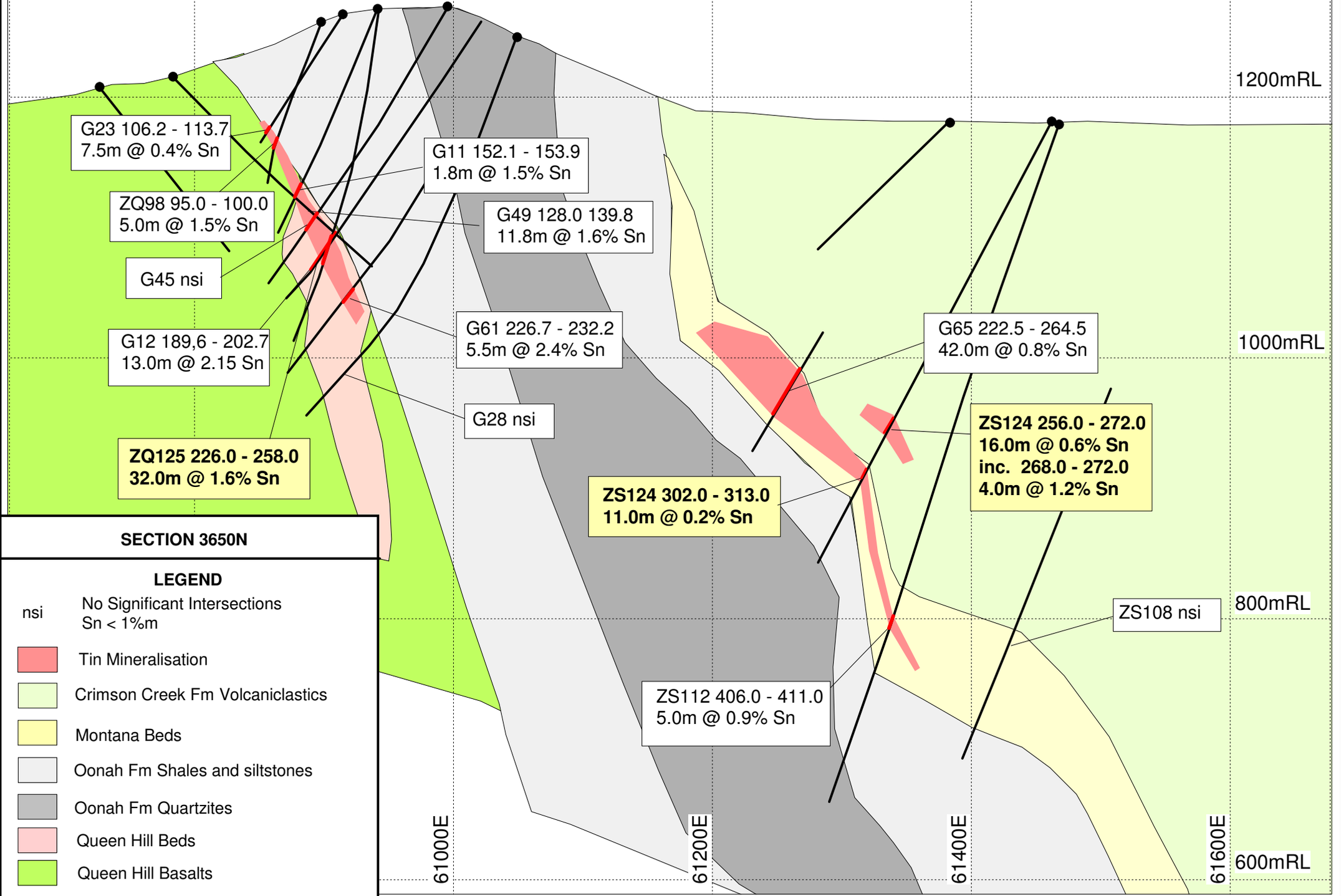


QUEEN HILL

SEVERN



G23 106.2 - 113.7
7.5m @ 0.4% Sn

ZQ98 95.0 - 100.0
5.0m @ 1.5% Sn

G45 nsi

G12 189.6 - 202.7
13.0m @ 2.15 Sn

ZQ125 226.0 - 258.0
32.0m @ 1.6% Sn

G11 152.1 - 153.9
1.8m @ 1.5% Sn

G49 128.0 139.8
11.8m @ 1.6% Sn

G61 226.7 - 232.2
5.5m @ 2.4% Sn

G28 nsi

ZS124 302.0 - 313.0
11.0m @ 0.2% Sn

G65 222.5 - 264.5
42.0m @ 0.8% Sn

ZS124 256.0 - 272.0
16.0m @ 0.6% Sn
inc. 268.0 - 272.0
4.0m @ 1.2% Sn

ZS112 406.0 - 411.0
5.0m @ 0.9% Sn

ZS108 nsi

SECTION 3650N

LEGEND

- nsi No Significant Intersections
Sn < 1%_m
- Tin Mineralisation
- Crimson Creek Fm Volcaniclastics
- Montana Beds
- Oonah Fm Shales and siltstones
- Oonah Fm Quartzites
- Queen Hill Beds
- Queen Hill Basalts

61000E

61200E

61400E

61600E

1200mRL

1000mRL

800mRL

600mRL