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Exploration on the sidehill hill claim

Mctavish Twp

(claim number 280857, 300908, 178158, 178157, 121546, 299469)

Completed By: John Harasym

Property description and location:

The sidehill claim is 45 minutes east of Thunder Bay Ont, located in Mctavish twp and can be located on along the superior shores road approximately 4km's down. An old logging road branches off to the south, and the site is located 250m from the main road. The unpatentned claims cover six cells and the claim numbers are 280857, 300908, 178158, 178157, 121546, 299469.

Property geology:

The general geology of the area is Sibley sedimentary rocks. The mineral occurrance is an east west trending quartz/calcite vein well mineralized with galena, chalcopyrite, and minor sphalerite. Throughout the vein are amethyst vugs filled with clay.

Pervious work:

The property was first discovered in 1998 by Charles Anderson and Linda Harasym of Thunder Bay Ontario. Work included over burden stripping, blasting, and sampling of the vugs. John Harasym completed power washing, sampling and brushed out the area in 2015.

2018 work program:

The purpose of the program was to increase saftey and restrict access around open holes and to extend the viens on surface. The program was covered under an exploration permit numbered PR16-10932. Excavation was done using a Case 580 CK rubber tire back hoe owned and operated by John Harasym. The excavation reveiled that the quartz/calcite vien is .5 -1m wide and extends 100 meters at the main site. And has expossed a new zone of interest yet to be sampled. The excavation at the graff site exposed a 2 meters wide and 5 meters long vien of calcite then dipped into overburden out of the reach of the backhoe. All the drilling was preformed with a plugger drill, and a honda water pump to wash the bedrock.

The work was completed by John Harasym, Rian Johnston and Charles Anderson and included.

Cleaning up work site and brushing out the logging road access.

Power washing main work area.

Drilling holes and erecting snow fencing with sinage around holes for safety

Excavation of vein extension and exposing more of the veins.

Drilling and blasting

2018 Daily log

Sept 24 brushed out access to the site using a brushsaw and a chainsaw. (2 men) 10 hrs

Sept 25 Power washed main work area (2 men) 10 hrs

Sept 26 Power washed second work area (graff showing) to the south (2 men) 10hrs

Sept 27 Rented compressor and drill and drilled 10 holes at the graff showing (3 men) 10hrs

Sept 28 Drilled 15 holes and erected snow fencing and sinage at main site (3 men) 10 hrs

Sept 30 Drilled 15 holes and blasted at bottom hole of main site (3 men) 10 hrs

Oct 1 Drilled 13 holes and blasted at top hole at main site (3 men) 10 hrs

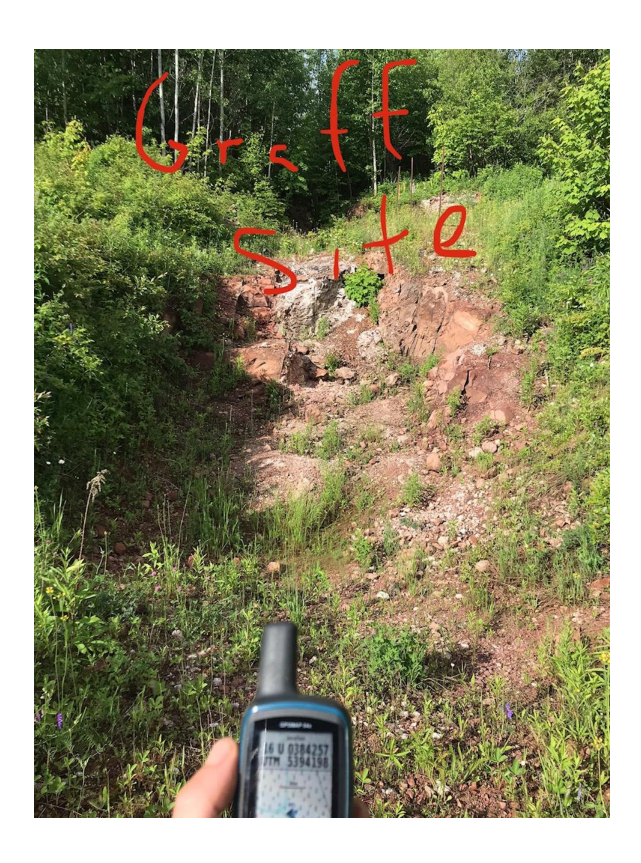
Oct 2 Excavation at the graff site (3 men) 10hrs

