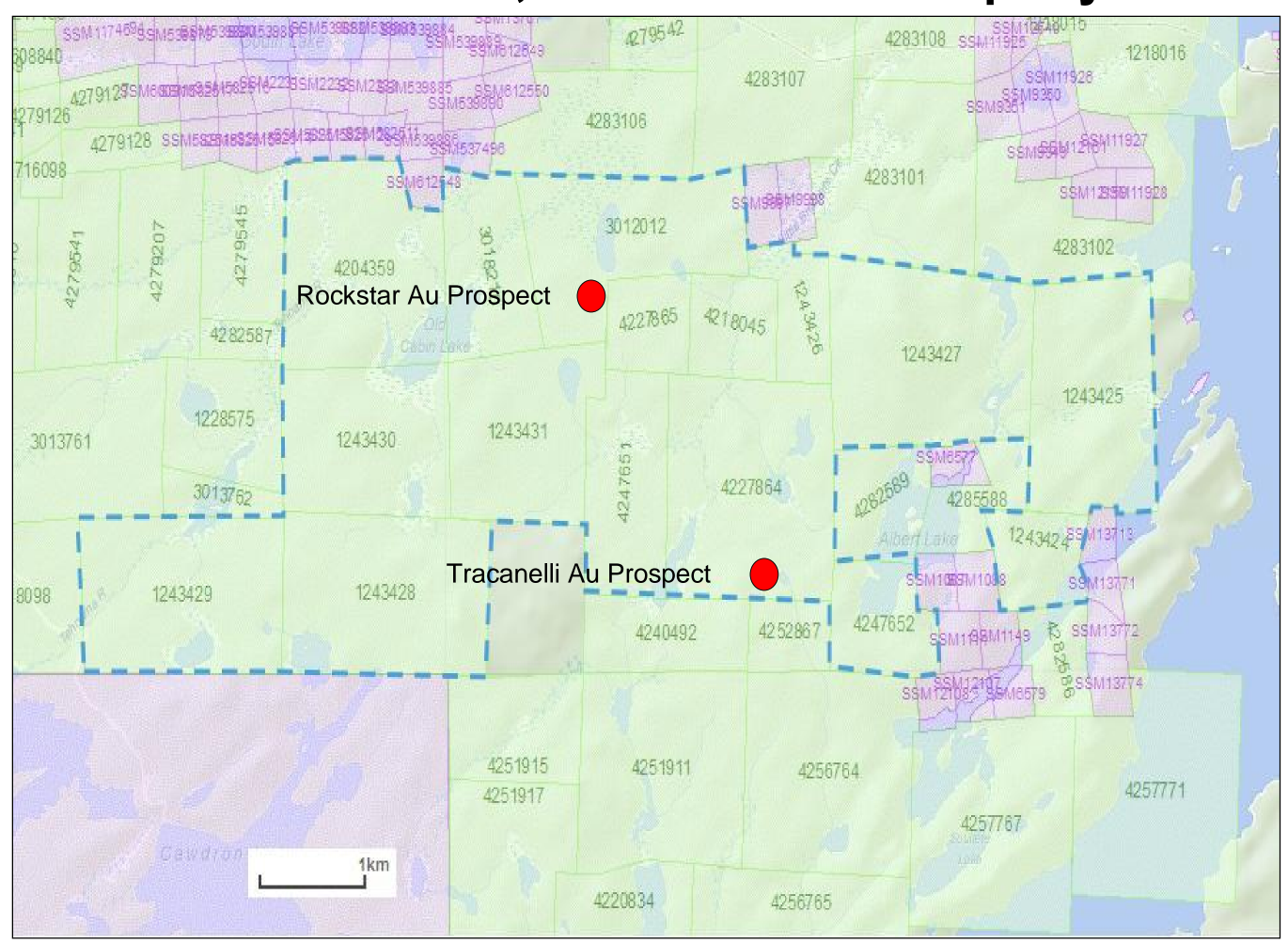
