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WORK REPORT CARR TOWNSHIP, LARDER LAKE MINING DIV. ONTARIO

UTM NAD 83, ZONE 17 537000 E 5378800N



2.58326

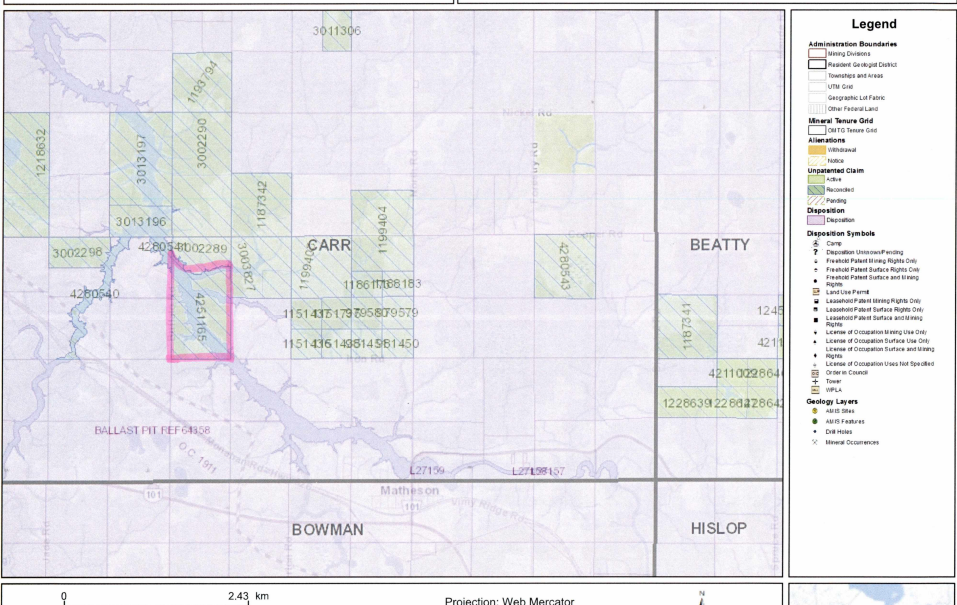
Ontario

MINISTRY OF NORTHERN DEVELOPMENT AND MINES

Property Location Map

Notes:

Enter map notes



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INTRODUCTION

A Beep Mat Survey was conducted over a an area of Mining claim 4251165, Carr Township in the Larder Lake Mining Division. The purpose of this work was to locate any mineralized bedrock or near surface conductors that could be exposed.

PROPERTY STATUS

The claims are recorded entirely in the name of Martyn Harrington, (Lic.K22526), of Kirkland Lake, Ontario.

LOCATION/ ACCESS

The claim is located in Lot 8, Concession 2, Carr Township and was accessed via Buffalo Road which ends at the landing on the Black River. A boat was then used to cross the river to the survey area on the east bank.

WORK HISTORY

Numerous past stakeholders have explored this area for its gold potential and have proven the existence of gold in the Carr Township area by diamond drilling. The main geological feature being the Porcupine-Destor Fault Zone and Black River cross Fault. These claims have been held by the current holder since 2009, since then, only grassroots prospecting and geopyhisics have taken place in an effort to find gold values on the property.

WORK PERFORMED/ RESULTS

The work was performed on September30-October 1, 2017 by Martyn and Jackson Harrington. A Beep Mat survey, utilizing a Kirkland Lake MNDM instrument was conducted to determine if any near surface conductive rock could be located. Control was maintained using a handheld Garmin GPS. Readings were noted at 50m intervals along lines spaced 50m apart. The survey gave low readings of both high frequency/HFR and low frequency/LFR which is indicative of relative conductivity. No MAG values were displayed which indicates a lack of magnetite, therefore, the instrument did display intrinsic conductivity/Rt%.

RECOMMENDATION

Future work in this particular area should include soil geochem and Diamond drilling as there are geophysical targets defined under overburden on the survey area.

