	Geological boundary	A 30	Strike and dip of platy alignment
	Marker bed	-	Vertical platy alignment
	Fault, position accurate	*	Abandoned mine
	Fault, position approximate		Major geophysical boundary
-33	Fault, inferred	~~~~~	Fault, geophysical
••••	Dyke or vein	••••	Normally-magnetised dyke or vein interpreted from geophysical data
	Anticline, position accurate		Reverse-polarised dyke interpreted
	Anticline, concealed		from geophysical data
	Anticline	·····•}	Anticline interpreted from geophysical data
*	Syncline	••••	Syncline interpreted from geophysical data
*	Synform	***************************************	Overturned syncline interpreted from geophysical data
→> 40	Minor fold showing plunge		
+	Horizontal strata		Minor road
% 30	Strike and dip of strata. Dot indicates proved direction of facing		Vehicle track
			Landing ground
•	Strike and dip of inverted strata. Dot indicates proved direction of facing		Building
× 25	Strata, facing not known		River or creek
#	Vertical strata, facing not known	0	Bore
★ 80	Strike and dip of joint		Well
-	Vertical joint	Δ	Trigonometrical station
★ 50	Strike and dip of foliation		
+	Vertical foliation	COMMODITIES:	
√ 60	Strike and dip of cleavage	Au	Gold
\vdash	Vertical cleavage		
<i>→</i> > ¹⁵	Plunge of crenulation		
→ ³⁰	Plunge of mineral elongation		