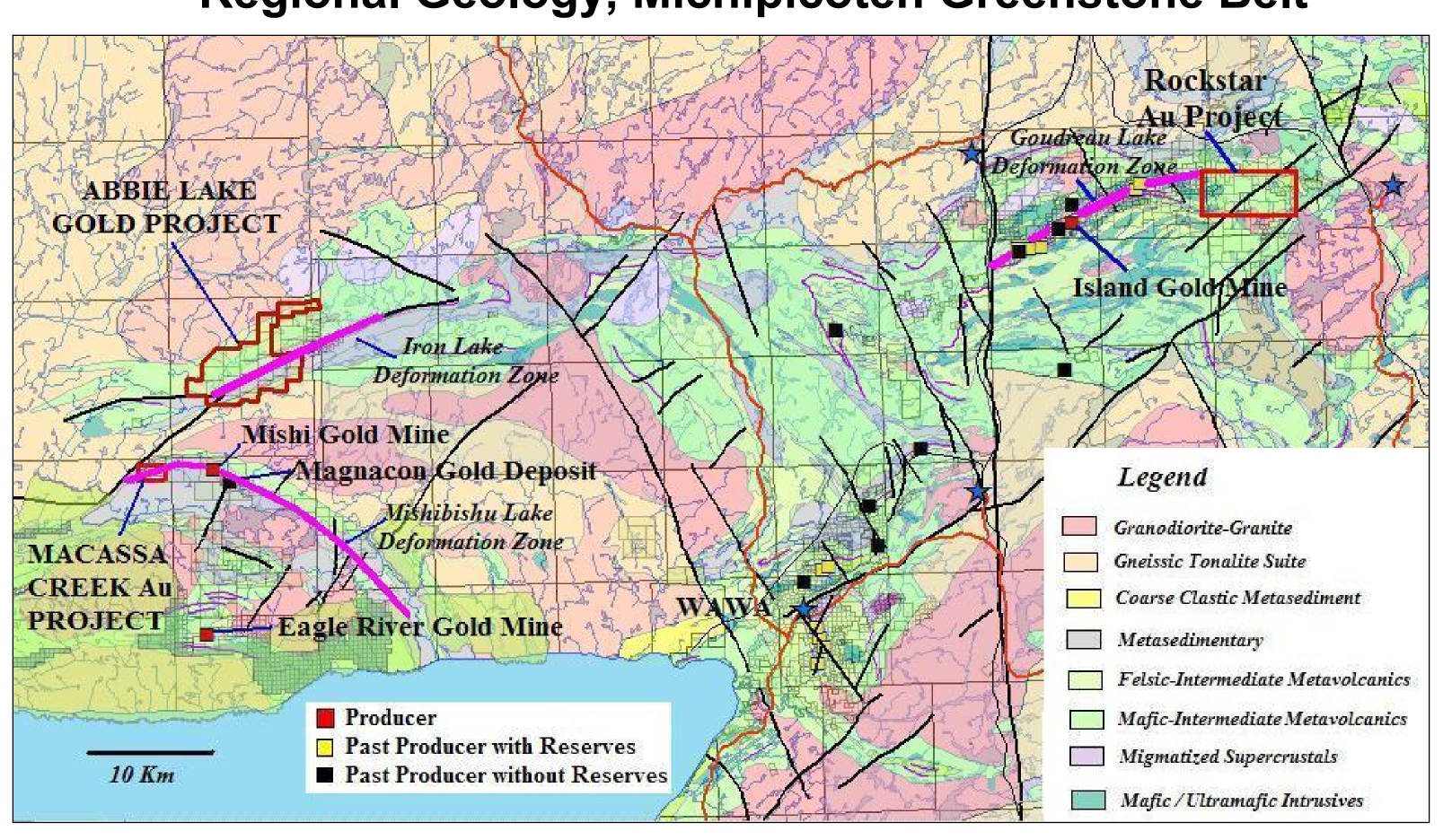
Land Tenure, Rockstar Gold Property

