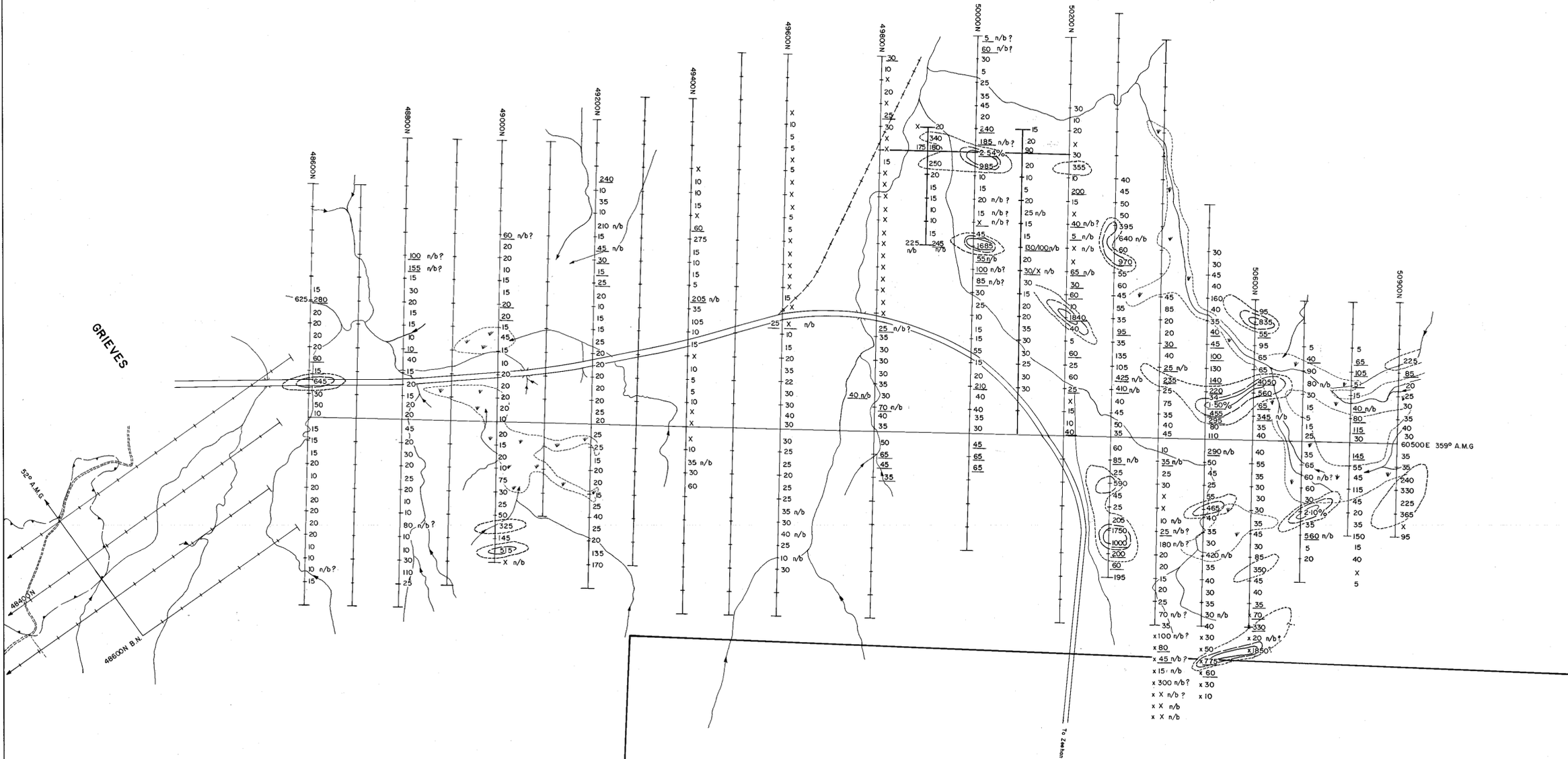


MYRTLE

E.L. 4/78



E.L. 15/76

LEGEND

<b>COLOUR</b>	
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	foss - fossiliferous
mg - medium grained	sil - siliceous
cg - coarse grained	mic - micaceous
bx - brecciated	ferr - ferruginous
clvd - cleaved	int - intense
shrd - sheared	wk - weak
calc - calcareous	v - very
carb - carbonaceous	pb - pebble
lam - laminated	cb - cobble
xbd - cross bedded	tr - trace
rnbd - thin bedded	rnbd - inter bedded
tkbd - thick bedded	tblcl - tubular
vn - veins, veining	frct - fractured

ROCK TYPE

SST - sandstone	SLT - siltstone
LST - limestone	DLST - dolomite
BX - breccia	CGL - conglomerate
SH - shale	BSH - black shale
QZT - quartzite	LIM - ironstone
GRIT - grit	CLY - clay
PUG - dug	GRA - gravel

MINERALOGY or ALTERATION

qt - quartz	py - pyrite
gn - galena	sp - sphalerite
lim - limonite	cp - chalcopyrite
cbd - carbonated	sid - silicified
c - calcite	

ORDER

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

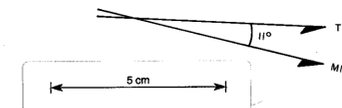
TOPOGRAPHICAL

	cut grid lines		090° joint
	roads		090° joint - vertical
	tracks		090° overturned
	tramways		60° bedding
	power lines		090° bedding - vertical
	rivers, creeks		quarries
	swampy area		

560 Geochemistry → Overburden

n/b = not bedrock.

	200-400 ppm
	400-800 ppm
> 800 ppm symbol"/>	> 800 ppm



ELECTROLYTIC ZINC CO. OF ASIA LTD.

PROJECT: EL 4/78 ZEEHAN TAS.

MYRTLE GRID  
 BEDROCK GEOCHEMISTRY  
 Pb  
 (WACKER)

PL. 1

Scale : 1:5000	Survey : I.MAT.	Revised :
Reference : A-78-60B	Date : 11-7-84	REF. No.
Drawn : R. J. R.	Checked :	A1-532-0087