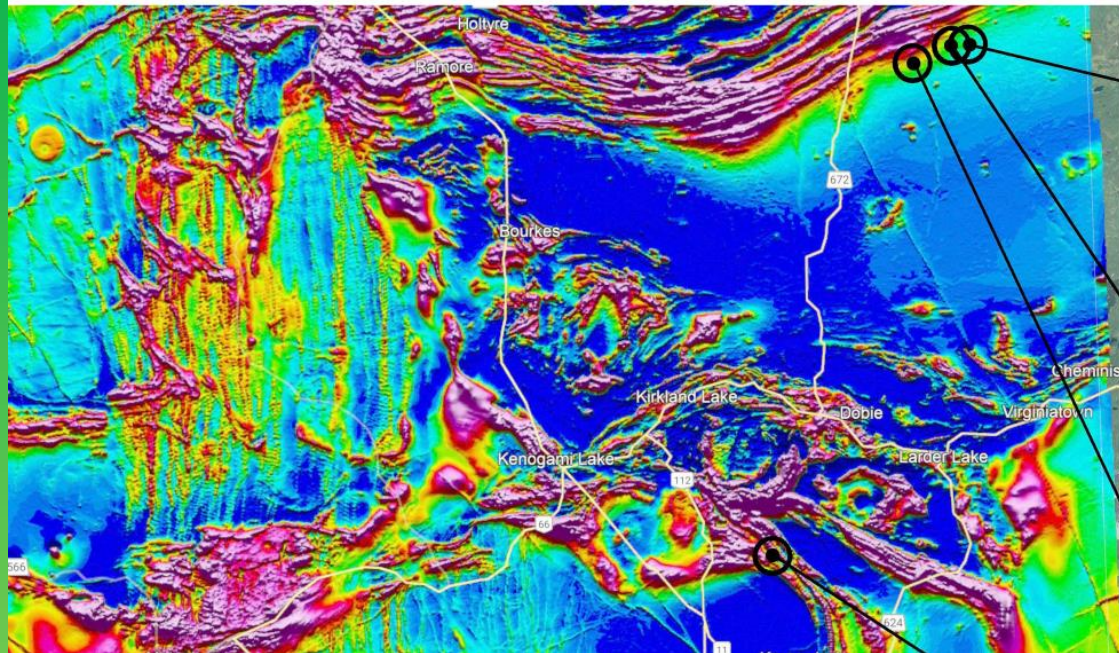


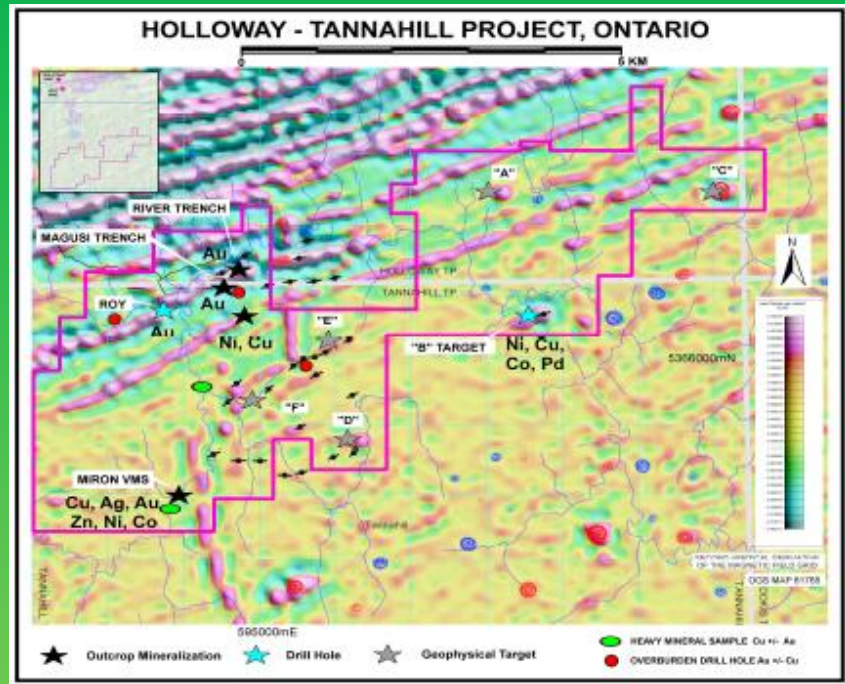
Miron VMS "Critical Minerals" Property



FOD PROJECT
Target "B"
 0.243% Ni, 0.1% Cu
 0.02% Co, 124 ppm Pd
14 metres
 within 57 m @ 0.052% Cu, 0.17% Ni

