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PROPERTY GARROW TOWNSHIP SUDBURY MINING DIVISION

Claim Line Refurbishment

Mining Claim S4226737 and S4244269

For

Gary Mote

Submitted by: Don T. Fudge

Fudge & Associates April 6, 2017

UTM: 0630732 E, 5174304 N

GARROW TOWNSHIP - G. MOTE Mining Claims S4226737 and S4244269

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Appendix "A" Map = Re furbished claim lines

1.0 Introduction

This report outline claim line refurbishment work on unpatented mining claims S4226737 and S4244269 held 100% by Gary M. Mote in Garrow Township, Sudbury Mining Division. The work involved re-cutting and marking of claim in accordance with MNDM Policy: U.C. 703-13. The work was completed between September 7 and 15, 2016.

2.0 Location and Access

The "Property" is located in the central part of Garrow Township approximately 250 meters south of the Garrow-McAuslan Township line in the District of Nipissing, Sudbury Mining Division. Access from the City of North Bay, is northeast on Highway 63 then north via McConnell Lake Road to km27 km, then south to Reynolds Lake Road to Bridge Road, then east on Bridge Road for 1 km to a trail leading to p. Post # 3 of claim S4226738 is located 10 meters south of the access trail at UTM 17T6628259E, 5173879N. Mining Claim S4226738 the western claim of a 3 claim block;

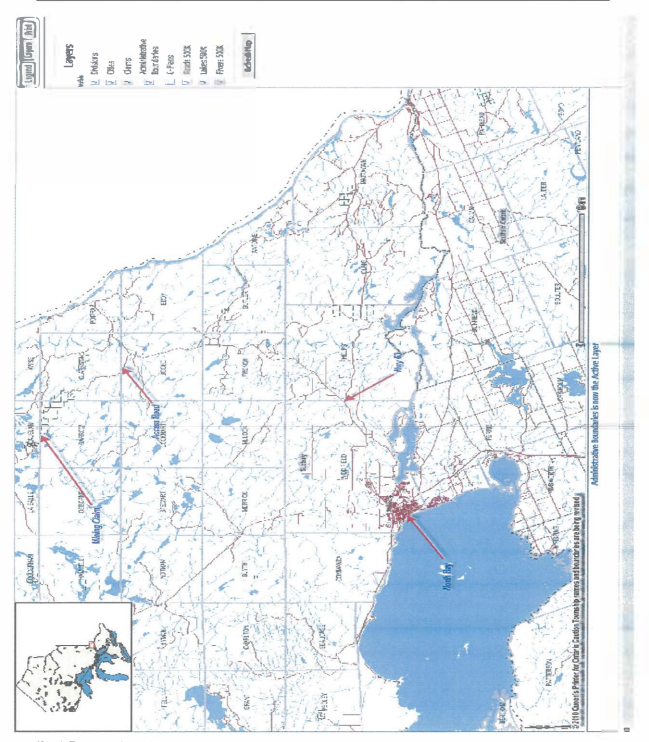


Fig 1.Property Location

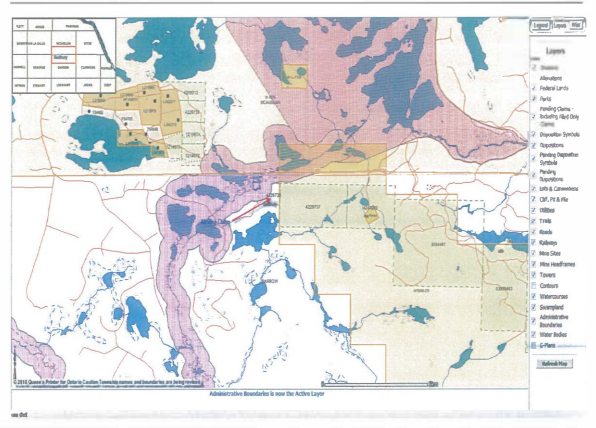


Fig 2. Claim Map

3.0 Claim Status

Mining Claims S4226737 and S4244269 comprise the eastern portion of contagious claim block in Garrow Township; Sudbury Mining Division held 100% by Gary M. Mote. The claims are the eastern portion of a 3 claim contiguous block. The claims are in good standing until September/ October 2017 as indicated below.

SUDBURY Mining Division - 173304 - MOTE, GARY M

Township / Area	Claim Number	Recording Date	Claim Due Date	Status	Percent Option	Work Required	Total Applied	Total Reserve	Claim Bank
GARROW	4226737	2007-Sep- 28	2017- Sep-28	А	100 %	\$2,400	\$19,200	\$0	\$0
GARROW	4226738	2008-Oct- 14	2017- Oct-14	Α	100 %	\$400	\$2,800	\$1,383	\$0

4.0 Personnel

The following personnel completed the claim line refurbishment.

Gary Mote Callander Ontario
Callander Ontario

5.0 Previous Work

The claims were staked and recorded between September 2007 and October 2008. G. Mote completed a mechanical stripping program on the larger property encompassing the western most claims in the summer of 2012 to assess suitability of bedrock for decorative stone. The Report of Work recommended a bulk sampling program which was follow up and completed resulting in market acceptance of the stone. The claims have been GPS referenced.

