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You forwarded this message on 11/06/2015 4:00 PM.

From: Doug Robinson <robinson@nil.sympatico.ca>  
To: McAuley, James (MNDM); Grupo Moje - Elaine Basa  
Cc: Robinson; Doug; Laine, Brian (MNDM); Gervais, Eric (MNDM); Gorham, Maya (MTC); NPA: Gino Chitaroni; Hagen, Brent (MNDM); NPA: Gino Chitaroni; OPA: Gary Clark  
Subject: RE: 45 Day notice Equipment Specifications

Sent: Fri 11/06/15

Message: Trench C1 w Assays 1c=1m 2015-02-09.jpg (3 MB)

Hi James

The assessment report dealt with the stripping observations you requested. The stripping maps included in the report included the assays/assay lengths and channel locations (one cm accuracy/precision) inscribed on the maps and the assays and sample descriptions were included in the work logs included in the report. The time sample logs included appendices in go to great detail and were checked multiple times with the trench maps.

Remember it was winter with frost and snow coating the rocks and the subcrop rock had a 1-3 cm intense, pervasive rusty surface layer that prevented rock ID in the trench (completed December 15). Also the rusty weathering rind was like breaking an immense sponge with a hammer (it's soft surface dissipated the impact of the hammer preventing breakage of the rock). All features were mapped on accuracy for the channels and sub 1 meter accuracy for structural relationships as included in the appendices. Structural features including significant faults and veins were mapped in detail with assays over assay widths on the stripping maps of the trenches and included in the appendices. The metric measurements were measured using standard topping procedures left and right of the reference lines established along the trace between two or more surveyors Mag Nails permanently nailed into the key Reference Points of the outcrop. The reference points (CRP-xyz) were individually logged in the included field notes and reported on the stripping plans giving the UTM coordinates (generally averaged over a half hour as reported in the included field notes).

CRP-010	0520764	e	5279406	n				5700	Mag Nail	CRP-010 established to map Trench "Block C1". Replaces previous "CRP - Big Vein" which was lost due to continued stripping.	2014-11-26
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A sample of Trench map for C1 trench as included in the assessment report clearly documents the three reference points which were Surveyor's Mag Nails hammered into the Sub-crop.

The UTM are reported and the angular relationship clearly given (CRP010 Nad 83 052746mE, 5279406mN CRP012 18.3m @357Azimuth From CRP010),

On that map the gold assays were individually clearly reported in the format 42101 0.00/0.92 (0.05%Cu). Everything is clearly and legibly presented.

Immediately following the trench maps described above follows a detailed field log showing

- Sample location by UTM or line and station number.
- Detailed description of the sample medium,
- Detailed description of rock type.
- Detailed description of alteration type.
- Detailed description of mineralization including and %age pyrite
- The topping measurements to 1 cm accuracy and precision along and left right of top reference line as used by mine surveyor for instrument surveying mine workings and other features. I was responsible for the Survey Department of Agnico Eagle Mines "Beaver Mine" for seven years.
- The sample length double check for accuracy measured as a check/certification and the measurements certifying measurements were included in the fields log in the assessment report.

Please send me a better trench map from your assessment files that was performed under winter conditions during snowing weather.

Below: Sample entries for rocks taken during snowy winter conditions.

L42087		e		n		Trench C1 Channel	2124 (gm)	<0.5 %Py	0.06 gAu /tonne	Mixed red feldspathic alteration and banded green carbonate (folded). 30% quartz veining to 3.0 cm. 7.06-6.38ms Tag 0.34e. 0.7m long	30-Nov-14
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Bellow: Sample entries for rocks taken during snowy winter conditions.

L42087		e		n			Trench C1 Channel	2124 gm	<0.5 %Py	0.06 gAu /tonne	Mixed red feldspathic alteration and banded green carbonate (folded). 30% quartz veining to 3.0 cm. 7.06-6.38ms Tag 0.34e. 0.7m long	30-Nov- 14
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L42088		e		n			Trench C1 Channel	3200 gm	<0.05 %py	0.03 gAu /Tonne	Dominantly uniform & massive ultra- mafic or mafic-syenite with pervasive red alteration of groundmass. 1.0 cm intense rusty weathering rind. 6.38-5.32ms Tag 0.27e. 1.06m long.	30-Nov- 14
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Brian Laine, Eric Gervais and Brent Hagen (of MNM Mining Lands) observed this trench.

