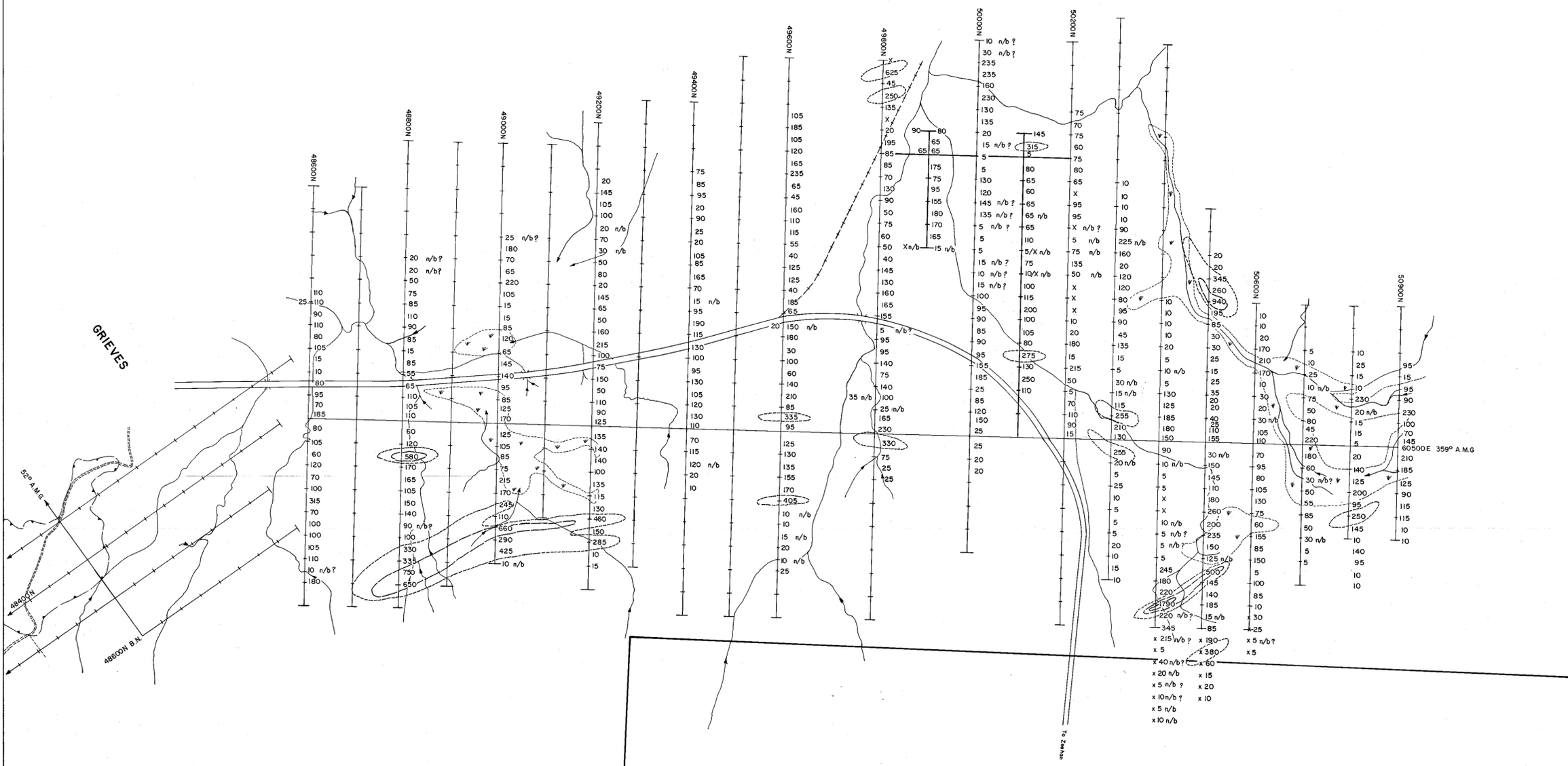


MYRTLE

E.L. 4/78

E.L. 15/76



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  
 bxd - brecciated  
 clvd - 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  
 tubcl - tubular  
 fract - 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  
 cld - carbonated  
 c - calcite

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

ORDER

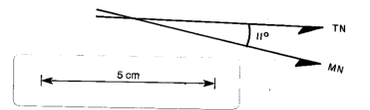
Colour, Texture, Rock Type, Mineralogy or Alteration, Fossils  
 e.g.  
 dk gy mg foss SST or gy calc SH py or pl gy LST sid

TOPOGRAPHICAL

- cut grid lines
- roads
- tracks
- tramways
- power lines
- rivers, creeks
- swampy area
- 090° joint
- 090° joint - vertical
- 090° overturned
- 090° bedding
- 090° bedding - vertical
- quarries

n/b = not bedrock.

- 250 - 500 ppm
- 500 - 1000 ppm
- > 1000 ppm



ELECTROLYTIC ZINC CO. OF ASIA LTD.  
 PROJECT: EL 4/78 ZEEHAN TAS.  
 MYRTLE GRID  
 BEDROCK GEOCHEMISTRY  
 Mn  
 (WACKER)  
 PL. 4

Scale: 1:5000	Survey: I.MAT.	Revised:
Reference: A-78-60B	Date: 11-7-'84	REF No.
Drawn: R. J. R.	Checked:	AI-532-0089