



**LEGEND (AP001 - AP12A)**

- Tertiary**
  - Clays
  - Basalt
  - Gravels
  - Grey Billy Beds
- Precambrian Shists**
  - Chloritic Schists
  - Micaceous Schists
  - Graphitic Schists
  - Quartz Sandstone
- Massive Sulphides in Core
- Foliation
- Schistose Formations

**LEGEND (AP013 - AP018)**

- Tertiary**
  - Clay (after basalt).
  - Basalt.
  - Gravel and sand.
- Cambrian Schists**
  - Chloritic schist with banded magnetite-pyrite-carbonate-quartz.
  - Altered - silica, carbonate, massive pyrite.
  - Altered rock (protolith unspecified) - silica, carbonate, massive pyrite.
  - Mostly muscovite phyllite/fine grained schist.
  - Mostly graphitic phyllite/fine grained schist.
  - Mostly schistose muscovitic quartzite.
  - Low mica ? quartzite.
  - Carbonate and ? hydrothermal breccia.
- Main foliation - parallel to compositional banding.
- Inferred general trend of main mineralisation.
- Inferred fault.
- Copper assays in ppm.

NOTE:  
Drill sections are numbered by their horizontal distance from the Heemskirk Road at 340 943mE/5 376 606mN, 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

**DRILL SECTION 440m NE  
SHOWING DRILL HOLES AP002,  
AP004, AP007, AP011 and AP017  
GEOLOGICAL INTERPRETATION  
AND ASSAY RESULTS - Cu ppm**

Compiled : A Mueller  
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Scale: 1:500

Figure No  
Plan 5

