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West Red Lake Gold Mines Inc.

**SUMMARY REPORT
ON
A DIAMOND DRILLING PROGRAMME 2014**

**ROWAN PROPERTY - Goldcorp JV
Todd Township
Red Lake Mining Division, Ontario
NTS 52 M/1**

Kenneth Guy (Pgeo)
December 2015

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SUMMARY

West Red Lake Gold Mines Inc. (WRLG) (formerly Hy Lake Gold Inc.) optioned the Rowan property from Goldcorp Inc. in 2007. In 2011 WRLG earned a 60% interest in the property and is presently manager of the Joint Venture.

During the period October 10, 2014 through November 25, 2014, a diamond drilling programme was completed by WRLG on the Rowan Property, Red Lake Mining Division, Ontario. Ten (10) diamond drill holes totalling 1,416.0 m were completed. The program was designed to test for depth and strike extensions of known mineralized zones, at the Rowan shaft area as well as other known Au mineralized zones. The holes were following up on the positive results of the 2013 drill programme.

The Property is located 16 km west northwest of the Town of Red Lake and is 25 km due west of Goldcorp Inc's Red Lake Mine in Balmertown. The Rowan property consists of 118 contiguous staked, patented and leased claims comprising 139 units. The group consists of 49 staked claims and 68 patented or leased claims.

The main focus of past exploration on the property has been the Rowan Mine area. Gold was discovered in the area in 1928 and work has continued sporadically since that time. Limited surface diamond drilling over the years has resulted in the discovery of several gold-bearing zones in the vicinity of the shaft and elsewhere on the property.

The property is situated at the west end of the Red Lake Greenstone Belt. The belt is comprised of a relatively narrow series of six metavolcanic/metasedimentary supracrustal assemblages intruded by several bodies of variable size, form and composition. All of the assemblages have undergone several phases of deformation and metamorphism. The rocks, of Mesoarchean and Neoproterozoic age, form part of the larger Uchi Subprovince of the Superior Province of the Canadian Shield.

The programme yielded positive results with 4 of the holes having favourable results and 2 of the holes with high grade results of greater than 50 gptAu.

Several future targets present themselves as a result of the current drill program. These targets consist of folded lithological contacts which host significant gold mineralization either along strike or dip on adjacent sections.

1.0 INTRODUCTION

In 2007 WRLG optioned the Rowan Property from Goldcorp inc. During the period October 10, 2014 through November 25, 2014, a diamond drilling programme was completed by WRLG on the Rowan Property, Red Lake Mining Division, Ontario. Ten (10) diamond drill holes totalling 1,416.0 m were completed.

The purpose of the program was to test the depth and strike extension of the historic underground workings, and to cross-section the historic mineralized zones both along strike and at depth to test for economic gold mineralization. The programme was directed at expanding upon the high grade results obtained in the 2013 drilling.

The Rowan Vein System is the focus of the property and is a series of en echelon narrow quartz veins with a discontinuous strike length of from 500 to 1000 metres and N/S offset of about 150 metres. This prospect has received multiple phases of underground development and a bulk test in 1984 using a shrinkage mining method produced 610 ounces for a recovered grade of 0.25 opt after a recovery of only 80 %.

2.0 LOCATION AND ACCESS

The Rowan property is situated in Northwestern Ontario, 16 km west northwest of the Town of Red Lake (see Figure 1). The property 25 km due west of Goldcorp Inc's Red Lake Mine in Balmertown.

The property is accessible by road from Red Lake. Turning north onto Nungasser Road from Highway 125 between Red Lake and Cochenour, drive north for 16 km and then turn west onto the Pine Ridge Forest Access Road, a two lane, gravelled woodlands haul road. Travel west for 22 km, then turn south onto the Mount Jamie Mine road, a partially gravelled bush road. Travel a further 23 km (approximately) to the centre of the property.

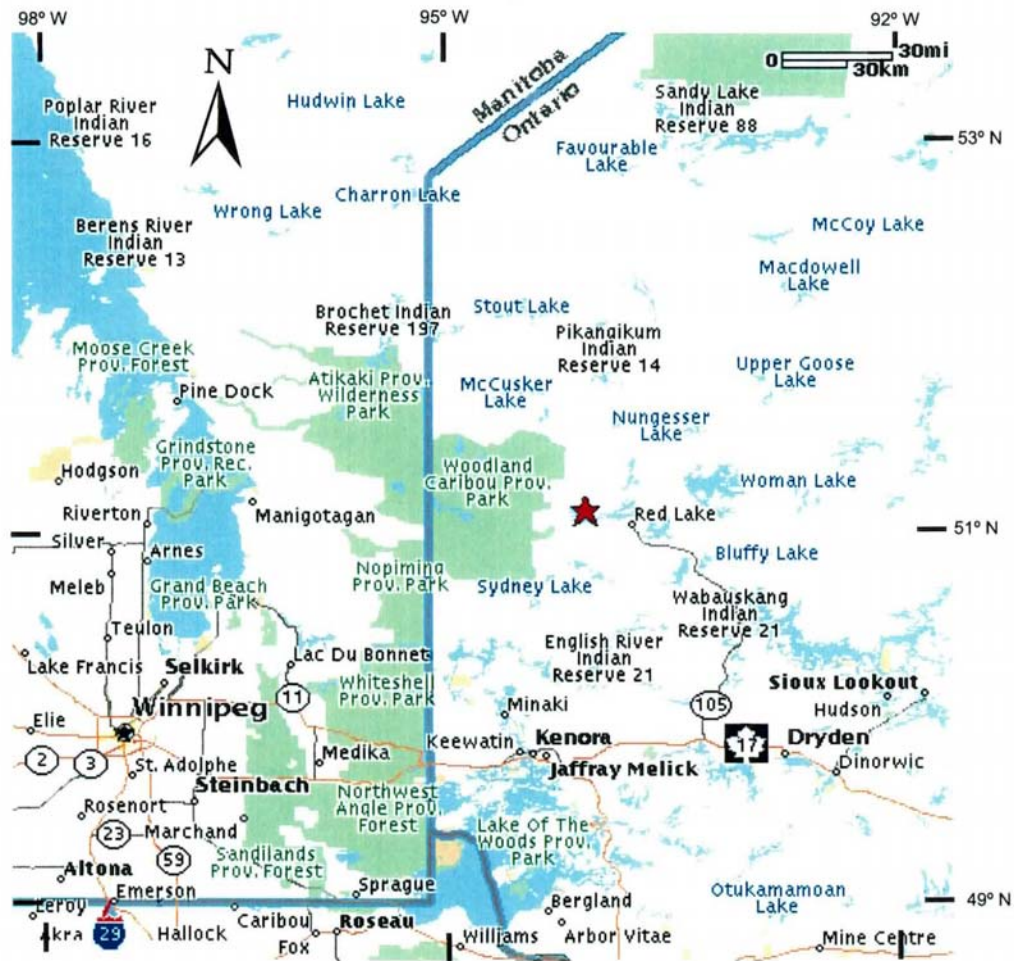


FIGURE: 1
 Location Map, Pipestone Bay
 Red Lake, Ont

3.0 CLAIMS AND LAND STATUS

West Red Lake Gold Mines Inc., formerly known as Hy Lake Gold Inc, entered into an Option and Joint Venture Agreement (the "2007 Joint Venture Agreement") with Red Lake Gold Mines, a general partnership of Goldcorp Inc. and Goldcorp Canada Ltd., (the partnership is hereinafter referred to as "Goldcorp") with respect to the Rowan Property effective as of December 5, 2007.

In 2010, the Company exercised its option pursuant to the terms of the Joint Venture Agreement and earned a 60% interest in the Rowan Property, as operator, having incurred exploration expenditures of \$2,500,000 over 3 years and issued 1,000,000 Common Shares in the capital of the Company to Goldcorp. Upon exercise of the option, the parties entered into a new Option and Joint Venture Agreement with respect to the Rowan Property effective as of October 4, 2010 (the "2010 Joint Venture Agreement").

Under the terms of the 2010 Joint Venture Agreement, Goldcorp has a back-in right to acquire an additional 11% interest in the Rowan Property for \$7,000,000 from the Company within 90 days of the joint venture expending \$5,000,000 on operations. If Goldcorp exercises the back-in right, it will own a 51% interest in the Rowan Property, resulting in the Company owning a 49% interest in the property. The Rowan Property is subject to a 2% NSR in favour of Goldcorp.

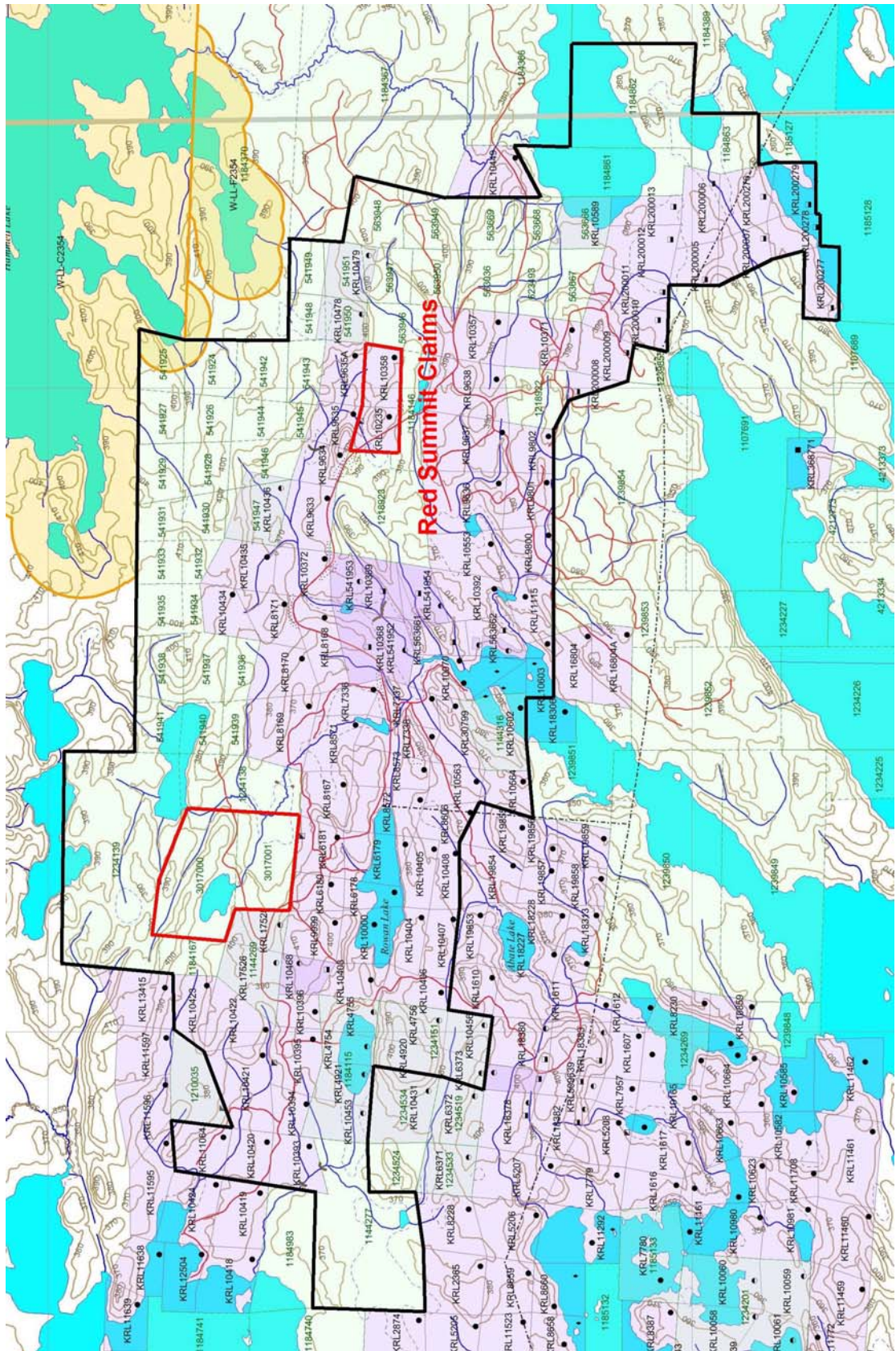
The Rowan property consists of 118 contiguous staked, patented and leased claims comprising 139 units. The group consists of 49 staked claims and 68 patented or leased claims, as illustrated on Figure 2. Complete claim listing is given in Appendix 1.

4.0 EXPENDITURES

The cost of the Drill program was \$207,488 as seen in Appendix V.

Pertinent Invoices are attached in Appendix VI.

The all-in cost of the drill programme was \$147/metre



.....Figure 2 – Claim Map

5.0 PREVIOUS WORK

The main focus of exploration on the Rowan property has been the Rowan Mine in the western portion of the property. Gold was discovered in the Rowan Mine area in 1928 and work has continued sporadically since that time. Extensive diamond drilling and underground drilling over the years have resulted in the discovery of several narrow gold-bearing zones in the vicinity of the mine. The most recent ore reserve calculation were carried out by Chevron Minerals Ltd. in 1990 (Fumerton, 1990). The results of this work were summarized as follows:

“Approximately 160,000 tonnes of gold resource grading 14 g/t is estimated to exist in the vicinity of the old underground workings of the Rowan Mine. This resource occurs in multiple small shoots and has been tested to a maximum depth of 250m below surface.

Further work on the property should focus on the development of new exploration targets.”

The first reported work in the Martin Bay area, consisted of prospecting, surface trenching and six diamond drill holes by Paulore Gold Mines Ltd.

The area was mapped by H. C. Horwood of the Ontario Department of Mines during the period 1937 – 1939.

In 1945 and 1946 Rugged Red Lake Mines Ltd carried out a program of geological mapping, trenching and 25 diamond drill holes totalling 15,570 ft. (4,746m) (Shatford, 1946).

In 1969 Cochenour Explorations Ltd carried out a program of geological mapping, soil sampling, magnetometer and horizontal loop electromagnetic (HLEM) surveys over a portion of the Martin Bay area. This work was followed by a program of diamond drilling consisting of eight holes totalling 1,959.5 ft (597m) (Chastko, L. C., 1969).

Todd and Fairlie Townships were mapped by R. A. Riley of the Ontario Geological Survey in 1971.

Cochenour Explorations carried out magnetic and HLEM surveys on the “Rugged” Claim Group, which included a portion of the Martin Bay area, during 1975 (Chastko, 1975).

Goldquest Exploration Inc carried out a radiometric survey of the property in 1983 (Peden, 1983). Magnetic and HLEM surveys were also carried out on a portion of the Martin Bay property (Peden, 1985).

Lithochemical surveys were carried out during the period 1983 to 1985 by Goldquest. These are summarized by Peden, 1985.

Goldquest carried out a program of bulldozer stripping, washing, detailed mapping and sampling of portions of the Martin Bay area in 1985 (Durrant, A. R., 1985).

Chevron Minerals Ltd's 1989 exploration program consisted of regional scale geological mapping and associated rock geochemical sampling. A program of mechanical stripping was carried out in the Martin Bay area in order to enlarge areas previously exposed and to determine continuity of grade of the mineralized shear zones in the area. One 225m diamond drill hole was drilled to test the 'Main Shear' in the Martin Bay area.

Goldcorp Inc carried out helicopter borne combined magnetic, electromagnetic, VLF and radiometric surveys over a large portion of the Red Lake area, including the Rowan property, in 2000. The survey was carried out by SIAL Geosciences Inc.(St-Hilaire, 2000).

Hy Lake, precursor to WRLG, conducted exploration on the property during the period 2007 through 2012. The present program was conducted by WRLG.

WRLG, optioned the property in 2007 and completed a comprehensive two year drill program (June 2007-September 2008) covering 15 holes for 8,317 m focusing mainly on the Rowan Shaft area and extensions. The primary purpose of the program was to test the depth and strike extensions of veining mineralization.

Work in 2009 focused on additional infill sampling of previously drilled core and data compilation.

Work in 2010 was on resource assessment and data reorganization as well as drilling in the Rowan Mine Main Vein System and Rowan-NT Zone. The 2010 program focused on two areas of interest.

- Rowan Shaft Main Zones. Examination of the longitudinal sections for the 3-8, 3-6, 3-5, 3-2, and SXZ zones have identified the stronger gold trends and the current program focused on expanding these areas (see Figure 8). 2010 drilling attempted to expand the mineralization down dip and between historic drill holes RW-85-61 and RW-85-62 (see table below).
- Northeast extension of a large geological structure discovered on the Newman-Todd property south of the Rowan property (Figure 9). The northeast trending Newman-Todd Structural Zone hosts high-grade gold zones over a two kilometer strike to a depth of over 300 metres. Hy Lake traced this gold system on to the Rowan property where iron formations continue to the northeast, towards the Rowan Creek Zone, in close proximity to the Golden Arm ultramafic structure, a primary control for gold mineralization in the Red Lake Camp.

Work in 2011 focused on the drilling to the north-east of the Rowan-NT Breccia corridor and in the Rowan Mine Main Vein System. Limited channel sampling was also completed.

In 2013 West Red Lake Gold Mines conducted a drilling program consisting of 8 drill holes, 3,283 m, on the Rowan property.

The Company successfully extended the Main Mine Zones to the east of the former producing Rowan Lake Mine.

Highlights of 2013 winter drilling:

- WRLGM successfully extended the Main Mine Zones to the east of the former producing Rowan Lake Mine
- Hole RLG-13-02 returned gold values of 152.0, 75.3, 39.7 g/t Au over 1m intervals
- Hole RLG-13-03 returned 92.6, 12.7, 6.4 g/t Au over 1m intervals
- All the drillholes returned over 60 assays from 1 g/t to 10 Au over 1 m intervals

6.0 REGIONAL GEOLOGY

The Rowan property is situated at the west end of the Red Lake Greenstone Belt. The belt is comprised of a relatively narrow series of six metavolcanic/metasedimentary supracrustal assemblages intruded by several bodies of variable size, form and composition. All of the assemblages have undergone several phases of deformation and metamorphism. The rocks, of Mesoarchean and Neoproterozoic age, form part of the larger Uchi Subprovince of the Superior Province of the Canadian Shield.

A detailed description of the tectonic history of the Red Lake Belt is presented in GSC Current Research 2001 – C19 (Sanborn-Barrie, 2001).

7.0 PROPERTY GEOLOGY

Geology of the area of the property is shown on Figure 3, after Riley, 1977.

Most of the Rowan property lies within a regional NW trending structural feature known as the Pipestone Bay-St Paul Bay Deformation Zone.

The Rowan property is part of the Red Lake Archean Greenstone Belt of the Uchi Subprovince of the Superior province. The greenschist to amphibolite metamorphic transitional isograd has been interpreted to cross the southern quarter of the property trending roughly WNW.

Property geology consists of mafic-felsic metavolcanics and metasedimentary units that have been intruded by varying sizes of mafic to felsic intrusives. The property is bound to the north by the Hammell Lake and to the south by the Killala-Baird Batholiths. A portion of Riley's 1978 Map -2406 is referred to in Figure 3.

A marble and magnetite-bearing iron formations define a regional eastward plunging anticline whose axial plane strikes 255° with a steep dip to the south.

The roughly $105-110^{\circ}$ trending Pipestone Bay-St Paul Bay Deformation Zone is interpreted to cross the center on the property. Other notable structural features include the NE trending Golden Arm Fault, E/W trending Rowan Lake Fault and the NE trending Three Corners Fault.

Ultramafic units occur in at least in 3 areas including the region along Golden Arm, west of Rowan Lake and east of the Red Summit Mine near Martin Bay. These units are of interest since the recent exploration success of the Red Lake Mine and the proximity of ultramafic units to economic mineralization.

Gold mineralization has an affinity for felsic intrusive units and iron formations. Greater detail can be obtained by referring to Goldcorp reports by Fumerton (1990) and Peden (Dec. 16, 1983).

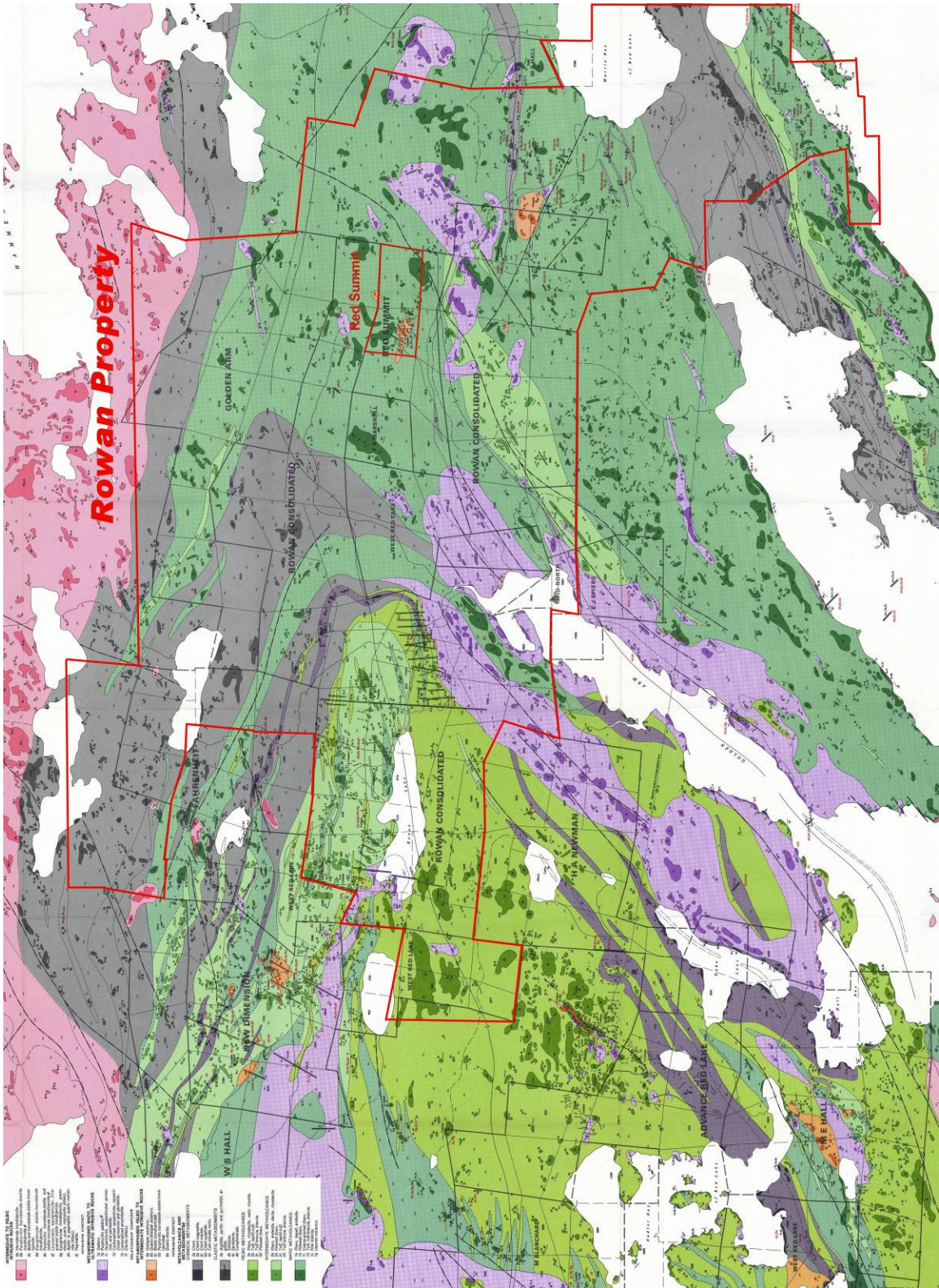


Figure 3 - Geology of the Project Area – M2406, R.A.Riley,1971

8.0 West Red Lake Gold Exploration – 2014

During the period October 10, 2014 through November 25, 2014, a diamond drilling programme was completed by WRLG on the Rowan Property. Ten (10) diamond drill holes totalling 1,416.0 m were completed. The program was designed to test for depth and strike extensions of known mineralized zones, at the Rowan shaft area as well as other known Au mineralized zones. The holes were following up on the positive results of the 2013 drill programme..

