

Contours

Level 1	: 0.25 nT/m
Level 2	: 1 nT/m
Level 3	: 10 nT/m

Legend

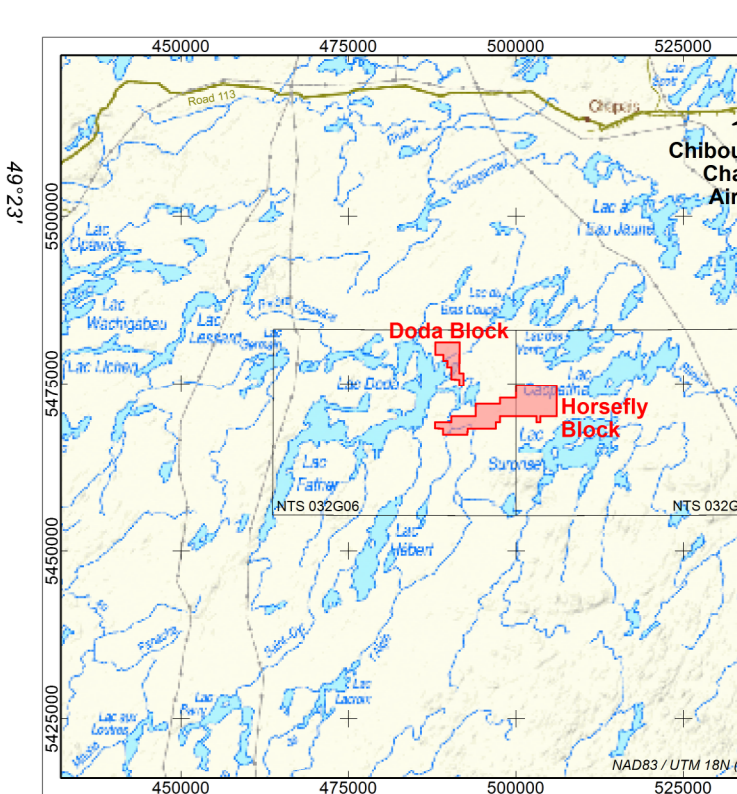
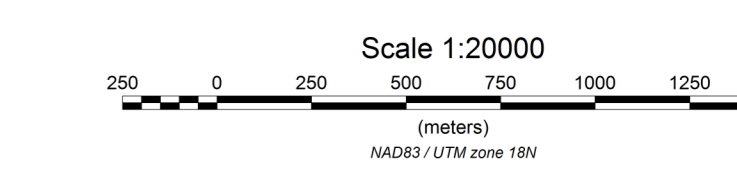
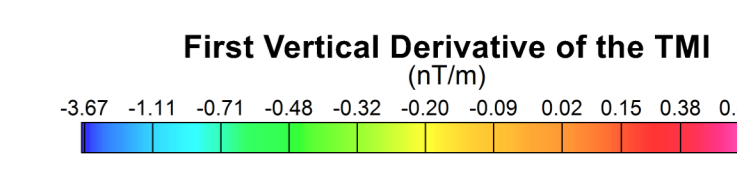
	Topographic contours (15m)
	Road, trail
	Wetland
	Water body
	Water stream
	Mineral claim

Survey Specifications

Horsefly Block	
Line spacing & orientation	: 50 m & N000
Tie-line spacing & orientation	: 500 m & N090
Average survey speed	: 35.1 m/s
Average helicopter height	: 38 m
Average Mag height	: 17 m
Doda Block	
Line spacing & orientation	: 50 m & N035
Tie-line spacing & orientation	: 500 m & N125
Average survey speed	: 35.4 m/s
Average helicopter height	: 38 m
Average Mag height	: 17 m

Instrumentations

Helicopter	: Eurocopter EC120B
Navigation & Acquisition	: PicoEnvirotec AGIS
Real-Time DGPS	: Omnistar
Magnetometer	: Geometrics G-822A
Sampling rate	: 10 Hz



VISIBLE GOLD MINES INC.
Horsefly & Doda Projects, Québec, 2021

FIRST VERTICAL DERIVATIVE OF THE TMI

HIGH RESOLUTION MAGNETIC HELIBORNE SURVEY
 Flown by: **PROSPECTAR Geosurveys**

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 Dynamic Discovery Geoscience