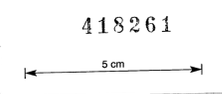
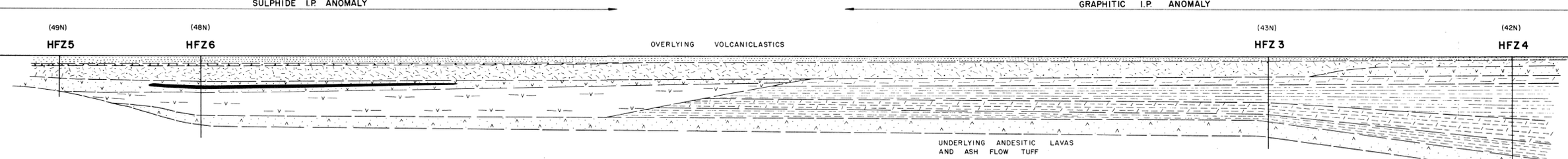


- LEGEND**
- Massive Sulphide Zone Projected to Surface
 - - - Mineralised Horizon Position from Drill Hole Information
 - ? - Interpreted Position of Mineralised Horizon
 - 12ms Chargeability I.P. Anomaly
 - ▭ Interpreted Extent of Sulphide Zone from Applied Potential Survey
 - 7050E 1982 Metric Grid Co-ordinates
 - + L48N,1000E 1973 Imperial Grid Co-ordinates

NORTH 7000mN 6800mN 6600mN 6400mN 6200mN 6000mN SOUTH

DIAGRAMMATIC SECTION OF MINERALISED SEQUENCE



- LEGEND**
- | | |
|--|---|
| INNER MARGIN | OUTER BASIN |
| <ul style="list-style-type: none"> ▨ Massive Cherty - Tuffaceous Sediment ▨ Lithic Lapilli Tuff ▨ Pyritic Cherty - Tuffaceous Sediment ▨ Silicified Rhyolitic Vitric Tuff contains Pb-Zn Massive Sulphide Lenses ▨ Andesitic Chloritic Thin Bedded Vitric Tuff ▨ Rhyolitic - Dacitic Felsic Tuff | <ul style="list-style-type: none"> ▨ Massive Cherty - Tuffaceous Sediment ▨ Pyritic Cherty - Tuffaceous Sediment ▨ Rhyolitic Vitric Tuff ▨ Siliceous & Chloritic Sandy and Tuffaceous Sediments ▨ Laminated Chloritic & Carbonaceous Tuffaceous Shale ▨ Rhyolitic Tuffaceous Shale - Sandstone ▨ Thin Bedded Graphitic Tuffaceous Shale & Siltstone ▨ Rhyolitic - Dacitic Felsic Tuff |

GOLDFIELDS EXPLORATION PTY. LIMITED

EL/9/66
HENTY FAULT ZONE

DRILLHOLE LOCALITY PLAN

84-2137

SCALE 1:2000

DRAWN BY : P.W.E. DRAFTSMAN : T.G.D.S. DATE : Sept '82 REVISIONS : PR Apr 84 P.W.E. Oct 82 J.G.P. Dec 82 J.G.P. March 1984 FILE NO	FIG 22
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