

OTHER FEATURES

Geological contact definite, approximate, inferred	
Fault definite, approximate, inferred (ball on downthrown side)	
Lineament	
Thrust fault definite, approximate, inferred (teeth on overthrust panel)	
Limit of mapping	
Outcrop, subcrop, spot	
Bedding (S ₁), compositional layering (strike/dip) upright, overturned, vertical	
Foliation/Cleavage (strike/dip) phase 1, phase 2, phase 3, unknown	
Fold axis (azimuth/plunge) phase indicated by number of arrows	
Lineation (azimuth/plunge) phase indicated by number of arrows elongation/stretching S mineral M prismatic phenocrysts P boudin axes B intersection of planes X crenulations C	
Fold axial surface trace, with phase indicated plunge direction indicated by arrow, if known upright, overturned	
Stratigraphic younging	
Shear - shear zone (azimuth/dip)	
Fracture/Joint inclined, vertical	
Glacial striae	
Vein	
Mineral isograd (marks on high grade side)	
Diamond drill hole location approximate location defined in field (overburden depth, total length - in metres)	
Rotary drill hole location approximate location defined in field (overburden depth, total depth - in metres)	
Trench	

ROCK UNITS
Vangorda Formation

	5 B Calcareous phyllite
	5 C Metabasite

CURRAGH RESOURCES INC.
ANVIL DISTRICT LEGEND
TREAD CLAIMS

FIGURE No. : _____ DATE : DEC. 89
DESIGNED BY : LEE PIGAGE
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