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REPORT

on a

STRIPPING PROGRAM HARVEY NORTH TOWNSHIP, ON

for:

FLOYD PRESTON LIMITED
1844 McCOWAN ROAD
P.O. BOX 548
MOUNT ALBERT, ON, L0G 1M0

by

Raymond Lashbrook
Lashex Ltd.
973 Pine Creek Road S., RR#1
Callander, On P0H 1H0
September 21, 2007



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INTRODUCTION

A 3 day program consisting of mechanical stripping, cleaning and mapping was performed on claim SO1237380 in the Township of Harvey East. The claim is held by Floyd Preston Limited.

This work was carried out between Oct. 12 and 14th, 2005 for the purpose of locating an area for dimension stone. Two topographically high areas containing some outcrop were located in the south half of claim 1237380 for stripping and mapping.

LOCATION AND ACCESS

The property is located in the township of Harvey East and consists of 3 four unit claims numbered 1238378, 1237379 and 1237380. The northern portion of claim 1237380 is permitted by a Quarry License, leaving ~37 Ha. of crown land under the claim area on which this work program took place.

The property is accessed via highway 507 approximately 8 kms. north of the intersection with highway 36 at Flynn's Turn. A bush road leads to the southwest across the southern portion of the property.

PROPERTY

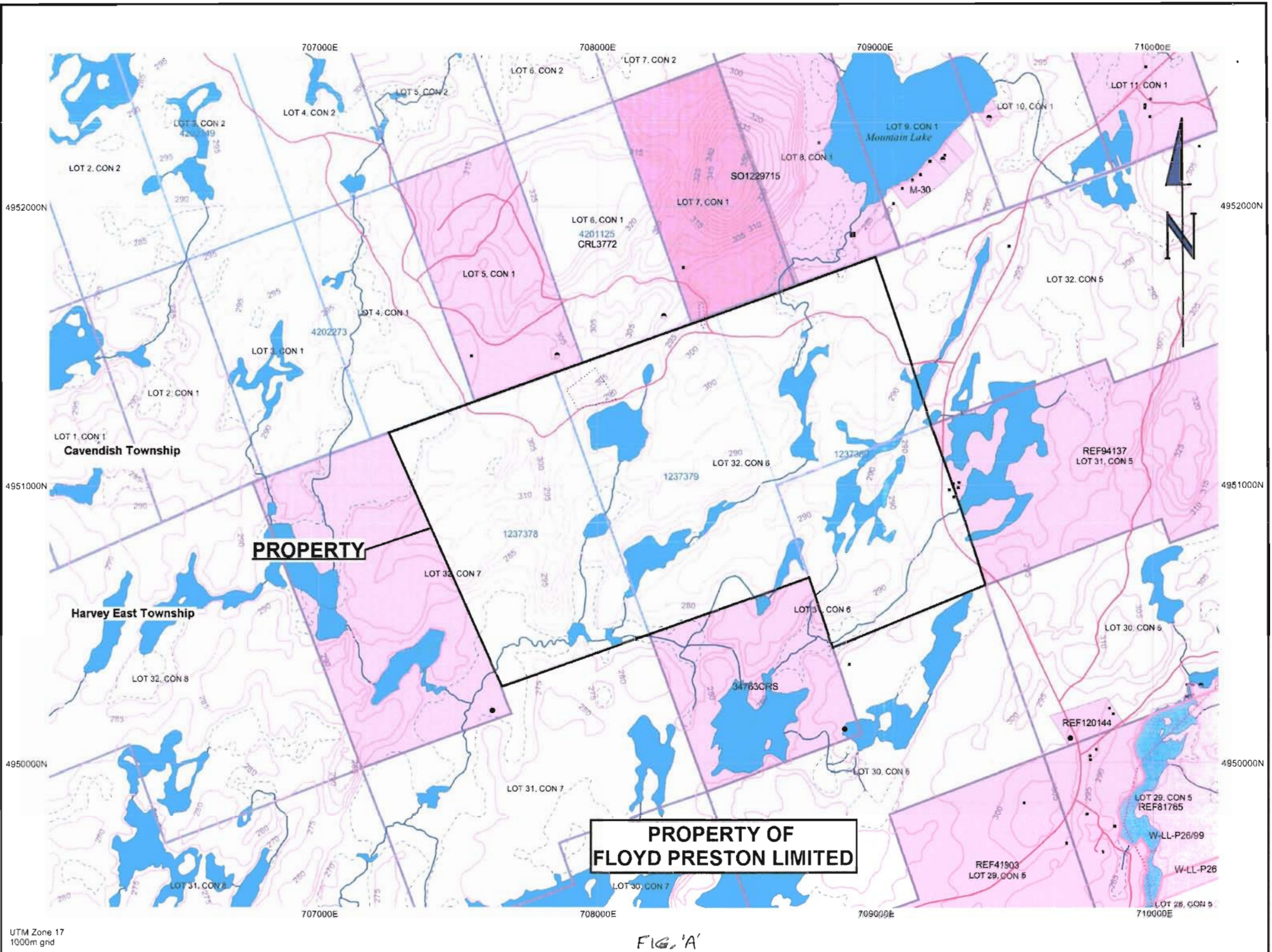
The property consists of three 4 unit claims numbered 1237378, 1237379 and 1237380.

