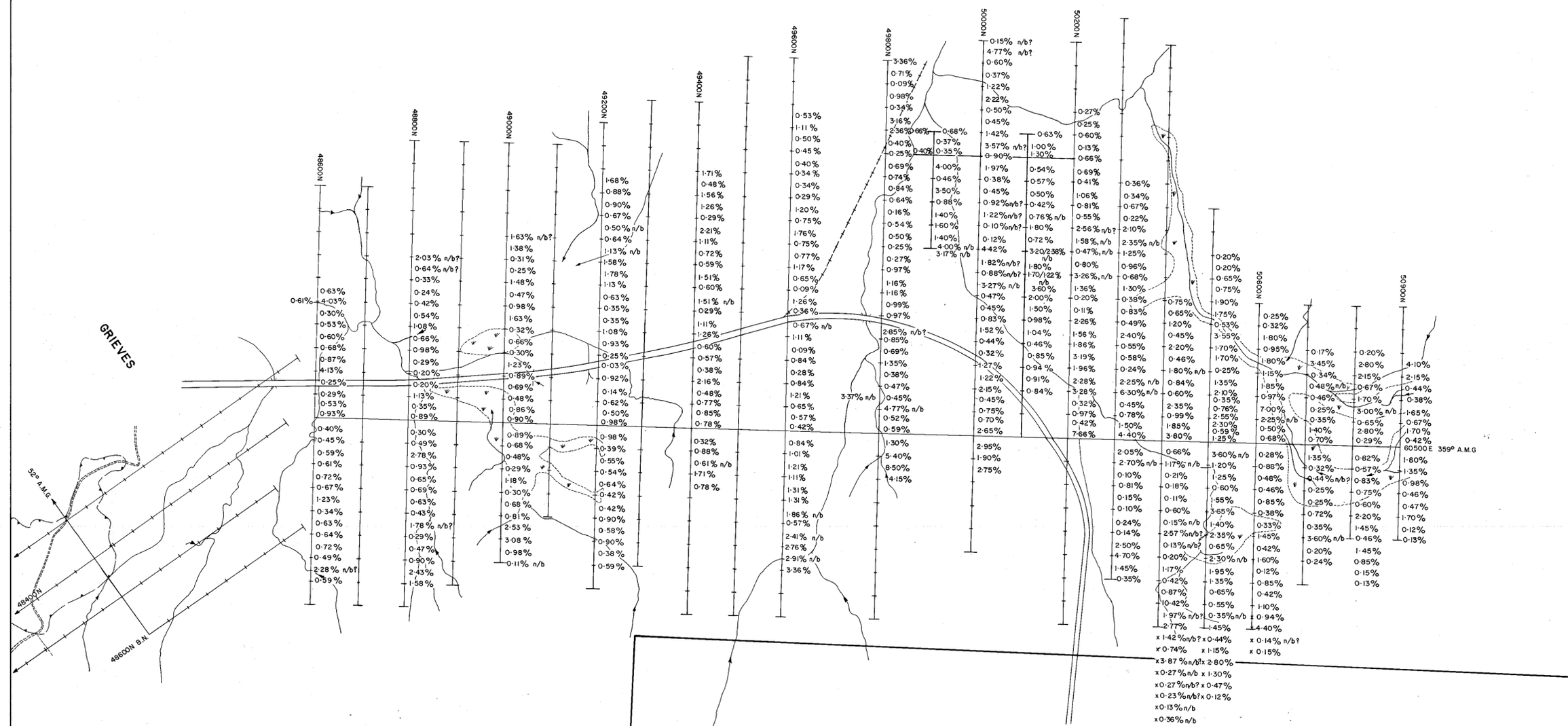


MYRTLE

E.L. 4/78



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LEGEND

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	foss - fossiliferous
mg - medium grained	sil - siliceous
cg - coarse grained	mic - micaceous
bxd - 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
tn bd - thin bedded	in bd - inter bedded
th bd - 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 - pug	GRA - gravel

MINERALOGY or ALTERATION

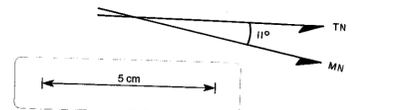
qt - quartz	py - pyrite
gn - galena	sp - sphalerite
ilm - ilmenite	cp - chalcopyrite
cbd - carbonated	sld - silicified
c - calcite	

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

TOPOGRAPHICAL

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

n/b = not bedrock.



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

MYRTLE GRID
 BEDROCK GEOCHEMISTRY
 Fe
 (WACKER)

Scale : 1:5000	Survey : I.MAT.	Revised:
Reference : A-78-60B	Date : 11-7-84	REF No.
Drawn : R. J. R.	Checked :	A1-532-0088

E.L. 4/78
 ZEEHAN
 AMOCO
 TCR 94-3618