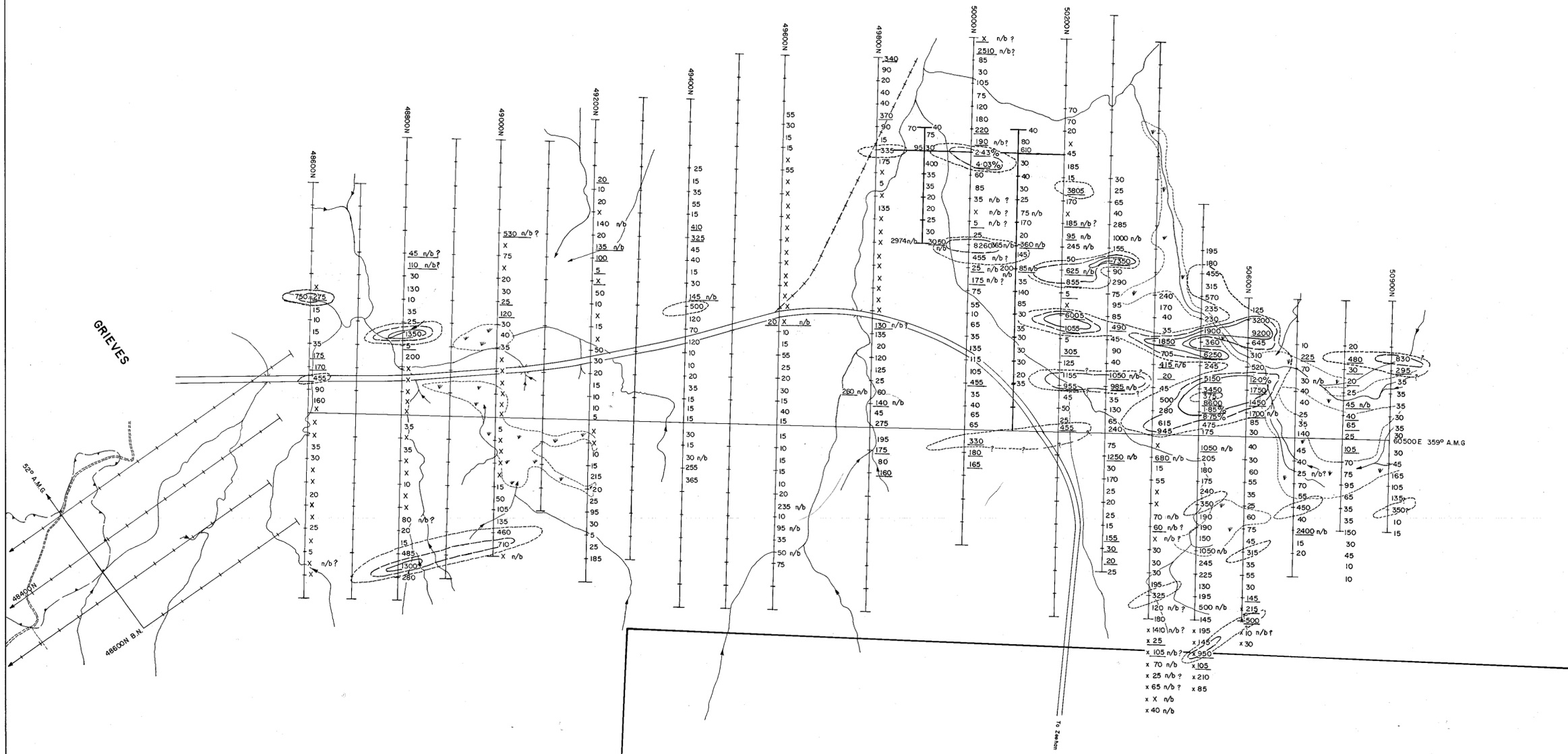


MYRTLE

E.L. 4/78



LEGEND

COLOUR

- pk - pink
- br - brown
- bl - blue
- gy - grey
- rd - red
- cr - cream
- lt - light

- wh - white
- bk - black
- gr - green
- yl - yellow
- or - orange
- pl - pale
- dk - dark

TEXTURE

- fg - fine grained
- mg - medium grained
- cg - coarse grained
- bx - brecciated
- cld - cleaved
- shrd - sheared
- calc - calcareous
- carb - carbonaceous
- lam - laminated
- xbd - cross bedded
- tnbd - thin bedded
- tkbd - thick bedded
- vn - veins, veining

- foss - fossiliferous
- sil - siliceous
- mic - micaceous
- ferr - ferruginous
- int - intense
- wk - weak
- v - very
- pb - pebble
- cb - cobble
- tr - trace
- inbd - inter bedded
- tblcl - tubular
- frct - fractured

ROCK TYPE

- SST - sandstone
- LST - limestone
- BX - breccia
- SH - shale
- QZT - quartzite
- GRIT - grit
- PUG - pug

- SLT - siltstone
- DLST - dolomite
- CGL - conglomerate
- BSH - black shale
- LIM - ironstone
- CLY - clay
- GRA - gravel

MINERALOGY or ALTERATION

- qt - quartz
- gn - galena
- lim - limonite
- cbd - carbonated
- c - calcite

- py - pyrite
- sp - sphalerite
- cp - chalcopyrite
- sil - silicified

ORDER

Colour, Texture, Rock Type, Mineralogy or Alteration, Fossils.
 e.g.
 dk gy mg foss SST. or gy calc SH py or pl gy LST sil

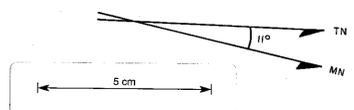
TOPOGRAPHICAL

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

215 Geochemistry → Overburden

n/b = not bedrock.

- 300-600 ppm
- 600-1200 ppm
- > 1200 ppm



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

MYRTLE GRID
 BEDROCK GEOCHEMISTRY
 Zn
 (WACKER)

PL. 2.
 Scale: 1:5000 Survey: I.M.A.T. Revised:
 Reference: A-78-60B Date: 11-7-84 REF. No.
 Drawn: R. J. R. Checked: A1-532-0086

E.L. 15/76

GRIEVES

22° A.M.G.

486000 B.N.

To Zeehan