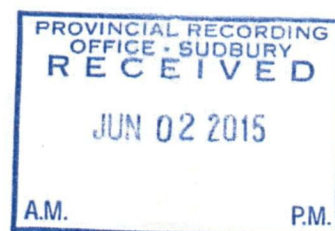


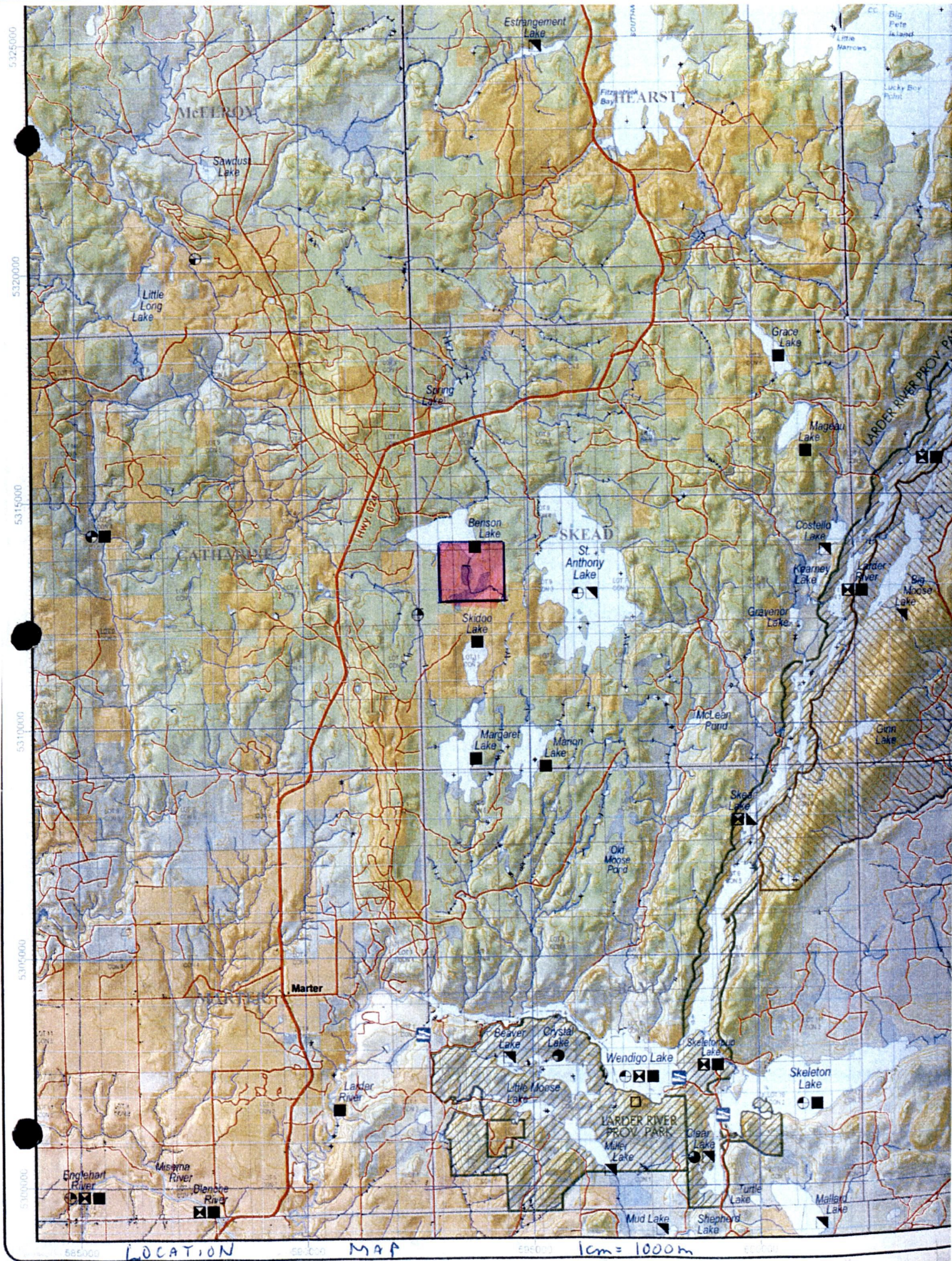
We are committed to providing [accessible customer service](#).
If you need accessible formats or communications supports, please [contact us](#).