6.0 Geology

O.G.S. Map 2361 shows mining Claim S4226738 to be underlayed by quartzo-feldspathic gneiss. An un-published report in 1991 by E. Bassa, Staff Geologist with the Ministry of Northern Development and Mines, titled "North Bay – Thorne Building Stone Inventory" described the area as:

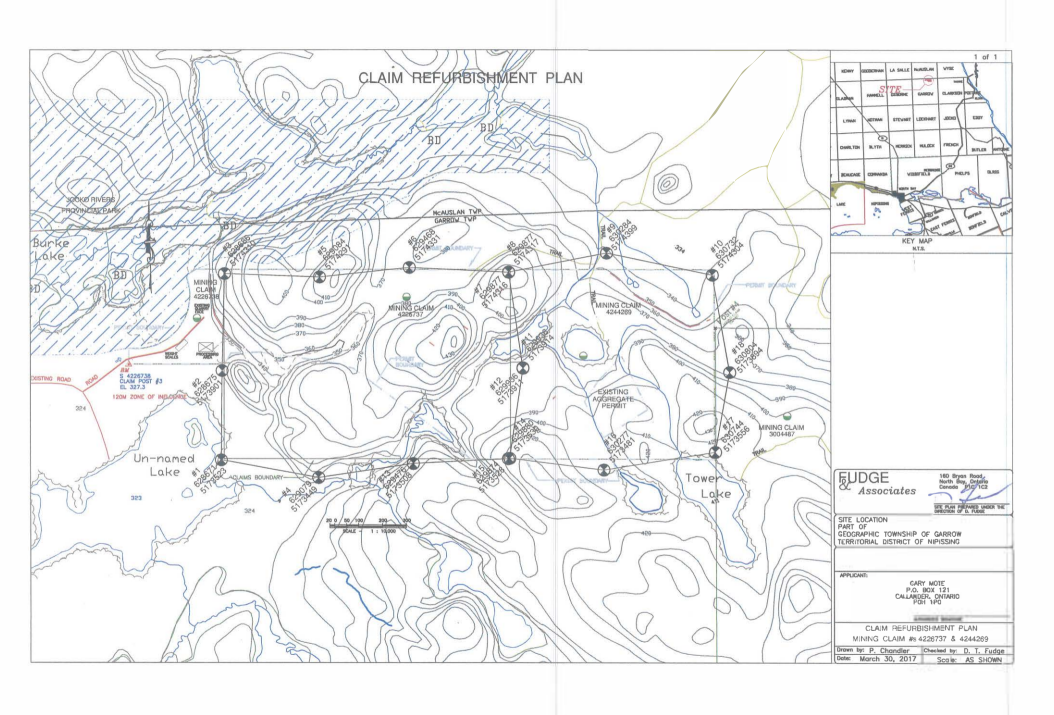
"The rocks are metamorphosed to a lower amphibolites facies and contain appreciable amounts of mica. In places mica rich bands impart a strong somewhat variable foliation in the rock. This foliation commonly acts as a plane of weakness for splitting the stone. Grain size within these rocks ranges from microscopic flakes to larger 0.8 cm flakes adjacent to crosscutting quartz veins. Other minerals include common subhedral quartz a feldspar grains that range in size from 0.1 cm to 0.4 cm. Micaceous quartzite varies both in colour and mica content. Quartz veins occur in abundance and commonly contain coarse secular hematite. These rocks have been identified as middle

Precambrian (Grenville) muscovite and quartzose gneisses derived from orthoquartzites and sub-arkose and aluminous clay stones ... "

Other minerals observed include biotite, feldspar and minor amounts of hematite. The stone is characterized by a distinctive olive green colour. Quality determining properties include colour, abundance of mica, grain size, uniformity and joint spacing.

7.0 Work Program

The work program consisted of re-furbishment of claim lines in accordance with MNDM Policy: U.C. 703-13. The attached map depicts the re- furbished claim boundaries.



CERTIFICATION

- I, Donald Thomas Fudge of North Bay, Ontario hereby certify that:
- I hold a three year Business Administration Diploma from Cambrian College of Applied Arts, North Bay, Ontario, obtained in 1969 and a Bachelor of Arts obtained from Carleton University, Ottawa, obtained in 1973.
- 2. That I am a Prospector and have been practicing my profession since 1975 in Ontario, Quebec, Newfoundland, Manitoba, Alberta, British Columbia, The United Stated of America, Jamaica, Haiti, Guyana and China.
- I have been employed directly with Teck Corporation, Metallgessellshaft Canada
 Ltd., the Ontario Ministry of Natural Resources, and have been self-employed
 with Fudge & Associates since 1984.
- 4. I have based conclusions and recommendation contained in this report on knowledge of the area, my previous experience and on the results of the field and laboratory work conducted on this property.
- 5. I hold no interest, directly or indirectly in this property, nor do I expect to receive any interest or consideration for the property, other than for professional fees rendered.

Dated this 6th day of April, 2017

at North Bay, Ontario.

Don T. Fudge



MINISTRY OF NORTHERN DEVELOPMENT AND MINES

Mote Claims - Garrow Township

Notes:

GPS Referencing Claim Sketch - S 4244269 and S



Q_

0.63 km

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