

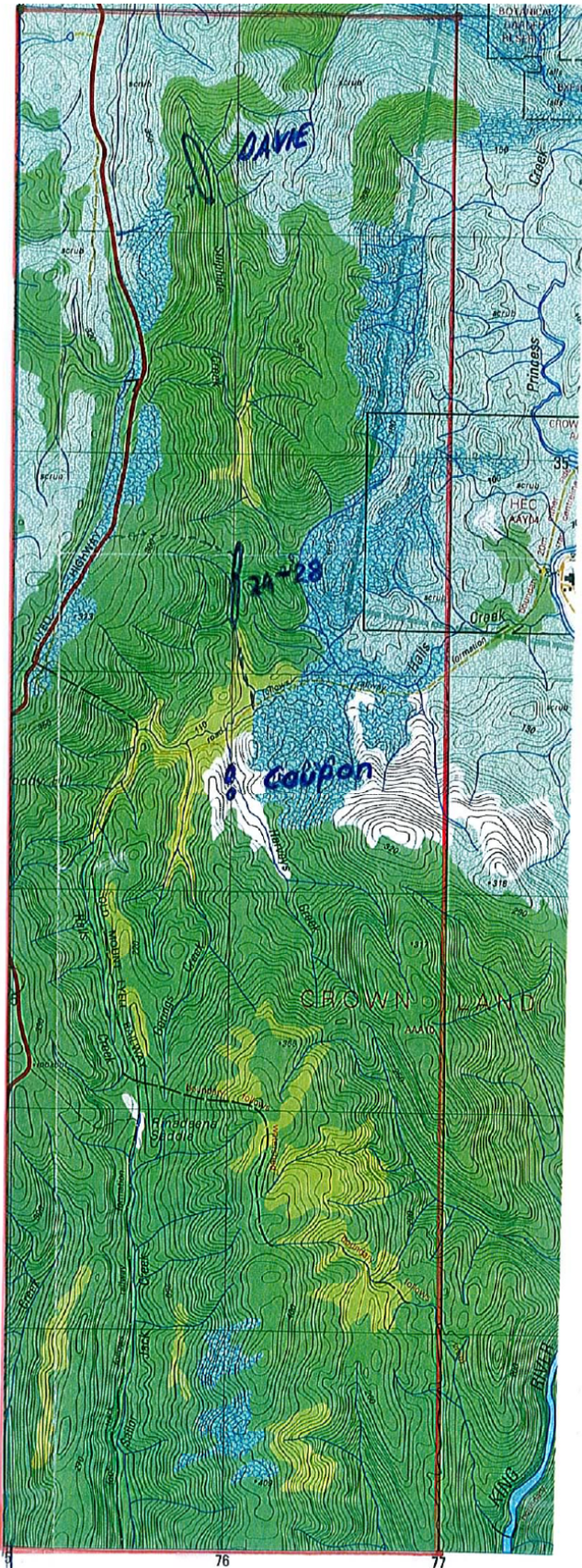
**Sulphide Creek**

