

Ministry of Energy and Mines  
BC Geological Survey

**ASSESSMENT REPORT  
TITLE PAGE AND SUMMARY**

<b>TITLE OF REPORT [type of survey(s)]</b>	<b>TOTAL COST</b>
Prospecting Report on the Myrinda Jade Property, Takla Landing Area, Omenica Mining Division, BC	\$8461.75

AUTHOR(S) David Bridge, P. Geo SIGNATURE(S) *David Bridge*

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S) \_\_\_\_\_ YEAR OF WORK 2015

STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S) 5591419 (2016/Feb/18)

PROPERTY NAME Myrinda Jade

CLAIM NAME(S) (on which work was done) Myrinda Jade

COMMODITIES SOUGHT Nephrite Jade

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN 093N 126

MINING DIVISION Omenica NTS 093N12W

LATITUDE 55 ° 44 ' 40 " LONGITUDE 125 ° 46 ' 24 " (at centre of work)

OWNER(S)  
1) Jedway Enterprises Ltd. 2) \_\_\_\_\_

MAILING ADDRESS  
104-19286 21st Avenue,  
Surrey, BC, V3S 3M3

OPERATOR(S) [who paid for the work]  
1) Jedway Enterprises Ltd. 2) \_\_\_\_\_

MAILING ADDRESS  
104-19286 21st Avenue  
Surrey, BC, V3S 3M3

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):  
Nephrite Jade, Permian to late Triassic Cache Creek Complex - Rubymrock intrusives, thrust faults

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS 15273

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
<b>GEOLOGICAL (scale, area)</b>			
Ground, mapping _____			
Photo interpretation _____			
<b>GEOPHYSICAL (line-kilometres)</b>			
Ground			
Magnetic _____			
Electromagnetic _____			
Induced Polarization _____			
Radiometric _____			
Seismic _____			
Other _____			
Airborne _____			
<b>GEOCHEMICAL</b>			
(number of samples analysed for ...)			
Soil _____			
Silt _____			
Rock _____			
Other _____			
<b>DRILLING</b>			
(total metres; number of holes, size)			
Core _____			
Non-core _____			
<b>RELATED TECHNICAL</b>			
Sampling/assaying _____			
Petrographic _____			
Mineralographic _____			
Metallurgic _____			
PROSPECTING (scale, area) <u>115000, 25 ha</u>		1036597	\$ 8461.75
<b>PREPARATORY/PHYSICAL</b>			
Line/grid (kilometres) _____			
Topographic/Photogrammetric (scale, area) _____			
Legal surveys (scale, area) _____			
Road, local access (kilometres)/trail _____			
Trench (metres) _____			
Underground dev. (metres) _____			
Other _____			
TOTAL COST			\$8461.75



Jedway Enterprises Ltd.

104-19286 21<sup>st</sup> Ave, Surrey, BC V3S 3M3

Prospecting Report on the Myrinda Jade Property, Takla Landing Area,  
Omineca Mining Division, British Columbia

NTS 93N/12

Trim 093N072

Latitude 55°44'40" North

Longitude 125° 46' 24" West

Program: June 8 to December 1, 2015

Author: David Bridge, P. Geo

1580-132B Street, Surrey, BC, V4A 6J2

Date: April 11, 2016

**Summary:**

The Myrinda Jade Property is located on BCGS Map 093N072 and is roughly 31 kilometers east-northeast of Takla Landing. The area of interest is centered at Latitude 55°44'40" North and Longitude 125°46'24" West. In 2015 the area was prospected for nephrite jade. Further work should consist of a more prospecting to locate the known showing on the property with possible diamond drilling to test its quality in the subsurface with short holes.



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## Introduction:

This report has been commissioned by Jedway Enterprises Ltd. for the purposes of filing an assessment report on the Myrinda Jade Property. Fieldwork was conducted by Cam MacKay-Stotesbury with supervision by David Schussler of Jedway Enterprises Ltd. The area of the claims was prospected in a 2 day field program in June, 2015.

## Location and Access

The Myrinda Jade Property is located on BCGS map 093N072 and the area of interest is situated at 55°44'40" N and 125°46'24" W. The Property is located in the Omineca Mining Division and is approximately 31 kilometers east-northeast of Takla Landing (Figure 1).



Figure 1. Location Map

Access to the property is via the Fall River forestry access road (Figure 2) which leaves the Driftwood FSR approximately 18.3 km from the road leading to Takla Landing.

