

MAR 13 2009

GEOSCIENCE ASSESSMENT OFFICE

PHYSICAL WORK SUBMISSION FOR ASSESSMENT CREDIT # 2.36730 RECE

Manual and mechanical overburden stripping

- see attached letter dated March 11, 2009.

Physical work submitted for assessment work credit is supported by:

Report on good quality paper suitable for reproduction identifying the mining land on which the work was performed, its location and the means of access to it:

Attached maps show location of the mining claim and area where work was performed. (See Map 1 and Map 2) Access to the property is via Hwy 7 east from the junction of Hwys 7 and 37 to the Lower Flinton Road. The Lower Flinton Road is taken north from Hwy 7 to #54 Flinton Road. The property is accessed directly east of the Lower Flinton road.

Purpose for which the physical work was performed:

The work was performed to take small samples of soapstone from another area to test its suitability for dimension stone as carving stone and to see if larger sampling program was warranted. Samples were provided to all interested artist at the Bandcroft Gemboree 08, and to determine the depth of the quality of the service stone for testing purposes, at this time we have to sample deeper for better quality.

Key map showing the land worked in relation to identifiable topographic features and township boundaries or established survey lines, stations or markers:

See map attached.

Daily log describing in detail the nature and content of the work and the observations made during the performance of the work, the nature of rocks and mineralization exposed, as well as the type of equipment used, the dates and hours of use of the equipment, the dates and hours worked by the equipment operator and the hourly rates for equipment use and for the operator.

See letter attached dated March 11, 2009.

Including all assays and analyses with their corresponding certificates:

See previous attached photo/articles of work done by local artist using stone from the site. Mechanical equipment was used to break and wire cut samples of stone from another area of soapstone on the property. Small samples were provided to interested artists for test carving and will be sent to Owen Sound Ledgerock for examination upon the right requested size and quality.

It has been decided to proceed with additional exploration/evaluation of the stone. Preliminary discussions have been held with C. Verschuren, MNR re permitting under the Aggregate Resources Act. Application for a Bulk Sample Permit has been discussed and submitted to Ramesh Mandal, MNDM Sudbury. At this time we are proceeding to continue our permision to bulk sample 500 tonne, as deeper sampling is required for quality purposes.

The person who prepared the report, her signature and the date of completion of the report: Diane Milligan

March 11,09

Maps, Figure and Plans attached:

A legible, uncoloured **plan** of the mining claim, drawn in ink on durable paper at a scale between 1:100 and 1:5,000 and suitable for photographic reproduction, showing **Map 1. and 2 show:**

- o the location of trenches and stripped areas in relation to the land disposition boundaries,
- o lakes, streams and other notable topographic features, and railways, roads, trails, power lines, pipelines and buildings,
- claim posts and boundary lines, township boundary lines, lot and concession lines, base lines, established survey lines, if any, and grid stations,
- o the mining claim, leases, patent or parcel numbers of all mining land covered by the work,
- o a graphic or bar scale and the north direction and indicating whether the bearing is astronomic or magnetic; and

Maps 3, 4 and Figure 1. show:

A detailed plan of each of the workings, drawn in ink on durable paper at a scale between 1:10 and 1:500 and suitable for photographic reproduction,

- o showing the dimensions of the workings, trenches and stripping and clearly identifying areas previously worked, if applicable, and new surface stripping, bedrock trenching and known rock outcrops,
- showing the nature of the rocks and mineralization exposed during the performance of the work,
- o clearly identifying the location of each sample by number, letter or grid coordinate designation,
- showing a graphic or bar scale and the north direction and indicating whether the bearing is astronomic or magnetic, and
- o showing a descriptive list of all symbols used.

Ladydiamond Mining and Exploration Post Office Box 95 Tweed, Ontario, K0K 3J0 Phone 613-478-5378 fax 613-478-3393 email rockmanite@yahoo.ca

Re: Assessment Report For Claim # SO 1077481, Lot 5 Concession 6 S/W Quarter- Elzevir Township, G=Plan 1261, Southern Ontario. By Diane Milligan Licence # 1003980, Client # 402982 John Despres Licence # 1001763, Client # 299691

To Whom It May Concern:

On May 09, 2008, Wilwin Int. Inc. was contracted to remove samples of stone from this claim, by air track drill, punjar and plugs and feathers, and diamond wire saw, samples were used as specimens for potential markets. Willwin Int. Inc. charged \$ 1260.00 for float move in, for the air track and air commpressor. On May 9/10, 2008, Willwin Int. Inc. charged \$ 674.46 for two half day rentals of air track and air compressor, rental fee's, including oil and fuel cost. On May 9/10, 2008 Willwin Int. Inc. charged \$525.00 for two half day's of labour. On May 16/17, 2008, Willwin Int. Inc. charged \$1050.00 for two full day's of labour, and charged \$ 791.00 for air track and compressor rental, including hand held rock drills and bits. On June 10, 2008, Willwin Int. Inc. charged \$ 1356.00 for air track (2x1/2 day) and commpressor rental for 1 week rental, and hand drill, bits and steel rental. At this time we have removed a portion of service stone from this location on this claim, the area being removed is 9 feet in length, 7 feet in depth and averaging 36 inches thick. At this time we feel that deeper sampling is required for quality purposes, and will continue our permit approval for 500 tonnes. Any questions regarding this informatin please respond to Diane Milligan.