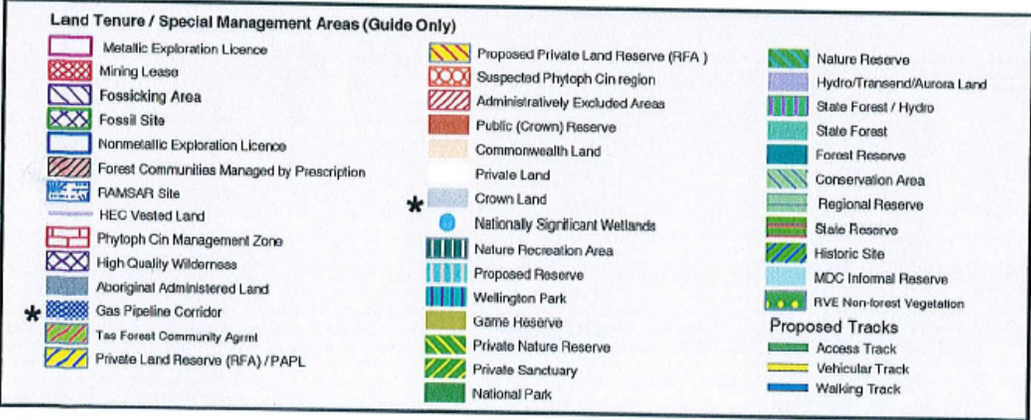
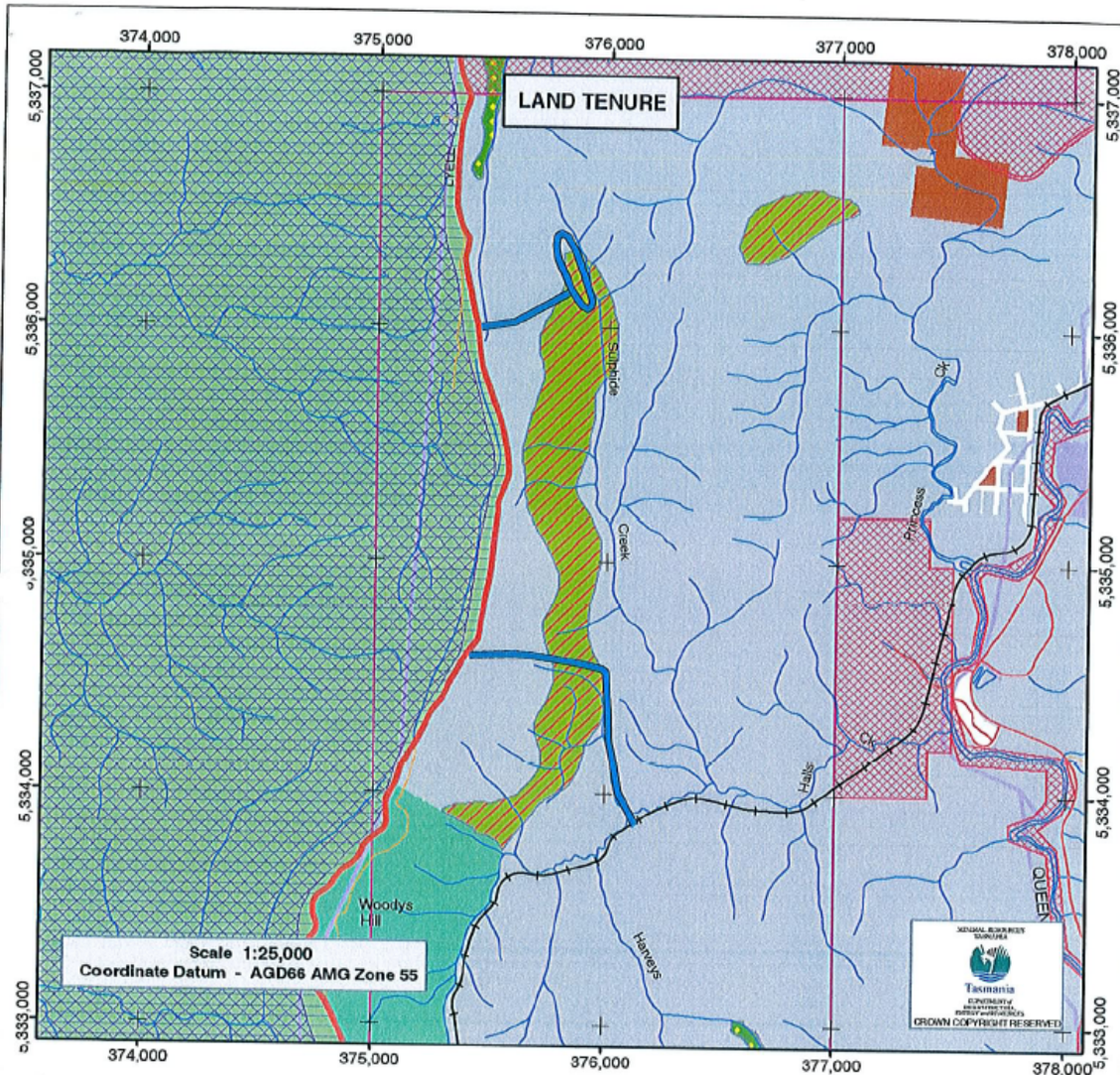
**Topographic Map**