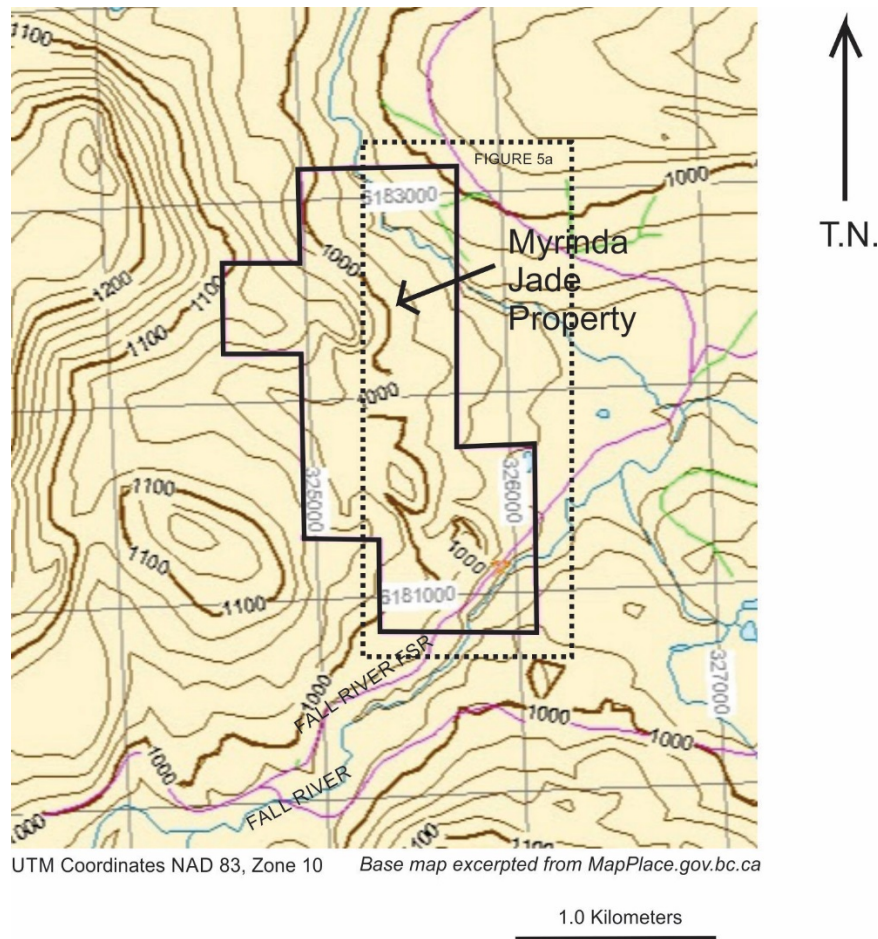


Figure 2. Topographical and Index map of Myrinda Jade Property excerpted from MapPlace.gov.bc.ca.

#### General Setting, Climate and Local Infrastructure:

The Myrinda Jade Property is located along the northern side of the Fall River. The mature forest cover of black spruce and fir is mostly diseased with minor alder along the Fall River FSR.

The topography of the property consists of low lying hills with minor creeks draining into the Fall River. The Myrinda Jade property receives an estimated 1 meter of snow and is thought to be generally snow free from June to October.

The property is located 31 kilometers east-northeast of the village of Takla Landing which is the main business area in the region.

The Myrinda Jade Property consists of 1 mineral claim totaling 218.50 hectares and the prospecting work was conducted on tenure 1036597 (Figure 3, Table 1).



Table 1: Mineral claim data

Title Number	Claim Name	Good To Date	Area (ha)
1036597	Myrinda Jade	2020/dec/07	218.50

The new expiry dates of the mineral claims are subject to the approval of the work contained in this report.