All the tags are still in place at this time if MNM wants to certify the tags.

Every sample location and every sample after sampling was photographed and archive.

If you want these for inclusion in the assessment files I will provide them.

Elaine has provided the equipment specifications which were omitted from the report.

Equipment for the trenching work:

John Deere 450 excavator – 2.4 yd<sup>3</sup>

John Deere 644 loader – 4 yd<sup>3</sup>

## McAuley, James (MNDM)

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**From:** Grupo Moje - Elaine Basa <moje@ntl.sympatico.ca>  
**Sent:** November 6, 2015 1:07 PM  
**To:** 'Doug Robinson'; McAuley, James (MNDM)  
**Cc:** 'Robinson: Doug'; moje@ntl.sympatico.ca  
**Subject:** RE: 45 Day notice Equipment Specifications

Good Afternoon, James –

As Doug has requested, here is the information on the equipment used for the trenching work and rehab work at the Castle property in support of the 45-day notice on recent Assessment work submission:

Equipment for the trenching work:

John Deere 450 excavator – 2.4 yd<sup>3</sup>

John Deere 644 loader – 4 yd<sup>3</sup>

Equipment used for the rehab work:

John Deere 450 excavator – 2.4 yd<sup>3</sup>

John Deere 644 loader – 4 yd<sup>3</sup>

Powerscreen Warrior 1800 Screening Plant

F250 diesel truck with fuel tank to refuel equipment

Regards,  
Elaine Basa  
514-441-4019

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**From:** Doug Robinson [<mailto:robinson@ntl.sympatico.ca>]  
**Sent:** November-05-15 12:40 PM  
**To:** Castle: Frank Basa; Castle Silver Frank and Elaine Basa; MNDM Assessment Officer: James McAuley  
**Cc:** Robinson: Doug  
**Subject:** 45 Day notice Equipment Specifications

Hello James, Frank and Elaine

This is in response to the 45 day notice I received November 3, 2013 concerning the Castle property in Haultain Tp.

Frank and Elaine: please provide a document reporting the type of equipment used to Assessor James McAuley. The equipment included the Back Hole and the Front End Loader. The equipment was used for both rehabilitation work and stripping.

Please copy me also so I have a record to file with my copy of the assessment report.

I will be working out of province much of the remaining time covered by the 45 day notice commencing October 26, 2015 and appreciate your intervention.

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Doug Robinson

**From:** Elaine Basa [<mailto:elaine@grupomoje.com>]  
**Sent:** November-03-15 9:37 AM  
**To:** Doug and Betty Robinson <[robinson@ntl.sympatico.ca](mailto:robinson@ntl.sympatico.ca)>  
**Subject:** Fwd: Castle's letter MDNM

Hi Doug - Joanne received at mine and scanned to us - in case you have not received this yet.  
Thanks  
Elaine

----- Forwarded message -----

**From:** **joanne lafreniere** <[joanne2107@hotmail.com](mailto:joanne2107@hotmail.com)>  
**Date:** Tue, Nov 3, 2015 at 9:09 AM  
**Subject:** Castle's letter MDNM  
**To:** Elaine Basa <[elaine@grupomoje.com](mailto:elaine@grupomoje.com)>, Frank Basa <[frank@grupomoje.com](mailto:frank@grupomoje.com)>, Tom Devlin <[tpdevlin@outlook.com](mailto:tpdevlin@outlook.com)>

Thank you

Joanne Lafrenière  
Gold Bullion Development Corp.

--

Elaine Baša

*Grupo Moje Limited*  
*P.O.Box 847*  
*Haileybury, Ontario POJ 1K0*  
*Cell: (514) 441-4019*  
*Email: [elaine@grupomoje.com](mailto:elaine@grupomoje.com)*

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BASE LINE DOOOE

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D780W

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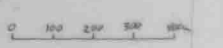


HAULTAIN CUT-135

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Capitol



051 8000 E

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DROWN  
BASE LINE

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SIDE LANE  
SEL. 100A  
JCO-48750

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