The property is owned by: Floyd Preston Limited

1844 McCowan Road,

P.O. Box 548

Mount Albert, ON L0G 1M0



**PROPERTY OF
FLOYD PRESTON LIMITED**

PROPERTY

FIG. 'A'

UTM Zone 17
1000m grid


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SOUTHERN ONTARIO Mining Division - 392769 - FLOYD PRESTON LIMITED

Township/Area	Claim Number	Recording Date	Claim Due Date	Status	Percent Option	Work Required	Total Applied	Total Reserve	Claim Bank
HARVEY EAST	1237378	1999-Aug-31	2008-Aug-31	A	100 %	\$ 1,600	\$ 11,200	\$ 0	\$ 0
HARVEY EAST	1237379	1999-Aug-31	2008-Aug-31	A	100 %	\$ 1,600	\$ 11,200	\$ 13,547	\$ 0
HARVEY EAST	1237380	1999-Aug-31	2008-Aug-31	A	100 %	\$ 1,600	\$ 11,200	\$ 0	\$ 0
MAYO	1076570	2002-Jan-04	2012-Jan-04	A	100 %	\$ 400	\$ 3,200	\$ 7,647	\$ 0
MAYO	1076571	2002-Jan-04	2012-Jan-04	A	100 %	\$ 400	\$ 3,200	\$ 7,647	\$ 0
MAYO	1076572	2002-Jan-04	2012-Jan-04	A	100 %	\$ 800	\$ 6,400	\$ 4,446	\$ 0
MAYO	1076573	2002-Jan-04	2012-Jan-04	A	100 %	\$ 800	\$ 6,400	\$ 4,446	\$ 0
MAYO	1076574	2002-Jan-04	2012-Jan-04	A	100 %	\$ 800	\$ 6,400	\$ 4,447	\$ 0
MAYO	1076575	2002-Jan-04	2012-Jan-04	A	100 %	\$ 800	\$ 6,400	\$ 4,447	\$ 0
MAYO	1076576	2002-Jan-04	2012-Jan-04	A	100 %	\$ 400	\$ 3,200	\$ 7,647	\$ 0

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REGIONAL GEOLOGY

The property is located near the western exposed boundary of the Late Precambrian volcanic-carbonate rich sedimentary basin which forms the southern third of the Grenville Province of Ontario (Bright 1981). The township straddles the central portion of the Bancroft uranium belt (Bright 1980), which structurally coincides with the Harvey-Cardiff basement arch (Hewitt 1957b, 1962, an 80 kilometer long linear series of five regional domes between Burleigh Falls on the south and Bancroft on the north.