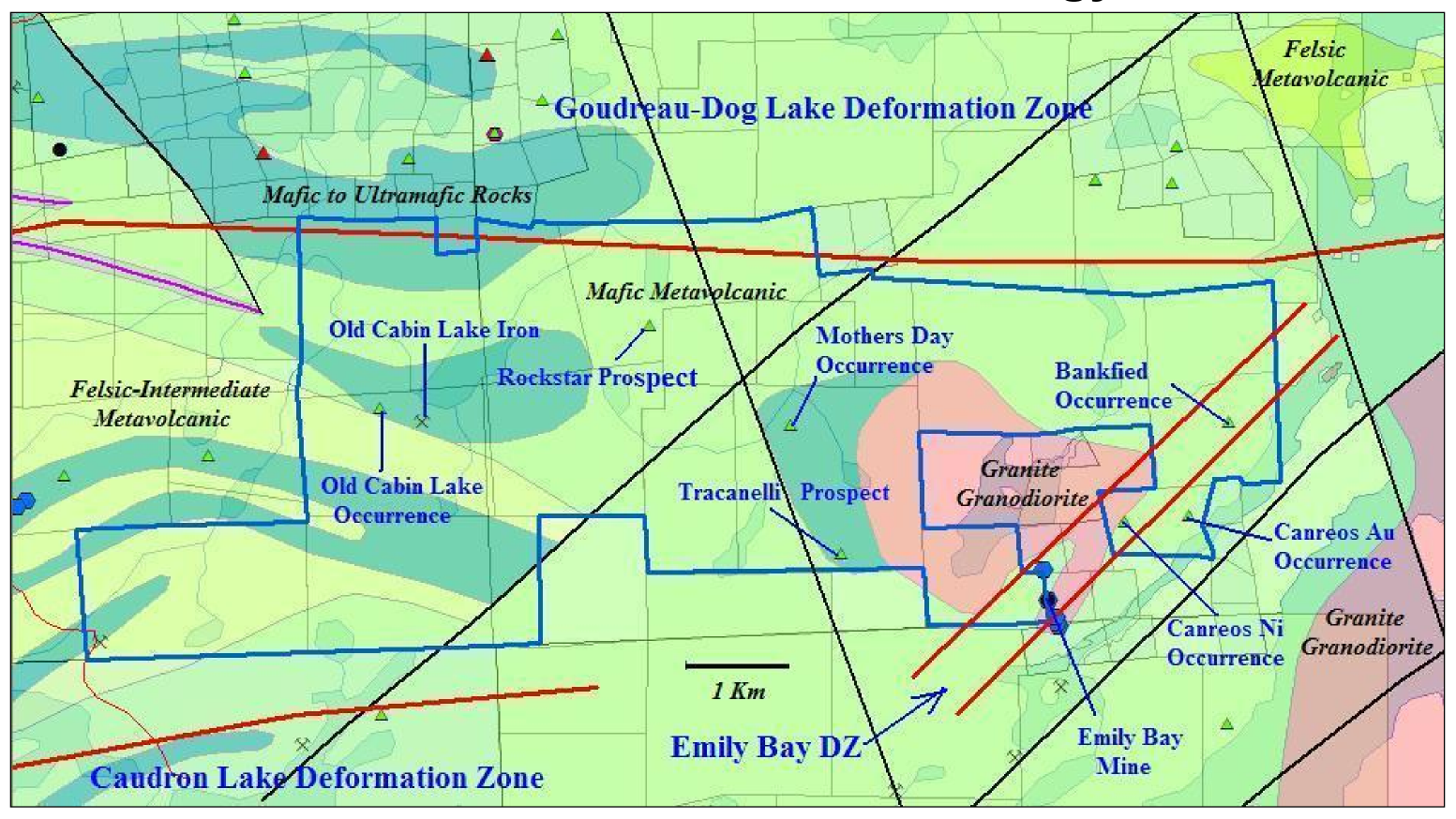


Regional Geology, Michipicoten Greenstone Belt

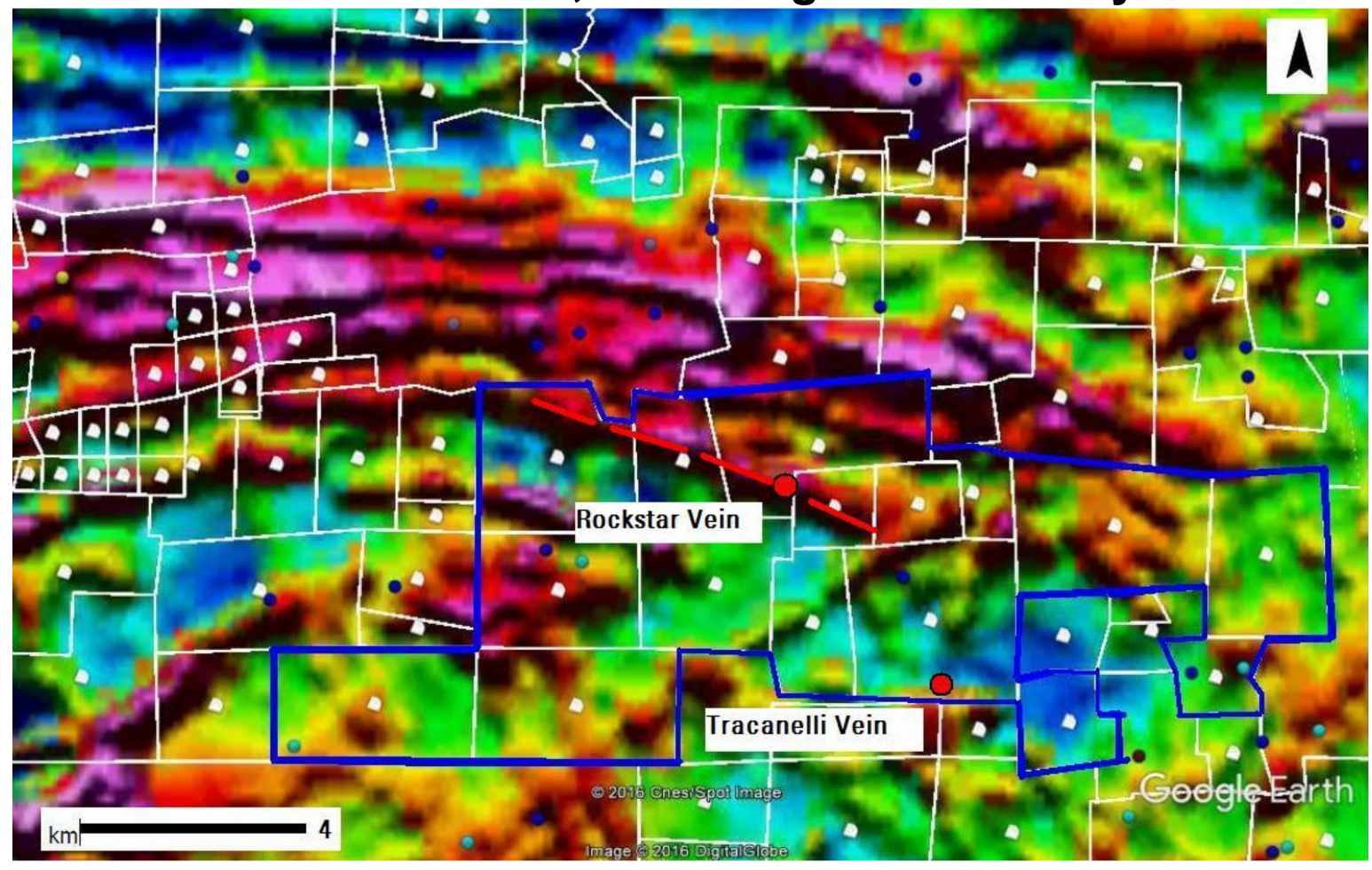




Rockstar Area, Local Geology

