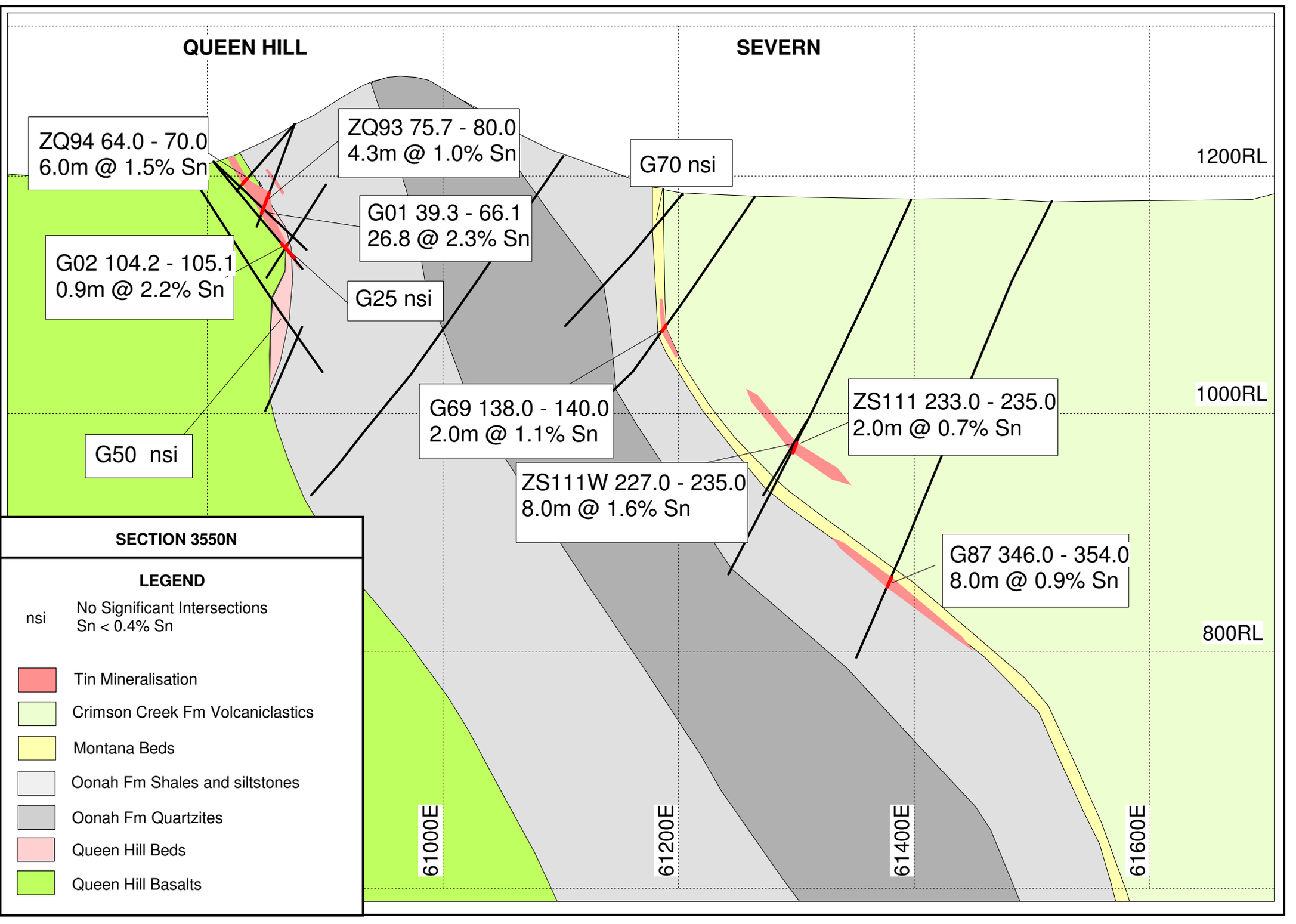


**QUEEN HILL**

**SEVERN**



ZQ94 64.0 - 70.0  
6.0m @ 1.5% Sn

ZQ93 75.7 - 80.0  
4.3m @ 1.0% Sn

G70 nsi

1200RL

G02 104.2 - 105.1  
0.9m @ 2.2% Sn

G01 39.3 - 66.1  
26.8 @ 2.3% Sn

G25 nsi

G50 nsi

G69 138.0 - 140.0  
2.0m @ 1.1% Sn

ZS111 233.0 - 235.0  
2.0m @ 0.7% Sn

1000RL

ZS111W 227.0 - 235.0  
8.0m @ 1.6% Sn

G87 346.0 - 354.0  
8.0m @ 0.9% Sn

800RL

**SECTION 3550N**

**LEGEND**

nsi No Significant Intersections  
Sn < 0.4% Sn

-  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