Hole locations and a summary of significant results are given in Table 1.

Drill Logs are found in Appendix 2.

A complete listing of assay results is shown in Appendix IV.

Diamond Drill Plans and Sections are shown with accompanying drawings at the back of the report.

No current grid was cut in the area. GPS coordinates for each hole collar were determined in the field using a GPS instrument. Collar locations are in UTM coordinates, Canada Mean Datum (NAD 83) Zone 15. Collar elevations, as recorded on drill logs and in the database were used for the drill sections,

Sections of drill core to be assayed were identified by the geologist during core logging. These sections were split, using a diamond blade rock saw. Half of each sample was sealed in a plastic sample bag along with a sample identification tag. The remaining half of each sample was replaced in the core box as a permanent record. Core is stored on the Mount Jamie Mine property.

All drill holes were logged and sampled at the Mount Jamie field camp. Certified gold reference standards, blanks and field duplicates were routinely inserted into the sample stream as part of the WRLG quality control/quality assurance program. Assaying was completed by ActLabs at their laboratory in Thunder Bay. Gold analyses were performed by fire assay, however higher grade (>5 g/t Au) samples were analyzed with a gravimetric finish. A complete table of assays is seen in Appendix IV.

The Drill Hole summary table (Table 1) includes the hole locations as well as a summary of results. Assay values greater than 500 ppb Au are plotted on drill sections (Drawing-back of report). Assay certificates are contained in Appendix III.

Drilling was carried out by Chibougamau Diamond Drilling. Drill logs are in Appendix 2 and drill hole plan map and sections are presented at the back of the report. A drill camp at the Mount Jamie Mine Site was utilized for the programme. Core was logged and split at the camp site.

The primary purpose of the programme was to test the depth and strike-extension of Shaft Zone mineralization in particular the west extension and following up on the positive results of the 2013 drilling.

Table 1 - 2014 DDH Summary

West Red Lake Gold		Rowan Project								
	WGS	84								
Hole #	UTM Easting	UTM Northing	dip	Az	length	From (m)	To (m)	Width (m)	Au-gpt	GxW (m)
RLG-14-09	422,189	5,657,984	-45	360	66.0	29.6	31.1	1.5	1.54	2.3
RLG-14-10	422,189	5,657,983	-82	360	138.0	42.7	44.2	1.5	2.15	3.2
RLG-14-11	422,156	5,657,964	-45	360	90.0	76.9	78.7	1.8	0.65	1.2
RLG-14-12	422,156	5,657,961	-67	360	102.0	50.1	51.6	1.5	6.16	8.9
RLG-14-13	422,220	5,657,955	-55	360	141.0	112.0	114.0	2.0	1.28	2.6
RLG-14-14	422,160	5,657,855	-45	360	216.0	164.4	165.5	1.1	28.00	30.8
						188.8	192.8	4.0	26.97	107.9
							incl	1.0	77.70	
RLG-14-15	422,200	5,657,855	-48	360	240.0	125.0	127.0	2.0	0.75	1.5
RLG-14-16	421,960	5,658,045	-45	180	135.0	56.0	58.0	2.0	4.91	9.8
RLG-14-17	421,860	5,657,940	-45	360	135.0	34.0	35.5	1.5	0.69	1.0
RLG-14-18	422,080	5,658,015	-45	180	153.0	84.5	86.0	1.5	162.00	243.0
						136.4	137.4	1.0	9.19	9.2
10	Holes				1,416.0	m				

Results were favourable as seen in table 1. Every hole intercepted multiple zones and mineralization with anomalous to high grade Au assays. The high grade intercepts correspond to historic high grade results and are a confirmation of the continuity and extensions of the zones to depth and along strike.

9.0 RECOMMENDATIONS

Drilling has been successful in extending the Rowan Mine mineralization to the east. The drilling in 2014 intersected high grade gold at the east end of the known mineralization. The mineralization is open to the east and to depth. The drilling intersected favourable alteration and mineralization. This area has proven to continue to have excellent exploration opportunity with mineralization remaining open in all directions.

Additional targets remain on other parts of the property, including:

- **Creek Zone:** This is the SW-extension of the Porphyry Hill Zone. The zone occurs along the irregular northern contact of a large quartz porphyry sill and iron formation. Area is strongly carbonatized and cut by numerous quartz stringers. Pyrite is ubiquitous and the best gold values are associated with disrupted iron formation.
- **Porphyry Hill Zone:** Stripping in 1989 by Chevron Minerals determined that gold is found in sheared, sulphidized iron formation and in shear-parallel quartz stringers within the adjacent felsic porphyry. The potential extension of this zone either to the NE or SW has not been adequately tested
- **West Red Lake Zone (McKenzie Option):** Located within KRL 9999, drilling encountered 3 rock types including mafic metavolcanics, quartz-sericite porphyry and a hybrid of quartz-sericite and volcanics. Of 18 holes drilled, 5 intersected vein material of significance (0.26-2.58 OPT over 0.6-2.58 feet).
- **Headache Vein:** In 1983 Goldquest stripped, mapped and sampled this zone. Coarse visible gold (VG) as specks was observed locally as is arsenopyrite, pyrite and pyrrhotite. No drilling was done beneath the central portion where the best values (> 1 OPT Au) occurred. The surface zone remains open as the vein terminates into overburden both to the east and west.
- **DLS Carbonate Zone:** Strong Fe-carbonate alteration of mafic metavolcanics over 1 metre with quartz veins within the zone up to 20 cm but confined to the Fe-carbonate. Most of the vein material is barren but one vein with molybdenum assayed 0.28 opt Au. This zone is important as it may represent a new type of mineralization. Follow up drilling did not enhance the prospects of this showing.

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11.0 CERTIFICATES OF QUALIFICATION

Certificate of Qualifications

I, Kenneth Guy, PGeo(Ont) of Toronto, Ontario, Canada, do hereby state that:

I reside at 215 Wynford Drive, Toronto, Ontario Canada M3C 3P5, phone (416)696-0202.

I am currently self-employed as a consulting geologist.

I am a graduate geologist, having graduated from the University of Waterloo, Ontario in 1979, receiving an Hon BSc in Earth Science/geology.

I have been practicing geology as a professional geologist since graduation in 1979.

I am a member of the A.P.G.O. (0241) and a Fellow of the Geological Association of Canada since 1983.

I have read the definition of “qualified person” set out in National Instrument 43-101 and certify that I fulfill the requirements.

This report is based upon work managed and conducted by myself.

This report is based upon work conducted and supervised by myself as well as my review of relevant previous work not managed or conducted by myself.

I consent to the use of this report by West Red Lake Gold Mines Inc. (WRLG).

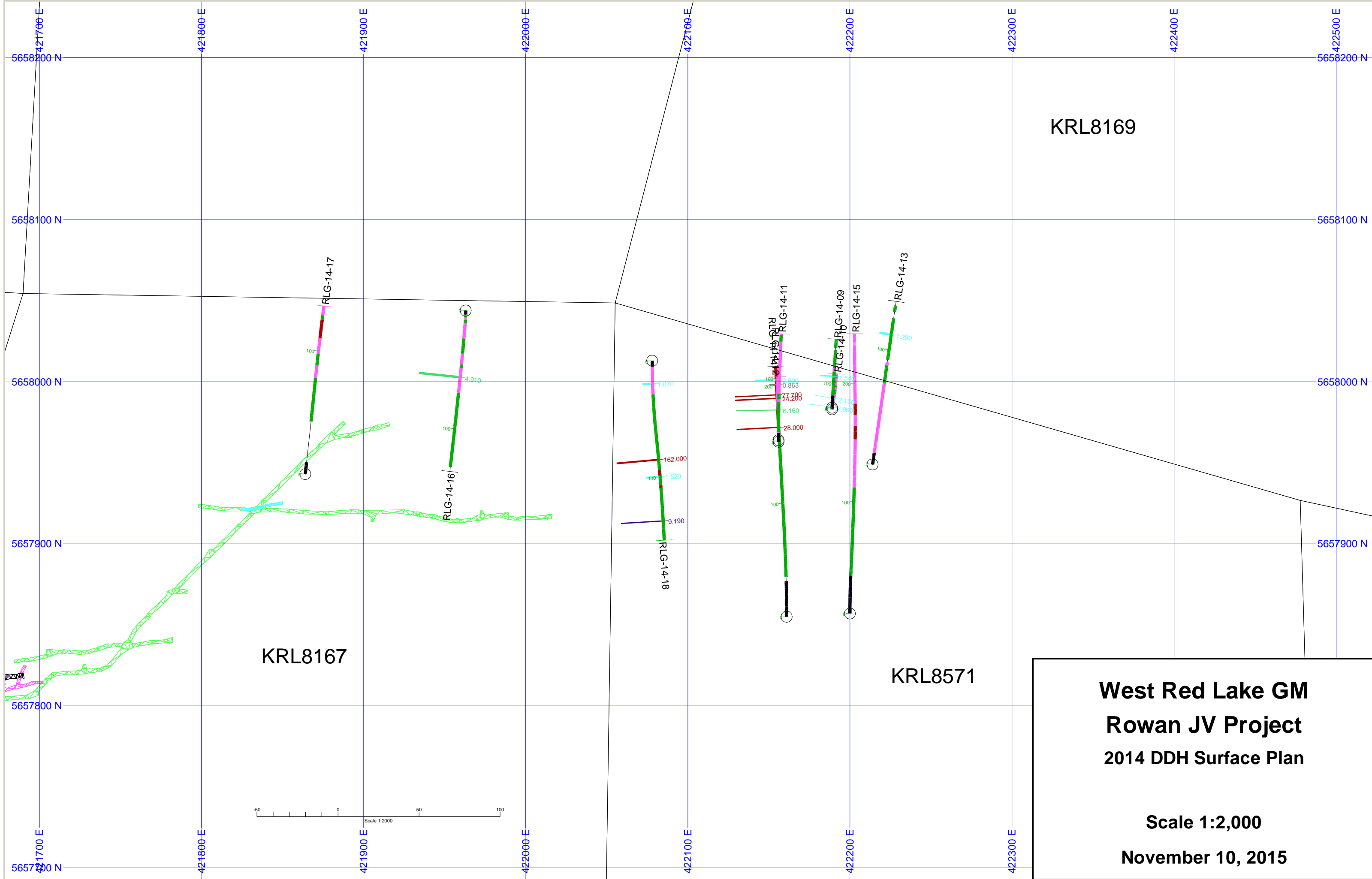
Dated this 2 day of December, 2015

“*Kenneth Guy*”, PGeo (Ont)

Signature of Qualified Person

Kenneth Guy

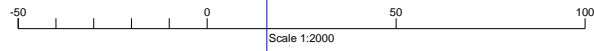
Name of Qualified Person



KRL8169

KRL8167

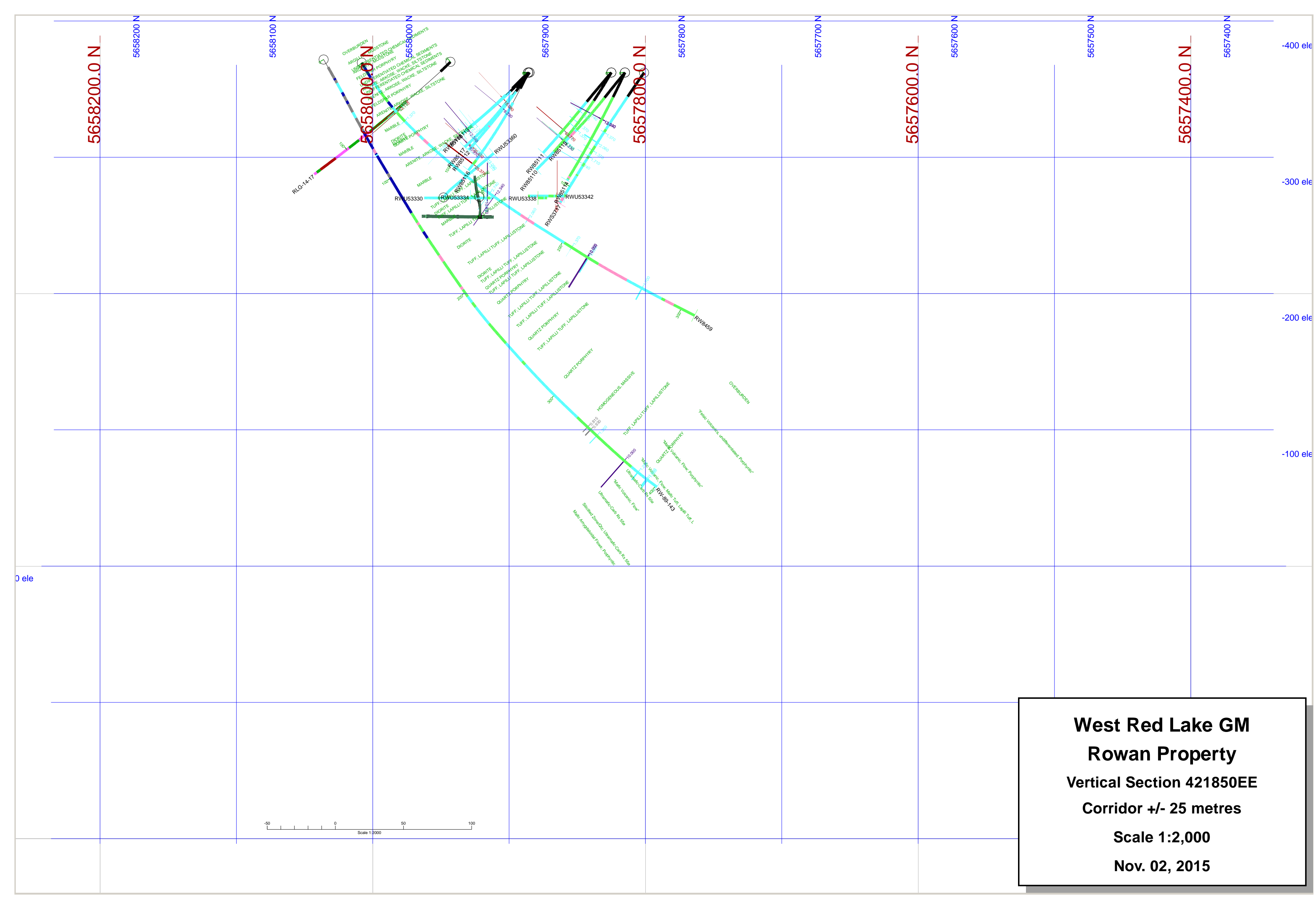
KRL8571



**West Red Lake GM
Rowan JV Project
2014 DDH Surface Plan**

Scale 1:2,000

November 10, 2015



5658200.0 N

5658200 N

5658100 N

5658000.0 N

5658000 N

5657900 N

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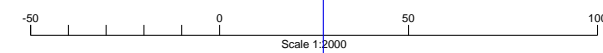
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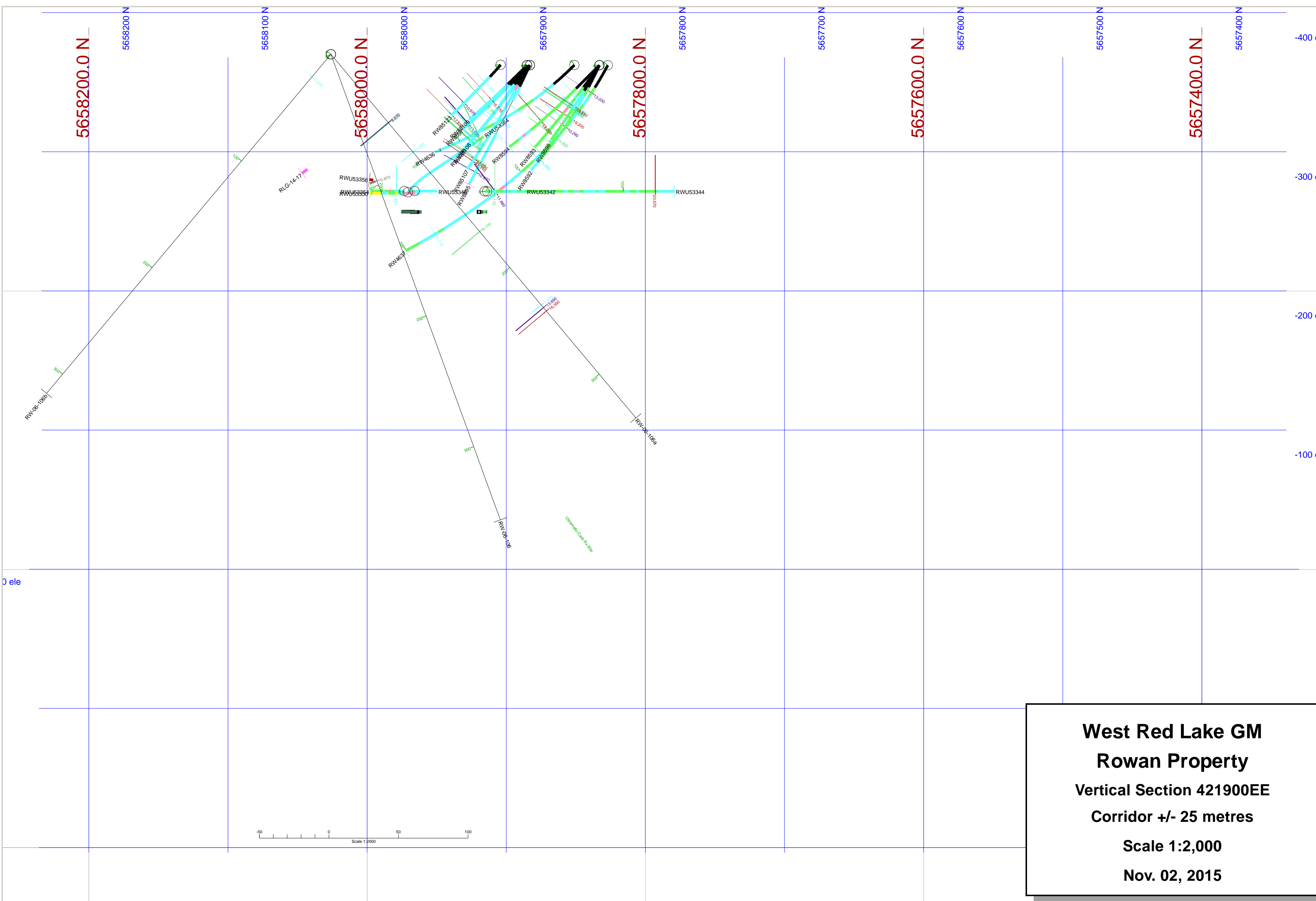
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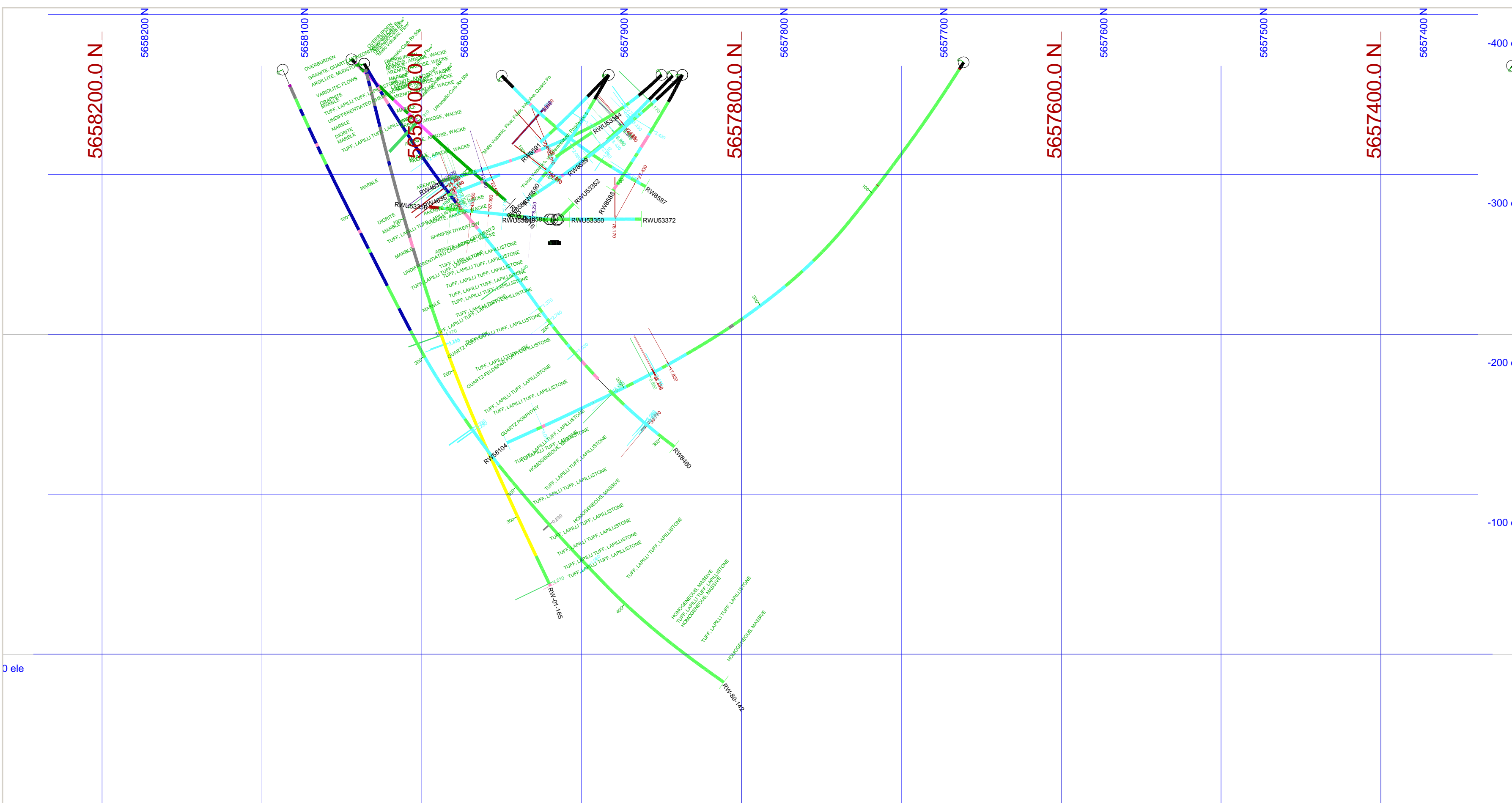
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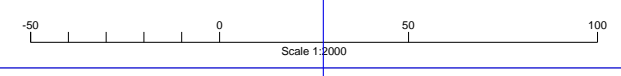
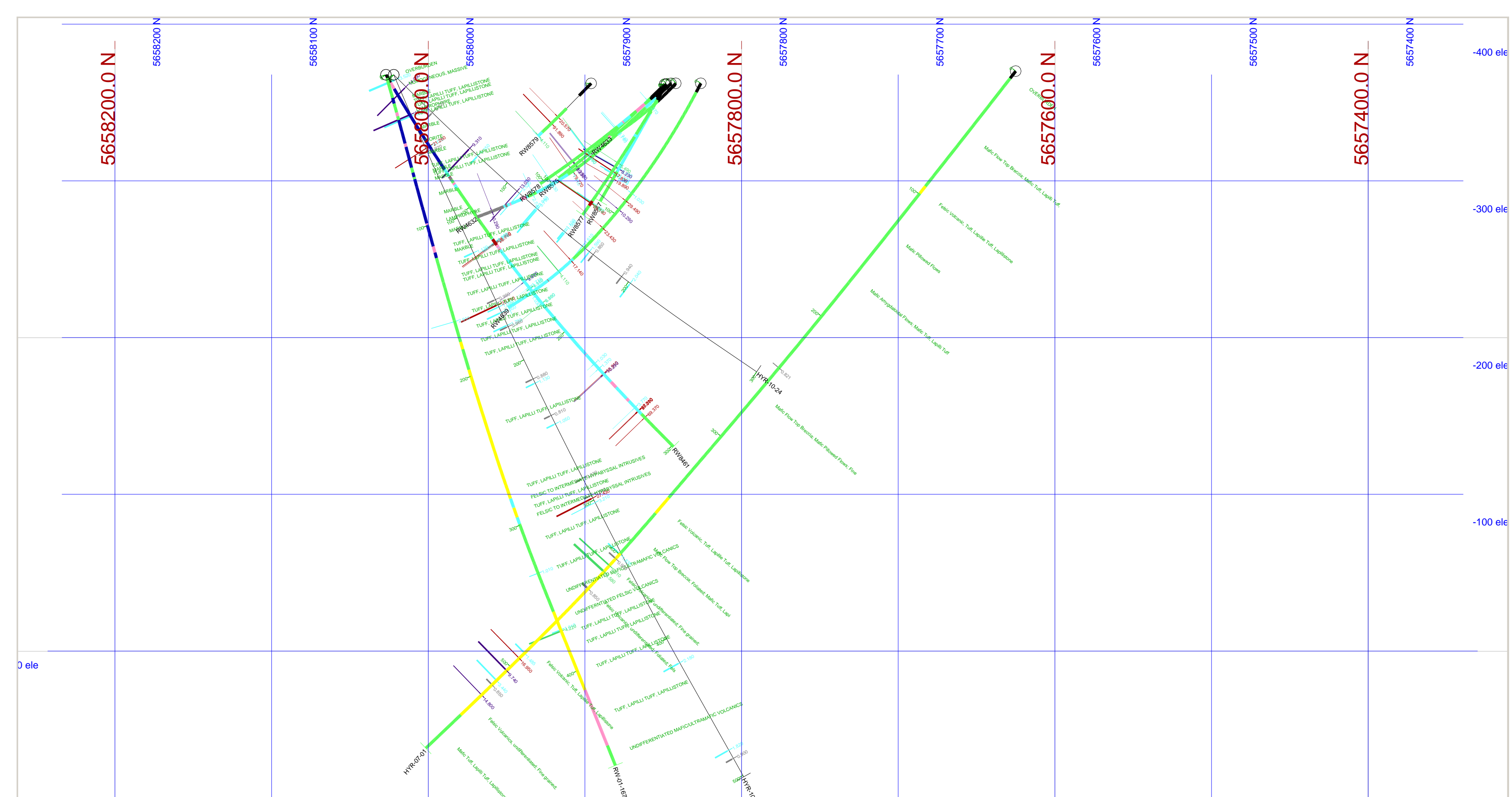
West Red Lake GM
Rowan Property
Vertical Section 421850EE
Corridor +/- 25 metres
Scale 1:2,000
Nov. 02, 2015



