	Geological boundary	√ 60	Strike and dip of cleavage
	Geological boundary, position approximate	— 3 0	Plunge of mineral elongation
-?	Geological boundary, inferred	∠ 30	Strike and dip of platy alignment
	Marker bed		Lineament
	Fault	• <i>U</i>	Minor mineral occurrence
	Fracture, minor fault	*	Mine; may be abandoned
~~~~~	Strongly deformed rock	Λ,	Prospect
••••	Dyke or vein	Au-Gold	
	Anticline		Minor road
	Syncline		Vehicle track
Where position of boundaries, faults, and folds is approximate,			
line is broken; whe	re inferred, queried; where concealed	<del></del>	Railway
boundaries and fol	ds are dotted and faults are shovvn as short dashes		Building
→> 40	Minor fold showing plunge		
× 25	Strike and dip of strata		River or creek
	Trend-line	0	Bore
	Joint pattern. Airphoto interpretation		Well
,	0.7		Sand ridge
<b>∠</b> 50	Strike and dip of foliation	▲	Trigonometrical station
		• 210	Elevation in metres, approximate