

्रिक्र प्रस्तित्व प्रकार के द्राप्तिक स्वति । विश्व 11 1 12 12+00E AT4 44 ⊠<sub>27</sub> Nº2 POST ATWOOD N°1 Post ATWOOD

FLAN MAP OF AT2 CLAIM (MAP NO. 2)

Scale: 1/5000th Elevations in feet

Author: L. Berniolles, 1987

|                                                                                                                                                                       | LEGEND                                        |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
|                                                                                                                                                                       | Lithological and surficial boundaries         |
| 1                                                                                                                                                                     | Triassic volcanics, minor shale and limestone |
| 1A                                                                                                                                                                    | Talus derived from 1                          |
| 2                                                                                                                                                                     | Intrusive rocks of Eatholith                  |
| 2A                                                                                                                                                                    | Talus derived from 2                          |
| 3                                                                                                                                                                     | Glacier                                       |
| 3A                                                                                                                                                                    | Till and moraine                              |
| 4                                                                                                                                                                     | Soil, silt, gravel                            |
|                                                                                                                                                                       | Mineralized zones or structures               |
| $\triangle$                                                                                                                                                           | Cairn                                         |
|                                                                                                                                                                       | Outcrop sample                                |
| ×                                                                                                                                                                     | Sub-outcrop or localized float sample         |
| ⊗                                                                                                                                                                     | Glacier borne float sample                    |
| The number next to each sample location refers to the suffix n in the sample numbering system used in the text and in the geochemical analysis report (ie. AT2-27-n). |                                               |

Survey by Topographic Map and Air Photography