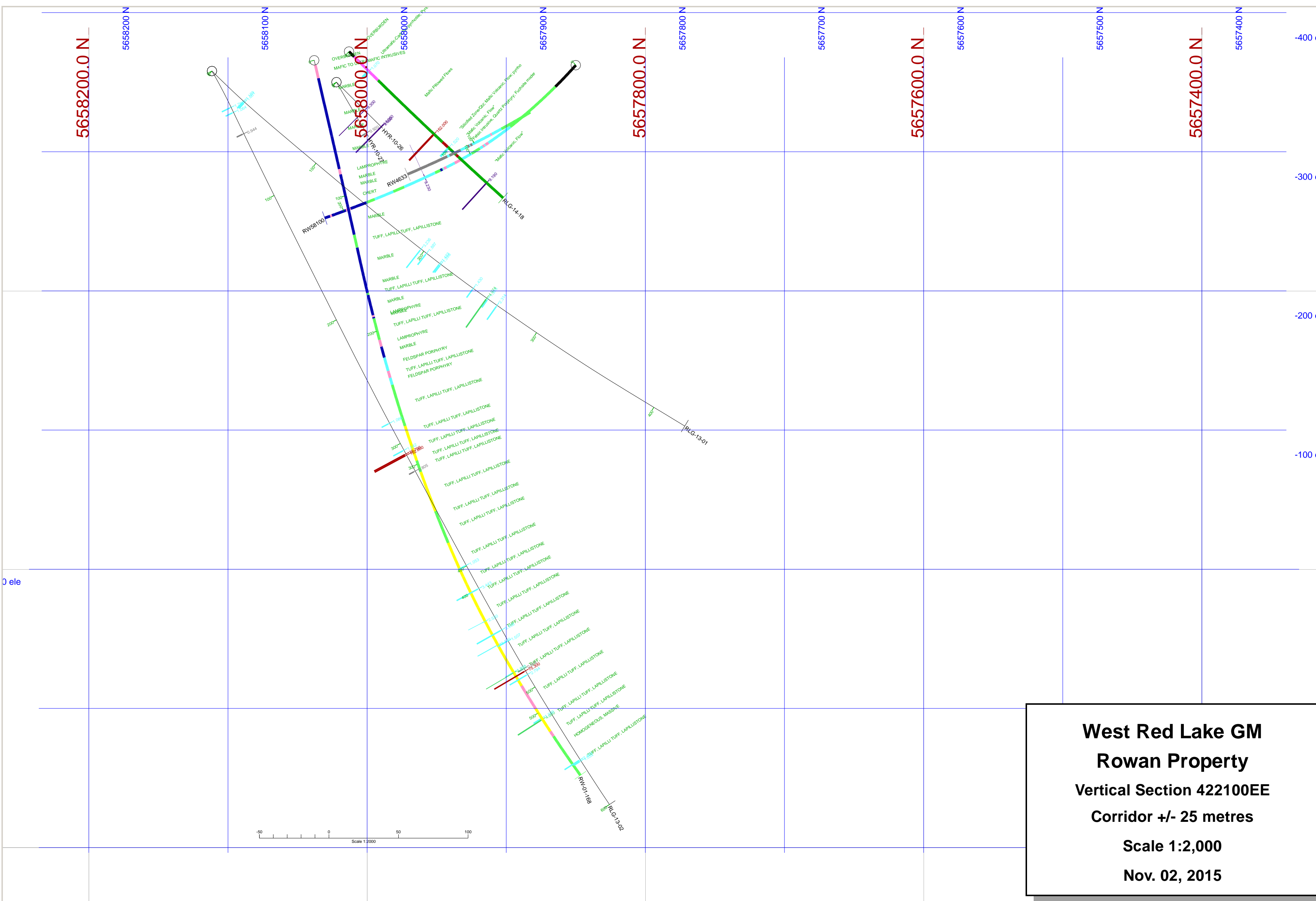
West Red Lake GM
Rowan Property
Vertical Section 421900EE
Corridor +/- 25 metres
Scale 1:2,000
Nov. 02, 2015



West Red Lake GM
Rowan Property
Vertical Section 421950EE
Corridor +/- 25 metres
Scale 1:2,000
Nov. 02, 2015



West Red Lake GM
Rowan Property
Vertical Section 422050EE
Corridor +/- 25 metres
Scale 1:2,000
Nov. 02, 2015



5658200.0 N

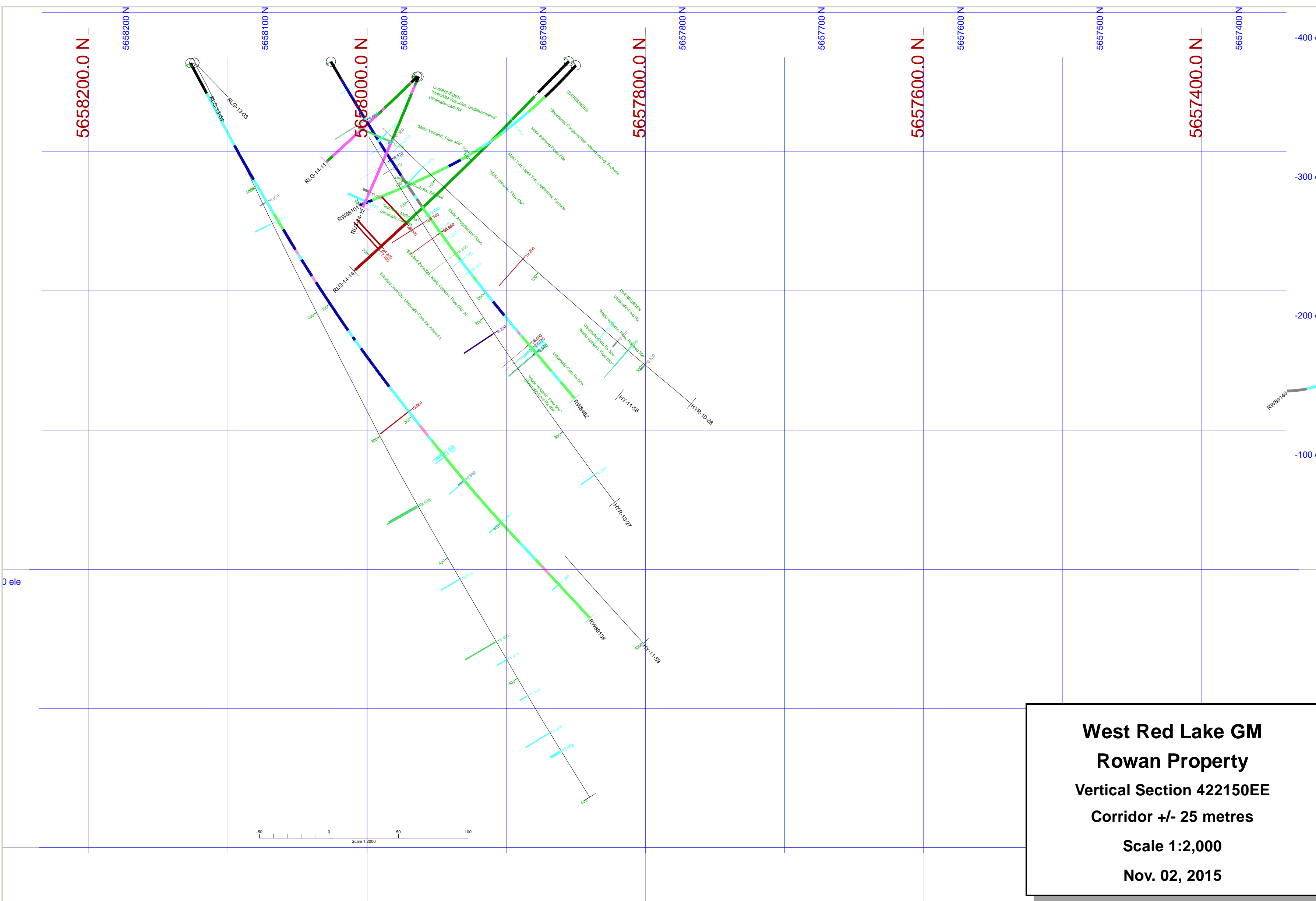
5658000.0 N

5657800.0 N

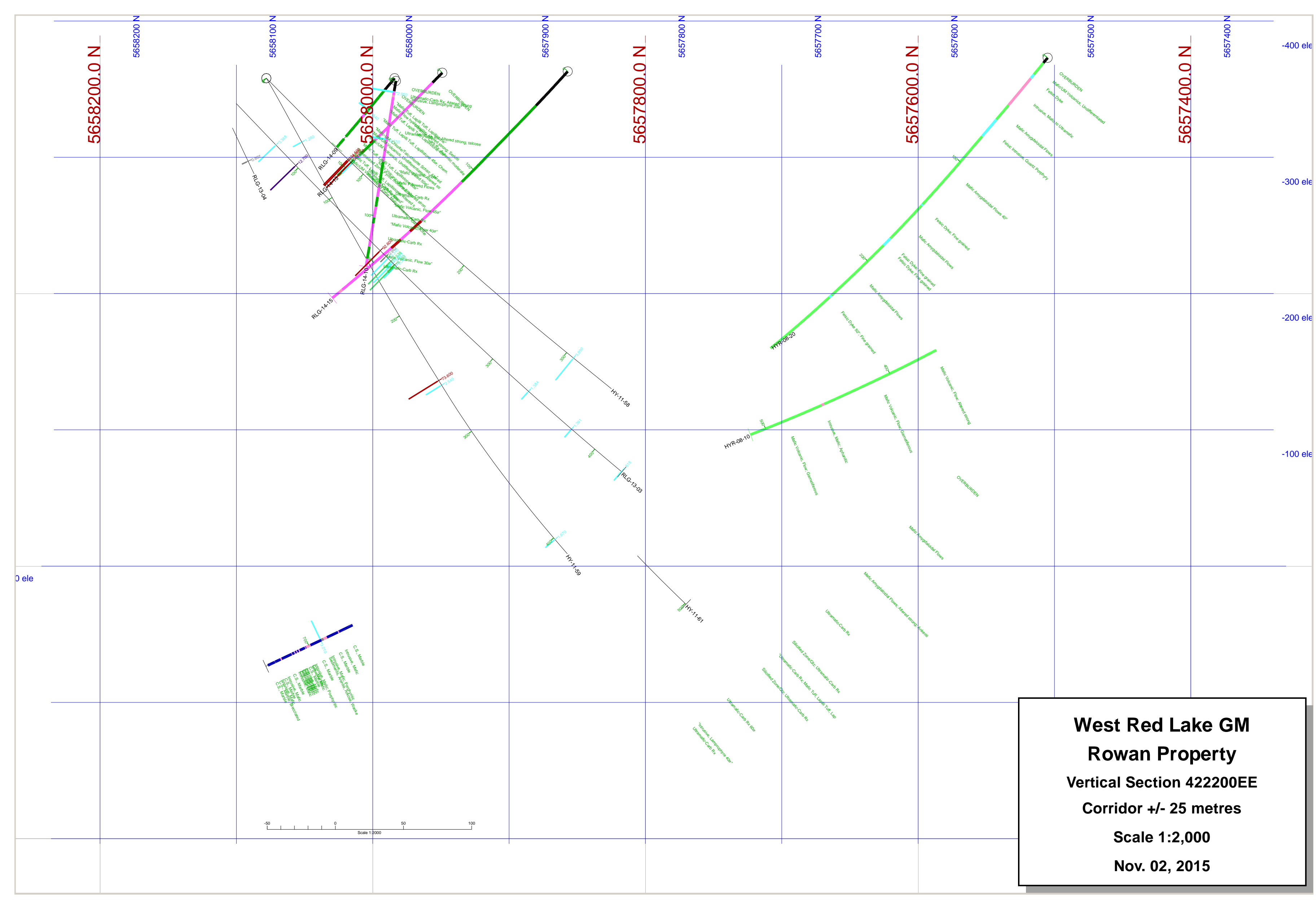
5657600.0 N

5657400.0 N

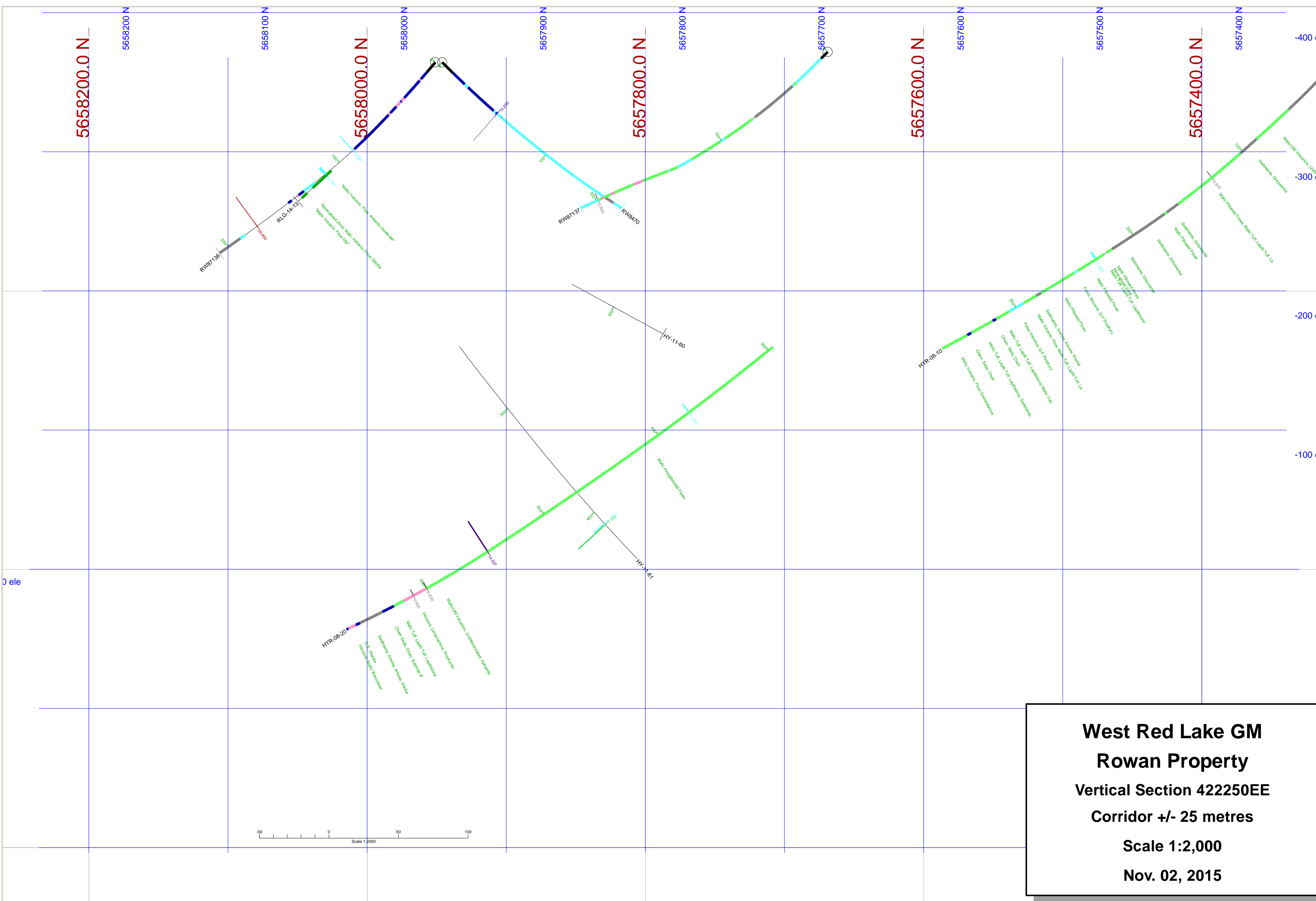
West Red Lake GM
Rowan Property
Vertical Section 422100EE
Corridor +/- 25 metres
Scale 1:2,000
Nov. 02, 2015



West Red Lake GM
Rowan Property
Vertical Section 422150EE
Corridor +/- 25 metres
Scale 1:2,000
Nov. 02, 2015



West Red Lake GM
Rowan Property
Vertical Section 42200EE
Corridor +/- 25 metres
Scale 1:2,000
Nov. 02, 2015



West Red Lake GM
Rowan Property
Vertical Section 42250EE
Corridor +/- 25 metres
Scale 1:2,000
Nov. 02, 2015

