

MAP LEGEND (NOVEMBER 1987 - TATS LAKE 15/07/1991)

	contact		mafic dyke
	fault		till, flow
	fold		tillage paragneiss
	fracture		elastic sediment, coal
	glacial drift		calcareous paragneiss
	gully		mafic dyke
	ridge		mafic dyke
	stream		mafic dyke
	road		mafic dyke
	track		mafic dyke
	survey line		mafic dyke
	station		mafic dyke
	sample		mafic dyke
	boundary		mafic dyke

	bedding (incl. base, over- and, assumed)		gully
	joint, fracture, etc. (incl. pt., base.)		area of outcrop
	fold (incl. anticline, syn-anticline)		fault
	cleavage		fault zone
	anticline (thrust line), overthrust anticline		fold
	syncline (thrust line), overthrust syncline		fold
	normal axis, plunge		fold
	thrust axis, plunge		fold
	drag (thrust line), plunge		fold
	magmatic (intrusive)		fold
	fracture (normal, strike, extensional)		fold
	contact (delineated, approximate, assumed)		fold
	fault (defined, approximate, assumed)		fold
	zone, shear zone		fold
	layer, bedding, pillow lava, hydrothermal		fold
	fault locality		fold
	alteration zone		fold
	gully		fold
	stream		fold
	road		fold
	track		fold
	survey line		fold
	station		fold
	sample		fold
	boundary		fold

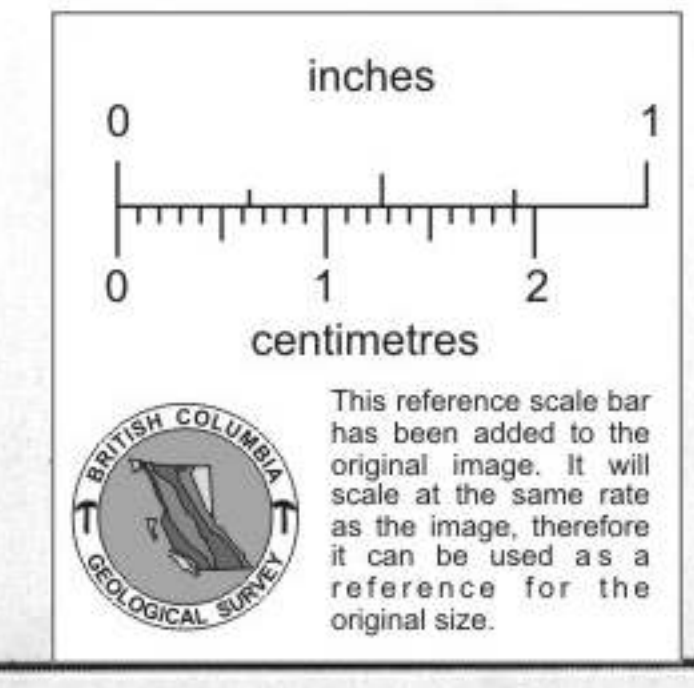
GEDDES RESOURCES LTD.

WINDY CRAGGY PROJECT
ATLUN MINING DIVISION, B.C.
WINDY CRAGGY

GEOLOGY

1149002

SCALE: 1:5000 BY: EX GP DRAWN: J.S.
BRWG NO: AR-C56-119-021 DATE: 13 JULY 1989



W - C - 41
W - C - 39

TATS GLACIER
W - C - 2

WINDY #3

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logbook April - 08147