MAGUSI PROJECT
Magusi Trench
 5.04 g/t Au/ 1m,
 4.28 g/t Au/ 1.2 m
Roy Zone
 DDH CA-85-1: 3.3 g/t Au/ 3.7 m
 & 4.3 g/t Au/ 1.2 m
 DDH CA-85-10: 6.3 g/t Au/ 1.2 m
New Ni Occurrence
 0.24% Ni, 0.1% Cu

MIRON VMS
 8.6% Cu, 46.8 g/t Ag,
 1.5 g/t Au, 0.09% Zn,
 0.05% Ni, 0.026% Co

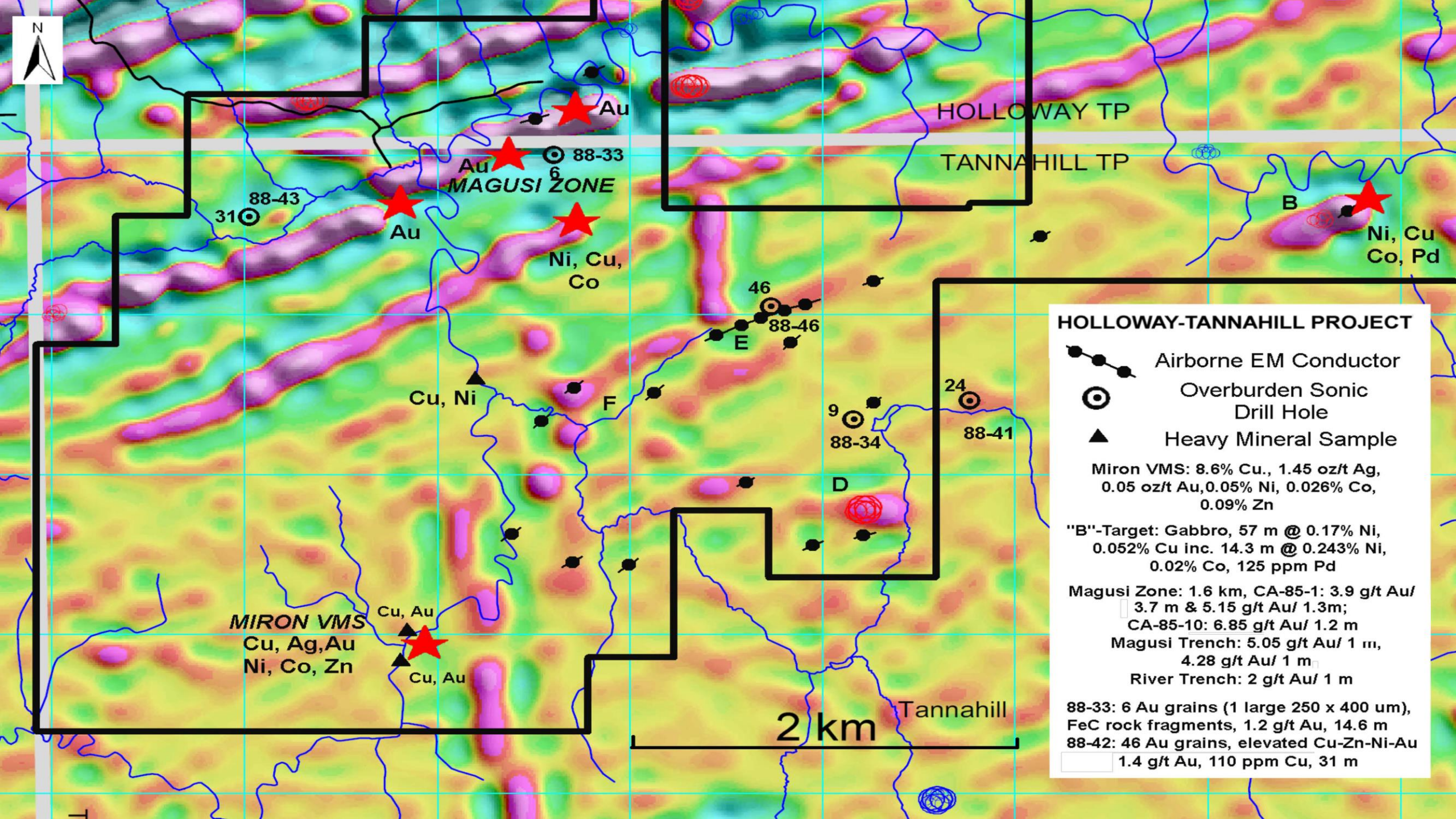


- Pillowed (variolitic) basalts and associated breccias with intense VMS-style alteration
- Best assays include: 8.6% Cu, 46.8 g/t Ag, 1.5 g/t Au, 0.09% Zn, 0.05% Ni, 0.026% Co
- Historic sampling collected from chalcopyrite mineralization in the Gagne-St. Amant prospect returned one sample with 0.14 g/t gold, 20.0 g/t silver, >10,000 ppm copper, 0.73 ppm bismuth and 0.93 ppm telluride. The second sample assayed 0.03 g/t gold, <10 g/t silver, >10,000 ppm copper, 0.18 ppm bismuth and 0.20 ppm telluride