APPENDIX I

Claims List

Prefix	Tenure	ease	Parcel	Tenure Type	Township	Size (Ha)	PIN#
KRL	6178	8191	337	Patented MR & SR	Todd	9.1	42003-0063
KRL	6179	8192	338	Patented MR & SR	Todd	18.26	42003-0064
KRL	6180	8193	339	Patented MR & SR	Todd	11.45	42003-0051
KRL	6181	8194	340	Patented MR & SR	Todd	15.63	42003-0052
KRL	7336	8190	336	Patented MR & SR	Todd	10.45	42003-0055
KRL	7337	8207	348	Patented MR & SR	Todd	13.88	42003-0142
KRL	7338	8195	341	Patented MR & SR	Todd	15.08	42003-0067
KRL	8167	8863	829	Patented MR & SR	Todd	15.62	42003-0053
KRL	8168	8864	830	Patented MR & SR	Todd	19.8	42003-0056
KRL	8169	8865	831	Patented MR & SR	Todd	28.53	42003-0017
KRL	8170	8866	832	Patented MR & SR	Todd	18.82	42003-0018
KRL	8171	8867	833	Patented MR & SR	Todd	15.03	42003-0019
KRL	8571	8928	874	Patented MR & SR	Todd	16.22	42003-0054
KRL	8572	8929	875	Patented MR & SR	Todd	20.58	42003-0065
KRL	8573	8930	876	Patented MR & SR	Todd	16.24	42003-0066
KRL	8606	8931	877	Patented MR & SR	Todd	10.86	42003-0075
KRL	9633	8932	878	Patented MR & SR	Todd	20.46	42003-0023
KRL	9634	8933	879	Patented MR & SR	Todd	12	42003-0024
KRL	9635	8934	880	Patented MR & SR	Todd	11.18	42003-0025
KRL	9635A	8935	881	Patented MR & SR	Todd	16.67	42003-0026
KRL	9636	8936	882	Patented MR & SR	Todd	29.56	42003-0070
KRL	9637	8937	883	Patented MR & SR	Todd	29.84	42003-0071
KRL	9638	8938	884	Patented MR & SR	Todd	27.5	42003-0028
KRL	9800	13155	2629	Patented MR & SR	Todd	15.09	42003-0096
KRL	9801	13156	2630	Patented MR & SR	Todd	15.62	42003-0097
KRL	9802	13157	2631	Patented MR & SR	Todd	12.47	42003-0098
KRL	9999	8868	834	Patented MR & SR	Todd	15.79	42003-0050
KRL	10000	8869	835	Patented MR & SR	Todd	17.31	42003-0062
KRL	10070-LO	10009		Lic. of Occupation MLO	Todd	6.7	
KRL	10070	8870	836	Patented MR & SR	Todd	14.89	42003-0068
KRL	10357	8871	837	Patented MR & SR	Todd	22.74	42003-0029
KRL	10371	8872	838	Patented MR & SR	Todd	23.23	42003-0030
KRL	10372	8873	839	Patented MR & SR	Todd	16.18	42003-0022
KRL	10392	8874	840	Patented MR & SR	Todd	17.5	42003-0013
KRL	10403	8875	841	Patented MR & SR	Todd	11.68	42003-0061
KRL	10404	8876	842	Patented MR & SR	Todd	13.64	42003-0073
KRL	10405	8877	843	Patented MR & SR	Todd	13.45	42003-0074
KRL	10406	8878	844	Patented MR & SR	Todd	12.46	42003-0072
KRL	10407	8879	845	Patented MR & SR	Todd	13.56	42003-0085
KRL	10408	8880	846	Patented MR & SR	Todd	10.37	42003-0086
KRL	10434	8881	847	Patented MR & SR	Todd	13.05	42003-0020
KRL	10435	8882	848	Patented MR & SR	Todd	18.11	42003-0021
KRL	10553	8883	849	Patented MR & SR	Todd	17.98	42003-0069
KRL	10563	8884	850	Patented MR & SR	Todd	13.1	42003-0091

Prefix	Tenure	ease	Parcel	Tenure Type	Township	Size (Ha)	PIN#
KRL	10564	8885	851	Patented MR & SR	Todd	12.06	42003-0090
KRL	10603-LO	12070		Lic. of Occupation MLO	Todd	5.36	
KRL	10603	13158	2632	Patented MR & SR	Todd	4.76	42003-0092
KRL	11115	9187	1062	Patented MR & SR	Todd	15.32	42003-0095
KRL	30799	14482	3501	Patented MR & SR	Todd	14.64	42003-0077
KRL	30835-LO	12473		Lic. of Occupation MLO	Todd	5.35	
KRL	200005	107258	589	Lease MRO	Todd	11.44	42003-0114
KRL	200006	107258	589	Lease MRO	Todd	17.86	42003-0114
KRL	200007	107258	589	Lease MRO	Todd	12.57	42003-0114
KRL	200008	107258	589	Lease MRO	Todd	4.94	42003-0114
KRL	200009	107258	589	Lease MRO	Todd	14.63	42003-0114
KRL	200010	107258	589	Lease MRO	Todd	17.15	42003-0114
KRL	200011	107258	589	Lease MRO	Todd	13.62	42003-0114
KRL	200012	107258	589	Lease MRO	Todd	21.3	42003-0114
KRL	200013	107258	589	Lease MRO	Todd	12.56	42003-0114
KRL	200276	107258	589	Lease MRO	Todd	18.31	42003-0114
KRL	200277	107258	589	Lease MRO	Todd	16.05	42003-0114
KRL	200278	107258	589	Lease MRO	Todd	12.04	42003-0114
KRL	200279	107258	589	Lease MRO	Todd	14.15	42003-0114
KRL	541952	106125	2097	Lease MRO	Todd	29.11	42003-0113
KRL	541953	106125	2097	Lease MRO	Todd	21.2	42003-0113
KRL	541954	106125	2097	Lease MRO	Todd	14.8	42003-0113
KRL	563661	106125	2097	Lease MRO	Todd	12.48	42003-0113
KRL	563662	106125	2097	Lease MRO	Todd	11.63	42003-0113
	541924			Unpatented	Hammell Lake	16	
	541925			Unpatented	Hammell Lake	16	
	541926			Unpatented	Hammell Lake	16	
	541927			Unpatented	Hammell Lake	16	
	541928			Unpatented	Hammell Lake	16	
	541929			Unpatented	Hammell Lake	16	
	541930			Unpatented	Hammell Lake	16	
	541931			Unpatented	Hammell Lake	16	
	541932			Unpatented	Hammell Lake	16	
	541933			Unpatented	Hammell Lake	16	
	541934			Unpatented	Hammell Lake	16	
	541935			Unpatented	Hammell Lake	16	
	541936			Unpatented	Hammell Lake	16	
	541937			Unpatented	Hammell Lake	16	
	541938			Unpatented	Hammell Lake	16	
	541939			Unpatented	Hammell Lake	16	
	541940			Unpatented	Hammell Lake	16	
	541941			Unpatented	Hammell Lake	16	
	541942			Unpatented	Hammell Lake	16	
	541943			Unpatented	Hammell Lake	16	

Prefix	Tenure	ease	Parcel	Tenure Type	Township	Size (Ha)	PIN#
	541944			Unpatended	Hammell Lake	16	
	541945			Unpatended	Hammell Lake	16	
	541946			Unpatended	Hammell Lake	16	
	541947			Unpatended	Hammell Lake	16	
	541948			Unpatended	Hammell Lake	16	
	541949			Unpatended	Hammell Lake	16	
	541950			Unpatended	Hammell Lake	16	
	541951			Unpatended	Hammell Lake	16	
	563036			Unpatended	Hammell Lake	16	
	563666			Unpatended	Todd	16	
	563667			Unpatended	Todd	16	
	563668			Unpatended	Todd	16	
	563669			Unpatended	Todd	16	
	563946			Unpatended	Hammell Lake	16	
	563947			Unpatended	Hammell Lake	16	
	563948			Unpatended	Hammell Lake	16	
	563949			Unpatended	Hammell Lake	16	
	563950			Unpatended	Hammell Lake	16	
	623493			Unpatended	Todd	16	
	1144316			Unpatended	Hammell Lake	32	
	1184146			Unpatended	Todd	32	
	1184861			Unpatended	Hammell Lake	16	
	1184862			Unpatended	Fairlie	80	
	1184863			Unpatended	Fairlie	32	
	1218922			Unpatended	Hammell Lake	16	
	1218923			Unpatended	Hammell Lake	64	
	1234138			Unpatended	Hammell Lake	48	
	1234139			Unpatended	Hammell Lake	128	
	1234151			Unpatended	Hammell Lake	64	

APPENDIX II

Diamond Drill Logs

West Red Lake Gold Mines Inc

DDH:	RLG-14-09	Claims title:	Section:
		Township:	Level:
		Range:	Work place: Rowan
Contractor:	Chibougamau	Lot:	
Author:	Ken Guy	Start date:	28/10/2014
		End date:	29/10/2014
		Description date:	29/10/2014

Collar

Azimuth: 3.00°
 Dip: -50.00°
 Length: 90.00

UTM

East	422189.0
North	5657984.0
Elevation	358.0

Down hole survey

Type	Depth	Azimuth	Dip	Invalid	Description
Reflex EZ shot	18.00	3.50°	-50.50°	No	
Reflex EZ shot	63.00	3.60°	-49.50°	No	

Description:

Core size: NQ size core

Cemented: No

Stored: No

West Red Lake Gold Mines Inc

Description			Assay						
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
0.00	11.70	OB OVERBURDEN Overburden-clay							
11.70	13.30	V3t Mafic Tuff, Lapilli Tuff, Lapillistone dark grey to black colour medium grained pervasive calcite disseminated throughout chlorite, biotite, calcite 11.7-12.2 silicified, ankerite 1-3% pyrite schistose at 40 DTCA	11.70	13.30	796001	1.60			
13.30	18.45	V3h; ALTD+++; SR+++ Mafic Flow hyaloclastite; Altered strong; Sericitic strong white to pale green colour fine to very fine grained predominately calcite with pale green chlorite/fuchsite? no sulphides clasts are white, matrix is pale green calcite, chlorite	15.00	16.50	796002	1.50			
			18.00	19.50	796003	1.50			
18.45	21.40	V3t Mafic Tuff, Lapilli Tuff, Lapillistone 40° dark grey to black to dark green colour heterogenous medium grained pervasive calcite, biotite, chlorite alternating bands - 10 to 20 cm of biotite and chlorite rich sections 18.8-19.3 10-15% pyrrhotite							

West Red Lake Gold Mines Inc

Description			Assay						
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
21.40	34.60	schistose sections at 40 DTCA V3t; 5A; MAG++ Mafic Tuff, Lapilli Tuff, Lapillistone 45°; Chem. Seds, Chert; Magnetic moderate alternating black/dark grey, light grey, pale green intervals fine to medium grained well laminated tuff sections with more massive slight laminated cherty/ pyrrhotite sections mostly calcite rich with occasional ankerite sections 22.7-24 pyrrhotite rich, cherty, calcite tuff sections are biotite, chlorite, calcite rich cherty sections are slightly massive, very hard pyrrhotite rich, occasional calcite rich cherty sections are massive, fractured with po 29.6-31.5 Ankerite, arsenopyrite disseminated to 5%, some euhedral	21.00	22.40	796004	1.40			
			22.40	24.00	796005	1.60			
			24.00	25.50	796006	1.50			
			27.50	29.00	796007	1.50			
			29.60	31.10	796008	1.50			
			31.10	33.00	796009	1.90			
			33.00	34.60	796010	1.60			
34.60	38.20	V4tchl; ALTD+++; INJ++ Mafic-UM, Chlorite/Talc-chlorite Schist; Altered strong; Injected moderate 50° white carbonate and black talc/serpentine/chlorite sections soft fine grained from 37 increasing biotite downhole massive carbonate with assimilations of talc/chlorite	34.60	36.20	796011	1.60			

West Red Lake Gold Mines Inc

Description		Assay							
		From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)	
38.20	41.90	carbonate is predominately calcite with occasional ankerite sections V3\V4; ALTD+++; AK+++; HYA Mafic/UM Volcanics, Undifferentiated; Altered strong; Ankeritic strong; Hyaloclastite white to buff colour similar to 13.3-18.45 but more talcose and ankerite rich no sulphides very fine to medium grained basically a carb rock occasional qtz rich sections carbonate clasts with a talcose matrix	37.50	39.00	796012	1.50			
			39.00	40.50	796013	1.50			
			40.50	42.00	796014	1.50			
41.90	46.30	V3\V4 Mafic/UM Volcanics, Undifferentiated 50° alternating intervals of carb rock (UM) with schistose, Mafic tuff UM/carb sections are bleached white with veinlets of talc, massive MV intervals are sericite, calcite-schistose at 50 DTCA - chlorite, calcite, biotite 43-45 arsenopyrite to 5%, disseminated in the MV intervals							
			42.00	43.50	796015	1.50			
			43.50	45.00	796016	1.50			
			43.50	43.50	796017 (...)	0.00			
			45.00	46.50	796018	1.50			
46.30	55.90	V3t Mafic Tuff, Lapilli Tuff, Lapillistone 50° dark grey colour							

West Red Lake Gold Mines Inc

Description		Assay						
		From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
	medium grained schistose at 50 DTCA homogenous calcite, sericite, chlorite, biotite from 54.7 pyrite to 3%							
55.90	57.90	46.50	48.00	796019	1.50			
		54.70	55.90	796020	1.20			
	MZ; PY++; ALTD+++; V3t	55.90	56.90	796021	1.00			
	Mineralized Zone; Pyritic moderate; Altered strong; Mafic Tuff, Lapilli Tuff, Lapillistone greyish green colour heterogenous MV tuff @ 50 DTCA with many fractures and laminae of po, py wiith disseminated aspy silicified sections calcite rich 10-15% po, 5% py, 3% aspy	55.90	55.90	796022 (...)	0.00			
		56.90	57.90	796023	1.00			
57.90	65.10	57.90	59.50	796024	1.60			
	V3t; ALTD+++ Mafic Tuff, Lapilli Tuff, Lapillistone; Altered strong dark grey to blackish colour medium grained schistose at 50 DTCA calcite rich calcite, chlorite, biotite occasional silicified sections with po, py, aspy 57.9-60.0 carb rock - UM? no talc, calcite 5% po, py 60.0-65.1 schistose MV @ 50 DTCA - 10-15% po, py with minor aspy po, py are in fractures and veinlets							
		59.50	61.00	796025	1.50			

West Red Lake Gold Mines Inc

Description			Assay					
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)
65.10	66.00	V3\4 Mafic/UM Volcanics, Undifferentiated buff, white colour massive calcite rock no sulphides occasional fractures with talc/chlorite as 38-41	61.00	62.50	796026	1.50		
			62.50	64.00	796027	1.50		
			64.00	65.10	796028	1.10		

West Red Lake Gold Mines Inc

DDH:	RLG-14-10	Claims title:	Section:
		Township:	Level:
		Range:	Work place: Mt Jamie
Contractor:	Chibougamau	Lot:	
Author:	Ken Guy	Start date:	29/10/2014
		End date:	30/10/2014
			Description date: 30/10/2014

Collar

Azimuth: 3.00°
 Dip: -80.00°
 Length: 138.00

UTM

East	422189.0
North	5657983.0
Elevation	356.0

Down hole survey

Type	Depth	Azimuth	Dip	Invalid	Description
Reflex EZ shot	15.00	11.00°	-81.10°	No	
Reflex EZ shot	66.00	7.60°	-80.90°	No	
Reflex EZ shot	117.00	3.60°	-80.50°	No	

Description:

Core size: BQ size core

Cemented: No

Stored: No

West Red Lake Gold Mines Inc

Description			Assay						
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
0.00	7.60	OB OVERBURDEN swamp, clay							
7.60	10.50	V4c; ALTD+++ Ultramafic-Carb Rx; Altered strong grey to pale green colour polysutures occasional silicified sections slight talcose sections imparting the green colour occasional po veinlets at low angle to CA	7.60	9.00	796029	1.40			
			9.00	10.50	796030	1.50			
10.50	12.00	6D Intrusive, Lamprophyre 20° black colour very fine grained non magnetic 7% disseminated pyrite throughout silicified, hard 11.7 10cm qtz vein @ 40 DTCA-py	10.50	12.00	796031	1.50			
12.00	60.20	V4c; ALTD+++; tc Ultramafic-Carb Rx; Altered strong; talcose light green to white colour very calcite rich throughout mostly hyaloclastite looking with clasts of calcite and matrix of calcite, serpentine, chlorite and talc occasional strongly talcose sections occasional polysutures occasional pyrrhotite fractures 22.4-23.0 mafic tuff at 20 DTCA biotite, 7% py, very schistose at 20 DTCA 38.6-40.2 mafic volcanic interval at 30 DTCA, po, py rich, very tourmaline rich	12.00	13.70	796032	1.70			

West Red Lake Gold Mines Inc

Description			Assay					
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)
42.7-44.1 mafic volcanic interval at 30 DTCA, po, py rich, very tourmaline rich, quartz tourmaline veinlets								
50.2-51.1 mafic volcanic, chloritic 40 DTCA								
59.25-59.7 mafic volcanic, chloritic, py, 25 DTCA								
			22.00	23.50	796033	1.50		
			25.80	26.80	796034	1.00		
			38.60	40.20	796035	1.60		
			40.20	41.70	796036	1.50		
			41.70	42.70	796037	1.00		
			42.70	44.20	796038	1.50		
			44.20	45.70	796039	1.50		
			59.00	60.00	796040	1.00		
			60.00	61.50	796041	1.50		
60.20	69.50	V3f Mafic Volcanic, Flow light green colour medium hardness heterogenous flow textured very calcite rich sections of black chlorite calcite, plagioclase, chlorite						
			63.00	64.70	796042	1.70		
69.50	76.00	V3pil Mafic Pillowed Flows green colour black chlorite selvages pillows are mostly plagioclase and calcite 70.1-70.8 silicified, py, po						
			70.10	71.10	796043	1.00		
			73.25	73.50	796044	0.25		

West Red Lake Gold Mines Inc

Description			Assay						
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
76.00	86.20	V4c Ultramafic-Carb Rx light grey to white colour fine grained massive, homogenous polysutures occasional silicified sections occasional talcose intervals and veinlets	73.25	73.25	796045 (Bln)	0.00			
86.20	93.40	V3f Mafic Volcanic, Flow 45° dark grey to black colour massive, very homogenous slightly schistose occasional selvages very calcite rich biotite, calcite, chlorite	85.00	86.30	796046	1.30			
93.40	101.40	V4c Ultramafic-Carb Rx light grey to pale green colour mostly calcite occasional talcose sections many fractures of po, py occasional silicified sections	93.30	95.00	796047	1.70			
			95.00	96.50	796048	1.50			
			96.50	98.00	796049	1.50			
			98.00	99.50	796050	1.50			
			99.50	101.40	796051	1.90			
101.40	105.90	V3f							

West Red Lake Gold Mines Inc

Description		Assay							
		From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)	
105.90	123.20	V4c Mafic Volcanic, Flow 40° dark grey to blackish colour very calcite black chlorite rich - fractures-pillow selvages? Ultramafic-Carb Rx greyish white to pale green colour very calcite rich throughout mostly hyaloclastite looking with clasts of calcite and matrix of calcite, serpentine, chlorite and talc occasional strongly talcose sections occasional polysutures increased po and py fractures 5% throughout to 15% local	103.00	104.50	796052	1.50			
			103.00	103.00	796053 (...)	0.00			
			105.70	107.20	796054	1.50			
			107.20	108.70	796055	1.50			
			108.70	110.20	796056	1.50			
			110.20	111.70	796057	1.50			
			111.70	113.40	796058	1.70			
			113.40	115.00	796059	1.60			
			115.00	116.50	796060	1.50			
			116.50	118.30	796061	1.80			
123.20	132.00	V3f Mafic Volcanic, Flow 30° dark grey to black colour calcite rich calcite, biotite, chlorite	118.30	120.00	796062	1.70			
			120.00	121.60	796063	1.60			
			121.60	123.20	796064	1.60			

West Red Lake Gold Mines Inc

Description	Assay						
	From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
schistose at 30 DTCA occasional calcite veinlets at low angle to CA - selvages? occasional tuffaceous/interflow intervals - 30 DTCA 132.00 138.00 V4c Ultramafic-Carb Rx light green to white colour very calcite rich occasional talceous intervals and veinlets 138.0 EOH+	126.10	127.70	796065	1.60			

West Red Lake Gold Mines Inc

DDH:	RLG-14-11	Claims title:	Section:
		Township:	Level:
		Range:	Work place: Rowan
Contractor:	Chibougamau	Lot:	
Author:	Ken Guy	Start date:	30/10/2014
		End date:	31/10/2014
		Description date:	31/10/2014

Collar

Azimuth: 360.00°
 Dip: -45.00°
 Length: 90.00

UTM

East	422156.0
North	5657964.0
Elevation	354.0

Down hole survey

Type	Depth	Azimuth	Dip	Invalid	Description
Reflex EZ shot	12.00	360.00°	-43.90°	No	mag=59776
Reflex EZ shot	63.00	2.40°	-42.50°	No	mag=57252

Description:

Core size: NQ size core

Cemented: No

Stored: No

West Red Lake Gold Mines Inc

Description			Assay						
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
0.00	6.00	OB OVERBURDEN swamp - clay							
6.00	7.10	V4c Ultramafic-Carb Rx light grey to white colour fine to medium grained hetergenous mostly calcite							
7.10	32.65	V3f; PIL Mafic Volcanic, Flow; Pillowed 55° dark grey colour medium grained chlorite, biotite, calcite many schistose sections at 55 DTCA occasional pillow selvages-calcite, black chlorite occasional coarse grained intervals with black chlorite clots occasional sericitic intervals - very schistose at 55 DTCA 15.55-16.0 silicified/qtz vein @ 60 DTCA 21.9-22.4 ultramafic, serpentine, calcite 55 DTCA from 24.3 downhole increasing po, py - disseminated, fractures, selvages intervals of silicification, qtz veining, sericite, calcite, 10% po, py with local near massive sections, 55 DTCA: 25.2-28.2, 29.6-31.3, 31.7-32.1							
			15.00	16.20	796066	1.20			
			24.30	26.00	796067	1.70			
			26.00	27.80	796068	1.80			
			27.80	29.60	796069	1.80			
			29.60	31.30	796070	1.70			
			31.30	32.90	796071	1.60			

West Red Lake Gold Mines Inc

Description			Assay					
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)
32.65	35.10	V4c Ultramafic-Carb Rx 50° pale green to white fine to medium grained mottled texture calcite, serpentine, quartz, talc 32.65-34.2 calcite rich, qtz sweats 34.2-35.1 massive talc						
35.10	39.50	V3f Mafic Volcanic, Flow 55° dark green colour medium to coarse grained flow textured-amydaloidal, occasional selvages, vesicular						
39.50	83.40	V4c Ultramafic-Carb Rx 60° pale green to white colour fine grained heterogenous very calcite rich occasional qtz sweats talcose rich intervals 52.3-54.0 increased qtz sweats/silicification occasional sections of well laminated mafic volcanic- 50 to 60 DTCA-biotite, chlorite, calcite rich, occasional talc: 42.3-42.45, 42.55-42.65, 45.85-46.15, 48.05-48.45 (talcose), 54.55-55.4, 61.4-61.4, 66.25-67.5, 71.1-71.5, 73.3-73.5 73.85-83.4 increased silicification, 5% po- local to 15% as veinlets, disseminations - veinlets at 55 DTCA 73.85-74.4 assimilated mafic, talcose, 5% po,py	42.00	43.50	796072	1.50		
			52.30	54.00	796073	1.70		