Thankyou

Diane Milligan

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11/03/2009

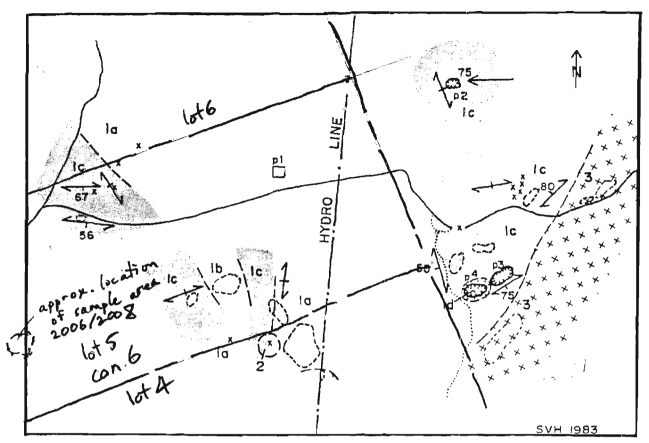


FIGURE 28 GEOLOGICAL MAP OF TALC OCCURRENCES, CON. VI, LOT 5 AND CON. VII, LOT 4,5, ELZEVIR TOWNSHIP (ER 3)

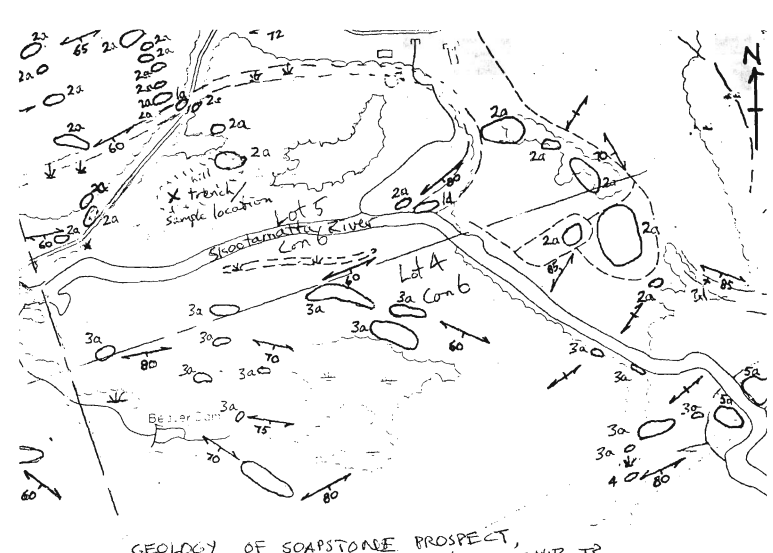
LEGEND

+ 3+	GRANITE
2	GABBRO
∴ld∴	SERPENTINE ROCK TALC-ACTINOLITE - DOLOMITE SCHIST INTERLAYERED AMPHIBOLITE . TALC-DOLOMITE SCHIST
C	TALC-ACTINOLITE - DOLOMITE SCHIST
b	INTERLAYERED AMPHIBOLITE, TALC-DOLOMITE SCHIST
la	MASSIVE AMPHIBOLITE
x	OUTCROP
67	STRIKE AND DIP OF FOLIATION
> 75	TREND, PLUNGE OF MINERAL LINEATION
	ASSUMED GEOLOGICAL CONTACT
	TRAIL
	PIT

SCALE 100 200 300 400 500 m

FROM OFR 5714
Talc in Southeastern Enterio
665 1989

Map 3



GEOLOGY OF SOAPSTONE PROSPECT, CLAIN # 10774BI, lot 5, con 6 ELZEVIR TP. To foliation strike

la - actinolite-chlorite schist

1d - tale-carbonate schist

2a - amphibolite - serpentine "soapstone"

3a - amphibalite

4 - bistite - quarte - Feldspoor schist

5 - granite

ELZEVIR TP.

500 m SCALE

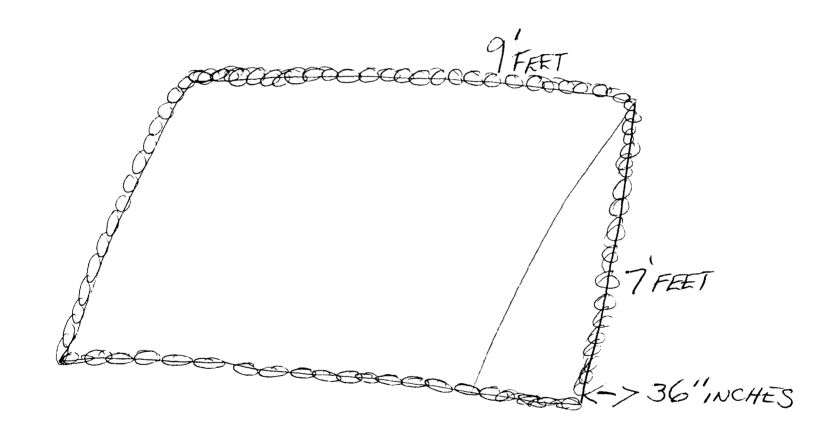
1 swamp

Geology from Field Map for OFR 5714, P. LeBouron 1989, Resident Geologist's Files, Tweed Ont.

map 4

Eigure 1 mon

an area 9ft x 7ft x 36" inches wis drilled and split. Small samples were drilled and split. Small samples were recovered, the top service area have many fractures not suitable for many fractures not suitable for required testing for mankets, deepen required testing for mankets, deepen sampling is required. SEE Map 2 for Location. SEE MAP 2 for



DEC.
12° 18 W +
ELZEVIR TOWNSHIP