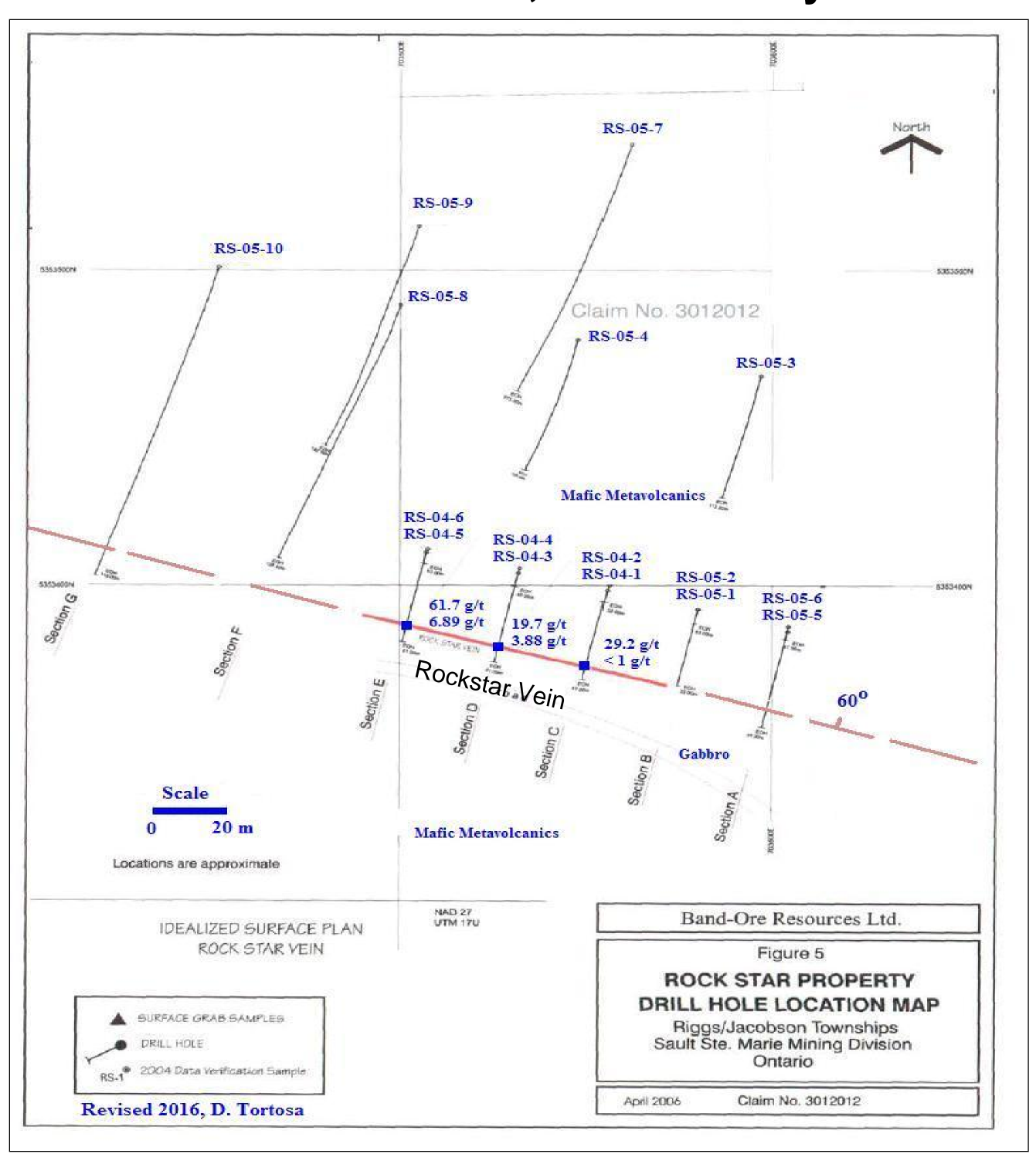


Rockstar Area, Total Magnetic Intensity





Rockstar 2004, 2005 DDH Layout

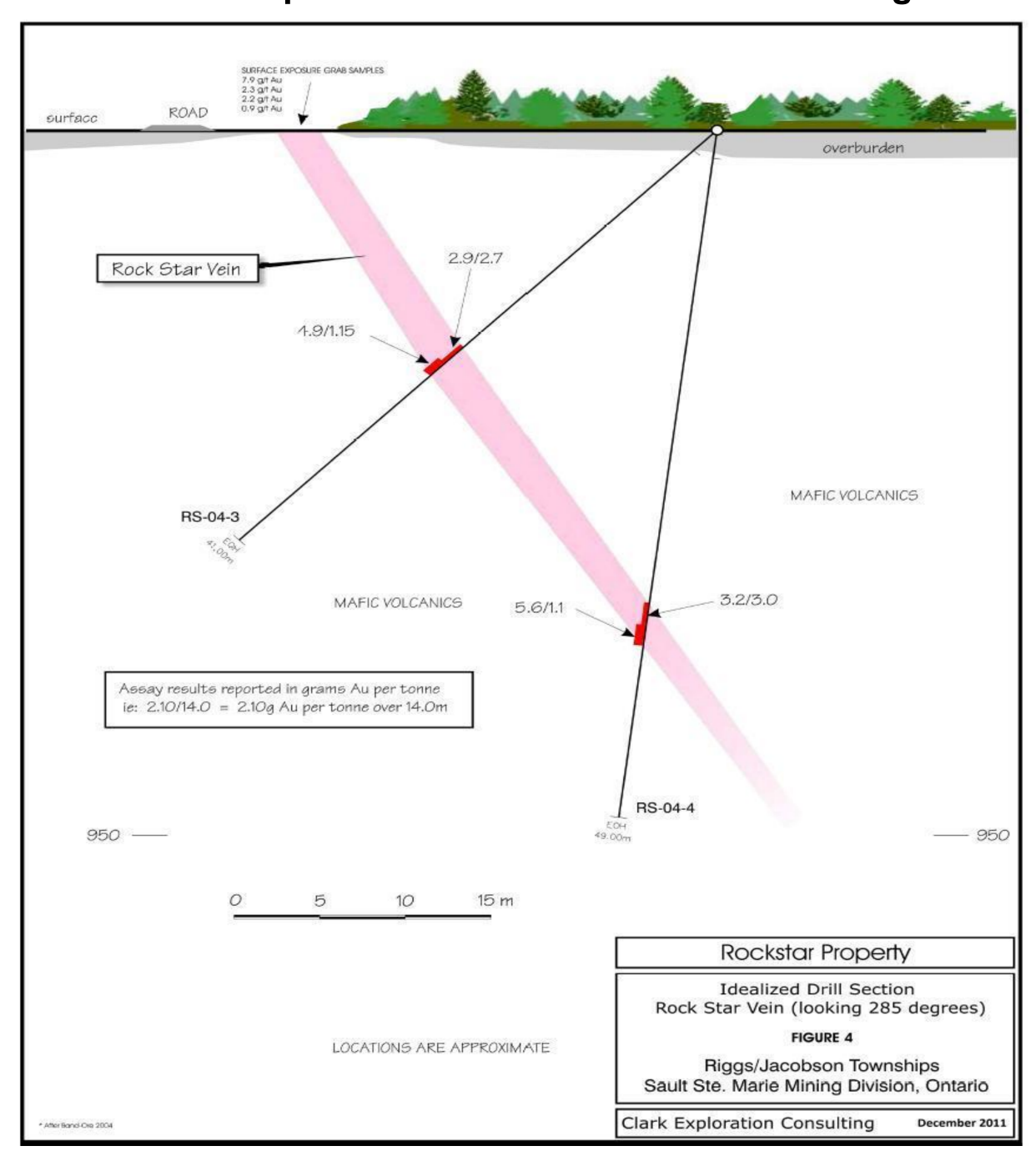


Drill Hole Gold Assays 2004 Drill Program (Band-Ore Resources)

Hole	Dip	From_(m)	To_(m)	Length_(m)	Grade_Au_(g/t)
RS. 04. 1	(-45°)	21.3	22.1	0.8	10.02
Including		21.3	21.4	0.1	38.3
RS. 04. 2	(-85°)	39.8	40.8	1.0	1.57
RS. 04. 3	(-45°)	21.9	24.6	2.7	2.89
Including		23.4	24.6	1.2	4.85
RS. 04-4	(-85°)	33.7	36.7	3.0	3.16
Including		35.6	36.7	1.1	5.61
RS. 04. 5	(-45°)	18.3	19.0	0.7	0.21