Robert Dillman P.Ge. 519-264-9278 or 226-378-3793 rjdexplorations@gmail.com

Jim Renaud P.Ge. 519-473-3766 or 519-520-0535 rgc@execulink.com



HOLLOWAY TP
TANNAHILL TP

88-43
31

Au
Au
Au
88-33
6
MAGUSI ZONE

Ni, Cu,
Co

46
88-46
E

Cu, Ni

F

9
88-34
D
24
88-41

MIRON VMS
Cu, Ag, Au
Ni, Co, Zn

Cu, Au
Cu, Au

2 km

Tannahill

HOLLOWAY-TANNAHILL PROJECT

- Airborne EM Conductor
- Overburden Sonic Drill Hole
- Heavy Mineral Sample

Miron VMS: 8.6% Cu., 1.45 oz/t Ag, 0.05 oz/t Au, 0.05% Ni, 0.026% Co, 0.09% Zn

"B"-Target: Gabbro, 57 m @ 0.17% Ni, 0.052% Cu inc. 14.3 m @ 0.243% Ni, 0.02% Co, 125 ppm Pd

Magusi Zone: 1.6 km, CA-85-1: 3.9 g/t Au/ 3.7 m & 5.15 g/t Au/ 1.3m; CA-85-10: 6.85 g/t Au/ 1.2 m

