



LEGEND

Ps	Permian Sediments
Sc	Crofty Quartzite
Ogu	Upper Limestone
Ogs	Siltstone Member
Ogl	Lower Limestone
Os	Siltstones
Om	Moina Sandstone
~~~~~	Fault - approximate
~~~~~	Fault - inferred
-----	Lithological boundary - approximate
-----	Lithological boundary - inferred

LEGEND

COLOUR	wh - white
pk - pink	bk - black
br - brown	gr - green
bl - blue	yl - yellow
gy - grey	or - orange
rd - red	pl - pale
cr - cream	dk - dark
lt - light	
TEXTURE	foss - fossiliferous
fg - fine grained	sil - siliceous
mg - medium grained	mic - micaceous
cg - coarse grained	ferr - ferruginous
bxd - brecciated	int - intense
clvd - cleaved	wk - weak
shrd - sheared	v - very
calc - calcareous	pb - pebble
carb - carbonaceous	cb - cobble
lam - laminated	tr - trace
abd - cross bedded	in bd - inter bedded
tn bd - thin bedded	tblc - tubular
tk bd - thick bedded	frct - fractured
vn - veins, veining	
ROCK TYPE	SST - sandstone
LST - limestone	DLST - dolomite
BX - breccia	CGL - conglomerate
SH - shale	BSh - black shale
QZT - quartzite	LIM - ironstone
GRT - grit	CLY - clay
PUG - pug	GRA - gravel
MINERALOGY or ALTERATION	qt - quartz
gn - galena	py - pyrite
lim - limonite	sp - sphalerite
cbd - carbonated	cp - chalcopyrite
c - calcite	s'd - 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 s'd
TOPOGRAPHICAL	cut grid lines
roads	090° joint
tracks	090° joint - vertical
or	090° overturned
framways	090° bedding
power lines	090° bedding - vertical
or	quarries
rivers, creeks	061001 Diamond Drill Hole
or	Costean
swampy area	

SUPERCEDES AI-532-0051

ELECTROLYTIC ZINC CO. OF ASIA LTD.

PROJECT: EL 4/78 ZEEHAN | TAS.

GIEVES GRID

GEOLOGY (INTERP)

PL.14

Scale 1 5000	Survey I. MAT	Revised
Reference A-78-60B	Date 4-6-85	REF No
Drawn R. J. R.	Checked	AI-532-0119