Rockstar Prospect Idealized Cross Section Looking West

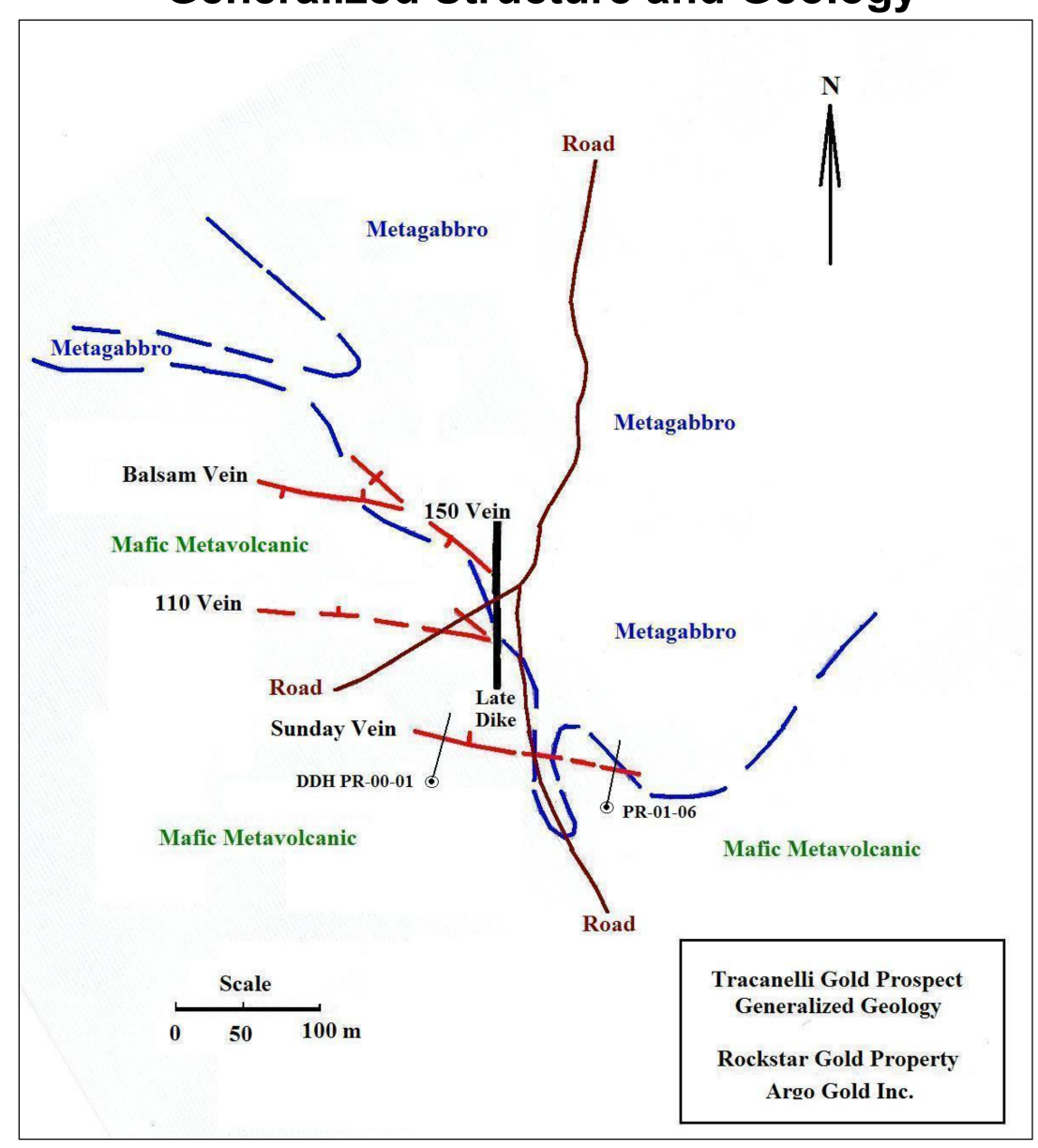


Gold Assays 2005 Drill Program

Hole	From_(m)	To_(m)	Length_m	Grade_Au_(g/t)
RS-05-1	23	24.6	1.6	1.81
Including	23.8	24.6	0.8	3.07
RS-05-2	33.4	37	3.6	2.86
Including	33.7	35.5	1.8	5.29
RS-05-3	103.1	106.2	3.1	2.37
Including	104.3	105.3	1.0	4.18
RS-05-4	108.1	115.5	7.4	1.24
Including	113.2	114.1	0.9	5.35
RS-05-5	16.9	19.8	2.9	2.99
Including	18.4	19.8	1.4	5.11
RS-05-6	28.7	32.3	3.6	1.34
Including	30.1	31.6	1.5	1.97