Magusi Trench: 5.05 g/t Au/ 1 m, 4.28 g/t Au/ 1 m

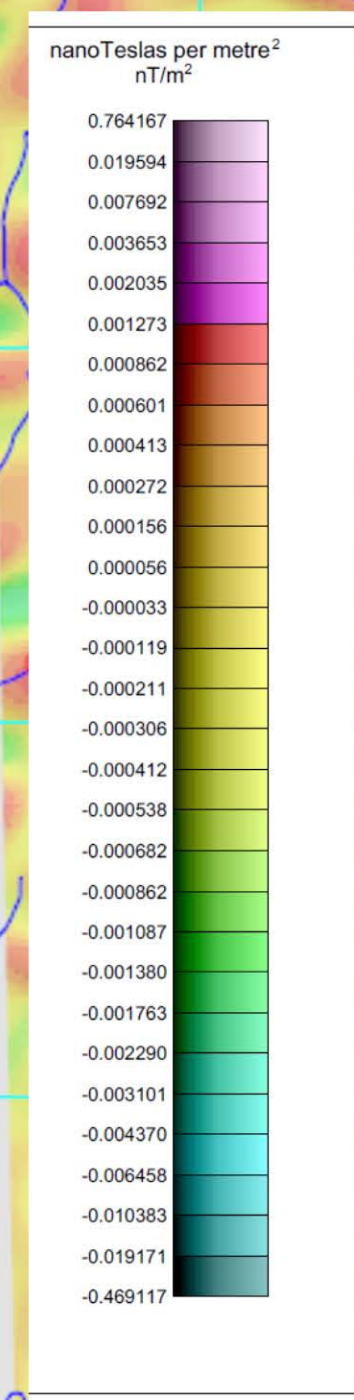
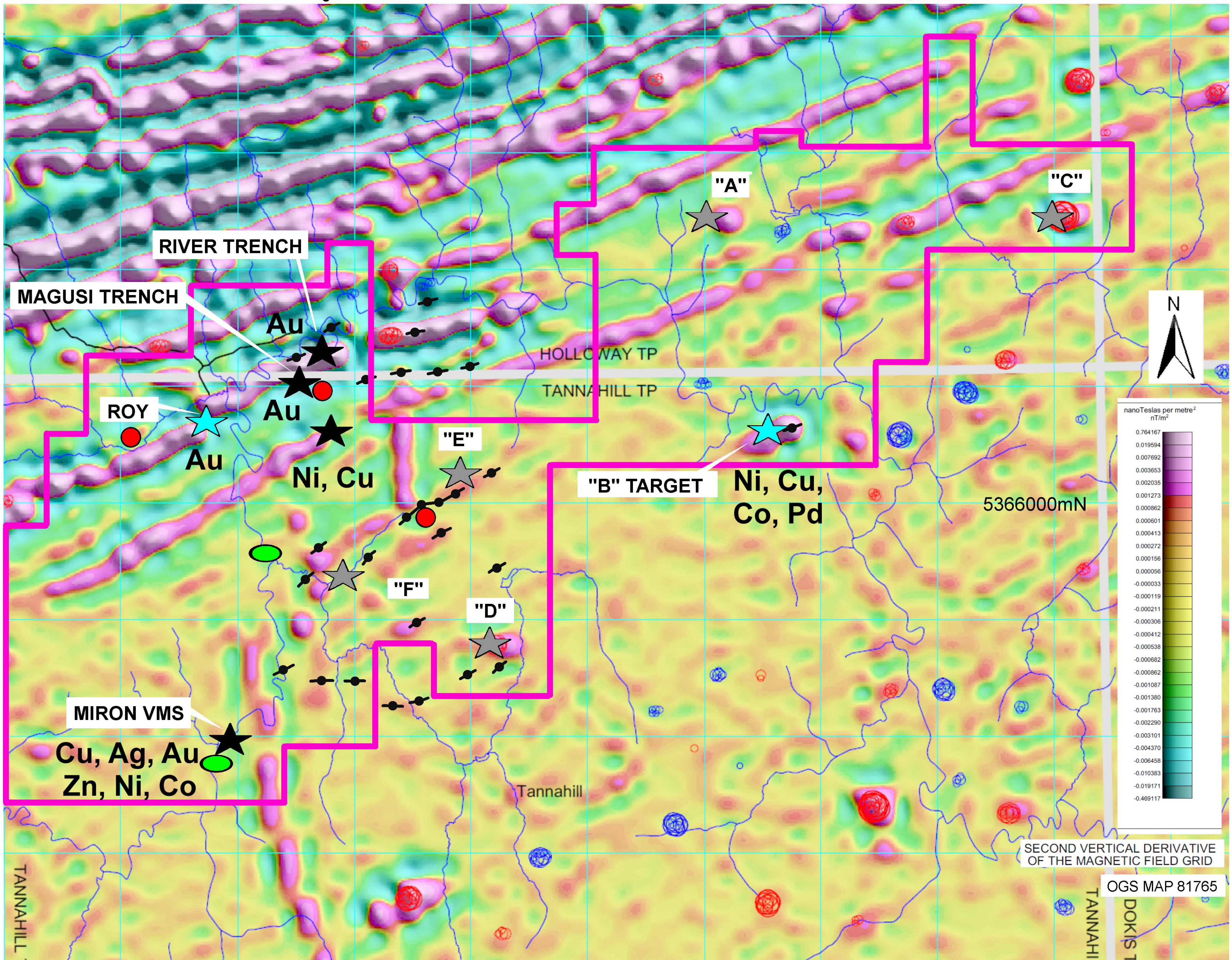
River Trench: 2 g/t Au/ 1 m

88-33: 6 Au grains (1 large 250 x 400 um), FeC rock fragments, 1.2 g/t Au, 14.6 m

88-42: 46 Au grains, elevated Cu-Zn-Ni-Au

1.4 g/t Au, 110 ppm Cu, 31 m

HOLLOWAY - TANNAHILL PROJECT, ONTARIO



SECOND VERTICAL DERIVATIVE OF THE MAGNETIC FIELD GRID

OGS MAP 81765

- ★
Outcrop Mineralization
- ★
Drill Hole
- ★
Geophysical Target
- HEAVY MINERAL SAMPLE Cu +/- Au
- OVERBURDEN DRILL HOLE Au +/- Cu

**MIRON VMS Cu-Ag-Au
TANNAHILL TWP., ONTARIO**

