

I 18
2015

R

1M 42
1M 84
1M 85

173

41059-378

55

34 35
3 2

35 36
2 1 (ON MAP H18)

T4N-R33E 36 31
T3N-R33E 1 6

T4N-R34E
T3N-R34E

1 A 162.2
T49 -A-81-

1 A 79.0
T280 -A-318-

2 B 78.0
T298 A-376

1 A 101.1
T300 -A-377-

1 B NW 100.0
T304 -A-458

2 C NW 55.1

1 160.0
T1162 A-459

1 A 39.1
T227 H-51

2 B 109.3
T2281 A-243

1 A 86.5
T756 -A-278-

2 B 161.6
T72 A-338

4 D 50.9
T69 -A-428

1 A 238.2
T1159 -A-281-

1 A 98.3
T232 -A-222

2 B 56.3
T232 A-222

NW 1 A 61.6
T756 -A-278-

NW 2 B 61.2
T72 A-338

1 E 136.2
T69 -A-428

1 A 103.3
T228 -A-216-

1 A 83.4
T278 -A-117-

2 B 77.2
T232 A-222

1 A 151.7
T235 -A-225-

4 B 209.9
T232 -A-222

5 C 28.5
T232 -A-222

2 B 104.5
T228 -A-216-

3 A 230.2
T232 -A-222

5 C 28.5
T232 -A-222

5 C 28.5
T232 -A-222

5 C 28.5
T232 -A-222

5 C 28.5
T232 -A-222

50 HEL
3.0 88-97
CRP

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