Tracanelli Gold Prospect, 2001 Generalized Structure and Geology



Sunday Vein DDH Assay results (Patricia Mines 2000 & 2001)

DDH	From (m)	To (m)	Length (m)	Au_gpt
PR-00-01	32.6	33.1	0.5	0.78
PR-00-01	33.1	33.6	0.5	6.36
PR-00-01	33.6	34.1	0.5	5.52
PR-00-01	34.1	34.6	0.5	1.87
PR-00-01	34.6	35.1	0.5	0.96
PR-00-01	35.1	35.6	0.5	1.34
PR-00-01	35.6	36.1	0.5	0.53
PR-00-01	37.6	38.1	0.5	12.17

DDH	From (m)	To (m)	Length (m)	Au_gpt
PR-01-06	29.5	30	0.5	2.42
PR-01-06	30	30.5	0.5	2.38
PR-01-06	30.5	31	0.5	1.75
PR-01-06	31	31.5	0.5	2.64
PR-01-06	31.5	32	0.5	1.85
PR-01-06	32.5	33	0.5	0.53



Rockstar Gold Property

SUMMARY AND CONCLUSIONS

- Two significant gold prospects have been identified on the Rockstar Property: the Rockstar Prospect and the Tracanelli Prospect.
- The Rockstar Prospect contains visible gold mineralization in a quartz carbonate vein system hosted in a carbonate alteration zone within sheared mafic metavolcanics. The structure, mineralization, and alteration can be traced up to 250 m along strike and down dip.
- The Tracanelli Prospect is structurally controlled with quartz-carbonate veins forming within 150° and 110° oriented shear zones. The veins are composed of quartz-iron carbonate within biotite, iron carbonate, sericite and chlorite altered host rocks.
- There are a number of additional gold showings on the property that have not received the same level of recent exploration (Old Cabin Lake Occurrence, Mothers Day Occurrence, Bankfield Occurrence).
 - The Rockstar Gold Property is easily accessible along the Goudreau Road, forest access roads and trails, and is located 10 km east of Richmont Mineos Island Gold Deposit.

RECOMMENDATIONS

- Complete a geological compilation of historical data for the Rockstar and Tracanelli Prospects; create a 3D model from the known drilling.
 - Locate and georeference historic exploration such as stripping, trenching, sampling, grid lines, DDH collars.
 - Prospecting/stripping/trenching/sampling of identified mineralized areas; structural/geological mapping of mineralized shear zones.
- Complete channel sampling of the exposed Rockstar Vein with channels perpendicular to the vein and diagonally along the vein so as to assess the continuity of grade along and across strike.
 - Establish a structural and geological model based on results of geophysics, geochemistry and geology in the area.
 - Drilling program of selected target areas based on fieldwork and geological/structural interpretation.

KNOWLEDGE GAPS

- The Rockstar mineralized system displays continuity of structure and alteration, but the intersected gold values are relatively low. How is the gold mineralization controlled? How continuous is the gold mineralization? Is there a plunge to higher grade zones?
 - The Tracanelli Prospect is characterized by 110 oriented structures which are disposed in a ±horsetailqshape. The 110 structures appear to merge into the 150 oriented structures. Does this reflect a significant local/regional stress regime? How significant is the contact between the metagabbro and metavolcanics in determining the structural controls and gold mineralization?
- The Rockstar Prospect follows the west-northwest orientation of a regional magnetic high immediately to the north. Does this reflect a contact between metagabbro and metavolcanics? Does this magnetic lineament have an influence on the structural continuity of the Rockstar Vein System?
- Is there any regional or local structural relationship between the Rockstar and Tracanelli Prospects and other gold occurrences in the area?