**Scale : 1: 25 000**

**1 cm on the map is  
250 metres on the ground**

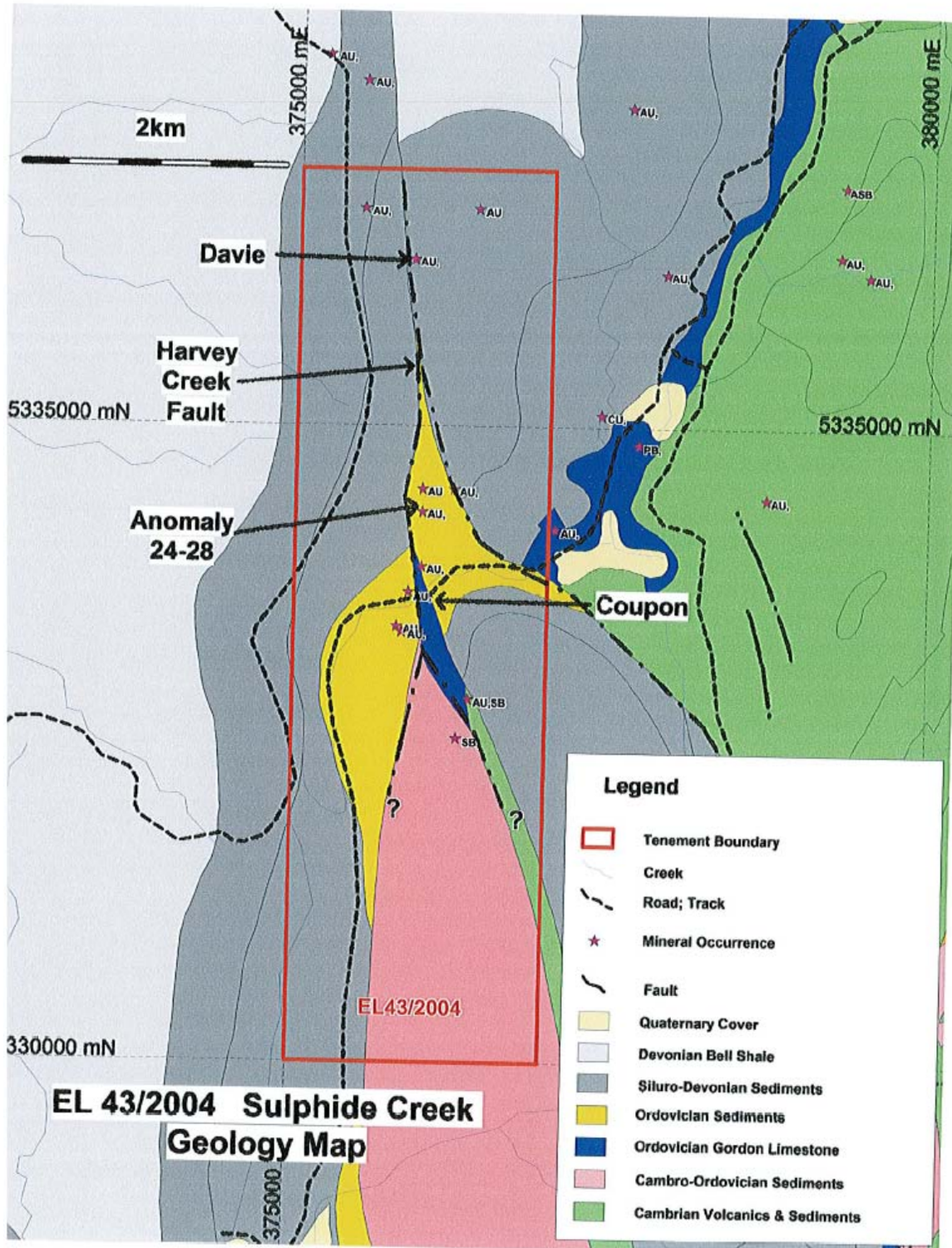
**Strahan Sheet  
3633**





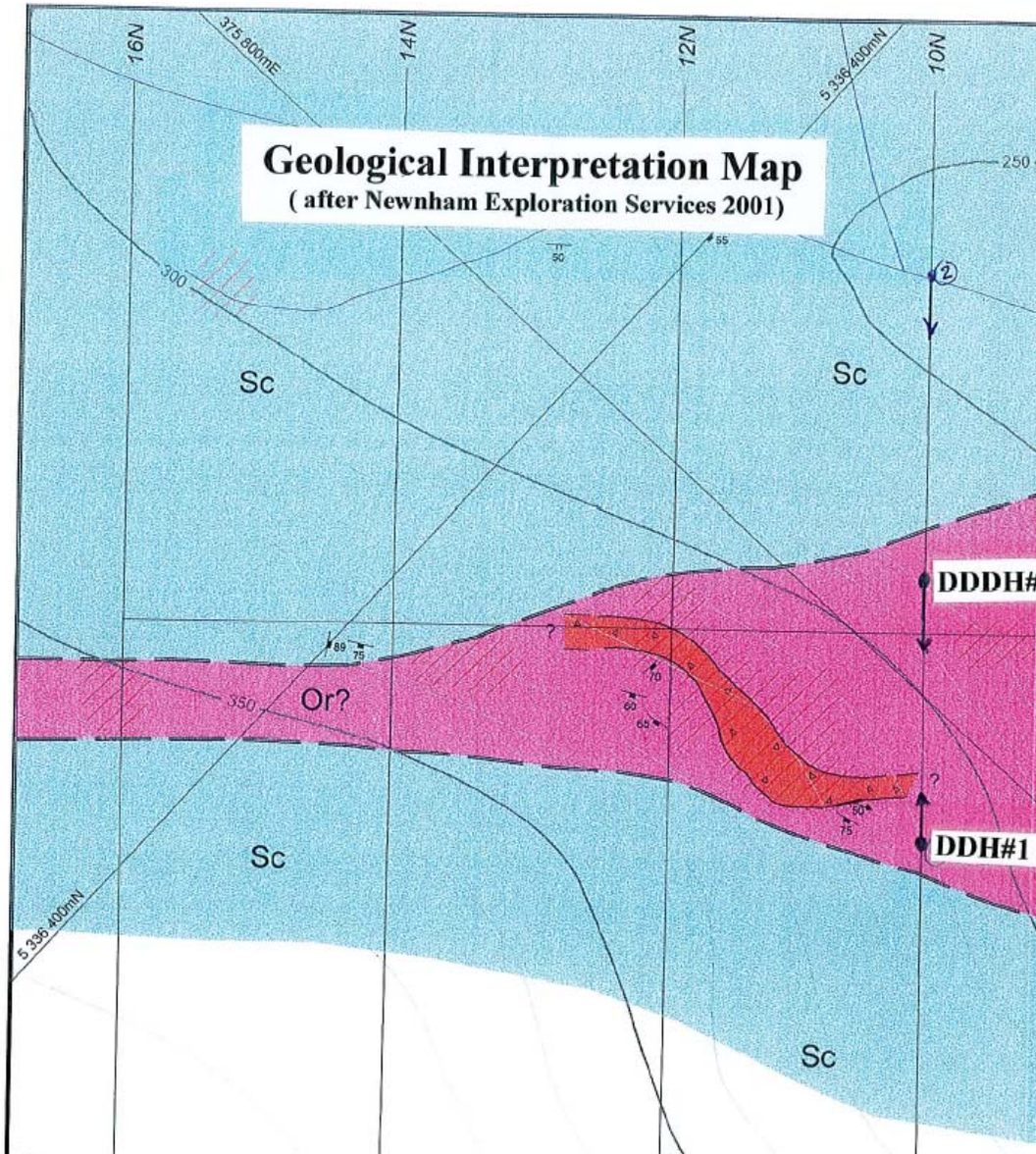
Note: Land Tenure is derived from the LIST and other sources and may be incomplete. Not all Land Tenure depicted in legend may appear on the map.

WPA05/48



# Geological Interpretation Map

(after Newnham Exploration Services 2001)