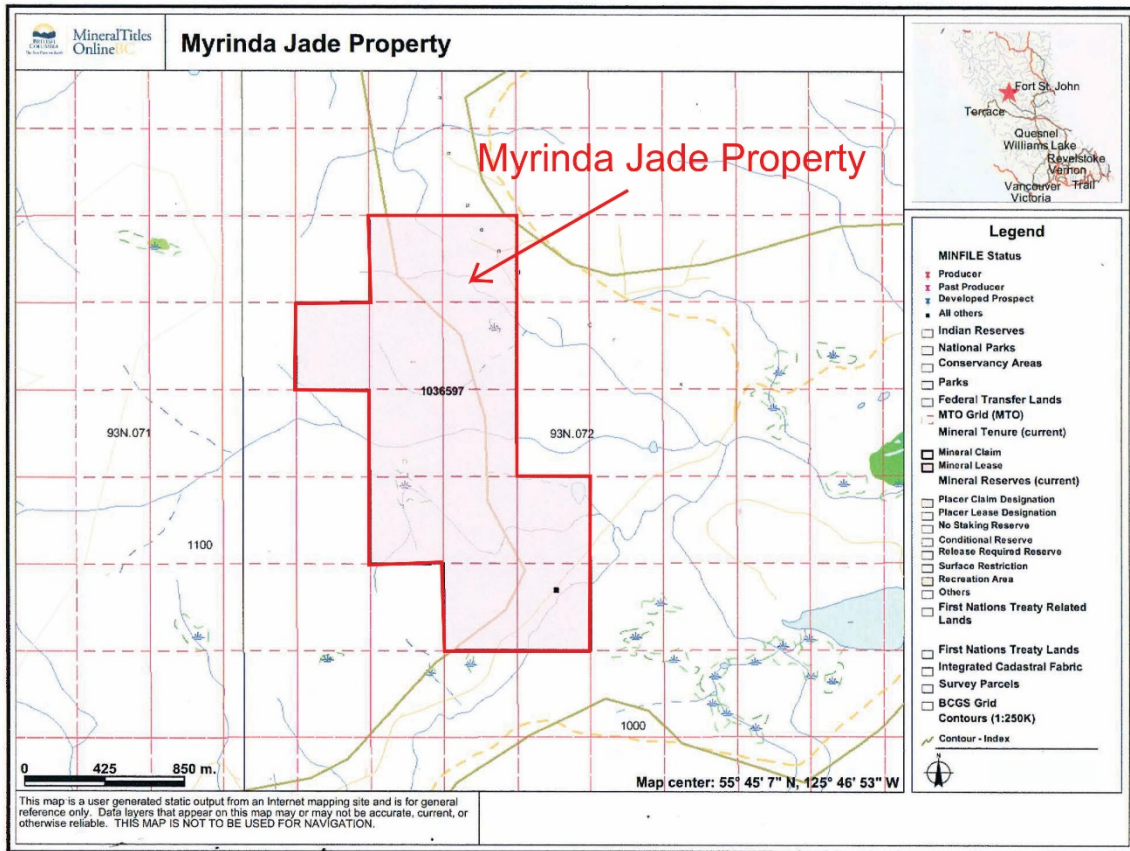


Figure 3. Myrinda Jade Property mineral claim map

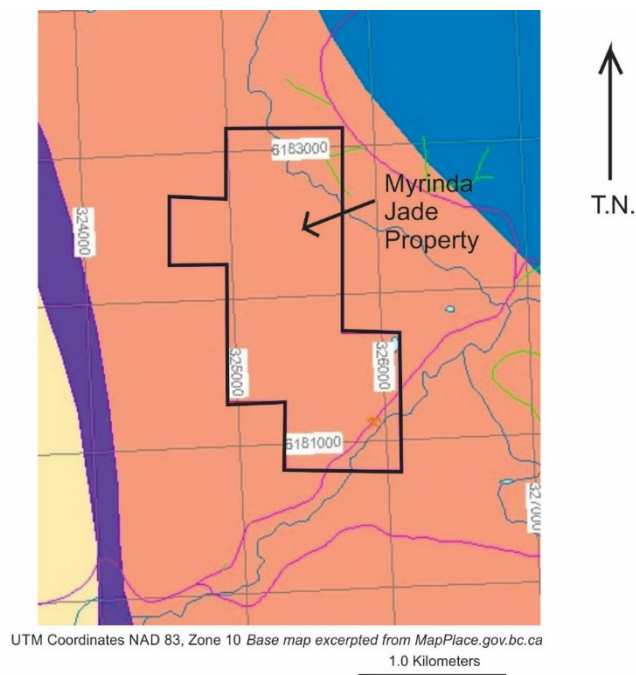
History and Previous Work

The Myrinda Jade Property was explored in 1986 by Kirk Makepeace of Jade West Resources Ltd. It is believed that it has be dormant since the exploration was done by them, but the property may of being staked many times.

In 1986, Jade West Resources Ltd. did a short drilling program on the known showing on the property and found the nephrite jade to be low quality and highly fractured.