Nous tenons à améliorer [l'accessibilité des services à la clientèle](#).
Si vous avez besoin de formats accessibles ou d'aide à la communication, veuillez [nous contacter](#).

WORK REPORT
SKEAD TOWNSHIP
LARDER LAKE MINING DIVISION, ONTARIO
HARRINGTON PROPERTY
UTM:594000E 5313500N
May 20, 2015

2.56004





INTRODUCTION: A two day prospecting/sampling program was conducted May 9-10 on the Harrington Property which is located in Skead Township in the Larder Lake Mining Division, Ontario. The purpose of this traverse was to locate and sample any gold bearing structures or mineralization.

PROPERTY LOCATION/ ACCESS: The claims are located approximately 14km SSW of Larder Lake, Ontario in the west-central part of Skead Township (Lots 2-3, Cons 3-4) in the Larder Lake Mining Division. Access to the claims was from Highway 624 3km SE on the St. Anthony Lake Road and 1km west on an ATV trail.

PROPERTY STATUS: The property prospected is currently comprised of 14 contiguous mining claim units and is held entirely in the name of Martyn Harrington (Lic.K22526) of Kirkland Lake, Ontario.

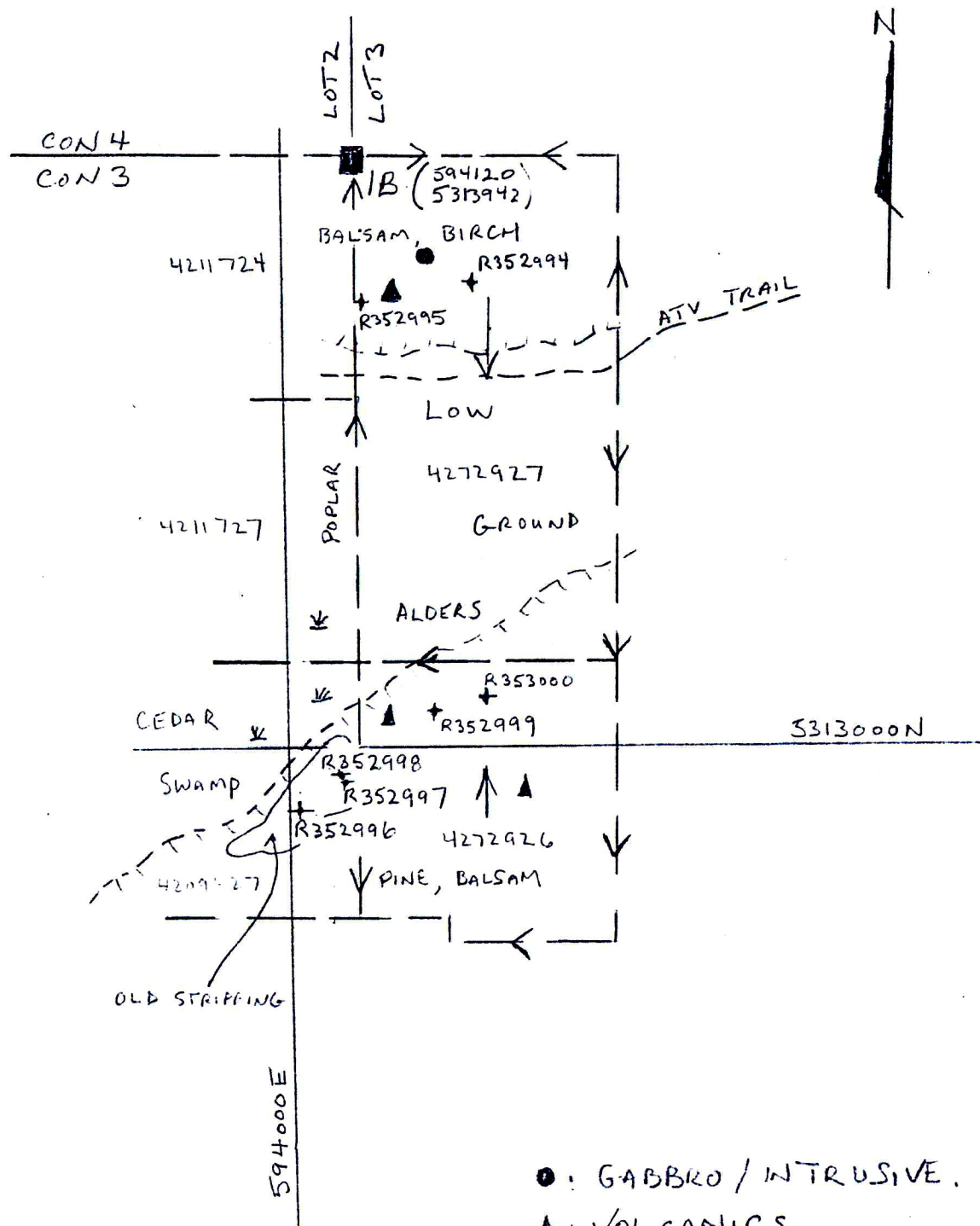
FIELD WORK PERFORMED: Commencing May 9, 2015, the author of this report conducted a prospecting traverse of prospective areas in the east of the property, a total of seven rock samples were taken and submitted to Swastika Labs Ltd. for gold analysis, the assay certificate is enclosed with this report. The first day was focused on locating the contact between the volcanics and intrusive rocks located in the north part of claim 4272927. The second days traverse was carried out to explore for the eastern extension of the known mineralization in volcanics near the eastern boundry of claim 4209427. The following is a summary of work performed.

