

QUEEN HILL

SEVERN

1250mRL

ZS122 nsi

G89 nsi

1000mRL

G82 nsi

G46 nsi








**Modelled Magnetic
Inversion Anomaly**

750mRL

G92 542.1 - 548.4
6.3m @ 0.5% Sn

SECTION 3400N

LEGEND

- sulphide 5% - Sn>0.1% boundary
- nsi No Significant Intersections
Sn < 1%
 Tin Mineralisation
-  Crimson Creek Fm Volcaniclastics
-  Montana Beds
-  Oonah Fm Shales and siltstones
-  Oonah Fm Quartzites
-  Queen Hill Beds
-  Queen Hill Basalts

61000E

61250E

61500E