West Red Lake Gold Mines Inc

Description			Assay						
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
			52.30	52.30	796074 (Bln)	0.00			
			61.50	63.00	796075	1.50			
			73.60	75.20	796076	1.60			
			75.20	76.90	796077	1.70			
			76.90	78.70	796078	1.80			
			78.70	80.40	796079	1.70			
			78.70	78.70	796080 (...)	0.00			
			80.40	81.70	796081	1.30			
			81.70	83.40	796082	1.70			
83.40	88.80	V3f Mafic Volcanic, Flow 50° dark grey to black colour medium grained moderate hardness heterogenous very calcite rich biotite, chlorite, calcite occasional shistose sections at 50 DTCA occasional amygdaloidal sections-calcite replacement							
			87.50	89.80	796083	2.30			
88.80	90.00	V4c Ultramafic-Carb Rx 45° pale grey to white cherty bands intercalated with serpentine/talc intervals 45 DTCA calcite, qtz, talc/serpentine 90.0 EOH							
			89.80	90.00	796084	0.20			

West Red Lake Gold Mines Inc

DDH:	RLG-14-12	Claims title:	Section:
		Township:	Level:
		Range:	Work place: Rowan
Contractor:	Chibougamau	Lot:	
Author:	Ken Guy	Start date:	31/10/2014
		End date:	01/11/2014
		Description date:	01/11/2014

Collar

Azimuth: 359.00°
 Dip: -67.00°
 Length: 102.00

UTM

East	422156.0
North	5657963.0
Elevation	354.0

Down hole survey

Type	Depth	Azimuth	Dip	Invalid	Description
Reflex EZ shot	12.00	359.00°	-67.70°	No	mag=58340
Reflex EZ shot	99.00	359.00°	-66.00°	No	mag=57205

Description:

Core size: NQ size core

Cemented: No

Stored: No

West Red Lake Gold Mines Inc

Description			Assay						
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
0.00	4.30	OB OVERBURDEN swamp, clay							
4.30	7.15	V3\4 Mafic/UM Volcanics, Undifferentiated Green to grey colour very calcite rich mottled texture serpentine 6.15-7.15 very silicified/qtz vein 7% po, py	4.30	5.70	796085	1.40			
			5.70	7.20	796086	1.50			
7.15	13.20	V4c Ultramafic-Carb Rx pale green to white colour very calcite rich plagioclase, calcite, serpentine/talc very heterogenous occasional polysutures 9.45-9.6 schistose mafic @ 70 DTCA - biotite							
			12.00	13.50	796087	1.50			
13.20	51.55	V3f Mafic Volcanic, Flow 40° dark green to black colour biotite, chlorite, plagioclase increasing calcite downhole occasional sericitic sections medium to coarse grained schistose at 40 DTCA increasing pillow selvages downhole 24-48 homogenous, schistose, medium grained 19.5-20.8 silicified/qtz vein @ 40 DTCA glassy silica, 7% vfg py.po							

West Red Lake Gold Mines Inc

Description		Assay						
		From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
	23.2-23.9 silicified/qtz vein @ 40 DTCA glassy silica, 5% vfg py,po							
	48.7-50.4 silicified/qtz vein @ 25 DTCA glassy silica, 7% vfg py,po laminated smoky qtz veins							
	48.7-51.4 silicified/qtz vein @ 30 DTCA glassy silica, 10% vfg py,po local to 15% - disseminated and fracture lower contact @ 25 DTCA							
		18.00	19.50	796088	1.50			
		19.50	21.00	796089	1.50			
		23.00	24.00	796094	1.00			
		47.20	48.70	796090	1.50			
		47.20	47.20	796091 (...)	0.00			
		48.70	50.10	796092	1.40			
		50.10	51.55	796093	1.45			
51.55	93.00	51.55	53.20	796095	1.65			
	V4c; sil Ultramafic-Carb Rx; Silicified pale green to grey to white colour fine to coarse grained very calcite rich calcite, plagioclase, sericite, talc, serpentine, occasional weak fuchsite/talc very heterogenous 5% po, py with local to 15% over 10+ cm occasional very chloritic sections-mafic volcanic occasional talcose sections occasional strongly silicified sections=felsic volc?? usually <1m occasional polysuture texture 66.8-67.8 very silicified, qtz veinlets, 15% po,py							
		53.20	55.00	796096	1.80			
		55.00	56.70	796097	1.70			

West Red Lake Gold Mines Inc

Description			Assay						
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
			56.70	59.00	796098	2.30			
			59.00	60.50	796099	1.50			
			60.50	62.00	796100	1.50			
			62.00	63.50	796101	1.50			
			63.50	65.20	796102	1.70			
			65.20	66.70	796103	1.50			
			66.70	68.20	796104	1.50			
			68.20	70.00	796105	1.80			
			68.20	68.20	796106 (...)	0.00			
			70.00	72.00	796107	2.00			
			72.00	73.50	796108	1.50			
			73.50	75.00	796109	1.50			
			75.00	76.50	796110	1.50			
			76.50	78.00	796111	1.50			
			78.00	80.00	796112	2.00			
			80.00	82.00	796113	2.00			
			82.00	84.00	796114	2.00			
			84.00	86.00	796115	2.00			
			86.00	87.70	796116	1.70			
			87.70	89.20	796117	1.50			
			89.20	91.00	796118	1.80			
			91.00	93.00	796119	2.00			
93.00	95.65	6B Intrusive, Mafic 40° black colour massive, very homogenous fine to medium grained biotite, calcite 2% vfg py, disseminated throughout							
95.65	102.00	V4c							

West Red Lake Gold Mines Inc

Description	Assay						
	From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
<p>Ultramafic-Carb Rx pale green to light grey colour fine to coarse grained very calcite rich calcite, plagioclase, sericite, talc, serpentine, occasional very heterogenous occasional talcose sections occasional strongly silicified sections=felsic volc?? usually <1m occasional polysuture texture 96.7-97.1 banded smoky qtz vein, 5% vfg py disseminated, 20 DTCA 102.0 EOH 97.25-97.65 banded smoky qtz vein, 5% vfg py disseminated, 20 DTCA 97.8-98.2 banded smoky qtz vein, 10% vfg py disseminated, 20 DTCA</p>	96.50	98.30	796120	1.80			
	98.30	100.10	796121	1.80			
	100.10	102.00	796122	1.90			

West Red Lake Gold Mines Inc

DDH:	RLG-14-13	Claims title:	Section:
		Township:	Level:
		Range:	Work place: Rowan
Contractor:	Chibougamau	Lot:	
Author:	Ken Guy	Start date:	Description date:
		End date:	

Collar

Azimuth: 8.00°		UTM	
Dip: -45.00°		East	422214.0
Length: 141.00		North	5657949.0
		Elevation	362.0

Down hole survey

Type	Depth	Azimuth	Dip	Invalid	Description
Reflex EZ shot	15.00	8.40°	-45.30°	No	mag=58007
Reflex EZ shot	66.00	8.00°	-44.10°	No	mag=57057
Reflex EZ shot	117.00	8.30°	-42.50°	No	mag=57097

Description:

Core size: NQ size core

Cemented: No

Stored: No

West Red Lake Gold Mines Inc

Description			Assay						
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
0.00	10.20	OB OVERBURDEN swamp-clay							
10.20	71.00	V4c; AK++ Ultramafic-Carb Rx; Ankeritic moderate pale green to light green to white colour very calcite rich with ankeritic sections matrix is calcite rich, clasts are more ankerite very heterogenous mottled, wormy texture hyaloclastite looking texture occasional polysutures occasional talcose sections occasional weak fuchsite sections 12.05-13.15 mafic dyke-80 DTCA-massive, homogenous, biotite, calcite-3% vfg disseminated py 19.8-20.5 sheared mafic - 30 DTCA 28.0-32.2 fuchsite to 10% - fractures, schistosity, 5% py 35.5-36.85 mafic tuff, sericite, biotite, calcite @ 55 DTCA 37 - 67 very white, bleached core-calcite, talc 47.8-48.45 mafic tuff, biotite, calcite @ 55 DTCA 59.55-60.7 very silicified, qtz sweats 69.9- 4 cm qtz vein @ 20 DTCA	10.20	12.00	796123	1.80			
			12.00	13.50	796124	1.50			
			24.00	25.50	796125	1.50			
			28.00	29.50	796126	1.50			
			29.50	31.20	796127	1.70			
			31.20	33.00	796128	1.80			
			31.20	31.20	796129 (...)	0.00			
			33.00	34.50	796130	1.50			
			34.50	35.50	796131	1.00			

West Red Lake Gold Mines Inc

Description			Assay								
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)		
71.00	86.60	V3f Mafic Volcanic, Flow 55° dark green colour massive, homogenous chlorite, biotite, calcite occasional flow textures- pillow selvages, amygdules 82.65-83.25 silicified, 60 DTCA, schistose, 25% po,py blebs, disseminated, veins 84.6-85.9 silicified, well laminated @ 60 DTCA, 15% po,py laminae blebs, disseminated, veins	35.50	37.00	796132	1.50					
			37.00	39.00	796133	2.00					
			39.00	41.00	796134	2.00					
			41.00	43.00	796135	2.00					
			43.00	45.00	796136	2.00					
			51.00	52.50	796137	1.50					
			52.50	54.00	796138	1.50					
			59.40	60.90	796139	1.50					
			66.00	67.70	796140	1.70					
			67.70	69.40	796141	1.70					
			69.40	71.00	796142	1.60					
			71.00	72.50	796143	1.50					
						79.90	81.30	796144	1.40		
						81.30	82.40	796145	1.10		
			82.40	83.40	796146	1.00					
			83.40	84.50	796147	1.10					
			84.50	85.90	796148	1.40					
			85.90	86.70	796149	0.80					
86.60	89.35	V4c Ultramafic-Carb Rx 60° light grey to buff colour very calcite rich									

West Red Lake Gold Mines Inc

Description			Assay						
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
		talcose intervals as before no sulphides							
			86.70	88.20	796150	1.50			
			88.20	89.30	796151	1.10			
			89.30	90.50	796152	1.20			
89.35	91.50	MZ; V3f; sil Mineralized Zone; Mafic Volcanic, Flow; Silicified dark green to blackish colour sillicified, calcite rich biotite, chlorite 10% po, py with stronger local concentrations 80.2 near massive po @ 45 DTCA sulphides - disseminated, veinlets, fracture fills po 7%, py 3%							
			90.50	91.50	796153	1.00			
91.50	126.70	V3f; AK++ Mafic Volcanic, Flow; Ankeritic moderate grey colour flow textured, pillows, hyaloclastite, amygdaloidal medium grained sericitic, ankerite very homogenous schistose at 45-55 DTCA 111.5 10cm qtz vein, 50 DTCA, 5% py 119.6-121.9 silicified, biotite rich, po,py to 10% disseminated and veinlets 121.9-126.7 very homgenous, massive, 60 DTCA							
			91.50	93.00	796154	1.50			
			96.30	98.00	796155	1.70			
			96.30	96.30	796156 (Bln)	0.00			
			108.00	110.00	796157	2.00			

West Red Lake Gold Mines Inc

Description		Assay							
		From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)	
126.70	132.10	MZ; V3f; sil Mineralized Zone; Mafic Volcanic, Flow; Silicified 65° grey to dark grey colour very silicified - extremely hard strong silicification as well as qtz veins are smoky colour, occasional laminated veins very sharp contact 65 DTCA biotite rich occasional remnent flow textures- pillow selvages 10% po, py - disseminations, fracture fills, veinlets - local to 20%	110.00	112.00	796158	2.00			
			112.00	114.00	796159	2.00			
			118.00	119.50	796160	1.50			
			119.50	120.50	796161	1.00			
			120.50	121.90	796162	1.40			
			125.50	126.70	796163	1.20			
			126.70	128.50	796164	1.80			
132.10	137.50	V3f Mafic Volcanic, Flow 55° dark grey colour very calcite rich sericite with occasional biotite rich intervals/laminae - 40 DTCA to 137.7 - intercalated Mafic and Ultramafic, slight talcose interval with bedded mafics\pillow selvages 134.0 2cm qtz vein at 55 DTCA, arsenopyrite rich 137.7-141 eoh massive, homogenous mafic flow- biotite, calcite rich, amygdaloidal	128.50	129.70	796165	1.20			
			129.70	130.90	796166	1.20			
			130.90	132.10	796167	1.20			
			132.10	133.70	796168	1.60			

West Red Lake Gold Mines Inc

Description	Assay						
	From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
141.0 EOH	133.70	135.00	796169	1.30			
	135.00	136.50	796170	1.50			
	136.50	137.70	796171	1.20			

West Red Lake Gold Mines Inc

DDH:	RLG-14-14	Claims title:	Section:
		Township:	Level:
		Range:	Work place: Rowan
Contractor:	Chibougamau	Lot:	
Author:	Ken Guy	Start date:	02/11/2014
		End date:	04/11/2014
		Description date:	05/11/2014

Collar

Azimuth: 360.00°
 Dip: -45.00°
 Length: 216.00

UTM

East	422161.0
North	5657855.0
Elevation	365.0

Down hole survey

Type	Depth	Azimuth	Dip	Invalid	Description
Reflex EZ shot	36.00	358.10°	-46.40°	No	mag=57657
Reflex EZ shot	87.00	357.00°	-44.90°	No	mag=57544
Reflex EZ shot	138.00	356.80°	-43.50°	No	mag=57143
Reflex EZ shot	213.00	357.40°	-42.00°	No	mag=57067

Description:

Core size: NQ size core

Cemented: No

Stored: No

West Red Lake Gold Mines Inc

Description			Assay						
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
0.00	31.40	OB OVERBURDEN swamp - sand							
31.40	35.25	S1; ALTD+++; FC++ Sediments, Conglomerate; Altered strong; Fuchsite moderate 65° buff to greenish colour clast supported - 70% clast, 30% matrix clasts are predominately altered mafic volcanic, sericite, ankerite, calcite, 0.5 - 10 cm, eIDTCAongated at 50 DTCA occasional qtz clasts matrix is fine grained, sericite, fuchsite, ankerite, calcite	31.40	33.40	796172	2.00			
			33.40	35.25	796173	1.85			
35.25	69.30	V3pil Mafic Pillowed Flows 60° buff to grey colour sericite, ankerite, calcite, plagioclase black chlorite selvages fine to medium grained from 52 increasing biotite downhole no sulphides	49.50	51.00	796174	1.50			
			63.00	65.00	796175	2.00			
69.30	84.35	V3t; FC++ Mafic Tuff, Lapilli Tuff, Lapillistone; Fuchsite moderate 45° buff to greenish grey colour very finely laminated fine grained sericite, fuchsite, ankerite, calcite occasional biotite rich laminae							

West Red Lake Gold Mines Inc

Description		Assay							
		From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)	
84.35	105.75	V3f Mafic Volcanic, Flow 55° grey to black colour black sections are biotite rich grey sections are sericitic weak calcite massive 91.4-92.6 silicified section/qtz vein-smokey, 10% po, py - fracture fills, disseminated @ 50 DTCA	71.50	73.50	796176	2.00			
			72.00	82.00	796184 (...)	0.00			
			82.50	84.40	796178	1.90			
105.75	164.45	V3a Mafic Amygdaloidal Flows black colour 15-30% amygdules- calcite with qtz centres- rounded to angular to elongated, 0.1 to 1.0 cm biotite rich slight calcite 107.4 20 cm Qtz vein 60 109.3 5cm qv at 20 DTCA 125-132 decreased amygdules, biotite - increased sericite 138.45 - 5cm qtz vein @ 40 DTCA - 2% py halo 138.75-140.0 silicified - 3 x 5 cm qtz veins at random angle - 7% py disseminated throughout 145.45 5cm qtz vein- 20 DTCA - 2% py halo 159.4 - 2 x 2 cm qtz veins at random orientations - 5% py	86.30	88.30	796179	2.00			
			91.30	92.70	796180	1.40			
			107.30	108.80	796181	1.50			
			108.80	110.00	796182	1.20			

West Red Lake Gold Mines Inc

Description	Assay						
	From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
164.45 189.70 SZ; V3f; ALTD+++; PY+ Silicified Zone/Qtz; Mafic Volcanic, Flow 60°; Altered strong; Pyritic weak very heterogenous silicified zone predominately mafic volcanics with all textures overprinted extremely hard slight ankerite in less silicified sections po, py throughout with local concentrations to 15% 164.45-166.4 silicified, 5-10% po, py in fractures, veinlets 166.4-168.75 schistose/sheared mafic volcanic, chlorite, ankerite, calcite - 65 DTCA 168.75-169.95 qtz vein/silicified zone - greenish, smokey grey qtz - 5% very fine grained po,py - assimilated chloritic mafic 169.95-171.0 schistose/sheared mafic volcanic, chlorite, ankerite, calcite - 65 DTCA 171.0-171.85 smoky grey qtz vein - 50 DTCA - 15% py, po 171.85-173.65 greenish silicified zone - mafic assimilations 173.65-178.6 qtz/silicified zone - grey smokey qtz - wisps of mafic assimilations - 5-10% py, po 178.6-179.6 mafic volcanic-biotite, chlorite, calcite 179.6-181.05 smokey, laminated quartz, 2% py, 65 DTCA	124.50	126.00	796183	1.50			
	138.30	140.10	796185	1.80			
	140.10	142.00	796186	1.90			
	145.00	146.50	796187	1.50			
	155.50	157.50	796188	2.00			
	159.00	160.50	796189	1.50			
	162.00	163.50	796190	1.50			
	163.50	164.40	796191	0.90			
	164.40	165.50	796192	1.10			

West Red Lake Gold Mines Inc

Description	Assay						
	From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
181.05-181.6 mafic volcanic-massive, biotite, calcite							
181.6-185.9 greenish grey, silicified, 5% py, po, laminated							
185.9-186.8 - mafic volcanic biotite, sericite, calcite							
186.8-188.0 greenish silicified/qtz vein - 2% py							
188.0-188.85 mafic volcanic- hyaloclastite							
188.85-189.7 smokey qtz vein/silicified - 5-10% py, po							
	165.50	166.40	796193	0.90			
	166.40	167.60	796194	1.20			
	167.60	168.70	796195	1.10			
	168.70	170.00	796196	1.30			
	170.00	171.00	796197	1.00			
	170.00	170.00	796198 (Bln)	0.00			
	171.00	171.90	796199	0.90			
	171.90	173.60	796200	1.70			
	173.60	175.50	796201	1.90			
	175.50	177.00	796202	1.50			
	177.00	178.60	796203	1.60			
	178.60	179.60	796204	1.00			
	179.60	181.10	796205	1.50			
	181.10	181.60	796206	0.50			
	181.60	183.00	796207	1.40			
	183.00	184.50	796208	1.50			
	184.50	185.90	796209	1.40			
	185.90	186.80	796210	0.90			
	186.80	188.00	796211	1.20			
	188.00	188.80	796212	0.80			
	188.80	190.00	796213	1.20			
189.70 214.95 SZ; V4c; ALTD+++; PY++ Silicified Zone/Qtz; Ultramafic-Carb Rx; Altered strong; Pyritic moderate 60°							

West Red Lake Gold Mines Inc

Description	Assay						
	From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
very silicified, remnant ultramafic texture white to buff colour crackle texture, polysutures po, py rich 10% local to 25% more sulphide rich than the silicified mafic more greenish tinge from the talc more assimilated host ultramafic occasional fuchsite intervals 190.3-191.3 20% po, py as fracture fills 192.25-192.55 smokey, laminated qtz vein @ 65 DTCA - 6 pinheads of **VG**- trace tellurides? 193.3-193.8 20% po, py as fracture fills 194.45-194.6 talc seam at 70 DTCA 204.7-206.35 mafic volcanic-biotite, sericite, ankerite @ 60 DTCA - po rich at contacts 207.65-208.15 mafic dyke, vfg biotite 208.5-210.0 mafic dyke decreasing silicification downhole 213.3-214.0 mafic volcanic - sericite, calcite 214.9-215.5 mafic volcanic - sericite, calcite 216.0 EOH							
	190.00	191.80	796214	1.80			
	191.80	192.80	796215	1.00			
	192.80	194.40	796216	1.60			
	194.40	196.00	796217	1.60			
	196.00	198.00	796218	2.00			
	198.00	200.00	796219	2.00			
	198.00	198.00	796220 (...)	0.00			
	200.00	202.00	796221	2.00			
	202.00	204.00	796222	2.00			
	204.00	206.00	796223	2.00			

West Red Lake Gold Mines Inc

Description	Assay						
	From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
	206.00	208.00	796224	2.00			
	208.00	210.00	796225	2.00			
	210.00	212.00	796226	2.00			
	212.00	214.00	796227	2.00			
	214.00	216.00	796228	2.00			

West Red Lake Gold Mines Inc

DDH:	RLG-14-15	Claims title:	Section:
		Township:	Level:
		Range:	Work place: Rowan
Contractor:	Chibougamau	Lot:	
Author:	Ken Guy	Start date:	04/11/2014
		End date:	07/11/2014
		Description date:	07/11/2014

Collar

Azimuth: 360.00°
 Dip: -48.00°
 Length: 240.00

UTM

East	422200.0
North	5657857.0
Elevation	363.0

Down hole survey

Type	Depth	Azimuth	Dip	Invalid	Description
Reflex EZ shot	39.00	2.80°	-46.10°	No	mag=57908
Reflex EZ shot	90.00	2.00°	-45.80°	No	mag=57185
Reflex EZ shot	141.00	1.10°	-43.60°	No	mag=57509
Reflex EZ shot	192.00	359.00°	-40.80°	No	mag=56916
Reflex EZ shot	237.00	360.00°	-39.60°	No	mag=57099

Description:

Core size: NQ size core

Cemented: No

Stored: No

West Red Lake Gold Mines Inc

Description			Assay						
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
0.00	34.30	OB OVERBURDEN swamp							
34.30	93.40	V3a Mafic Amygdaloidal Flows black colour 15-30% amygdules- calcite with qtz centres- rounded to angular to elongated, 0.1 to 1.0 cm biotite rich slight calcite occasional qtz veins at random orientation 56.95-58 ultramafic, calcite injections 59-60.3 ultramafic-carb rock 65.5-67.5 more biotite rich, sheared at 65 DTCA, 3% vfg py disseminated 55-70 decreased amygdules	42.00	43.50	796229	1.50			
			45.00	46.50	796230	1.50			
			52.40	52.90	796231	0.50			
			58.80	60.30	796232	1.50			
			65.50	67.50	796233	2.00			
			93.30	95.00	796234	1.70			
93.40	112.40	V3a; ALTD+++; AK++; SR+++ Mafic Amygdaloidal Flows; Altered strong; Ankeritic moderate; Sericitic strong 65° brownish grey to buff colour upper contact very sharp at 65 DTCA from 101 decreasing amygdules, sericite and ankerite increasing chlorite, biotite, calcite to 101 schistose at 40 DTCA from 101 downhole, less schistose, flow contacts at 65							

West Red Lake Gold Mines Inc

Description	Assay						
	From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
DTCA	99.00	101.00	796235	2.00			
	112.30	114.30	796237	2.00			
112.40 153.60 V4c Ultramafic-Carb Rx pale green to white colour very calcite rich, soft heterogenous hyaloclastite looking texture with polysutures, crackle features clasts are calcite, matrix is talc/serpentine rich occasional talcose intervals 5% po, py with local concentrations to 15% over 1m 124.5-130.7 more massive texture, fuchsite rich 127-129.5 fuchsite rich, ankerite, massive - soft 130.25-130.4 smokey qtz vein @ 50 DTCA - po,py on contacts from 130.7 decreased sulphides 137-143.8 silicified, greenish colour, free qtz sweats							
	114.30	116.30	796238	2.00			
	116.30	117.80	796239	1.50			
	117.80	119.50	796240	1.70			
	119.50	121.00	796241	1.50			
	121.00	123.00	796242	2.00			
	123.00	125.00	796243	2.00			
	125.00	127.00	796244	2.00			
	127.00	129.00	796245	2.00			
	127.00	127.00	796246 (...)	0.00			
	129.00	130.00	796247	1.00			
	130.00	131.00	796248	1.00			

West Red Lake Gold Mines Inc

Description	Assay						
	From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
153.60 164.90 SZ; V4c Silicified Zone/Qtz; Ultramafic-Carb Rx green to pale green colour very silicified, hard 10-25% silica sweats calcite rich greenish tinge from the talc assimilated host ultramafic 155.15-155.6 crystal tuff - 10% qtz crystals 0.5-2 mm- schistose @60 DTCA 163.2-164.9 7% po, py as fracture fillings	131.00	133.00	796249	2.00			
	133.00	135.00	796250	2.00			
	138.00	140.00	796251	2.00			
	143.60	145.60	796252	2.00			
	147.00	149.00	796253	2.00			
	151.00	152.50	796254	1.50			
	152.50	154.00	796255	1.50			
	154.00	156.00	796256	2.00			
	156.00	158.00	796257	2.00			
	158.00	160.00	796258	2.00			
	160.00	162.00	796259	2.00			
	162.00	163.20	796260	1.20			
	163.20	165.00	796261	1.80			
	163.20	163.20	796262 (Bln)	0.00			
164.90 174.00 V4c; V3t Ultramafic-Carb Rx; Mafic Tuff, Lapilli Tuff, Lapillistone greenish carb rock intercalated with dark grey to black schistose mafic tuff mafic: 165.9-166.85, 167.5-169.2, 170.0-170.65, 171.7-172.5							

West Red Lake Gold Mines Inc

Description	Assay						
	From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
schistose and contacts at 50-60 DTCA biotite, chlorite, calcite finely laminated carb rock very silicified, remnant ultramafic texture white to buff colour crackle texture, polysutures greenish tinge from the talc assimilated host ultramafic occasional fuchsite	165.00	166.50	796263	1.50			
	166.50	167.50	796264	1.00			
	167.50	169.50	796265	2.00			
	169.50	171.00	796266	1.50			
	171.00	172.00	796267	1.00			
	172.00	172.80	796268	0.80			
	172.80	174.00	796269	1.20			
	174.00	176.00	796270	2.00			
174.00 183.35 SZ; V4c Silicified Zone/Qtz; Ultramafic-Carb Rx greenish carb rock intercalated with dark grey to black schistose mafic tuff as above, but silicified, very hard green to pale green colour 10-25% silica sweats calcite rich greenish tinge from the talc assimilated host ultramafic	176.00	177.70	796271	1.70			
	177.70	179.40	796272	1.70			
	179.40	181.00	796273	1.60			
	181.00	183.30	796274	2.30			

West Red Lake Gold Mines Inc

Description	Assay						
	From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
183.35 230.50 V4c Ultramafic-Carb Rx 60° pale green to white colour very calcite rich, soft to very soft heterogenous sections of hyaloclastite looking texture with polysutures, crackle breccia features clasts are calcite, matrix is talc/serpentine rich occasional talcose intervals 5% po, py with local concentrations to 15% 205-216.8 section of white carb rock, homogenous 216.8-219.9 talc rich section, banded at 60 DTCA 219.9-221.8 silicified, 25% large qtz sweats 5% po, py 227.5-230.5 silicified, 25% large qtz sweats, 5% po.py	183.30	185.00	796275	1.70			
	185.00	187.00	796276	2.00			
	187.00	189.00	796277	2.00			
	189.00	191.00	796278	2.00			
	191.00	193.00	796279	2.00			
	191.00	191.00	796280 (...)	0.00			
	193.00	195.00	796281	2.00			
	195.00	197.00	796282	2.00			
	197.00	199.00	796283	2.00			
	199.00	201.00	796284	2.00			
	201.00	203.00	796285	2.00			
	203.00	205.00	796286	2.00			
	219.70	221.00	796287	1.30			
	221.00	223.00	796288	2.00			
	223.00	225.00	796289	2.00			
	225.00	227.00	796290	2.00			
	227.00	229.00	796291	2.00			

West Red Lake Gold Mines Inc

Description			Assay						
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
230.50	233.50	6D Intrusive, Lamprophyre 40° Black colour massive, homogenous biotite, calcite contacts at 40 DTCA	229.00	230.50	796292	1.50			
233.50	240.00	V4c Ultramafic-Carb Rx greyish white to pale green colour very calcite rich throughout mostly hyaloclastite looking with clasts of calcite and matrix of calcite, serpentine, chlorite and talc occasional strongly talcose sections occasional polysutures, crackle breccia 240.0 EOH	233.50	235.50	796293	2.00			

West Red Lake Gold Mines Inc

DDH:	RLG-14-16	Claims title:	Section:
		Township:	Level:
		Range:	Work place: Rowan
Contractor:	Chibougamau	Lot:	
Author:	Ken Guy	Start date:	07/11/2014
		End date:	08/11/2014
		Description date:	09/11/2014

Collar

Azimuth: 180.00°
 Dip: -45.00°
 Length: 135.00

UTM

East	421963.0
North	5658044.0
Elevation	372.0

Down hole survey

Type	Depth	Azimuth	Dip	Invalid	Description
Reflex EZ shot	9.00	184.50°	-43.80°	No	mag=59844
Reflex EZ shot	60.00	186.00°	-42.80°	No	mag=57098
Reflex EZ shot	111.00	186.40°	-40.60°	No	mag=57179

Description:

Core size: NQ size core

Cemented: No

Stored: No

West Red Lake Gold Mines Inc

Description			Assay						
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
0.00	3.50	OB OVERBURDEN in bush near bedrock setup							
			3.05	4.40	796294	1.35			
3.50	4.40	V4c Ultramafic-Carb Rx white colour mostly weathered very calcite rich throughout							
4.40	6.00	V3f Mafic Volcanic, Flow green colour medium grained, massive calcite rich	4.40	6.00	796295	1.60			
6.00	8.10	V4c Ultramafic-Carb Rx greyish white to pale green colour very calcite rich throughout mostly hyaloclastite looking with clasts of calcite and matrix of calcite, serpentine, chlorite and talc occasional strongly talcose sections occasional polysutures	6.00	8.10	796296	2.10			
8.10	11.20	V3f Mafic Volcanic, Flow green colour calcite rich, chlorite 8.1-9.8 hyaloclastite, chlorite, calcite, 7% po, py 9.8-10.7 Ultramafic/carb rock 10.7-11.2 mafic	8.10	9.80	796297	1.70			
			9.80	11.20	796298	1.40			
11.20	24.05	V4c	11.20	13.00	796299	1.80			

West Red Lake Gold Mines Inc

Description		Assay							
		From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)	
24.05	36.90	V3f Ultramafic-Carb Rx 50° greyish white to pale green colour very calcite rich throughout heterogenous mostly hyaloclastite looking with clasts of calcite and matrix of calcite, serpentine, chlorite and talc occasional strongly talcose sections occasional polysutures, crackle breccia	18.00	20.00	796300	2.00			
			22.20	24.20	796301	2.00			
36.90	46.10	V4c Mafic Volcanic, Flow black colour fairly hard 15% large phenocrysts of plagioclase laths-up to 2cm amphibole, plagioclase, calcite very homogenous	24.20	26.00	796302	1.80			
			31.30	33.30	796303	2.00			
			33.30	35.30	796304	2.00			
36.90	46.10	V4c Ultramafic-Carb Rx pale green to white colour very calcite rich, soft heterogenous hyaloclastite looking texture with polysutures, crackle features clasts are calcite, matrix is talc/serpentine rich occasional talcose intervals 36.7-38.85 mafic flow, amygdaloidal, biotite, calcite	39.00	41.00	796305	2.00			

West Red Lake Gold Mines Inc

Description			Assay						
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
46.10	49.05	V3f Mafic Volcanic, Flow black colour calcite rich relatively massive, homogenous increasing biotite and py downhole 47.5-49.06 5% very fine grained pyrite, disseminated	43.00	45.00	796306	2.00			
49.05	70.00	V4c Ultramafic-Carb Rx 50° greyish white to pale green colour very calcite rich throughout mostly hyaloclastite looking with clasts of calcite and matrix of calcite, serpentine, chlorite and talc occasional strongly talcose sections occasional polysutures occasional intercalated mafic volcanics- biotite, calcite, schistose at 55 DTCA 52.7-54.1 mafic volcanic 53.05-53.65 smokey quartz vein at 40 DTCA 56.9 20 cm smokey quartz vein at 30 DTCA 56.9-58.5 silicified, greenish to grey colour, qtz laminations to 3cm and qtz sweats 61.8-62.6 mafic volcanic, schistose at 45 DTCA, biotite, calcite 66.0-70.0 silicified, greenish colour, qtz laminations to 2cm at 70 DTCA and qtz sweats, section of laminated qtz and talc talc laminations to 3cm	47.50	49.30	796307	1.80			
			49.30	51.00	796308	1.70			

West Red Lake Gold Mines Inc

Description		Assay								
		From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)		
70.00	131.50	V3f; QP Mafic Volcanic, Flow; Felsic Intrusive, Quartz Porphyry 55° dark grey to black colour - mafic intercalated with grey to light grey Qtz porphyritic rock - felsic with sericitic groundmass medium grained moderate hardness heterogenous biotite, chlorite occasional shistose sections at 50 DTCA occasional amygdaloidal sections 72.1-73.2 sericitic, qtz pheocrysts occasional qtz porphyritic intervals, sericitic occasional sericitic intervals increasing porphyritic QP, sericite downhole	51.00	52.40	796309	1.40				
			52.40	54.20	796310	1.80				
			54.20	56.00	796311	1.80				
			54.20	54.20	796312 (...)	0.00				
			56.00	58.00	796313	2.00				
			58.00	60.00	796314	2.00				
			60.00	62.00	796315	2.00				
			62.00	64.00	796316	2.00				
			64.00	66.00	796317	2.00				
			66.00	68.00	796318	2.00				
			68.00	70.00	796319	2.00				
			70.00	72.00	796320	2.00				
					96.00	98.00	796321	2.00		
					100.00	102.00	796322	2.00		
		102.00	104.00	796323	2.00					
		112.00	114.00	796324	2.00					

West Red Lake Gold Mines Inc

Description	Assay						
	From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
131.50 135.00 V1; POR Felsic Volcanics, undifferentiated; Porphyritic 55° grey to light grey colour 10-15% qtz porphyroblasts - 1-4 mm, fractured, sometimes rounded matrix is mostly sericitic slight calcite well developed shear fabric at 55 DTCA 135.0 EOH	128.00	130.00	796325	2.00			
	132.00	134.00	796326	2.00			

West Red Lake Gold Mines Inc

DDH:	RLG-14-17	Claims title:	Section:
		Township:	Level:
		Range:	Work place: Rowan
Contractor:	Chibougmau	Lot:	
Author:	Ken Guy	Start date:	07/11/2014
		End date:	08/11/2014
		Description date:	11/11/2014

Collar

Azimuth: 6.00°
 Dip: -45.00°
 Length: 135.00

UTM

East	421864.0
North	5657943.0
Elevation	370.0

Down hole survey

Type	Depth	Azimuth	Dip	Invalid	Description
Reflex EZ shot	15.00	6.50°	-41.60°	No	mag=57836
Reflex EZ shot	66.00	5.70°	-39.10°	No	mag=57162
Reflex EZ shot	117.00	6.90°	-36.80°	No	mag=57039

Description:

Core size: NQ size core

Cemented: No

Stored: No

West Red Lake Gold Mines Inc

Description			Assay					
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)
0.00	10.20	OB OVERBURDEN clay, boulders						
10.20	43.80	V1; POR Felsic Volcanics, undifferentiated; Porphyritic grey to light grey colour fairly soft heterogenous occasional pillow selvages 10-15% qtz porphyroblasts - 1-4 mm, fractured, sometimes rounded matrix is mostly sericitic slight calcite well developed shear fabric at 50 DTCA occasional sections of mafic volcanic-chlorite, calcite, biotite	12.00	13.50	796327	1.50		
			13.50	15.00	796328	1.50		
			29.00	30.50	796329	1.50		
			34.00	35.50	796330	1.50		
			37.50	39.00	796331	1.50		
43.80	66.55	V3f; POR Mafic Volcanic, Flow; Porphyritic black colour fairly hard 15% large phenocrysts of plagioclase laths-up to 2cm chicken foot texture amphibole, plagioclase, calcite very homogenous 60.3-61.8 pillowed basalt - no plagioclase laths	50.50	52.00	796332	1.50		
66.55	78.50	V3f; V3t						

West Red Lake Gold Mines Inc

Description		Assay						
		From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
	<p>Mafic Volcanic, Flow; Mafic Tuff, Lapilli Tuff, Lapillistone grey to black colour very heterogenous intercalated flows and tuffs black sections are biotite rich grey sections are sericitic weak calcite massive tuffaceous sections have porphyroblastic garnets occasional ultramafic/carb rock sections 76.9-78.5 7% po, py</p>							
		68.00	70.00	796342	2.00			
		76.90	78.40	796333	1.50			
		78.40	80.40	796334	2.00			
		78.40	78.40	796335 (Bln)	0.00			
78.50	88.55							
	<p>V4c Ultramafic-Carb Rx 50° light green to white colour very calcite rich throughout hyaloclastite looking with clasts of calcite and matrix of calcite, serpentine, chlorite and talc occasional strongly talcose sections occasional polysutures occasional pyrrhotite fractures 85.0-86.1 mafic volcanic flow-biotite, calcite-55 DTCA</p>							
		80.40	82.00	796336	1.60			
		82.00	83.70	796337	1.70			
		83.70	85.00	796338	1.30			
		85.00	86.10	796339	1.10			
		86.10	87.30	796340	1.20			
		87.30	88.70	796341	1.40			

West Red Lake Gold Mines Inc

Description			Assay						
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
88.55	98.00	V3f Mafic Volcanic, Flow light green colour medium hardness heterogenous flow textured very calcite rich sections of black chlorite calcite, plagioclase, chlorite							
			88.70	90.50	796343	1.80			
98.00	110.20	V4c Ultramafic-Carb Rx 55° pale green to light grey colour fine to coarse grained very calcite rich calcite, plagioclase, sericite, talc, serpentine very heterogenous occasional talcose sections occasional strongly silicified sections occasional mafic volcanic intervals: 101.1-101.5, 103.1-103.5, 106.4-107.2, 108.85-109.1 sericite, biotite, calcite 55 DTCA	98.00	100.00	796344	2.00			
			100.00	102.00	796345	2.00			
			102.00	104.00	796346	2.00			
			104.00	106.00	796347	2.00			
			106.00	108.00	796348	2.00			
			108.00	110.00	796349	2.00			
			110.00	112.00	796350	2.00			
110.20	124.30	SZ; V4c Silicified Zone/Qtz; Ultramafic-Carb Rx 55° very silicified, remnant ultramafic texture							

West Red Lake Gold Mines Inc

Description	Assay						
	From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
white to buff to smokey colour 2-5% very fine grained py, occasional py fractures crackle texture, polysutures greenish tinge from the talc assimilated host ultramafic 110.2-112.2 silicified ultramafic 112.2-116.65 mostly smokey qtz 116.65-117.2 mafic-not so silicified, sericite, calcite 117.2-117.5 smokey qtz vein 117.5-119.25 mafic-not so silicified, sericite, calcite 119.25-122.0 smokey qtz vein, silicified mafic, 15% po, tr py as fracture fills, replacement 122.0-124.3 qtz, silicified ultramafic, 5% py							
	112.00	114.00	796351	2.00			
	114.00	115.50	796352	1.50			
	115.50	116.70	796353	1.20			
	115.50	115.50	796354 (...)	0.00			
	116.70	117.80	796355	1.10			
	117.80	119.20	796356	1.40			
	119.20	121.00	796357	1.80			
	121.00	122.50	796358	1.50			
	122.50	124.30	796359	1.80			
124.30 127.80 V3a; POR Mafic Amygdaloidal Flows; Porphyritic black colour Amygdaloids 15-30% amygdules- calcite with qtz centres- rounded to angular to elongated, 0.1 to 1.0 cm biotite rich slight calcite 126.12 2cm qv at 70 DTCA from 126.7 decreased amygdules, biotite - increased	124.30	126.00	796360	1.70			

West Red Lake Gold Mines Inc

Description		Assay						
		From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
	sericite	126.00	127.80	796361	1.80			
127.80	135.00 V4c Ultramafic-Carb Rx 60° greyish white to pale green colour very calcite rich throughout mostly hyaloclastite looking with clasts of calcite and matrix of calcite, serpentine, chlorite and talc occasional strongly talcose sections occasional polysutures 129.8-131.8 mafic flow, black colour, very fine grained, massive, biotite rich 3% disseminated py 135.0 EOH	127.80	129.80	796362	2.00			
		129.80	131.80	796363	2.00			
		131.80	133.50	796364	1.70			
		133.50	135.00	796365	1.50			

West Red Lake Gold Mines Inc

DDH:	RLG-14-18	Claims title:	Section:
		Township:	Level:
		Range:	Work place: Rowan
Contractor:	Chibougamau	Lot:	
Author:	Ken Guy	Start date:	09/11/2014
		End date:	11/11/2014
		Description date:	12/11/2014

Collar

Azimuth: 180.00°
 Dip: -45.00°
 Length: 153.00

UTM

East	422078.0
North	5658013.0
Elevation	372.0

Down hole survey

Type	Depth	Azimuth	Dip	Invalid	Description
Reflex EZ shot	63.00	174.00°	-43.60°	No	mag=56975
Reflex EZ shot	114.00	175.90°	-42.70°	No	mag=56900
Reflex EZ shot	153.00	177.00°	-42.00°	No	

Description:

Core size: NQ size core

Cemented: No

Stored: No

West Red Lake Gold Mines Inc

Description			Assay							
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)	
0.00	5.20	OB OVERBURDEN boulders								
5.20	29.30	V4c; po; PY++ Ultramafic-Carb Rx; pyrrhotite; Pyritic moderate pale green, grey to white colour very calcite rich, soft heterogenous lots of ground core 5.2-7 = 1 m in box hyaloclastite looking texture with polysutures, crackle features clasts are calcite, matrix is talc/serpentine rich occasional talcose intervals 10% po, py with local concentrations to 25% over up to 1.0m occasional mafic volcanic intervals: 7.5-9.5 5% po,py - 22.3-23.4	5.20	7.50	796366	2.30				
			7.50	9.15	796367	1.65				
			9.15	11.00	796368	1.85				
			11.00	13.00	796369	2.00				
			13.00	15.00	796370	2.00				
			15.00	17.00	796371	2.00				
			17.00	19.00	796372	2.00				
			19.00	21.00	796373	2.00				
			21.00	23.00	796374	2.00				
			23.00	25.00	796375	2.00				
			23.00	23.00	796376 (...)	0.00				
			25.00	27.00	796377	2.00				
			27.00	29.00	796378	2.00				
			29.00	31.00	796379	2.00				
29.30	93.65	V3pil								

West Red Lake Gold Mines Inc

Description	Assay						
	From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
Mafic Pillowed Flows dark grey to black colour medium grained moderate hardness heterogenous calcite rich biotite, chlorite, calcite pillow selvages are black chlorite calcite, py rich occasional shistose sections at 50 DTCA occasional amygdaloidal sections-calcite replacement 29-31 silicified, 15% po,py 42.0-43.7 fuchsite laminations - 10% 48.3-49.3 silicified, very fine grained, 7% finely disseminated py, massive, homogenous 63.8-71.8 amygdaloidal, homogenous, biotite rich 71.8-75.6 massive 75.6-87.0 amygdaloidal,homogenous, biotite rich 84.95-85.55 smokey quartz vein *VG* 10% po, many pinheads to flecks of VG in length of vein, tourmaline, few pieces of assimilated host at 40 DTCA 87.0-93.65 massive							
	31.00	33.00	796380	2.00			
	33.00	35.00	796381	2.00			
	42.00	43.70	796382	1.70			
	46.50	48.30	796383	1.80			
	48.30	49.70	796384	1.40			
	48.30	48.30	796385 (...)	0.00			
	79.50	81.50	796386	2.00			
	81.50	83.00	796387	1.50			
	83.00	84.50	796388	1.50			
	84.50	86.00	796389	1.50			