Regional Geology

The Myrinda Jade Property is completely underlain by Early Permain to Late Triassic Cache Creek Complex - Rubyrock igneous intrusive rocks of gabbroic to dioritic in composition (Figure 4). These intrusive rocks are thrust faulted into slivers with serpentinite along the fault traces (Makepeace, 1986) which was the locus of nephrite jade mineralization.



- Late Triassic to Early Jurassic Stika Assemblage - Clastic Unit undivided sedimentary rocks
- Early Permian to Late Jurassic Cache Creek Complex - Sowchea Succession, mudstone, siltstone, shale fine clastic sedimentary rocks
- Early Permian to Late Triassic Cache Creek Complex - Rubyrock Igneous Complex, gabbroic to dioritic intrusive rocks
- Late Pennsylvanian to Late Triassic Cache Creek Complex - Trembleur Ultramafite Unit Serpentinite Ultramafic rocks

Figure 4: Regional Geology map of Myrinda Jade Property excerpted from www. MapPlace.ca

#### 2015 Work Program:

Two days was spent by Cam MacKay-Stotesbury prospecting the Myrinda Jade Property in June 2015. The prospecting program was conducted on foot after landing by helicopter. The rock in nine locations on the property was examined and described (Appendix 1),(Appendix 2 (Figure 5a and Figure 5b).

#### Interpretation of Results:

The descriptions of Cam MacKay-Stotesbury stations on the Myrinda Jade Property possibly describe that the nephrite jade mineralization is possibly restricted to the base of the hill he climbed up and that a dioritic intrusive follows a possible trace of a thrust fault described by Kirk Makepeace in 1986 which hosted the nephrite jade mineralization.

#### Conclusion and Recommendations

More prospecting needs to be done on the Myrinda Jade Property to locate the know showing on the property and if sufficient jade is found on the property, then it should possibly be diamond drilled with short holes to test its quality at shallow depths.



References:

Makepeace, K., 1986. Statement of Exploration and Development, Myrinda Claim. Assessment Report 15,273, 9p.

Software and Websites used

Corel Draw

MS Windows, MS Word, MS Excel

[www.MapPlace.ca](http://www.MapPlace.ca); [www.MtOnline,bc.ca](http://www.MtOnline.bc.ca)

## Cost Statement:

Prospecting Program (June 8, and 18, 2015)

Prospector, Cam MacKay-Stotesbury, 10 hours at \$40/hour	\$400.00
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Vehicle Mileage 1149 km at \$0.75/km	\$861.75
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Lodging and Food	\$550.00
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Helicopter 4.5 hours at \$1100/hr	\$4950.00
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Planning and post-processing and report	\$1700
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Total	\$8461.75
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**STATEMENT OF QUALIFICATIONS** FOR David Bridge, P.Ge

I, David Bridge, hereby certify that:

I am a geologist residing at 1580-132B Street, Surrey, British Columbia, Canada.

I am a graduate of the University of British Columbia with a Bachelors degree in Geological Engineering (1990) and a Masters in geological engineering in (1994).

I am registered as a Professional Geoscientist with the Association of Professional Engineers and Geoscientists of British Columbia (APEGBC number 24944).

Dated at Surrey, BC

April 11, 2016

Respectfully submitted

*“David Bridge”*

David J. Bridge, P. Geo, MASc



Appendix 1  
Geological Stations and Rock Sample Descriptions

Sample Name	Elevation	Easting	Northing	Comments
Jade?	995	325751	6181144	Very similar to Grab 004 and Myr A, this sample was taken from outcrop with a strong, resistant morphology and a lightly stained, creamy-rusty beige colour. It's remarkable toughness, bleached weathered surface, and green hue to the fresh surface inspired optimism for nephrite mineralisation. Further inspection yielded no evidence of nephrite, and consideration of the regional geology suggests this may be interpreted as a tonalite or similarly quartz-rich igneous rock, and not the low-quality jade that was hoped for.
Grab 001	993	325813	6181318	A grab sample taken from subcrop. Rock is interpreted to have broken from outcrop in the immediate vicinity. These are also the coordinates of the minfile occurrence (nephrite jade) here: though the findings on the ground suggest that the accuracy of the minfile coordinates may be lacking. Fresh surface is medium green, fine-medium grain. Notable quartz, also notably dense by feel. Rock is interpreted to be igneous, likely a diorite/granodiorite or andesite/dacite. Regional mapping suggests diorite or diabase. The significant toughness, a result of the high quartz content, and greenish hue initially tricked the prospecting geologist into believing that nephrite-like mineralisation/alteration may be present and that recognisable nephrite jade may be proximal. No nephrite was observed in this sample.

