.22

62
137.7.33

3
55.1.23

4
76.3.31

33
157.0.39

34
178.1.91

45
51.4

59
59.0.10

37
49.1.17

77
47.2.2

36
48.3.17

60
76.3.21

59
183.2.30

51
141.2.3

48
267.0.8

53
500.0

16
109.0

31
99.3.11

32
53.2.17

28
107.2.29

54
57.2.10

32
53.2.17

27
162.0.22

62
137.7.33

3
55.1.23

4
76.3.31

33
157.0.39

34
178.1.91

45
51.4

59
59.0.10

37
49.1.17

77
47.2.2

36
48.3.17

60
76.3.21

59
183.2.30

51
141.2.3

48
267.0.8

53
500.0

16
109.0

31
99.3.11

32
53.2.17

28
107.2.29

54
57.2.10

32
53.2.17

27
162.0.22

62
137.7.33

3
55.1.23

4
76.3.31

33
157.0.39

34
178.1.91

45
51.4

59
59.0.10

37
49.1.17

77
47.2.2

36
48.3.17

60
76.3.21

59
183.2.30

51
141.2.3

48
267.0.8

53
500.0

16
109.0

31
99.3.11

32
53.2.17

28
107.2.29

54
57.2.10

32
53.2.17

27
162.0.22

62
137.7.33

3
55.1.23

4
76.3.31

33
157.0.39

34
178.1.91

45
51.4

59
59.0.10

37
49.1.17

77
47.2.2

36
48.3.17

60
76.3.21

59
183.2.30

51
141.2.3

48
267.0.8

53
500.0

16
109.0

31
99.3.11

32
53.2.17

28
107.2.29

54
57.2.10

32
53.2.17

27
162.0.22

62
137.7.33

3
55.1.23

4
76.3.31

33
157.0.39

34
178.1.91

45
51.4

59
59.0.10

37
49.1.17

77
47.2.2

36
48.3.17

60
76.3.21

59
183.2.30

51
141.2.3

48
267.0.8

53
500.0

16
109.0

31
99.3.11

32
53.2.17

28
107.2.29

54
57.2.10

32
53.2.17

27
162.0.22

62
137.7.33

3
55.1.23

4
76.3.31

33
157.0.39

34
178.1.91

45
51.4

59
59.0.10

37
49.1.17

77
47.2.2

36
48.3.17

60
76.3.21

59
183.2.30

51
141.2.3

48
267.0.8

53
500.0