Geological boundary		Cleavage, widely spaced, showing strike and dip	
accurate		vertical	$\vdash\vdash$
interpreted, based on aeromagnetic data		Mineral lineation, showing direction of plunge	
Fault		horizontal	•
accurate		plunging	→ 51
inferred		Intersection lineation, showing direction of plunge	
Shear zone		plunging	> 35
interpreted, partly based on aeromagnetic data	·······	Fracture or joint, showing strike and dip	
Fold, showing direction of plunge		inclined	55
minor fold	≥→ 36	vertical	
minor fold, with vertical plunge	S	Air photo lineation	
Bedding, showing strike and dip		foliation trend — —	
inclined	85	fracture pattern in granitoid rock	
vertical	+	Aeromagnetic trend	
Igneous layering, showing strike and dip			
inclined	50	Road, unsealed	
Way-up indicator		Track	
igneous layering	ı→	Fence, generally with track	
Dominant metamorphic foliation, showing strike and dip		Building (ruins)	
inclined	62	Yard	□ Yd
vertical	<del></del>	Horizontal control, minor	•
Strongly foliated rock	~ _ ~	Breakaway	