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## SKEAD HOLDINGS LTD.

# **Prospecting**

On the

Halls Lake Property

Cardiff Township, Ontario



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#### 1. SURVEY DETAILS

#### 1.1 PROJECT NAME

This project is known as the Halls Lake Property.

#### 1.2 CLIENT

SKEAD HOLDINGS LTD. 28 Ford St.

Sault Ste. Marie, Ontario P6A 4N4

#### 1.3 LOCATION

The Halls Lake Property is located approximately 25km west of Bancroft, Ontario. The survey area covers claims numbered 1500483, 1500222, 1500670 and 1500223, located in Cardiff Township, within the Southern Ontario Mining Division.



Figure 1: Location of the Halls Lake Property



#### 1.4 Access

Access to the property was attained with a 4x4 truck. Saunders Road was used for a distance of 5 kilometers eastward from its intersection with the South Wilberforce Road. At this point a road branched to the south towards Halls Lake. This road was travelled for the final kilometer to the survey area.

#### 1.5 PREVIOUS WORK

- 1953 Stratmat Limited Line cutting, spectrometer, geological mapping
- 1955 Halo Uranium Mines Ltd. 1 hole totaling 253 feet
- 2005 El Nino Ventures Inc. Compilation, scintillometer and prospecting

#### 1.6 GENERAL GEOLOGY

The property is located in an area between the Cheddar Granite and the Monck Lake Granite within the Cardiff Plutonic Complex. According to Map 1957-1, the property itself is underlain by a Para-Amphibolite, horneblende syenite, with marble lenses and granitic pegmatite dikes.



#### 2. SURVEY WORK UNDERTAKEN

#### 2.1 SURVEY LOG

Date	Description	Distance Traversed
July 23, 2014	Locate prospecting area and	
-	begin prospecting traverses.	7.7 km
July 24, 2014	Continue prospecting traverse.	12.5 km
July 25, 2014	Continue prospecting traverse.	9.3 km
July 26, 2014	Continue prospecting traverse.	7 km
•		
July 27, 2014	Demobilize from Bancroft to Larder Lake.	

Table 1: Survey Log

#### 2.2 PERSONNEL

Bruce Lavalley of Britt, Ontario performed the prospecting traverses.

#### 2.3 TRAVERSE SPECIFICATIONS

The prospecting traverse specifications were to systematically cross the property at roughly 100 meter spacing. Outcrops encountered were investigated with a GPS point taken.