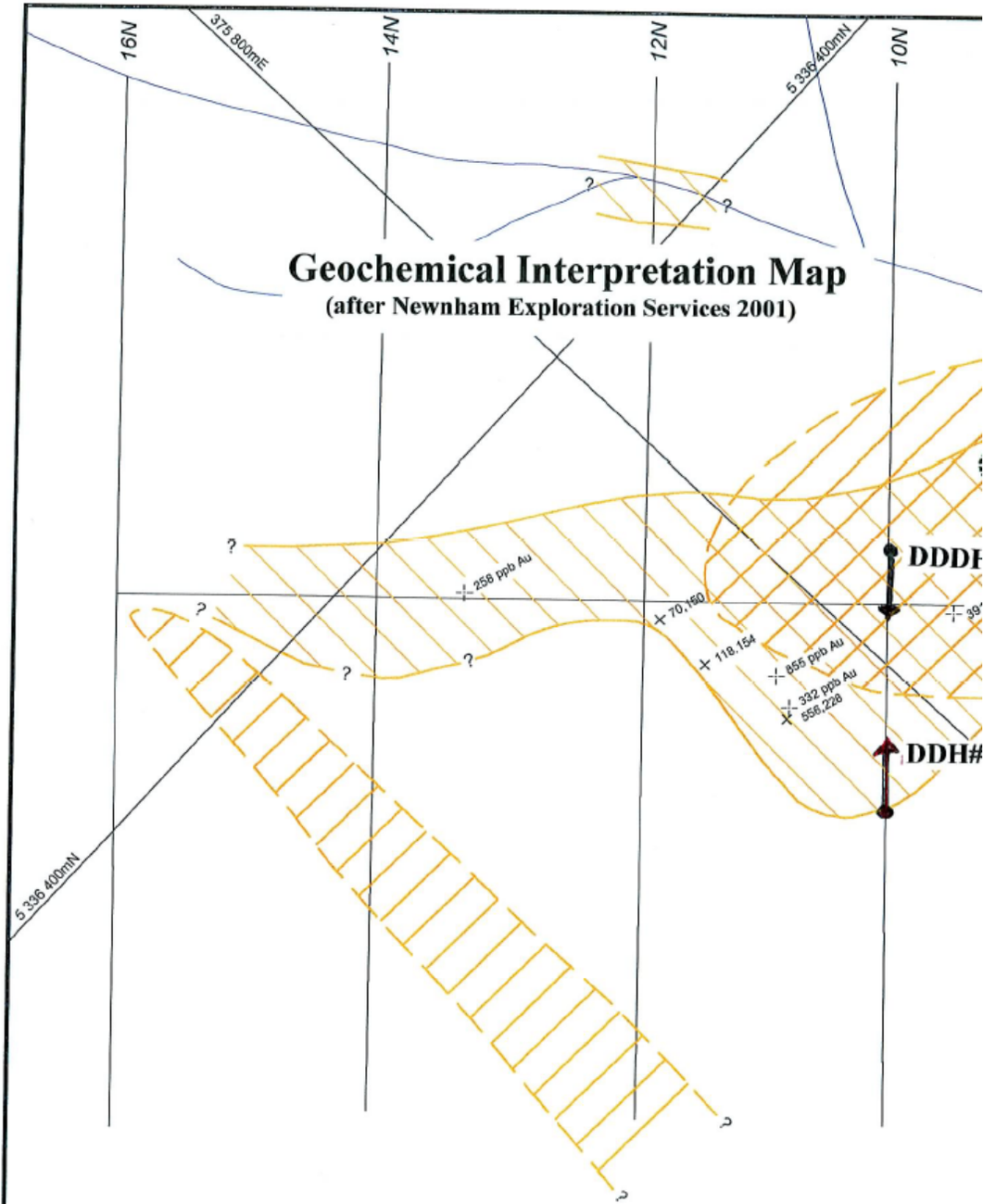


## LEGEND

- |                   |   |   |  |                                   |
|-------------------|---|---|--|-----------------------------------|
| <b>Silurian</b>   |  | Fine to medium grained quartz sandstone with minor chromite grains and sparse milky quartz - veinlets locally. (Croity Quartzite) |  75 | Joint, dip shown, vertical        |
| <b>Ordovician</b> |  | Variably foliated/schistose siliceous sandstone and siltstone, locally micaceous. (Rinadeena Formation)                           |  62 | Bedding facing unknown, dip shown |
|                   |  | Ferruginous fault breccia.  |  66 | Foliation, dip shown              |
|                   |  | Ferruginous veins and zones.  |  50 | Fault, dip and lineation shown    |
- 5 cm
- 5 336 200mN

# Geochemical Interpretation Map

(after Newnham Exploration Services 2001)