In general Late Precambrian meta-sediments and meta-volcanics of the Grenville Supergroup unconformably overlie and mantle the basement gneiss complex which consists predominantly of sodic-plagioclase-rich layered (stromatic) biotite and hornblende-biotite migmatite. These rocks were subjected to a Late Precambrian high-rank metamorphic event, the Grenville Orogeny. Late tectonic, felsic to intermediate plutonic rocks were intruded at successive stages during and after the culmination of this high-rank metamorphic event. Unconformably overlying these units within and extending west of the property is a Paleozoic, Middle Ordovician limestone unit known as the Gull River Formation.

2005 PROGRAM

Stripping

A Hitachi 200LC Excavator with a 1.2 yard bucket was used to perform the stripping. The excavator was used from Oct. 12-14th inclusive. Area 2 (see Map) was stripped first on Oct. 12th and area 1 (see Map) was stripped on Oct. 13th and 14th. A total of 27 hours of time was used.

The rubble from the stripping was piled beside the outcrops. Overburden depth varied from nil to 1 meter thick.

A broom was used to sweep down the fine material left on the outcrop from the excavator as no water was available nearby for washing.

Geology

As discussed previously the rationale for the stripping was to locate areas of dimensional stone.

Area 1 – This area is located in the southwest quarter of claim 1237380 and just south of a small cut-over area.

The underlying rocks are mainly a pink granite, equi-granular, medium grained (1-4mm) with quartz and feldspar comprising ~ 95% and black biotite (0.5-1mm) the remaining 5%.

The granite has intruded into a well foliated biotite gneiss of mainly 50% feldspar and quartz and 50% biotite. Generally it is medium grained with ~1 mm grains.

The stripped outcrops contain numerous joints of varying directions and dips but predominant directions are of 25-40 degrees/90 degrees and 120-135 degrees/ 90 degrees.

Small areas of more massive granite with no or minor jointing is evident.

In the main westerly outcrop of this area jointing can be seen to dip at 20 degrees and strike ~015 degrees leaving layers of +/- 1 meter thick. Other joints in varying directions may be surface related with these shallower dipping joints.

Area 2- this area is located in the central east side of claim 1237380. The overburden

varied from 0 to 1 meter thick.

The underlying rock was found to be granite similar to area 1. The jointing pattern here is much more pronounced and closer spaced than area 1 with numerous joints at 335 degrees/70, 255 degrees/90, 025 degrees/90 and 300 degrees/90.

CONCLUSIONS

The limited stripping of outcrops on claim 1237380 exposed granite and a granite gneiss with varying degrees of jointing.

Area 1 is of more interest as there are portions that may be able to have large blocks removed. In the area of the 20 degree joints blocks of up to 1 meter thick may be removed. The variable surface jointing may disappear below the first set of joints.

Area 2 appears to be too jointed for the removal of large blocks.

Both areas are on small hills and would be suited for quarrying as a crushed granite source.

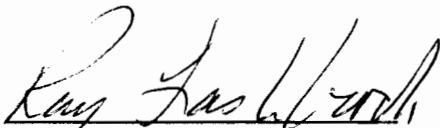
RECOMMENDATIONS

It is recommended that more outcrops be stripped to locate other sources of granite for the removal of large blocks. Alternatively the area could be developed as a source for crushed granite aggregate.

STATEMENT OF QUALIFICATIONS

I, Raymond L. Lashbrook, do hereby declare that:

- That I reside at: 973 Pine Creek Road South, RR#1
Callander, ON, P0H 1H0
- That I attended Haileybury School of Mines in the Two Year Mining Technician Course from 1967 to 1969.
- That I have been practicing my profession ever since.
- That I have personal knowledge of the facts presented in this report.
- That I own a contracting exploration company, Lashex Ltd., that performed the work.
- That I have no interest in the property nor do I expect to ever have any interest.



Raymond L. Lashbrook
Sept. 21, 2007