#### 3. OVERVIEW OF SURVEY RESULTS

## ALL SAMPLES WERE TAKEN FOR REFERENCE PURPOSES ONLY! ALL SAMPLES WERE PRESENTED TO SKEAD HOLDINGS LTD.

3.1 DAY-1 - JULY 23, 2014

Sample 34320

UTM Zone 17 722674E 4989190N



Figure 2: Picture of Sample 34320



UTM Zone 17 723190E 4989383N



Figure 3: Picture of Sample 34321



UTM Zone 17 723403E 4989357N



Figure 4: Picture of Sample 34322



UTM Zone 17 722794E 4989113N



Figure 5: Picture of Sample 34323



## 3.2 DAY-2 - JULY 24, 2014

Sample 34324

UTM Zone 17 723445E 4989280N



Figure 6: Picture of Sample 34324



UTM Zone 17 723151E 4989025N



Figure 7: Picture of Sample 34325



UTM Zone 17 723195E 4988953N



Figure 8: Picture of Sample 34326



## 3.3 DAY-3 - JULY 25, 2014

Sample 34327

UTM Zone 17 723126E 4987950N

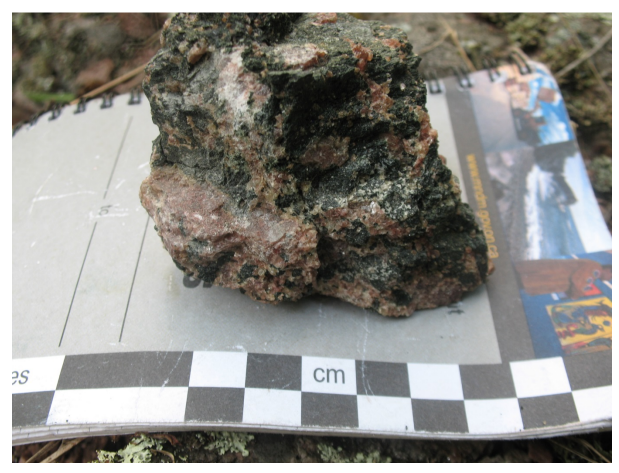


Figure 9: Picture of Sample 34327



## 3.4 DAY-4 - JULY 26, 2014

Sample 34328

UTM Zone 17 723515E 4987786N



Figure 10: Picture of Sample 34328



#### **APPENDIX A**

#### STATEMENT OF QUALIFICATIONS

- I, C. Jason Ploeger, hereby declare that:
- 1. I am a professional geophysicist with residence in Larder Lake, Ontario and am presently employed as a Geophysicist and Geophysical Manager of Canadian Exploration Services Ltd. of Larder Lake, Ontario.
- 2. I am a Practicing Member of the Association of Professional Geoscientists, with membership number 2172.
- 3. I graduated with a Bachelor of Science degree in geophysics from the University of Western Ontario, in London Ontario, in 1999.
- 4. I have practiced my profession continuously since graduation in Africa, Bulgaria, Canada, Mexico and Mongolia.
- 5. I am a member of the Ontario Prospectors Association, a Director of the Northern Prospectors Association and a member of the Society of Exploration Geophysicists.
- 6. I do not have nor expect an interest in the properties and securities of **Skead Holdings Ltd.**
- 7. I am responsible for the final processing and validation of the survey results and the compilation of the presentation of this report. The statements made in this report represent my professional opinion based on my consideration of the information available to me at the time of writing this report.



C. Jason Ploeger, P.Geo., B.Sc. Geophysical Manager Canadian Exploration Services Ltd.

> Larder Lake, ON December 12, 2014

## **APPENDIX B**

#### **GARMIN GPS MAP 62S**



Physical & Performance:	hysical & Performance:			
Unit dimensions, WxHxD:	2.4" x 6.3" x 1.4" (6.1 x 16.0 x 3.6 cm)			
Display size, WxH:	1.43" x 2.15" (3.6 x 5.5 cm); 2.6" diag (6.6 cm)			
Display resolution, WxH:	160 x 240 pixels			
Display type:	transflective, 65-K color TFT			
Weight:	9.2 oz (260.1 g) with batteries			
Battery:	2 AA batteries (not included); NiMH or Lithium recom- mended			
Battery life:	20 hours			
Waterproof:	yes (IPX7)			
Floats:	no			
High-sensitivity receiver:	yes			

Interface: high-speed USB and NMEA 0183 compatible

Maps & Memory:		
Basemap:	yes	
Preloaded maps:	no	
Ability to add maps:	yes	
Built-in memory:	1.7 GB	
Accepts data cards:	microSD™ card (not included)	
Waypoints/favorites/locations:	2000	
Routes:	200	
Track log:	10,000 points, 200 saved tracks	

Features & Benefits:	
Automatic routing (turn by turn routing	yes (with optional mapping for detailed
on roads):	roads)
Electronic compass:	yes (tilt-compensated, 3-axis)
Touchscreen:	no
Barometric altimeter:	yes
Camera:	no
Geocaching-friendly:	yes (paperless)
<u>Custom maps compatible</u> :	yes
Photo navigation (navigate to geotagged photos):	yes
Outdoor GPS games:	no
Hunt/fish calendar:	yes



Sun and moon information:	yes
Tide tables:	yes
Area calculation:	yes
Custom POIs (ability to add additional points of interest):	yes
Unit-to-unit transfer (shares data wire-lessly with similar units):	yes
Picture viewer:	yes
Garmin Connect™ compatible (online community where you analyze, categorize and share data):	yes

