

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	fos - fossiliferous
fg - fine grained	sil - siliceous
mg - medium grained	mic - micaceous
cg - coarse grained	ter - terrigenous
brd - brecciated	int - intense
clvd - cleaved	wk - weak
shrd - shaly	v - very
colc - calcareous	pb - pebble
carb - carbonaceous	cb - cobble
lam - laminated	fr - friable
xbd - cross bedded	inbd - inter bedded
thbd - thin bedded	tbl - tabular
thbd - thick bedded	frct - fractured
vt - veins, veining	

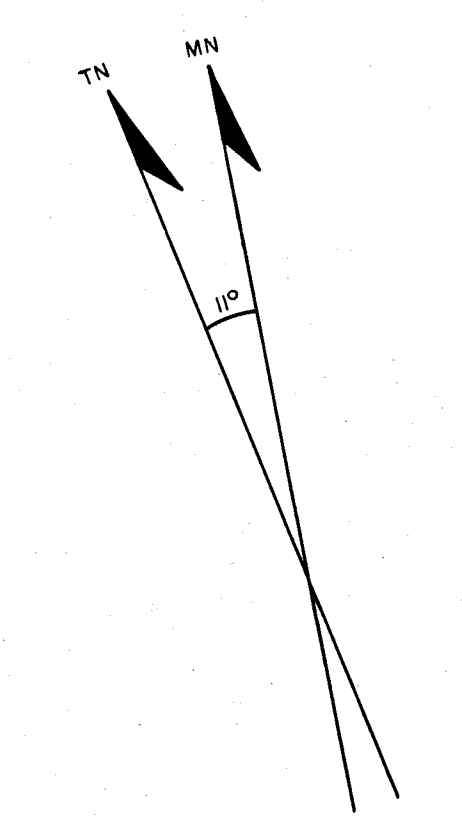
ROCK TYPE	SLT - siltstone
SST - sandstone	DLST - dolomite
LST - limestone	COL - conglomerate
BX - breccia	BSH - black shale
SH - shale	LIM - limestone
QZT - quartzite	CLY - clay
QSLT - quartzite	GRA - gravel
PUG - pug	

MINERALOGY or ALTERATION	qtz - quartz	py - pyrite
gpr - garnet	sp - spinelle	ch - chalcopyrite
lim - limonite	cd - carbonated	sls - silicified
cd - carbonated	c - calcite	

ORDER	Colour, Texture, Rock Type, Mineralogy or Alteration, Fossils
*g	dk gy mg fos SST or gy colc SH py or pl gy LST sls

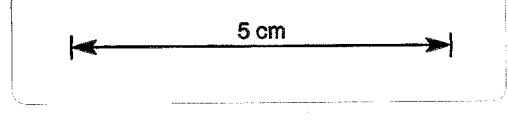
TOPOGRAPHICAL	cut grid lines	joint
roads	joint - vertical	
tracks	overturned	
tramways	bedding - vertical	
power lines	quarries	
rivers, creeks	Costean	
swampy area		

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
- - -	Break in slope
∩	Synclinal trough
∪	Anticlinal crest
□	Shallow pit



SUPERCEDES AI-532-0050

ELECTOLYTIC ZINC CO. OF A'ASIA LTD.
PROJECT: E.L. 4/78 ZEEHAN, T.A.S.



BAURA GRID

GEOLOGY (INTERP)

PL. 3

Scale: 1:5000	Survey: I.MAT.	Revised:
Reference: AI-532-04, 56	Date: 4-6-85	Ref. No.
Drawn: R.J.R.	Checked:	AO-532-0118

TR 94-3618
 RI 4/78
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