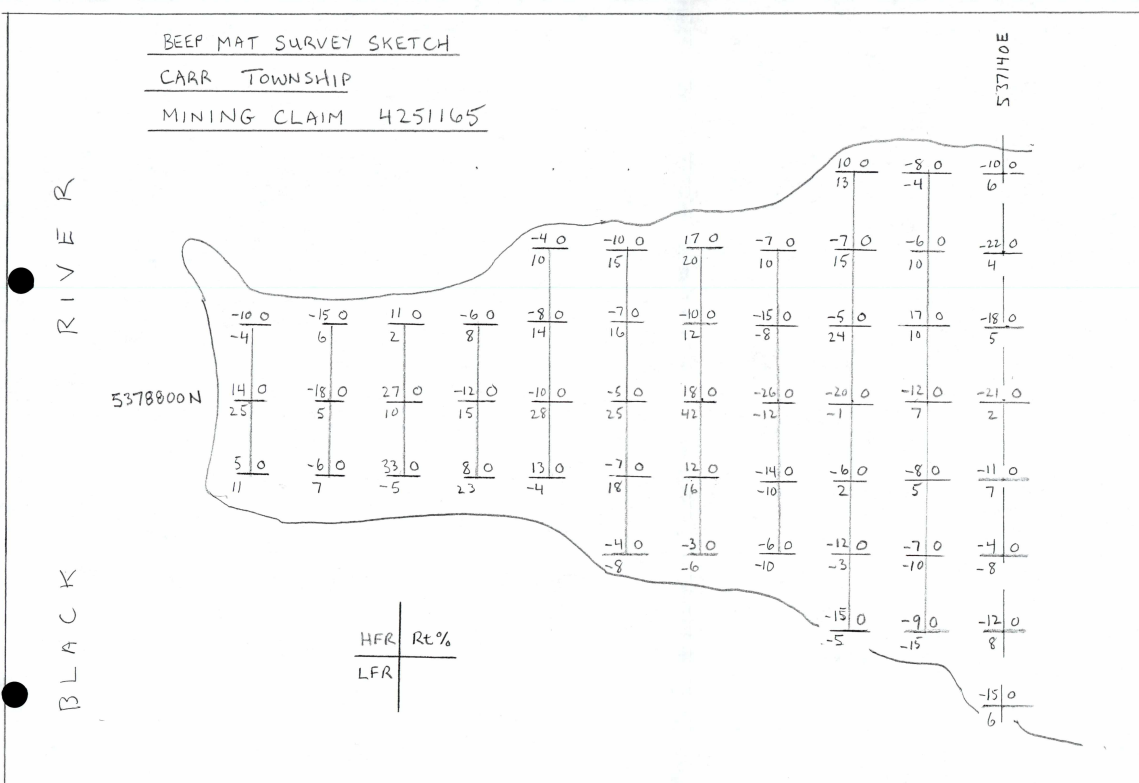
REFERENCES

MNDM Claimaps, Carr Township (G-3613) ODM Geology Map of Carr Township Beep Mat Manual, GDD Instruments Ltd.

Notes: Ontario MINISTRY OF NORTHERN DEVELOPMENT AND MINES **Beep Mat Survey Location** Enter map notes Legend **Administration Boundaries** Mining Divisions Resident Geologist District 3002289 Townships and Areas UTM Grid Geographic Lot Fabric Other Federal Land Mineral Tenure Grid 1199405 3003827 OM TG Tenure Grid Alienations Withdrawal Notice Unpatented Claim Active Reconciled Pending Disposition Disposition Disposition Symbols Camp ? Disposition Unknown/Pending Freehold Patent Mining Rights Only Freehold Patent Surface Rights Only Freehold Patent Surface and Mining CARR Land Use Permit 5173 ■ Leasehold Patent Mining Rights Only 4251165 1151437 ■ Leasehold Patent Surface Rights Only ■ Leasehold Patent Surface and Mining License of Occupation Mining Use Only License of Occupation Surface Use Only License of Occupation Surface and Mining Rights License of Occupation Uses Not Specified + Order in Council Tower WPLA Geology Layers 8 AMIS Sites AMIS Features 1151436 Driff Holes Mineral Occurrences BALLAST PIT REF 64358 0.61 km Projection: Web Mercator Imagery Copyright Notices: Ontario Ministry of Natural Resources and Forestry; NASA Landsat The Ontario Ministry of Northern Development and Mines shall not be liable in any way Program; First Base Solutions Inc.; Aéro-Photo (1961) Inc.; DigitalGlobe Inc.; U.S. Geological for the use of, or reliance upon, this map or any information on this map. This map should not be used for: navigation, a plan of survey, routes, nor locations. © Copyright for Ontario Parcel data is held by Queen's Printer for Ontario and its licensors and may

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SCALE: 1cm= 25m

DATUM: NAD 83

OCTOBER, 2017

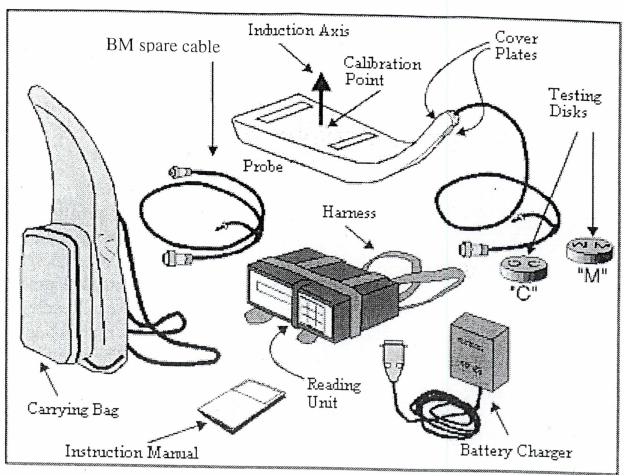


Illustration 1: Beep Mat components