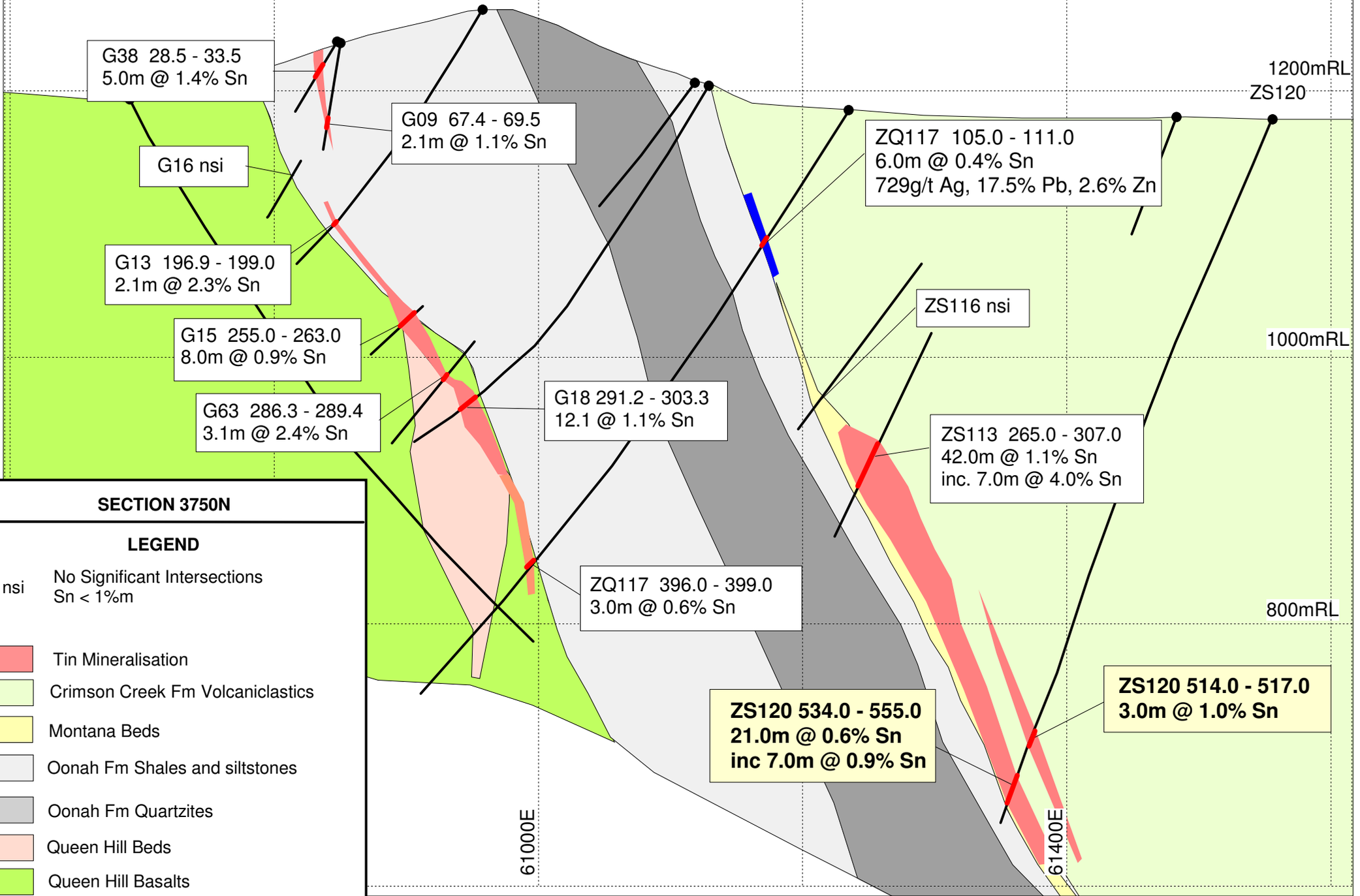


QUEEN HILL

SEVERN



G38 28.5 - 33.5
5.0m @ 1.4% Sn

G16 nsi

G13 196.9 - 199.0
2.1m @ 2.3% Sn

G15 255.0 - 263.0
8.0m @ 0.9% Sn

G63 286.3 - 289.4
3.1m @ 2.4% Sn

G09 67.4 - 69.5
2.1m @ 1.1% Sn

G18 291.2 - 303.3
12.1 @ 1.1% Sn

ZQ117 396.0 - 399.0
3.0m @ 0.6% Sn

ZQ117 105.0 - 111.0
6.0m @ 0.4% Sn
729g/t Ag, 17.5% Pb, 2.6% Zn

ZS116 nsi

ZS113 265.0 - 307.0
42.0m @ 1.1% Sn
inc. 7.0m @ 4.0% Sn

ZS120 534.0 - 555.0
21.0m @ 0.6% Sn
inc 7.0m @ 0.9% Sn

ZS120 514.0 - 517.0
3.0m @ 1.0% Sn

1200mRL
ZS120

1000mRL

800mRL

61000E

61400E

SECTION 3750N

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