Oct 3 Blasted at the Graff site and erected snow fencing and sinage (3 men) 10 hrs

Oct 3 Excavation of main site (3 men) 10hrs

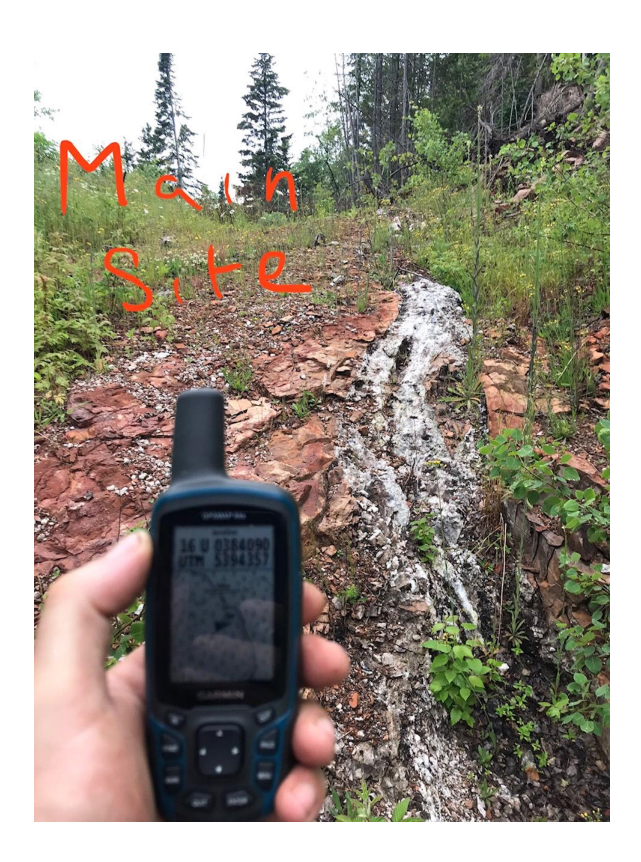
Oct 4 Excavation of main site (3 men) 10hrs

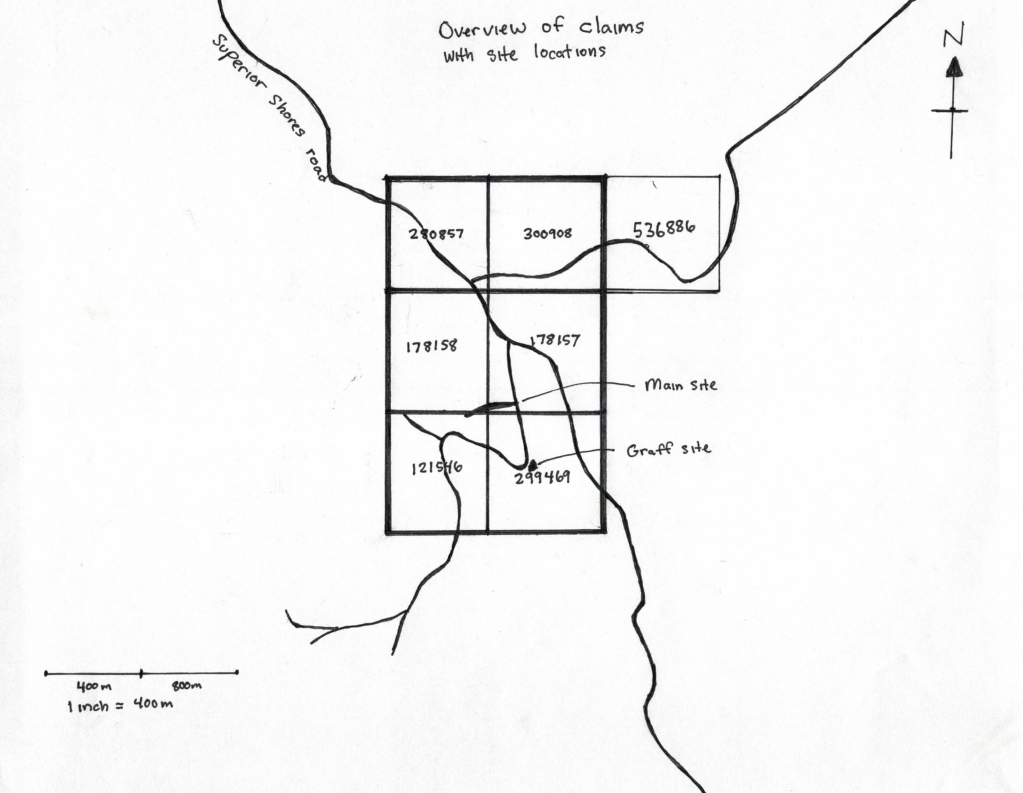
Oct 5 Power washed new excavation (2 men) 10 hrs



