

detailed follow up work and testing by drilling.

The terms of reference consisted of:

- (a) Geological mapping of the north-west and north extensions of grid EAD, the east and west extensions of grid EAB and the north extensions of grid EAA.
- (b) Geological mapping of costeans and access tracks put in on grids EAD and EAB.
- (c) Check mapping of specific areas of interest necessary for a meaningful geological interpretation.
- (d) Carry out geochemical sampling of the grid extensions, and check the validity of the A^o sampling programme in areas of glacial cover.
- (e) Channel sample all new costeans in order to relate geochemical response to lithology.
- (f) Carry out proton precession ground magnetometer surveys as a possible aid to mapping.
- (g) Carry out self potential surveys of particular areas of interest, as a possible direct guide to mineralisation and as a possible mapping tool for particular lithological units.
- (h) Carry out induced polarisation surveys over selected target areas as a guide to sub-surface mineralisation.
- (i) Excavate costeans in areas of positive geological, geochemical and geophysical response to expose the bedrock presumably responsible for the response.
- (j) Proposals for future testing of defined target areas.

1.3. Tenement

The area of interest covered in this report lies within Exploration Licence 5/63, Part 4, held by Comstaff Proprietary Limited. The licence is subject to renewal at six-monthly intervals.

1.4. Location and Access

The project area is located in North Western Tasmania, approximately 80 km south-south-west of Burnie, and 10 km north of the township of Rosebery. (Plan TAS/2/1586).