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The latter sample is located outside the licence, downslope from A6157 and may be a transported feature.

.2 A6116, 6117 454,700E/405,100N

A gossanous formation is exposed in a road cutting on Gog No. 6. This is interpreted to be a transported feature formed at the base of slope in an area of impeded drainage. The gossan source is most likely a stratigraphic unit rather than a sulphide zone.

The gossan is approximately 2 m thick, contains blocks of Roland Conglomerate and overlies unconsolidated clays and silts (see Photo 8).

Two samples A6116-17 assayed 165 and 210 ppm Zn and 51 and 40 ppm As, other elements were only background.

.3 A6112, 6113 453,000E/405,300N

This occurrence located in cutting on Gog No. 6 road, A6112 float fragments of gossan, A6113 gossanous veins in a deeply weathered rock which may be an epiclastic. Soils in the area are red brown, the gossans may only relate to this Fe rich stratigraphic unit.

Assays - A6112 Pb 80 Zn 200, A6113 Zn 140 ppm, other elements only background.

.4 Foliated volcanoclastics with limonitic joints

These sampled at A6114, 6125, 6137, limonite possibly forming after weak pyrite sericite alteration, the latter two samples were weakly anomalous in Zn 325 and 300 ppm respectively.