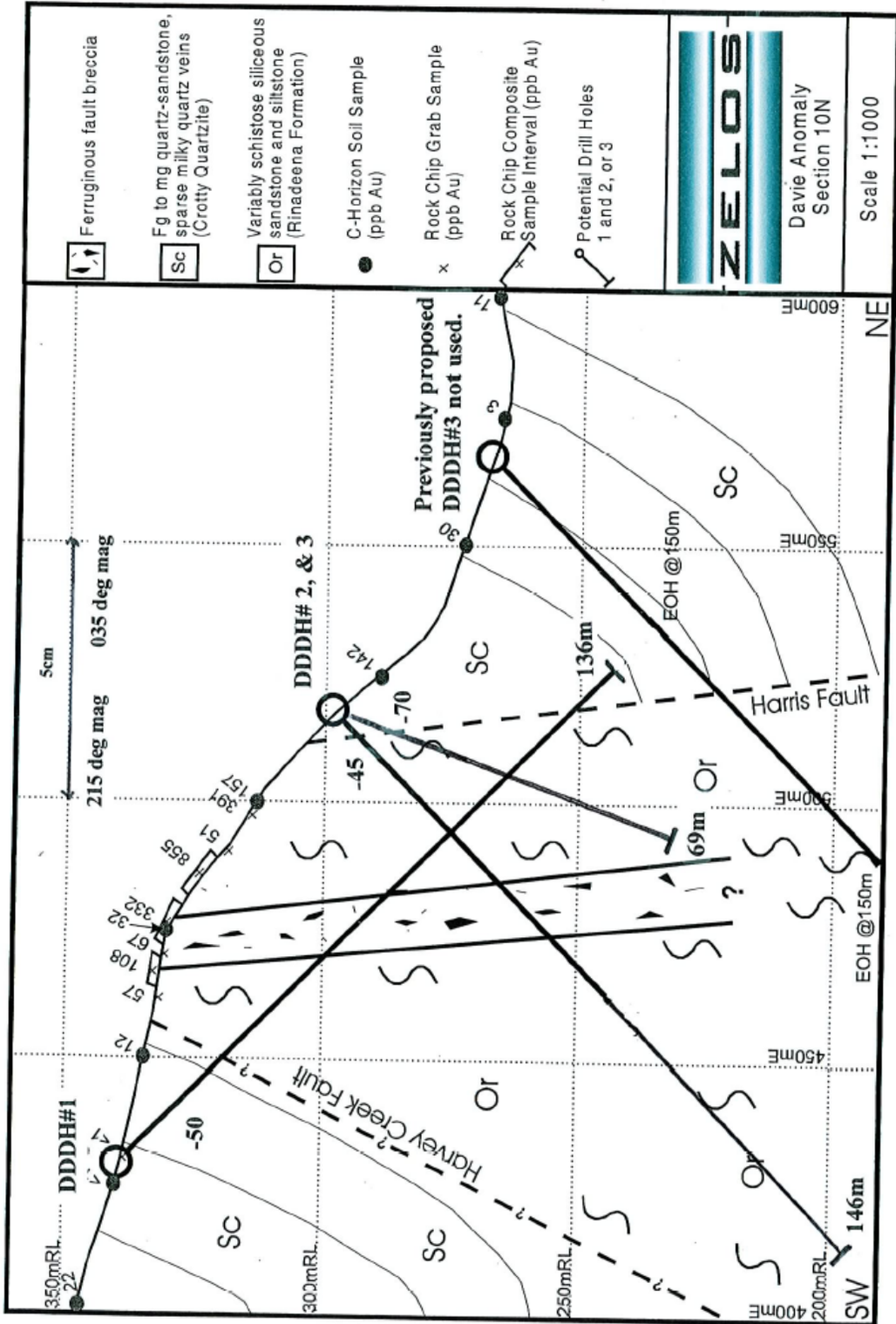


**KEY**

- |  |                      |  |   |
|--|----------------------|--|---|
|  | Au >50ppb Rock Chip  |  | Au Rock Chip (>200ppb)                    |
|  | Au >75ppb C-Horizon  |  | Pb, Zn Rock Chip (where Pb or Zn >100ppm) |
|  | As >500ppm C-Horizon |  | Pb, Zn C-Horizon (where Pb or Zn >100ppm) |

5 336 200

# Schematic Drilling Cross Section on local grid 10N



**Longyear 48 Hydro Diamond Drilling Rig  
At Davie Drill Hole # 2**