Grab 002	1018	325766	6181299	<p>Subcrop/outcrop. Similar to Grab 001: Intermediate composition fine-grained igneous rock, undetermined whether intrusive or extrusive. Medium-dark green fresh surface, notable quartz content. Weathered surface is dark, with some richer red rusty stains. Saw-cut, fresh surface shows rare small pits and weathered out vugs, as well as vuggy/weathered out fine veinlets with rusty staining on their margins. Staked for nephrite jade exploration, following up on a minfile occurrence of just that, it was hoped that the two resistant, bulbous, rocky knobs contained by the claim blocks would represent nephrite mineralisation. Ground truthing of the southern knob suggests that it's morphology may be due in part, or whole, to quartz-rich igneous rocks which were once dykes or sills intruding relatively "less tough" country rock. No nephrite was observed in this sample.</p>
Grab 003	1024	325763	6181270	<p>Subcrop/outcrop. Fine grained medium-light green fresh surface with dark brown-beige and rusty weathered surface. Fresh, saw-cut surface displays abundant very fine, chaotic, veinlets. Some veinlets are vuggy, most include a rusty halo that stains the rock around them. Small darker green spots mottle the mostly light green rock. Texture is notably more "busy" than other grab samples, looking almost similar to some listwanites. No nephrite was observed in this sample.</p>
Grab 004	999	325754	6181163	<p>Outcrop. Differing from Grab 001-003, Grab 004 exhibits a significantly lighter, almost bleached weathered surface. It is also much harder than the other "Grab ..." samples. The fresh surface of the rock is lighter in colour, a medium green-grey, fine-medium grained. Surprisingly tough, this sample was very difficult to liberate from the outcrop. Toughness may be due to locally increased quartz content (tonalite?), but more likely due to a local absence of weak planes (joints/cleavage/etc.). Fresh, saw-cut surface is similar to Grab 003 in colour and texture. Medium-light green fine-grained rock with abundant, chaotic, and vuggy veinlets. No nephrite was observed in this sample.</p>

Diorite Outcrop	970	325915	6181207	Very fresh (unaltered, not stained, clean) looking outcrop, interpreted in the field as a granodiorite though better described as simply dioritic. Phaneritic texture, coarse grained.
Myr A	998	325756	6181163	Same sample site (and rock) as Grab 004, revisited 9 days later with a better understanding of local and regional nephrite mineralisation and field appearance. No nephrite was observed in this sample.
Myr B	1016	325774	6181311	A subcrop/outcrop sample taken from exposure found at the base of a small tree. Fresh surface is medium green, fine-medium grained rock. Very similar to the samples described in Grab 001-003, this rock is igneous, and likely dioritic in composition. Abundant quartz visible on fresh surface. No nephrite was observed in this sample.
Myr C	955	325667	6182654	Sample was taken from a large (>4 m <sup>3</sup> ) boulder found on the NE side of the creek. This boulder was rounded, and is interpreted to have been transported, as much as several km downstream or downslope from its original location. Extremely tough, chips were difficult to liberate, and the fresh surfaces were fine-grained, dark grey, and quartz-rich. No nephrite was observed in this sample.

**Note:**

Elevation is in meters. Easting and Northing are in meters, in NAD 1983 UTM Zone 10N coordinate system.

Appendix 2: Photos



# Myrinda Jade



*1: Second (unexplored) bulbous, rocky bluff (see 1079 m spot elevation on map). Photo taken looking N-NW.*



*2: Landing Spot on Fall River FSR, South of bulbous knob near southern extent of claim blocks. Photo looking SW.*





*3: Location of sample "Grab 001" showing blocky outcrop and sub-crop.*





4: Sample "Grab 001"





*5: Location of sample "Grab 004" showing lightly stained, hard, resistant outcrop.*



*6: Sample "Grab 004"*





*7: Revisited the "Grab 004" sample location, this time referred to as "Myr A"*





8: Location and contents of sample "Myr B", a subcrop/outcrop exposed at the base of a small tree.





9: Looking W-SW from sample site "Myr C" across Beaverpond Creek towards the prospective bulbous, rocky knob, still unexplored.