West Red Lake Gold Mines Inc

Description			Assay							
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)	
93.65	98.75	SZ; V3f; po Silicified Zone/Qtz; Mafic Volcanic, Flow; pyrrhotite grey to greenish colour very silicified/qtz vein massive, glassy, very hard smokey qtz greenish tinge from assimilated mafics- remnants visible 7% po, py, as fractures, with wispy inclusions 98-98.75 50% mafic inclusions, silicified	86.00	87.50	796390	1.50				
			87.50	89.00	796391	1.50				
			89.00	90.50	796392	1.50				
			90.50	92.00	796393	1.50				
			92.00	93.50	796394	1.50				
			93.50	95.00	796395	1.50				
98.75	107.00	V3f Mafic Volcanic, Flow grey to dark grey colour massive, homogenous medium grained, fairly soft weak calcite sericite, plagioclase, calcite from 103.3 well laminated with fuchsite rich laminae, ankeritic @ 60 DTCA fuchsite intervals are qtz porphyritic, ankerite 104.3, 104.6 2 x 7cm smokey qtz veins, 30 DTCA,	95.00	97.00	796396	2.00				
			97.00	98.80	796397	1.80				
			98.80	100.50	796398	1.70				
			100.50	102.50	796399	2.00				
			102.50	104.50	796400	2.00				

West Red Lake Gold Mines Inc

Description			Assay						
			From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
107.00	109.15	QP; FC++; AK++ Felsic Intrusive, Quartz Porphyry; Fuchsite moderate; Ankeritic moderate greenish-grey colour sheared/schistose at 60 DTCA 30% quartz porphyroblasts, 1-10 mm, stretched/elongated in shear direction Ankeritic 40% fuchsite rich laminae sericite, quartz, fuchsite, plagioclase, ankerite	104.50	105.50	796401	1.00			
			105.50	107.00	796402	1.50			
			107.00	108.00	796403	1.00			
			108.00	109.50	796404	1.50			
109.15	153.00	V3f Mafic Volcanic, Flow dark green to buff to pale green colour medium to coarse grained sericite, chlorite, calcite, plagioclase increasing sericite downhole 116.3-117.4 silicified zone-smokey, greenish qtz, sericite, fuchsite 117.4-124 fuchsite rich, ankerite, laminated at 60 DTCA 124 increasing chlorite, biotite - decreasing sericite downhole from 138 garnet rich - reddish colour, porphyroblastic 1-5 mm - garnets occur in clusters, 5-50 cm, calcite poor, probably tuffaceous intervals 136.85 - 2cm qtz vein @ 50 DTCA **VG** - smokey qtz, 2% py,po 153 EOH	109.50	111.50	796405	2.00			

West Red Lake Gold Mines Inc

Description	Assay						
	From	To	Sample...	Length	Au (g / t)	Au chk (g/t)	Au met (g/t)
	109.50	109.50	796406 (Bln)	0.00			
	114.50	116.20	796407	1.70			
	116.20	117.50	796408	1.30			
	117.50	119.50	796409	2.00			
	119.50	121.00	796410	1.50			
	121.00	123.00	796411	2.00			
	131.60	133.30	796412	1.70			
	133.30	135.00	796413	1.70			
	135.00	136.40	796414	1.40			
	136.40	137.40	796415	1.00			
	137.40	139.00	796416	1.60			
	139.00	141.00	796417	2.00			
	141.00	143.00	796418	2.00			

APPENDIX III

Assay Certificates



Date Submitted: 18-Nov-14
Invoice No.: A14-08988
Invoice Date: 09-Dec-14
Your Reference:

West Red Lake Gold
65 Queen Street, West, Suite 520
Toronto Ontario M5H 2M5
Canada

ATTN: Ken Guy

CERTIFICATE OF ANALYSIS

418 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-Tbay (10g/mt) Au - Fire Assay AA
Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)

REPORT **A14-08988**

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

A representative 1000 gram split is sieved at 150 mesh (105 micron) with assays performed on the entire +150 mesh and 2 splits of the -150 mesh fraction. A final assay is calculated on the weight of each fraction. If value exceeds upper limit we recommend re-assay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé".

Emmanuel Esemé , Ph.D.
Quality Control





Date Submitted: 18-Nov-14
Invoice No.: A14-08988
Invoice Date: 09-Dec-14
Your Reference:

West Red Lake Gold
65 Queen Street, West, Suite 520
Toronto Ontario M5H 2M5
Canada

ATTN: Ken Guy

CERTIFICATE OF ANALYSIS

418 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A4-1000-Tbay Au-Fire Assay-Metallic Screen-1000g

REPORT **A14-08988**

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:

A representative 1000 gram split is sieved at 150 mesh (105 micron) with assays performed on the entire +150 mesh and 2 splits of the -150 mesh fraction. A final assay is calculated on the weight of each fraction. If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé".

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au + 150 mesh	Au - 150 mesh (A)	Au - 150 mesh (B)	Total Au	+ 150 mesh	- 150 mesh	Total Weight	Au
Unit Symbol	g/mt	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Lower Limit	0.005	0.07	0.07	0.07	0.07				0.03
Method Code	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
796001	0.014								
796002	0.006								
796003	0.028								
796004	0.016								
796005	0.151								
796006	0.021								
796007	0.091								
796008	1.54								
796009	0.140								
796010	0.280								
796011	0.020								
796012	< 0.005								
796013	< 0.005								
796014	0.005								
796015	< 0.005								
796016	< 0.005								
796017	2.01								
796018	< 0.005								
796019	0.006								
796020	0.073								
796021	0.074								
796022	6.08								
796023	0.015								
796024	0.069								
796025	0.049								
796026	0.231								
796027	0.225								
796028	0.043								
796029	2.96								
796030	0.010								
796031	0.019								
796032	0.010								
796033	< 0.005								
796034	0.061								
796035	0.120								
796036	< 0.005								
796037	0.005								
796038	2.15								
796039	< 0.005								
796040	0.011								
796041	< 0.005								
796042	0.009								
796043	0.032								
796044	0.021								
796045	< 0.005								
796046	0.006								
796047	0.079								
796048	0.018								

Analyte Symbol	Au	Au + 150 mesh	Au - 150 mesh (A)	Au - 150 mesh (B)	Total Au	+ 150 mesh	- 150 mesh	Total Weight	Au
Unit Symbol	g/mt	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Lower Limit	0.005	0.07	0.07	0.07	0.07				0.03
Method Code	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
796049	0.033								
796050	0.008								
796051	< 0.005								
796052	0.018								
796053	6.89								
796054	0.054								
796055	0.034								
796056	0.025								
796057	0.013								
796058	0.041								
796059	0.014								
796060	0.008								
796061	0.012								
796062	0.013								
796063	0.028								
796064	0.026								
796065	0.010								
796066	0.023								
796067	0.025								
796068	0.041								
796069	0.125								
796070	0.011								
796071	0.013								
796072	< 0.005								
796073	< 0.005								
796074	< 0.005								
796075	< 0.005								
796076	0.013								
796077	0.032								
796078	0.654								
796079	0.039								
796080	6.41								
796081	0.009								
796082	0.171								
796083	0.011								
796084	0.018								
796085	0.006								
796086	0.009								
796087	< 0.005								
796088	< 0.005								
796089	< 0.005								
796090	0.090								
796091	7.42								
796092	0.386								
796093	6.16								
796094	0.043								
796095	0.007								
796096	0.008								
796097	< 0.005								
796098	0.009								

Analyte Symbol	Au	Au + 150 mesh	Au - 150 mesh (A)	Au - 150 mesh (B)	Total Au	+ 150 mesh	- 150 mesh	Total Weight	Au
Unit Symbol	g/mt	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Lower Limit	0.005	0.07	0.07	0.07	0.07				0.03
Method Code	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
796099	< 0.005								
796100	0.020								
796101	0.007								
796102	0.010								
796103	0.014								
796104	0.015								
796105	0.015								
796106	1.97								
796107	0.012								
796108	0.009								
796109	0.006								
796110	0.015								
796111	0.022								
796112	0.011								
796113	0.006								
796114	0.009								
796115	0.052								
796116	0.037								
796117	0.050								
796118	0.863								
796119	0.008								
796120	2.60								
796121	0.009								
796122	0.042								
796123	0.214								
796124	0.025								
796125	0.009								
796126	< 0.005								
796127	< 0.005								
796128	< 0.005								
796129	6.63								
796130	0.011								
796131	< 0.005								
796132	< 0.005								
796133	< 0.005								
796134	0.007								
796135	0.006								
796136	0.019								
796137	0.009								
796138	< 0.005								
796139	< 0.005								
796140	< 0.005								
796141	0.009								
796142	0.032								
796143	0.095								
796144	0.053								
796145	0.007								
796146	0.027								
796147	0.089								
796148	0.106								

Analyte Symbol	Au	Au + 150 mesh	Au - 150 mesh (A)	Au - 150 mesh (B)	Total Au	+ 150 mesh	- 150 mesh	Total Weight	Au
Unit Symbol	g/mt	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Lower Limit	0.005	0.07	0.07	0.07	0.07				0.03
Method Code	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
796149	0.034								
796150	0.006								
796151	< 0.005								
796152	0.019								
796153	0.027								
796154	0.021								
796155	0.018								
796156	< 0.005								
796157	0.050								
796158	0.386								
796159	1.28								
796160	0.044								
796161	0.052								
796162	0.049								
796163	0.012								
796164	0.012								
796165	0.008								
796166	0.019								
796167	0.017								
796168	0.007								
796169	0.380								
796170	0.084								
796171	0.029								
796172	< 0.005								
796173	< 0.005								
796174	< 0.005								
796175	0.007								
796176	< 0.005								
796177	0.008								
796178	0.498								
796179	0.054								
796180	0.010								
796181	0.011								
796182	0.005								
796183	0.005								
796184	7.92								
796185	0.591								
796186	0.079								
796187	0.025								
796188	0.026								
796189	0.007								
796190	0.048								
796191	0.165								
796192	> 10.0								28.0
796193	0.239								
796194	0.091								
796195	0.436								
796196	0.049								
796197	0.068								
796198	< 0.005								

Analyte Symbol	Au	Au + 150 mesh	Au - 150 mesh (A)	Au - 150 mesh (B)	Total Au	+ 150 mesh	- 150 mesh	Total Weight	Au
Unit Symbol	g/mt	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Lower Limit	0.005	0.07	0.07	0.07	0.07				0.03
Method Code	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
796199	0.023								
796200	< 0.005								
796201	0.109								
796202	0.012								
796203	0.012								
796204	0.006								
796205	< 0.005								
796206	0.007								
796207	< 0.005								
796208	0.007								
796209	0.009								
796210	0.278								
796211	0.010								
796212	0.042								
796213	> 10.0								24.2
796214	0.633								
796215		2530	43.2	44.4	77.7	13.26	960.13	973.39	
796216	0.037								
796217	0.029								
796218	0.010								
796219	0.019								
796220	1.89								
796221	0.007								
796222	0.009								
796223	0.088								
796224	< 0.005								
796225	< 0.005								
796226	< 0.005								
796227	< 0.005								
796228	< 0.005								
796229	0.010								
796230	< 0.005								
796231	0.019								
796232	0.015								
796233	0.031								
796234	0.013								
796235	0.008								
796236	0.013								
796237	< 0.005								
796238	< 0.005								
796239	0.007								
796240	0.032								
796241	0.007								
796242	0.025								
796243	0.006								
796244	0.753								
796245	0.218								
796246	6.35								
796247	< 0.005								
796248	< 0.005								

Analyte Symbol	Au	Au + 150 mesh	Au - 150 mesh (A)	Au - 150 mesh (B)	Total Au	+ 150 mesh	- 150 mesh	Total Weight	Au
Unit Symbol	g/mt	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Lower Limit	0.005	0.07	0.07	0.07	0.07				0.03
Method Code	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
796249	< 0.005								
796250	< 0.005								
796251	< 0.005								
796252	0.006								
796253	< 0.005								
796254	< 0.005								
796255	< 0.005								
796256	0.008								
796257	< 0.005								
796258	< 0.005								
796259	< 0.005								
796260	< 0.005								
796261	< 0.005								
796262	< 0.005								
796263	< 0.005								
796264	0.038								
796265	< 0.005								
796266	0.007								
796267	0.036								
796268	0.033								
796269	< 0.005								
796270	< 0.005								
796271	< 0.005								
796272	0.024								
796273	< 0.005								
796274	0.035								
796275	0.021								
796276	0.008								
796277	< 0.005								
796278	< 0.005								
796279	< 0.005								
796280	2.04								
796281	< 0.005								
796282	< 0.005								
796283	< 0.005								
796284	< 0.005								
796285	< 0.005								
796286	0.014								
796287	0.009								
796288	< 0.005								
796289	0.015								
796290	< 0.005								
796291	0.005								
796292	< 0.005								
796293	0.005								
796294	0.021								
796295	0.016								
796296	< 0.005								
796297	0.024								
796298	< 0.005								

Analyte Symbol	Au	Au + 150 mesh	Au - 150 mesh (A)	Au - 150 mesh (B)	Total Au	+ 150 mesh	- 150 mesh	Total Weight	Au
Unit Symbol	g/mt	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Lower Limit	0.005	0.07	0.07	0.07	0.07				0.03
Method Code	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
796299	< 0.005								
796300	< 0.005								
796301	< 0.005								
796302	0.783								
796303	0.007								
796304	< 0.005								
796305	< 0.005								
796306	< 0.005								
796307	0.029								
796308	< 0.005								
796309	0.057								
796310	0.055								
796311	< 0.005								
796312	7.55								
796313	4.91								
796314	< 0.005								
796315	< 0.005								
796316	< 0.005								
796317	< 0.005								
796318	< 0.005								
796319	< 0.005								
796320	0.031								
796321	0.101								
796322	0.117								
796323	< 0.005								
796324	0.060								
796325	0.078								
796326	0.275								
796327	< 0.005								
796328	0.226								
796329	0.031								
796330	0.688								
796331	0.049								
796332	0.013								
796333	0.372								
796334	< 0.005								
796335	< 0.005								
796336	< 0.005								
796337	< 0.005								
796338	0.006								
796339	< 0.005								
796340	< 0.005								
796341	< 0.005								
796342	0.007								
796343	0.075								
796344	< 0.005								
796345	< 0.005								
796346	< 0.005								
796347	< 0.005								
796348	< 0.005								

Analyte Symbol	Au	Au + 150 mesh	Au - 150 mesh (A)	Au - 150 mesh (B)	Total Au	+ 150 mesh	- 150 mesh	Total Weight	Au
Unit Symbol	g/mt	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Lower Limit	0.005	0.07	0.07	0.07	0.07				0.03
Method Code	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
796349	0.008								
796350	0.006								
796351	< 0.005								
796352	0.007								
796353	< 0.005								
796354	1.84								
796355	0.013								
796356	< 0.005								
796357	0.013								
796358	0.016								
796359	0.064								
796360	< 0.005								
796361	< 0.005								
796362	< 0.005								
796363	0.008								
796364	0.013								
796365	0.022								
796366	0.014								
796367	0.333								
796368	0.168								
796369	0.136								
796370	0.061								
796371	0.027								
796372	0.006								
796373	1.07								
796374	0.034								
796375	0.092								
796376	7.53								
796377	0.075								
796378	0.053								
796379	0.528								
796380	0.045								
796381	0.042								
796382	< 0.005								
796383	0.053								
796384	0.091								
796385	1.86								
796386	0.008								
796387	0.009								
796388	0.007								
796389		5010	109	125	162	8.850	958.02	966.87	
796390	< 0.005								
796391	0.014								
796392	< 0.005								
796393	0.005								
796394	< 0.005								
796395	0.062								
796396	0.006								
796397	0.065								
796398	1.52								

Analyte Symbol	Au	Au + 150 mesh	Au - 150 mesh (A)	Au - 150 mesh (B)	Total Au	+ 150 mesh	- 150 mesh	Total Weight	Au
Unit Symbol	g/mt	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Lower Limit	0.005	0.07	0.07	0.07	0.07				0.03
Method Code	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
796399	0.023								
796400	0.084								
796401	0.022								
796402	0.010								
796403	< 0.005								
796404	< 0.005								
796405	0.011								
796406	< 0.005								
796407	< 0.005								
796408	< 0.005								
796409	< 0.005								
796410	< 0.005								
796411	0.017								
796412	< 0.005								
796413	< 0.005								
796414	0.024								
796415		164	7.18	7.38	9.19	11.19	907.31	918.50	
796416	0.016								
796417	0.021								
796418	< 0.005								

QC

Analyte Symbol	Au	Total Au	Total Weight	Au
Unit Symbol	g/mt	g/mt	g	g/tonne
Lower Limit	0.005	0.07		0.03
Method Code	FA-AA	FA-MeT	FA-MeT	FA-GRA
OxD108 Meas	0.404			
OxD108 Cert	0.414			
OxD108 Meas	0.447			
OxD108 Cert	0.414			
OxD108 Meas	0.449			
OxD108 Cert	0.414			
OxD108 Meas	0.447			
OxD108 Cert	0.414			
OxD108 Meas	0.464			
OxD108 Cert	0.414			
OxD108 Meas	0.448			
OxD108 Cert	0.414			
OxD108 Meas	0.420			
OxD108 Cert	0.414			
OxD108 Meas	0.434			
OxD108 Cert	0.414			
OxD108 Meas	0.455			
OxD108 Cert	0.414			
OxD108 Meas	0.414			
OxD108 Cert	0.414			
OxD108 Meas	0.462			
OxD108 Cert	0.414			
OxD108 Meas	0.433			
OxD108 Cert	0.414			
OxD108 Meas	0.462			
OxD108 Cert	0.414			
OxD108 Meas	0.458			
OxD108 Cert	0.414			
SE68 Meas	0.647			
SE68 Cert	0.599			
SE68 Meas	0.659			
SE68 Cert	0.599			
SE68 Meas	0.589			
SE68 Cert	0.599			
SE68 Meas	0.650			
SE68 Cert	0.599			
SE68 Meas	0.644			
SE68 Cert	0.599			
SE68 Meas	0.593			
SE68 Cert	0.599			
SE68 Meas	0.604			
SE68 Cert	0.599			
SE68 Meas	0.687			
SE68 Cert	0.599			
SE68 Meas	0.582			
SE68 Cert	0.599			
SE68 Meas	0.660			
SE68 Cert	0.599			

Analyte Symbol	Au	Total Au	Total Weight	Au
Unit Symbol	g/mt	g/mt	g	g/tonne
Lower Limit	0.005	0.07		0.03
Method Code	FA-AA	FA-MeT	FA-MeT	FA-GRA
SE68 Meas	0.598			
SE68 Cert	0.599			
SE68 Meas	0.660			
SE68 Cert	0.599			
SE68 Meas	0.666			
SE68 Cert	0.599			
TB-GS-5A Meas				4.75
TB-GS-5A Cert				5.032
Oreas 62E Meas				9.02
Oreas 62E Cert				9.13
796009 Orig	0.139			
796009 Dup	0.142			
796030 Orig	0.010			
796030 Split	0.024			
796031 Orig	0.017			
796031 Dup	0.021			
796050 Orig	0.008			
796050 Split	0.010			
796060 Orig	0.008			
796060 Split	0.011			
796077 Orig	0.040			
796077 Dup	0.025			
796087 Orig	< 0.005			
796087 Dup	< 0.005			
796090 Orig	0.090			
796090 Split	0.067			
796093 Orig	5.88			
796093 Dup	6.45			
796097 Orig	0.011			
796097 Dup	< 0.005			
796100 Orig	0.020			
796100 Split	0.017			
796110 Orig	0.015			
796110 Dup	0.015			
796120 Orig	2.60			
796120 Split	2.68			
796120 Dup	2.60			
796130 Orig	0.014			
796130 Dup	0.009			
796144 Orig	0.062			
796144 Dup	0.043			
796150 Orig	0.006			
796150 Split	< 0.005			
796154 Orig	0.015			
796154 Dup	0.028			
796164 Orig	0.012			
796164 Dup	0.011			
796180 Orig	0.010			
796180 Split	< 0.005			
796188 Orig	0.026			

Analyte Symbol	Au	Total Au	Total Weight	Au
Unit Symbol	g/mt	g/mt	g	g/tonne
Lower Limit	0.005	0.07		0.03
Method Code	FA-AA	FA-MeT	FA-MeT	FA-GRA
796188 Dup	0.026			
796199 Orig	0.016			
796199 Dup	0.030			
796200 Orig	< 0.005			
796200 Split	< 0.005			
796210 Orig	0.278			
796210 Split	0.221			
796211 Orig	0.011			
796211 Dup	0.010			
796222 Orig	0.009			
796222 Dup	0.009			
796232 Orig	0.012			
796232 Dup	0.018			
796240 Orig	0.032			
796240 Split	0.022			
796245 Orig	0.184			
796245 Dup	0.252			
796250 Orig	< 0.005			
796250 Split	< 0.005			
796255 Orig	< 0.005			
796255 Dup	< 0.005			
796265 Orig	< 0.005			
796265 Dup	0.011			
796270 Orig	< 0.005			
796270 Split	< 0.005			
796278 Orig	< 0.005			
796278 Dup	< 0.005			
796288 Orig	< 0.005			
796288 Dup	< 0.005			
796298 Orig	< 0.005			
796298 Dup	< 0.005			
796300 Orig	< 0.005			
796300 Split	< 0.005			
796311 Orig	< 0.005			
796311 Dup	< 0.005			
796321 Orig	0.113			
796321 Dup	0.089			
796330 Orig	0.688			
796330 Split	0.591			
796331 Orig	0.045			
796331 Dup	0.052			
796345 Orig	< 0.005			
796345 Dup	< 0.005			
796350 Orig	0.006			
796350 Split	0.007			
796355 Orig	0.010			
796355 Dup	0.015			
796360 Orig	< 0.005			
796360 Split	< 0.005			
796365 Orig	0.023			

