



NORTHAIR MINES LTF  
GEOLOGY  
NORTHAIR PROPERTY

N.T.S. 92/3E SCALE 1" = 400'

GEOLOGY LEGEND

	7b BASALT DYKE
	7c VALLEY BASALT
	7c RHYNCHOLITE
	6a QUARTZ DIORITE
	6b HORNBLENDE DIORITE
	6c INJECTION COMPLEX
	5a SERICITE SCHIST
	5b SILICIFIED ZONE
	5c BUFF COLOURED, ALTERED ZONE
	4d CHLORITE SCHIST
	(dx) BRECCIA ZONE
	4a MATRIX SUPPORTED BRECCIA (dx) dactylic affinities (g) fragments over 1" L.D. (b) blue/black matrix matrix (d) matrix tuff (dm) dummies (w) welded aspect
	4b COARSE VOLCANIC ARKOSE (10 + 20% FRAGS)
	4c VOLCANIC ARKOSE
	4f FINE GRAINED, UNDIFFERENTIATED VOLCANIC ARKOSE (inc. 1 gr. tuff)
	(ch) cherty tuff
	4e MATRIX BRECCIA WITH WELDED ASPECT
	3a SILTSTONE
	3b ARGILLITE (g) green (s) sericitic (d) diagenetic
	3c VOLCANIC ARKOSE, MED. TO COARSE GRAINED
	3d VOLCANIC ARKOSE, FINE TO MED. GRAINED
	3e ARKOSE, SUB-LITHARENITE
	3f FERRUGINOUS ARKOSE, VOLCANIC ARKOSE
	3g CHLORITE SCHIST (4d)
	2a ANDESITIC AGGLOMERATE
	2b THIN BEDDED CRYSTAL TUFFS
	2c DACTYLIC TUFF
	ANDESITE
	CONTACT, DEFINED, ASSUMED
	FAULT, DEFINED, ASSUMED
	CONTOUR
	BEDDING, TOPS KNOWN
	CLEAVAGE
	CLEAVAGE, LINEATION
	RODDING, LINEAR STRUCTURE
	ROAD
	DRILL HOLE, VERTICAL PROJECTION
	TRENCH
	ADIT
	MINERAL VEIN

20767