Prospector's Statement: Myrinda

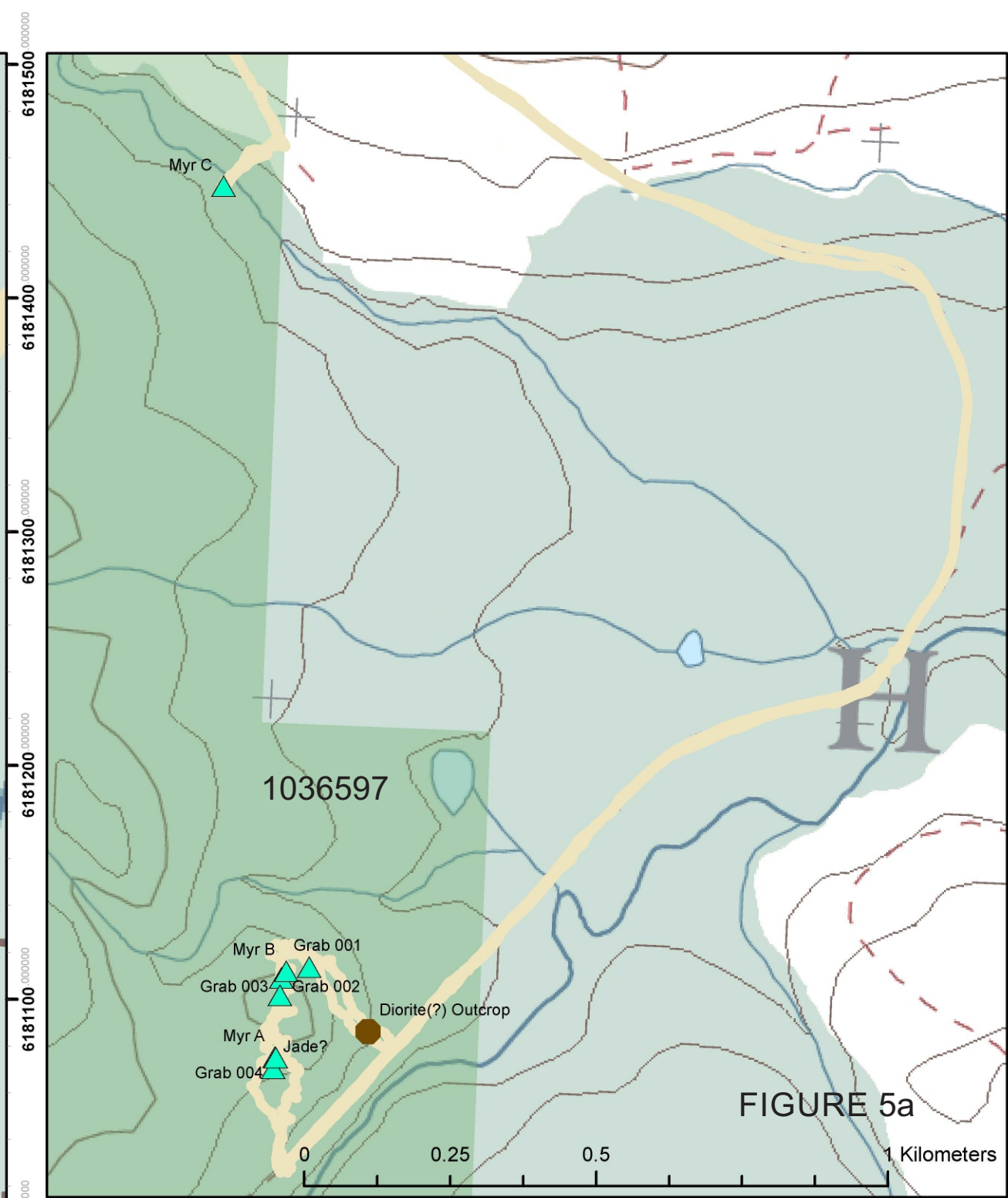
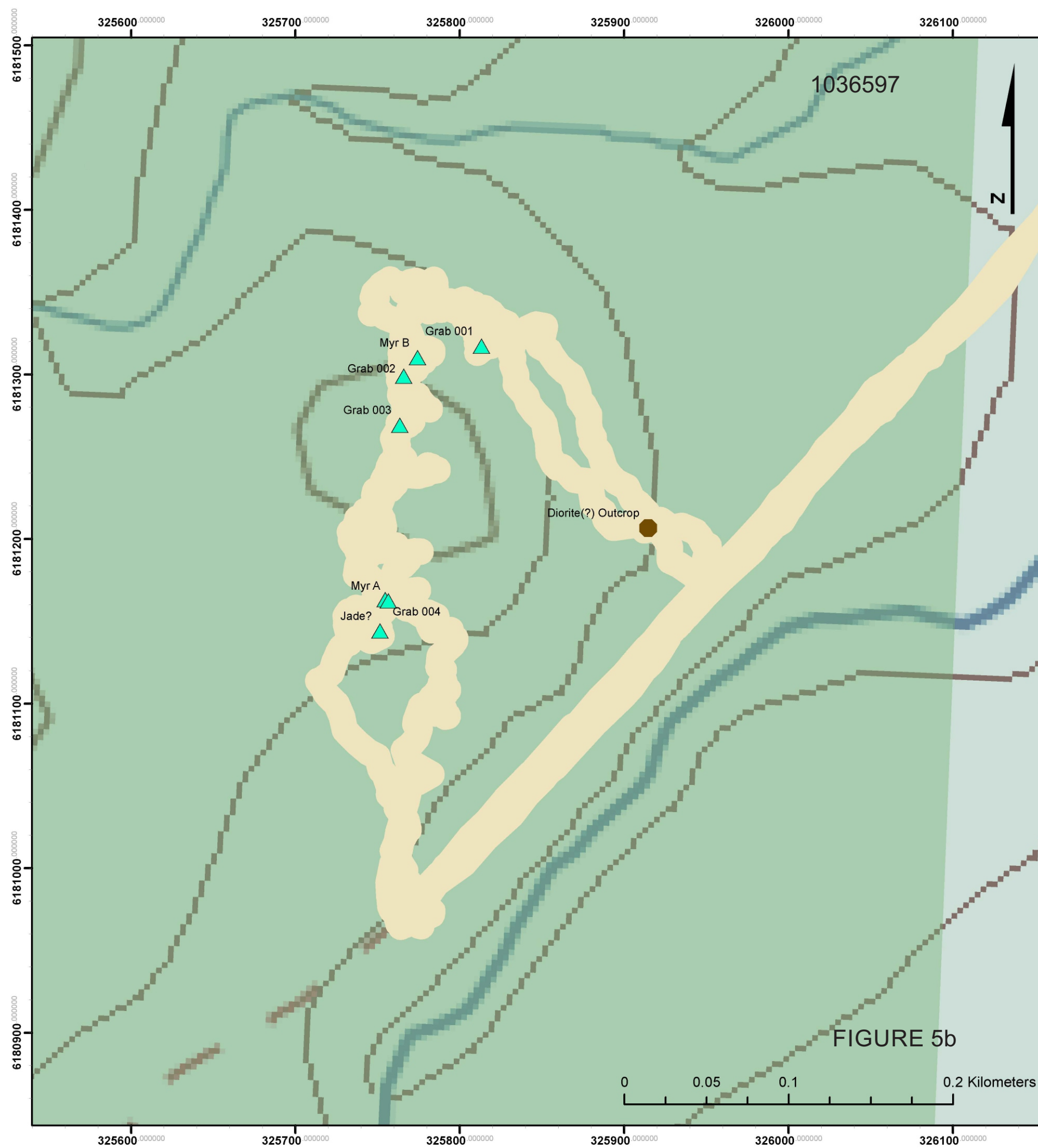
I, Cam MacKay-Stotesbury, EIT, carried out prospecting and related activities on the Myrinda claims in July 2015. I visited the claims twice: I travelled into the field and visited the Myrinda claims for the first time on 08-June-2015, visited the claims again on 18-June-2015, and travelled out of the field on 19-June-2015.

Sincerely,

A handwritten signature in black ink, appearing to read 'Cam MacKay-Stotesbury', written over a horizontal line.

Cam MacKay-Stotesbury, EIT

31-March-2016



## Myrinda Prospecting Map

### Myrinda Sample and Outcrop Locations

- Outcrop
- Sample
- Traverse Coverage

### Mineral Claim Tenures

- JEDWAY ENTERPRISES LTD.

Main Map:  
 NTS 093N072 Topography  
 1:2,500 Scale  
 NAD 83 UTM Zone 10N

Index Map:  
 NTS 093N072 Topography  
 1:10,000 Scale  
 NAD 83 UTM Zone 10N