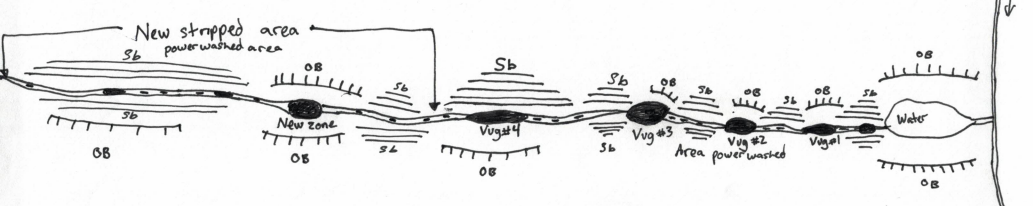






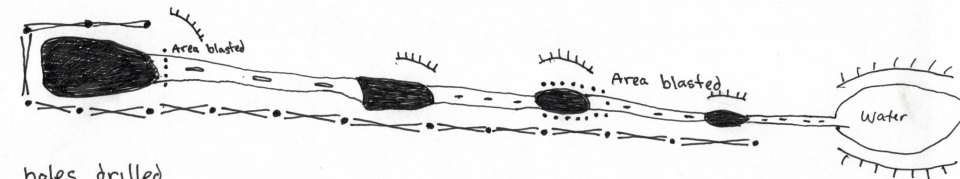






25m 50m





15 holes drilled and snow fencing erected with sinage posted

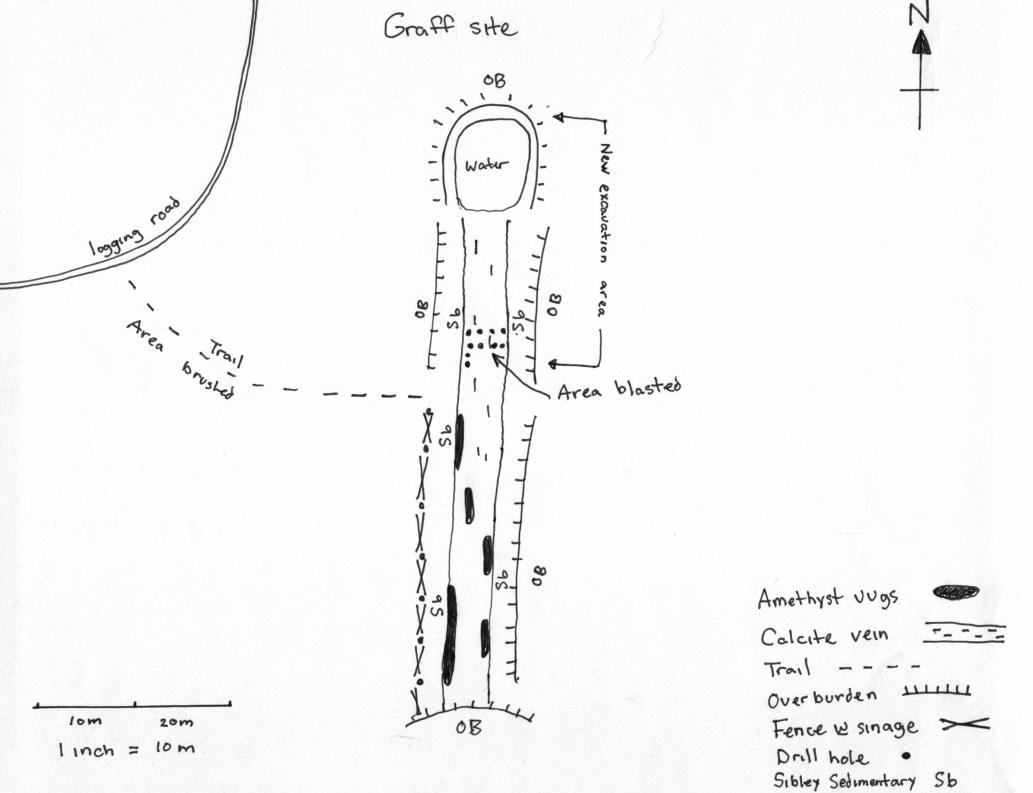
10m 20m

Amethyst vugs Calcite vein ====

Drilled holes

Fence

Overburden !!!!!!



Ontario 😵

Ministry of Northern Development, Mines, Natural Resources and Forestry (NDMNRF) MLAS Map Viewer

MLAS Map

Notes:

MLAS Map Viewer											
52A101184	52A101185	524101186	52A101187	52A10I188			298137 52A10I191	255682 52A10I192	237028 52A10I193	259355 52A10I194	Legend Provincial Grid Cell Available
52A101204	Apelity Lake 52A101205	52A10I206	52A101207	536888 52A101208	52A101209	970 5244 PJ 739 4	52A10I211	135744 52A10I212	280547 52A10I213	184724 52A101214	Pending Unavailable Mining Claim Mining Claim Boundary Claim
52A101224	52A101225	A-10/7431 52A10I226	52A101227	52A101228	52A101229	52A10I230	52A10I231	52A10I232	580411 520101233	536551 52A101234	Allenation Withdrawal Notice NDM Administrative Boundaries NDM Townships and Areas
52A101244	T.B. 124 52A101245	0.8 52A10J246	52A 101247 -1 09858	286857 52A101248	300908 52A101249	536886 52A101250	536887 52A101251	52A10I252	52A10J253	52A101254	Geographic Lot Fabirc UTM Grid 1K UTM Grid 10K Mining Division This is a substitution and Development Region
52A101264	52A 52A10I265	10l 52A10J266	52A101267	178158 52A101268	178157 528101269	52A101270	52A101271	52A101272	520101273	52A10I274	CLUPA Protected Area - Far North Resident Geologist District Federal Land Other Native Reserves MIS Sites MIS Features
