



COLOUR

| | |
|------------|-------------|
| pk - pink | wh - white |
| br - brown | bk - black |
| bl - blue | gr - green |
| gy - grey | yl - yellow |
| rd - red | or - orange |
| cr - cream | pl - pale |
| lt - light | dk - dark |

TEXTURE

| | |
|---------------------|---------------------|
| fg - fine grained | fos - fossiliferous |
| mg - medium grained | sil - siliceous |
| cg - coarse grained | mic - micaceous |
| brd - brecciated | fer - ferruginous |
| clv - clotted | int - intense |
| shrd - sheared | wk - weak |
| calc - calcareous | v - very |
| carb - carbonaceous | pb - pebble |
| lam - laminated | cb - cobble |
| lbd - cross bedded | tr - trace |
| tbl - thin bedded | tbl - inter bedded |
| thbd - thick bedded | |

ROCK TYPE

| | |
|-----------------|--------------------|
| SST - sandstone | SLT - siltstone |
| LST - limestone | DLS - dolomite |
| BX - breccia | CGL - conglomerate |
| SH - shale | BSH - black shale |
| QZT - quartzite | LIM - limestone |
| GRT - gneiss | CLAY - clay |
| PUG - pug | |

MINERALOGY or ALTERATION

| | |
|-----------------|-------------------|
| qt - quartz | py - pyrite |
| gn - garnet | sp - siderite |
| lim - limonite | cp - chalcopyrite |
| cd - carbonated | sil - silicified |

ORDER

Colour, Texture, Rock Type, Mineralogy or Alteration, Fossils.

* S

dk gy mg foss SST or gy calc SH py or pl gy LST s/d.

TOPOGRAPHICAL

| | |
|----------------|--------------------|
| cut grid lines | joint |
| roads | joint - vertical |
| tracks | overturned |
| tramways | bedding |
| power lines | bedding - vertical |
| rivers, creeks | quarries |
| swampy area | |

n/b? not bedrock.
 X = less than 5 ppm.
 1355 Geochemistry → Overburden.

○ 300-600 ppm.
 ○ 600-1200 ppm.
 ○ 1200 ppm.

TN
 MN
 10°
 5 cm

ELECTROLYTIC ZINC CO. OF ASIA LTD.
 PROJECT: EL 4/78 ZEEHAN ,TAS.

PYRAMID GRID
 WACKER GEOCHEMISTRY
 Zn

Scale: 1:2500 Survey: I, MAT. Revised:
 Reference: MB3-2093 Date: 12-7-85 Ref. No.
 Drawn: R. J. R. Checked: AO-532-0123

TCB 94-3519
 R. J. R. CO. 2/2/85
 MB 4/78
 WACKER
 GEOCHEMISTRY
 PROJECT