DATE	WORK DONE	WORKER
2015-05-09	Prospect/traverse northern half of claim 4272927. Took samples R352994 and R352995	M. Harrington
2015-05-10	Prospect/traverse claim 4272926 and old stripping on the east boundry of claim 4209427. Took samples R352996- R353000	M. Harrington

<u>SAMPLE DESCRIPTIONS/ LOCATIONS</u>	<u>COORDINATES</u>	<u>AU g/t</u>
Sample R352994: Rusty volcanics, 2% pyrite mineralization	594719 E 5313740 N	.01g/ton
Sample R352995: Gabbroic, 1% mineralization	594154 E 5313770 N	.03g/ton
Sample R352996: Volcanics rusted, Mass. Sulphide stringer py/cp	594025 E 5312895 N	1.83g/ton
Sample R352997: Volcanics rusted, Mass. Sulphide stringer py/cp	594092 E 5312937 N	.04 g/ton
Sample R352998: Volcanics rusted, Mass. Sulphide stringer py/cp	594089 E 5312947 N	7.06 g/ton
Sample R352999: Rusty volcanics, 5% pyrite	594241 E 5313052 N	.21 g/ton
Sample R353000: Volcanis with 1% pyrite	594324 E 5313080 N	.03g/ton

RESULTS/ CONCLUSION: Gold in this area is associated with sulphide mineralization. Three samples(R352996- R352998) returned promising values for gold in the massive sulphide stringers that were exposed by earlier stripping on claim 4209427 in the 1990s, however, outcropping to the east of this area needs to be further exposed mechanically to find more sulphide rich stringers/zones. A Beep Mat survey should be conducted to detect near surface conductors prior to trenching.

SAMPLE LOCATION SKETCH - SKEAD TWP.



●: GABBRO / INTRUSIVE.

▲: VOLCANICS

✦: DENOTES SAMPLE

SCALE: 1cm = 100m

DATUM: NAD 83

ZONE: 17

DATE: MAY 21, 2015

→: TRAVERSE

REFERENCE

ODM Map No. 1949-3 Skead Township



Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 1

Assay Certificate

Certificate Number: 15-1162

Company: **Marty Harrington**

Project:

Report Date: **13-May-15**

Attn: **Martin Harrington**

*We hereby certify the following Assay of 7 rock/grab samples
submitted 11-May-15 by Martin Harrington*

Sample Number	Au FA-MP g/Mt	Au Chk FA-MP g/Mt
R352994	0.01	
R352995	0.03	
R352996	1.83	
R352997	0.04	
R352998	7.06	
R352999	0.21	
R353000	0.03	

Certified by Jing Lin
Jing Lin, M Sc.