

LEGEND

Tertiary

- Basalt

Precambrian Schists

- Chloritic Schists
- Graphitic Schists

Silica Alteration

Sulphidic Zone

Inferred fault, down side indicated

Inferred contact

Copper intersection with down hole width and average assay value. Limits of intersection in drill hole are shown with corresponding relative elevations. (datum: mean sea level)

NOTES:

Drill holes AP001 - AP002 by CRA Exploration Pty Ltd.

Drill holes AP003 - AP018 by Newnham Exploration and Mining Services for Stellar Resources Ltd.


Drillholes AP001 - AP012a compiled by A. Mueller, Newnham Exploration and Mining Services - January, 2007.

Drill holes AP013 - AP018 compiled by N. J. Turner Geological Services Pty Ltd - September, 2007; January 2008.

Drill sections are numbered by their horizontal distance from the middle of the Heemskirk Road, as measured in the reference surface.

Drill section orientation: Strike 336° Grid; Dip 90°.

Reference surface orientation: Strike 66° Grid; Dip 90°.



STELLAR RESOURCES LTD

EL 46/2003 - ALPINE PROJECT

GEOLOGY PLAN

SHOWING

RECENT DRILLING

Compiled : L. Newnham

Date : January 2007

Drawn : G.M. Bennett

Revisions : N. Turner

Date : September 2007

Date : January 2008

File : Alpine Geol 1k_c.dwg

Scale: 1:1000

20 0 50 m

Figure No
Plan 1