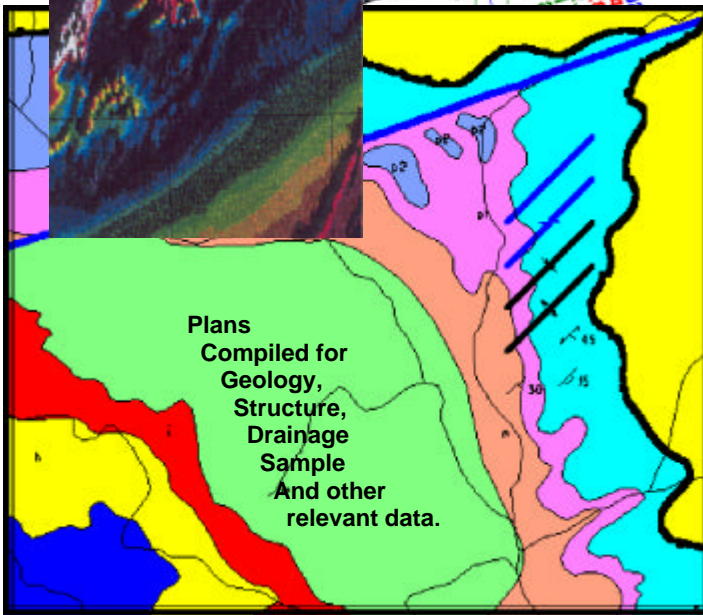
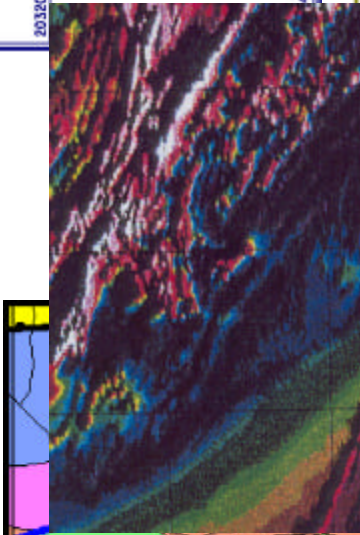
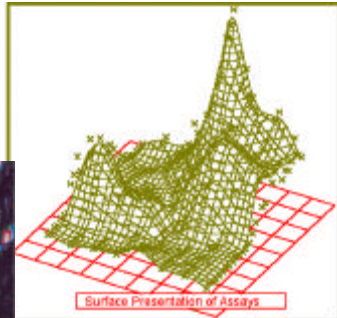
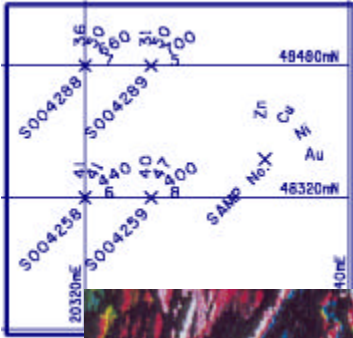


DIGITAL CAPTURE / COLLATION OF EXPLORATION DATA

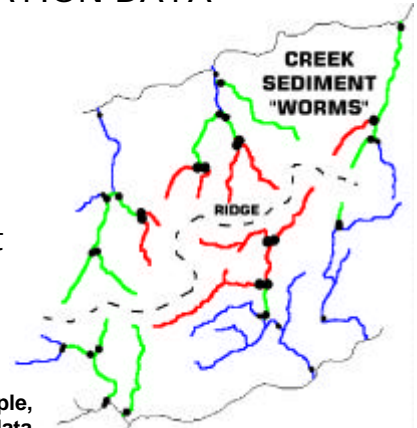
Surface Geology & Environment Data

Stream sediment / petrographic sample data presented in 3-D for analysis/contour/surfacing.

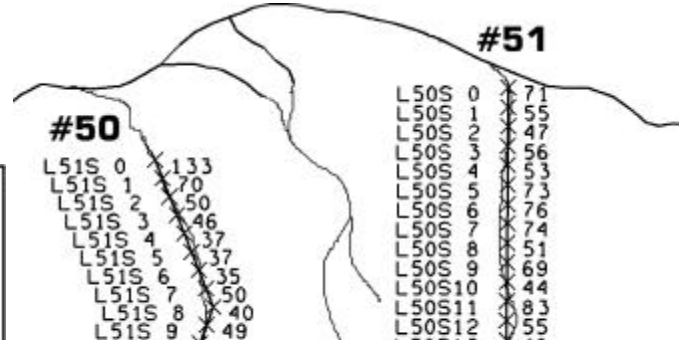
Surface mapping with guaranteed polygon closures, no boundary overlaps - or missing segments. Separation of structural, cultural, cadastral and drainage data. Pattern screens or colour fills give quality map production. Intelligent data transfer to Mine Planning and/or GIS systems.



Stream Sediment Assay Data



Capture of sample, assay, drilling data. Digitizing of paper plans with transformation to AMG co-ordinates corrected for paper distortion. Output as digital tabular data as line, sample #, AMG's, Assay data. - And Maps.



Research / Investigation Projects

With experienced field and mining geologists available we can undertake research and investigation projects to obtain the required information from Dept. of Mines and other sources. This information can then be verified, assessed and collated to provide a complete set of data for the area of interest. Further field work, analysis and interpretation services can also be provided.

Standard service offerings

- Database Management backups and storage.
- Statutory Reporting data to meet DME requirements.
- Information Memorandums for property promotion.
- Mine closure reporting - collation/organisation of data.
- Generative/Regional compilations from open file data.
- Compilation of Drilling, Geology and Geochemistry data
- Calculation of sectional and polygonal reserves.
- CAD quality drawings, maps and presentation data.

Interfaces

Software interfaces talk intelligently most other systems :-

- | | | |
|-----------|------------|-----------|
| AS2482 | DATAMINE | DXF |
| GEMCOM | HPGL | IGES |
| MAPINFO | MEDSYSTEMS | MICROLYNX |
| MICROMINE | MINEMAP | SURPAC |
| VULCAN | WESCOM | WHITTLE |

Experience

- 20 + years of providing data, graphical & computational services to resource based industries.
- Additional experience available via Associates for Survey, Geology & Engineering projects.

CAD CAM Solutions Australia Pty. Ltd.
P.O. Box 1042, Subiaco, WA 6008

Tel: +61 8 9285 1110 | Fax: +61 8 9285 1112
 Contact : Mac Holt
 Email : macholt@solutionsaustralia.com.au