• Specifications obtained from www.garmin.com



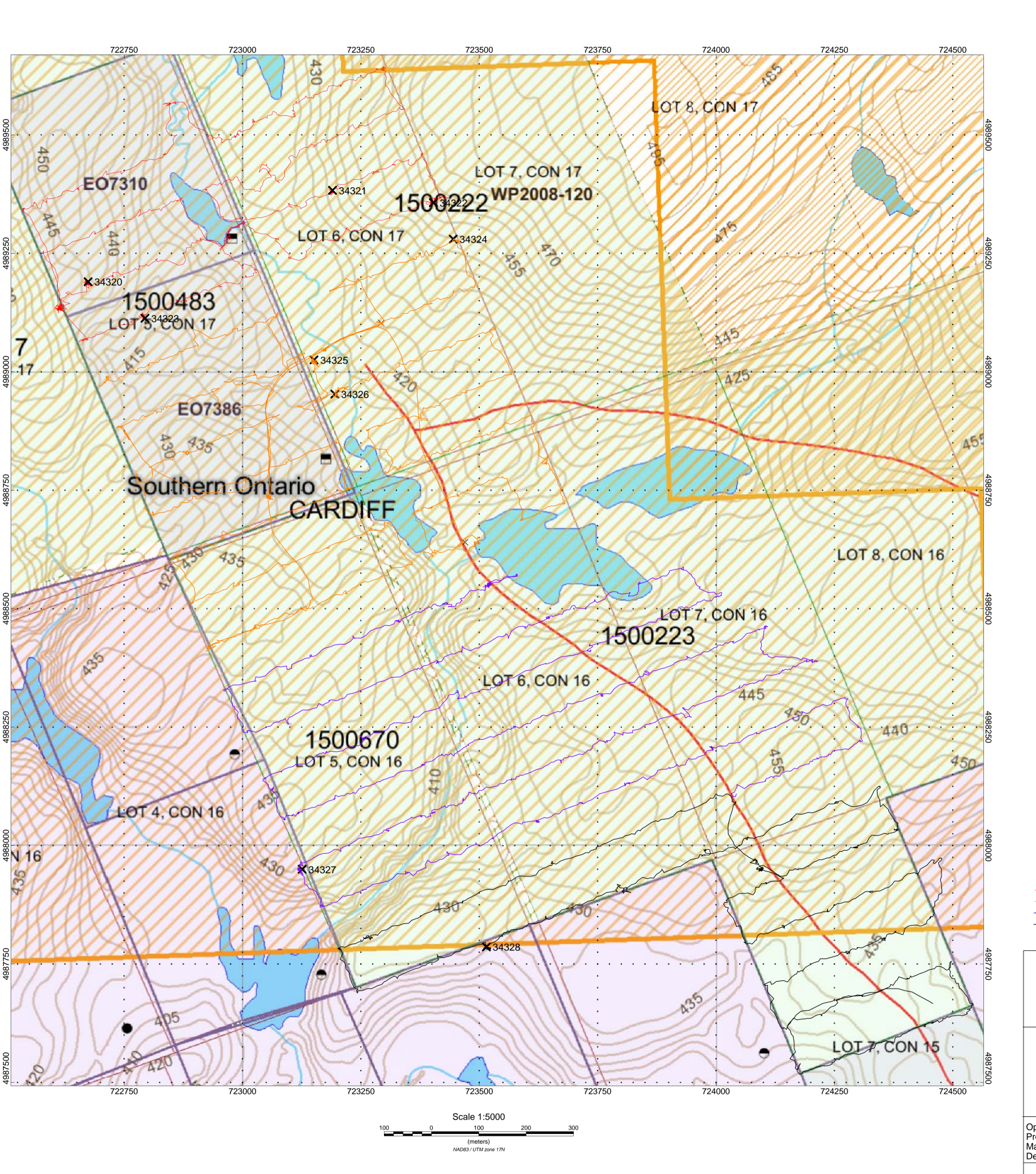
## **APPENDIX C**

## LIST OF MAPS (IN MAP POCKET)

Posted prospecting plan map (1:5000)

1) SKEAD-HALLS LAKE-PROSP

Total Maps = 1



July 23, 2014
July 24, 2014
July 25, 2014
July 26, 2014

## SKEAD HOLDINGS LTD.

HALLS LAKE PROPERTY Cardiff Township, Ontario

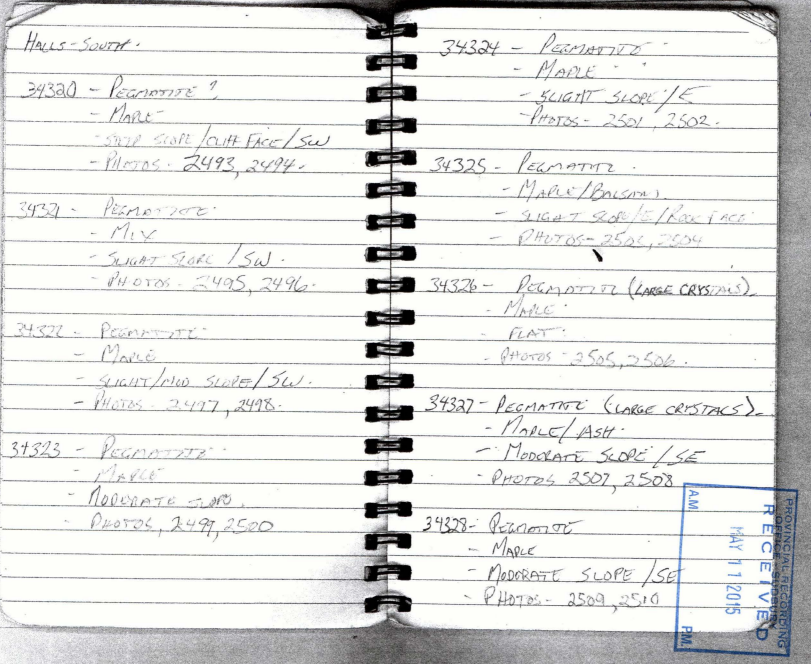
## PROSPECTING TRAVERSE PLAN MAP

July 23, 2014 July 24, 2014 July 25, 2014 July 26, 2014

Operated By: Bruce Lavalley.
Processed by: C Jason Ploeger, B.Sc.
Map Drawn By: C Jason Ploeger, B.Sc.
December 2014



Drawing: SKEAD-HALLS LAKE-PROSP



Addendum to Report W1590.00650