52A10I284	52A10J285		52A10I287 -108310	121546 52A101288	29946.9 52A101289	52A101290	52A10I291	52A10J292	52A10I293	52A10I294	Drill Hole Mineral Occurrences MLAS Mining History Withdrawal - History Notice - History
175568 52A101304	52A10I305	52A10I3Q6 _/	_ 52<u>8</u>3 01307	52A101308	524101309	52A101310	52A10I311	1101312	52A10I313 AURIE LAF		Mining Claim - History Mining Land Tenure - History Legacy Claim Provincial Grid Provincial Grid 250K
52A10J324	52A10I325	52Å10I326	52A10I327	52A101328	52A10I329	52A10I330	52A10[331	52A10I33	52A10I333 2	52A10I334	Provincial Grid 50K Provincial Grid Group Land Tenure Surface Rights Mining Rights
52A101344	52A10I345	52A10I346	52A10I347	52A101348	52A10I349	52A10I350	52A10I351	52A10I35	2 52A1 0I353	52A10I354	Mining and Surface Rights Order-in-Council
Those wishing to reg	ister mining claim	ns should consult	with the Provincial	Mining Recorder	s' Office of the	Ō			1.21 _. km	N A	MB

Those wishing to register mining claims should consult with the Provincial Mining Recorders' Office of the Northern Development and Mines (NDM) for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Natural Resources and Forestry. The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Northern Development and Mines (NDM) web site.

Projection: Web Mercator

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