exposed		showing dip of metamorphic foliation	
ault or shear		dextral	
exposed		inclined	54
strike-slip, exposed, showing relative dextral displacement		vertical	
strike-slip, exposed, showing relative dealth displacement	_	sinistral	
concealed	→	vertical	
strike-slip, concealed, showing relative dextral displacement		showing dip of gneissic layering	
1. 3	_	sinistral	78
strike-slip, exposed, showing relative sinistral displacement		inclined	
relative movement (section only)		Lineation, unspecified, showing trend and plunge	
horizontal; towards viewer, away from viewer		horizontal	
old axial trace, exposed		inclined	— 62
old axial trace, concealed		Mineral lineation, showing trend and plunge	
old axial trace	A	inclined	
antiform; exposed, concealed	▼ ,	Stretching lineation, showing trend and plunge	
synform; exposed, concealed	··· *	inclined	
mall-scale fold axis, showing trend and plunge	41	Cleavage-cleavage intersection lineation, showing trend and plunge	
synform	€	inclined	-c-\$
S-vergence	−∞→ ⁶⁴	Trend line	
Z-vergence	−N→ ⁸⁴	interpreted from aeromagnetic data	
edding, showing strike and dip		Isotopic age determination site with identification	
inclined	66	isotopic age determination site with identification	0 107007
vertical		Road, unsealed	
way-up not known, inclined	85	Track	
neous contact, showing strike and dip		Fence	
inclined		Homestead	***
vertical	+		0
neous layering, showing strike and dip		Locality	9
inclined	45 	Yard	w,~
trend of igneous layering	======	Communication tower	
'ay-up indicator		Horizontal control, major, minor	
igneous differentiation	1⊢→	Breakaway	
pillow structure		Ridge	
agmatic foliation, showing strike and dip	J 	Sand dune crest	
trend of magmatic foliation		Contour line, 20 metre interval	480_
-			
etamorphic foliation, showing strike and dip	75	Watercourse	
inclined		Lake	
vertical	··· •	Rockhole	
neissic layering, showing strike and dip	62	Spring	
inclined	📥	Bore, well	• Bore • W
eavage, showing strike and dip	AZ	Windpump	<u>*</u>
inclined	46		
		Mineral field boundary	
		Opencut	

Tailings......