

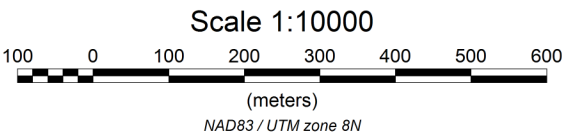
LEGEND

ELEVATION

CONTOUR INTERVALS (m)		
_____	10	_____
_____	50	_____
_____	200	_____

VERTICAL DERIVATIVE OF TMI

REFERENCE FIELD : 57,150 nT
INSTRUMENT : GEM 19W MAGNETOMETER
GRIDDING ALGORITHM : GEOSOFT RANGRID
GRID CELL SIZE : 5.0 m
GRID HANNING FILTER : 0 PASSES
DATA FILE : WS NORTH MAG FINAL.GDB
OPERATORS : AL, HW
LINE-KM SURVEYED THIS SHEET : 46.3 km



BC GOLD CORP.

**WS PROJECT
WS NORTH AREA
VERTICAL DERIVATIVE**

Mining District: Whitehorse
Dates Surveyed: Oct 1 - Oct 5, 2016
Date Drawn: Oct 27, 2016

Map Sheet: 115I/07
Surveyed by: AL, HW
Drawn By: AL

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