APPENDIX IV

Assay Data

hole	from	to	length	sample#	Au gpt		Au - gpt	m	G x W
RLG-14-09	11.7	13.3	1.6	796001	0.014				
RLG-14-09	15.0	16.5	1.5	796002	0.006				
RLG-14-09	18.0	19.5	1.5	796003	0.028				
RLG-14-09	21.0	22.4	1.4	796004	0.016				
RLG-14-09	22.4	24.0	1.6	796005	0.151				
RLG-14-09	24.0	25.5	1.5	796006	0.021				
RLG-14-09	27.5	29.0	1.5	796007	0.091				
RLG-14-09	29.6	31.1	1.5	796008	1.54				
RLG-14-09	31.1	33.0	1.9	796009	0.14				
RLG-14-09	33.0	34.6	1.6	796010	0.28				
RLG-14-09	34.6	36.2	1.6	796011	0.02				
RLG-14-09	37.5	39.0	1.5	796012	< 0.005				
RLG-14-09	39.0	40.5	1.5	796013	< 0.005				
RLG-14-09	40.5	42.0	1.5	796014	0.005				
RLG-14-09	42.0	43.5	1.5	796015	< 0.005				
RLG-14-09	43.5	45.0	1.5	796016	< 0.005				
RLG-14-09	45.0	46.5	1.5	796018	< 0.005				
RLG-14-09	46.5	48.0	1.5	796019	0.006				
RLG-14-09	54.7	55.9	1.2	796020	0.073				
RLG-14-09	55.9	56.9	1.0	796021	0.074				
RLG-14-09	56.9	57.9	1.0	796023	0.015				
RLG-14-09	57.9	59.5	1.6	796024	0.069				
RLG-14-09	59.5	61.0	1.5	796025	0.049				
RLG-14-09	61.0	62.5	1.5	796026	0.231				
RLG-14-09	62.5	64.0	1.5	796027	0.225				
RLG-14-09	64.0	65.1	1.1	796028	0.043				
RLG-14-10	7.6	9.0	1.4	796029	2.96				
RLG-14-10	9.0	10.5	1.5	796030	0.01				
RLG-14-10	10.5	12.0	1.5	796031	0.019				
RLG-14-10	12.0	13.7	1.7	796032	0.01				
RLG-14-10	22.0	23.5	1.5	796033	< 0.005				
RLG-14-10	25.8	26.8	1.0	796034	0.061				
RLG-14-10	38.6	40.2	1.6	796035	0.12				
RLG-14-10	40.2	41.7	1.5	796036	< 0.005				
RLG-14-10	41.7	42.7	1.0	796037	0.005				
RLG-14-10	42.7	44.2	1.5	796038	2.15				
RLG-14-10	44.2	45.7	1.5	796039	< 0.005				
RLG-14-10	59.0	60.0	1.0	796040	0.011				
RLG-14-10	60.0	61.5	1.5	796041	< 0.005				
RLG-14-10	63.0	64.7	1.7	796042	0.009				
RLG-14-10	70.1	71.1	1.0	796043	0.032				
RLG-14-10	73.3	73.5	0.3	796044	0.021				
RLG-14-10	85.0	86.3	1.3	796046	0.006				
RLG-14-10	93.3	95.0	1.7	796047	0.079				
RLG-14-10	95.0	96.5	1.5	796048	0.018				
RLG-14-10	96.5	98.0	1.5	796049	0.033				
RLG-14-10	98.0	99.5	1.5	796050	0.008				
RLG-14-10	99.5	101.4	1.9	796051	< 0.005				

hole	from	to	length	sample#	Au gpt		Au - gpt	m	G x W
RLG-14-10	103.0	104.5	1.5	796052	0.018				
RLG-14-10	105.7	107.2	1.5	796054	0.054				
RLG-14-10	107.2	108.7	1.5	796055	0.034				
RLG-14-10	108.7	110.2	1.5	796056	0.025				
RLG-14-10	110.2	111.7	1.5	796057	0.013				
RLG-14-10	111.7	113.4	1.7	796058	0.041				
RLG-14-10	113.4	115.0	1.6	796059	0.014				
RLG-14-10	115.0	116.5	1.5	796060	0.008				
RLG-14-10	116.5	118.3	1.8	796061	0.012				
RLG-14-10	118.3	120.0	1.7	796062	0.013				
RLG-14-10	120.0	121.6	1.6	796063	0.028				
RLG-14-10	121.6	123.2	1.6	796064	0.026				
RLG-14-10	126.1	127.7	1.6	796065	0.01				
RLG-14-11	15.0	16.2	1.2	796066	0.023				
RLG-14-11	24.3	26.0	1.7	796067	0.025				
RLG-14-11	26.0	27.8	1.8	796068	0.041				
RLG-14-11	27.8	29.6	1.8	796069	0.125				
RLG-14-11	29.6	31.3	1.7	796070	0.011				
RLG-14-11	31.3	32.9	1.6	796071	0.013				
RLG-14-11	42.0	43.5	1.5	796072	< 0.005				
RLG-14-11	52.3	54.0	1.7	796073	< 0.005				
RLG-14-11	61.5	63.0	1.5	796075	< 0.005				
RLG-14-11	73.6	75.2	1.6	796076	0.013				
RLG-14-11	75.2	76.9	1.7	796077	0.032				
RLG-14-11	76.9	78.7	1.8	796078	0.654				
RLG-14-11	78.7	80.4	1.7	796079	0.039				
RLG-14-11	80.4	81.7	1.3	796081	0.009				
RLG-14-11	81.7	83.4	1.7	796082	0.171				
RLG-14-11	87.5	89.8	2.3	796083	0.011				
RLG-14-11	89.8	90.0	0.2	796084	0.018				
RLG-14-12	4.3	5.7	1.4	796085	0.006				
RLG-14-12	5.7	7.2	1.5	796086	0.009				
RLG-14-12	12.0	13.5	1.5	796087	< 0.005				
RLG-14-12	18.0	19.5	1.5	796088	< 0.005				
RLG-14-12	19.5	21.0	1.5	796089	< 0.005				
RLG-14-12	23.0	24.0	1.0	796094	0.043				
RLG-14-12	47.2	48.7	1.5	796090	0.09				
RLG-14-12	48.7	50.1	1.4	796092	0.386				
RLG-14-12	50.1	51.6	1.5	796093	6.16				
RLG-14-12	51.6	53.2	1.7	796095	0.007				
RLG-14-12	53.2	55.0	1.8	796096	0.008				
RLG-14-12	55.0	56.7	1.7	796097	< 0.005				
RLG-14-12	56.7	59.0	2.3	796098	0.009				
RLG-14-12	59.0	60.5	1.5	796099	< 0.005				
RLG-14-12	60.5	62.0	1.5	796100	0.02				
RLG-14-12	62.0	63.5	1.5	796101	0.007				
RLG-14-12	63.5	65.2	1.7	796102	0.01				
RLG-14-12	65.2	66.7	1.5	796103	0.014				

hole	from	to	length	sample#	Au gpt		Au - gpt	m	G x W
RLG-14-12	66.7	68.2	1.5	796104	0.015				
RLG-14-12	68.2	70.0	1.8	796105	0.015				
RLG-14-12	70.0	72.0	2.0	796107	0.012				
RLG-14-12	72.0	73.5	1.5	796108	0.009				
RLG-14-12	73.5	75.0	1.5	796109	0.006				
RLG-14-12	75.0	76.5	1.5	796110	0.015				
RLG-14-12	76.5	78.0	1.5	796111	0.022				
RLG-14-12	78.0	80.0	2.0	796112	0.011				
RLG-14-12	80.0	82.0	2.0	796113	0.006				
RLG-14-12	82.0	84.0	2.0	796114	0.009				
RLG-14-12	84.0	86.0	2.0	796115	0.052				
RLG-14-12	86.0	87.7	1.7	796116	0.037				
RLG-14-12	87.7	89.2	1.5	796117	0.05				
RLG-14-12	89.2	91.0	1.8	796118	0.863	1.6			
RLG-14-12	91.0	93.0	2.0	796119	0.008	0.0			
RLG-14-12	96.5	98.3	1.8	796120	2.6	4.7	0.69	9.1	6
RLG-14-12	98.3	100.1	1.8	796121	0.009				
RLG-14-12	100.1	102.0	1.9	796122	0.042				
RLG-14-13	10.2	12.0	1.8	796123	0.214				
RLG-14-13	12.0	13.5	1.5	796124	0.025				
RLG-14-13	24.0	25.5	1.5	796125	0.009				
RLG-14-13	28.0	29.5	1.5	796126	< 0.005				
RLG-14-13	29.5	31.2	1.7	796127	< 0.005				
RLG-14-13	31.2	33.0	1.8	796128	< 0.005				
RLG-14-13	33.0	34.5	1.5	796130	0.011				
RLG-14-13	34.5	35.5	1.0	796131	< 0.005				
RLG-14-13	35.5	37.0	1.5	796132	< 0.005				
RLG-14-13	37.0	39.0	2.0	796133	< 0.005				
RLG-14-13	39.0	41.0	2.0	796134	0.007				
RLG-14-13	41.0	43.0	2.0	796135	0.006				
RLG-14-13	43.0	45.0	2.0	796136	0.019				
RLG-14-13	51.0	52.5	1.5	796137	0.009				
RLG-14-13	52.5	54.0	1.5	796138	< 0.005				
RLG-14-13	59.4	60.9	1.5	796139	< 0.005				
RLG-14-13	66.0	67.7	1.7	796140	< 0.005				
RLG-14-13	67.7	69.4	1.7	796141	0.009				
RLG-14-13	69.4	71.0	1.6	796142	0.032				
RLG-14-13	71.0	72.5	1.5	796143	0.095				
RLG-14-13	79.9	81.3	1.4	796144	0.053				
RLG-14-13	81.3	82.4	1.1	796145	0.007				
RLG-14-13	82.4	83.4	1.0	796146	0.027				
RLG-14-13	83.4	84.5	1.1	796147	0.089				
RLG-14-13	84.5	85.9	1.4	796148	0.106				
RLG-14-13	85.9	86.7	0.8	796149	0.034				
RLG-14-13	86.7	88.2	1.5	796150	0.006				
RLG-14-13	88.2	89.3	1.1	796151	< 0.005				
RLG-14-13	89.3	90.5	1.2	796152	0.019				
RLG-14-13	90.5	91.5	1.0	796153	0.027				

hole	from	to	length	sample#	Au gpt		Au - gpt	m	G x W
RLG-14-13	91.5	93.0	1.5	796154	0.021				
RLG-14-13	96.3	98.0	1.7	796155	0.018				
RLG-14-13	108.0	110.0	2.0	796157	0.05				
RLG-14-13	110.0	112.0	2.0	796158	0.386				
RLG-14-13	112.0	114.0	2.0	796159	1.28				
RLG-14-13	118.0	119.5	1.5	796160	0.044				
RLG-14-13	119.5	120.5	1.0	796161	0.052				
RLG-14-13	120.5	121.9	1.4	796162	0.049				
RLG-14-13	125.5	126.7	1.2	796163	0.012				
RLG-14-13	126.7	128.5	1.8	796164	0.012				
RLG-14-13	128.5	129.7	1.2	796165	0.008				
RLG-14-13	129.7	130.9	1.2	796166	0.019				
RLG-14-13	130.9	132.1	1.2	796167	0.017				
RLG-14-13	132.1	133.7	1.6	796168	0.007				
RLG-14-13	133.7	135.0	1.3	796169	0.38				
RLG-14-13	135.0	136.5	1.5	796170	0.084				
RLG-14-13	136.5	137.7	1.2	796171	0.029				
RLG-14-14	31.4	33.4	2.0	796172	< 0.005				
RLG-14-14	33.4	35.3	1.9	796173	< 0.005				
RLG-14-14	49.5	51.0	1.5	796174	< 0.005				
RLG-14-14	63.0	65.0	2.0	796175	0.007				
RLG-14-14	71.5	73.5	2.0	796176	< 0.005				
RLG-14-14	79.0	81.0	2.0	796177	0.008				
RLG-14-14	82.5	84.4	1.9	796178	0.498				
RLG-14-14	86.3	88.3	2.0	796179	0.054				
RLG-14-14	91.3	92.7	1.4	796180	0.01				
RLG-14-14	107.3	108.8	1.5	796181	0.011				
RLG-14-14	108.8	110.0	1.2	796182	0.005				
RLG-14-14	124.5	126.0	1.5	796183	0.005				
RLG-14-14	138.3	140.1	1.8	796185	0.591				
RLG-14-14	140.1	142.0	1.9	796186	0.079				
RLG-14-14	145.0	146.5	1.5	796187	0.025				
RLG-14-14	155.5	157.5	2.0	796188	0.026				
RLG-14-14	159.0	160.5	1.5	796189	0.007				
RLG-14-14	162.0	163.5	1.5	796190	0.048				
RLG-14-14	163.5	164.4	0.9	796191	0.165				
RLG-14-14	164.4	165.5	1.1	796192	28				
RLG-14-14	165.5	166.4	0.9	796193	0.239				
RLG-14-14	166.4	167.6	1.2	796194	0.091				
RLG-14-14	167.6	168.7	1.1	796195	0.436				
RLG-14-14	168.7	170.0	1.3	796196	0.049				
RLG-14-14	170.0	171.0	1.0	796197	0.068				
RLG-14-14	171.0	171.9	0.9	796199	0.023				
RLG-14-14	171.9	173.6	1.7	796200	< 0.005				
RLG-14-14	173.6	175.5	1.9	796201	0.109				
RLG-14-14	175.5	177.0	1.5	796202	0.012				
RLG-14-14	177.0	178.6	1.6	796203	0.012				
RLG-14-14	178.6	179.6	1.0	796204	0.006				

hole	from	to	length	sample#	Au gpt		Au - gpt	m	G x W
RLG-14-14	179.6	181.1	1.5	796205	< 0.005				
RLG-14-14	181.1	181.6	0.5	796206	0.007				
RLG-14-14	181.6	183.0	1.4	796207	< 0.005				
RLG-14-14	183.0	184.5	1.5	796208	0.007				
RLG-14-14	184.5	185.9	1.4	796209	0.009				
RLG-14-14	185.9	186.8	0.9	796210	0.278				
RLG-14-14	186.8	188.0	1.2	796211	0.01				
RLG-14-14	188.0	188.8	0.8	796212	0.042				
RLG-14-14	188.8	190.0	1.2	796213	24.2	29.0			
RLG-14-14	190.0	191.8	1.8	796214	0.633	1.1			
RLG-14-14	191.8	192.8	1.0	796215	77.7	77.7	26.97	4.0	108
RLG-14-14	192.8	194.4	1.6	796216	0.037				
RLG-14-14	194.4	196.0	1.6	796217	0.029				
RLG-14-14	196.0	198.0	2.0	796218	0.01				
RLG-14-14	198.0	200.0	2.0	796219	0.019				
RLG-14-14	200.0	202.0	2.0	796221	0.007				
RLG-14-14	202.0	204.0	2.0	796222	0.009				
RLG-14-14	204.0	206.0	2.0	796223	0.088				
RLG-14-14	206.0	208.0	2.0	796224	< 0.005				
RLG-14-14	208.0	210.0	2.0	796225	< 0.005				
RLG-14-14	210.0	212.0	2.0	796226	< 0.005				
RLG-14-14	212.0	214.0	2.0	796227	< 0.005				
RLG-14-14	214.0	216.0	2.0	796228	< 0.005				
RLG-14-15	42.0	43.5	1.5	796229	0.01				
RLG-14-15	45.0	46.5	1.5	796230	< 0.005				
RLG-14-15	52.4	52.9	0.5	796231	0.019				
RLG-14-15	58.8	60.3	1.5	796232	0.015				
RLG-14-15	65.5	67.5	2.0	796233	0.031				
RLG-14-15	93.3	95.0	1.7	796234	0.013				
RLG-14-15	99.0	101.0	2.0	796235	0.008				
RLG-14-15	112.3	114.3	2.0	796237	< 0.005				
RLG-14-15	114.3	116.3	2.0	796238	< 0.005				
RLG-14-15	116.3	117.8	1.5	796239	0.007				
RLG-14-15	117.8	119.5	1.7	796240	0.032				
RLG-14-15	119.5	121.0	1.5	796241	0.007				
RLG-14-15	121.0	123.0	2.0	796242	0.025				
RLG-14-15	123.0	125.0	2.0	796243	0.006				
RLG-14-15	125.0	127.0	2.0	796244	0.753				
RLG-14-15	127.0	129.0	2.0	796245	0.218				
RLG-14-15	129.0	130.0	1.0	796247	< 0.005				
RLG-14-15	130.0	131.0	1.0	796248	< 0.005				
RLG-14-15	131.0	133.0	2.0	796249	< 0.005				
RLG-14-15	133.0	135.0	2.0	796250	< 0.005				
RLG-14-15	138.0	140.0	2.0	796251	< 0.005				
RLG-14-15	143.6	145.6	2.0	796252	0.006				
RLG-14-15	147.0	149.0	2.0	796253	< 0.005				
RLG-14-15	151.0	152.5	1.5	796254	< 0.005				
RLG-14-15	152.5	154.0	1.5	796255	< 0.005				

hole	from	to	length	sample#	Au gpt		Au - gpt	m	G x W
RLG-14-15	154.0	156.0	2.0	796256	0.008				
RLG-14-15	156.0	158.0	2.0	796257	< 0.005				
RLG-14-15	158.0	160.0	2.0	796258	< 0.005				
RLG-14-15	160.0	162.0	2.0	796259	< 0.005				
RLG-14-15	162.0	163.2	1.2	796260	< 0.005				
RLG-14-15	163.2	165.0	1.8	796261	< 0.005				
RLG-14-15	165.0	166.5	1.5	796263	< 0.005				
RLG-14-15	166.5	167.5	1.0	796264	0.038				
RLG-14-15	167.5	169.5	2.0	796265	< 0.005				
RLG-14-15	169.5	171.0	1.5	796266	0.007				
RLG-14-15	171.0	172.0	1.0	796267	0.036				
RLG-14-15	172.0	172.8	0.8	796268	0.033				
RLG-14-15	172.8	174.0	1.2	796269	< 0.005				
RLG-14-15	174.0	176.0	2.0	796270	< 0.005				
RLG-14-15	176.0	177.7	1.7	796271	< 0.005				
RLG-14-15	177.7	179.4	1.7	796272	0.024				
RLG-14-15	179.4	181.0	1.6	796273	< 0.005				
RLG-14-15	181.0	183.3	2.3	796274	0.035				
RLG-14-15	183.3	185.0	1.7	796275	0.021				
RLG-14-15	185.0	187.0	2.0	796276	0.008				
RLG-14-15	187.0	189.0	2.0	796277	< 0.005				
RLG-14-15	189.0	191.0	2.0	796278	< 0.005				
RLG-14-15	191.0	193.0	2.0	796279	< 0.005				
RLG-14-15	193.0	195.0	2.0	796281	< 0.005				
RLG-14-15	195.0	197.0	2.0	796282	< 0.005				
RLG-14-15	197.0	199.0	2.0	796283	< 0.005				
RLG-14-15	199.0	201.0	2.0	796284	< 0.005				
RLG-14-15	201.0	203.0	2.0	796285	< 0.005				
RLG-14-15	203.0	205.0	2.0	796286	0.014				
RLG-14-15	219.7	221.0	1.3	796287	0.009				
RLG-14-15	221.0	223.0	2.0	796288	< 0.005				
RLG-14-15	223.0	225.0	2.0	796289	0.015				
RLG-14-15	225.0	227.0	2.0	796290	< 0.005				
RLG-14-15	227.0	229.0	2.0	796291	0.005				
RLG-14-15	229.0	230.5	1.5	796292	< 0.005				
RLG-14-15	233.5	235.5	2.0	796293	0.005				
RLG-14-16	3.1	4.4	1.4	796294	0.021				
RLG-14-16	4.4	6.0	1.6	796295	0.016				
RLG-14-16	6.0	8.1	2.1	796296	< 0.005				
RLG-14-16	8.1	9.8	1.7	796297	0.024				
RLG-14-16	9.8	11.2	1.4	796298	< 0.005				
RLG-14-16	11.2	13.0	1.8	796299	< 0.005				
RLG-14-16	18.0	20.0	2.0	796300	< 0.005				
RLG-14-16	22.2	24.2	2.0	796301	< 0.005				
RLG-14-16	24.2	26.0	1.8	796302	0.783				
RLG-14-16	31.3	33.3	2.0	796303	0.007				
RLG-14-16	33.3	35.3	2.0	796304	< 0.005				
RLG-14-16	39.0	41.0	2.0	796305	< 0.005				

hole	from	to	length	sample#	Au gpt		Au - gpt	m	G x W
RLG-14-16	43.0	45.0	2.0	796306	< 0.005				
RLG-14-16	47.5	49.3	1.8	796307	0.029				
RLG-14-16	49.3	51.0	1.7	796308	< 0.005				
RLG-14-16	51.0	52.4	1.4	796309	0.057				
RLG-14-16	52.4	54.2	1.8	796310	0.055				
RLG-14-16	54.2	56.0	1.8	796311	< 0.005				
RLG-14-16	56.0	58.0	2.0	796313	4.91				
RLG-14-16	58.0	60.0	2.0	796314	< 0.005				
RLG-14-16	60.0	62.0	2.0	796315	< 0.005				
RLG-14-16	62.0	64.0	2.0	796316	< 0.005				
RLG-14-16	64.0	66.0	2.0	796317	< 0.005				
RLG-14-16	66.0	68.0	2.0	796318	< 0.005				
RLG-14-16	68.0	70.0	2.0	796319	< 0.005				
RLG-14-16	70.0	72.0	2.0	796320	0.031				
RLG-14-16	96.0	98.0	2.0	796321	0.101				
RLG-14-16	100.0	102.0	2.0	796322	0.117				
RLG-14-16	102.0	104.0	2.0	796323	< 0.005				
RLG-14-16	112.0	114.0	2.0	796324	0.06				
RLG-14-16	128.0	130.0	2.0	796325	0.078				
RLG-14-16	132.0	134.0	2.0	796326	0.275				
RLG-14-17	12.0	13.5	1.5	796327	< 0.005				
RLG-14-17	13.5	15.0	1.5	796328	0.226				
RLG-14-17	29.0	30.5	1.5	796329	0.031				
RLG-14-17	34.0	35.5	1.5	796330	0.688				
RLG-14-17	37.5	39.0	1.5	796331	0.049				
RLG-14-17	50.5	52.0	1.5	796332	0.013				
RLG-14-17	68.0	70.0	2.0	796342	0.007				
RLG-14-17	76.9	78.4	1.5	796333	0.372				
RLG-14-17	78.4	80.4	2.0	796334	< 0.005				
RLG-14-17	80.4	82.0	1.6	796336	< 0.005				
RLG-14-17	82.0	83.7	1.7	796337	< 0.005				
RLG-14-17	83.7	85.0	1.3	796338	0.006				
RLG-14-17	85.0	86.1	1.1	796339	< 0.005				
RLG-14-17	86.1	87.3	1.2	796340	< 0.005				
RLG-14-17	87.3	88.7	1.4	796341	< 0.005				
RLG-14-17	88.7	90.5	1.8	796343	0.075				
RLG-14-17	98.0	100.0	2.0	796344	< 0.005				
RLG-14-17	100.0	102.0	2.0	796345	< 0.005				
RLG-14-17	102.0	104.0	2.0	796346	< 0.005				
RLG-14-17	104.0	106.0	2.0	796347	< 0.005				
RLG-14-17	106.0	108.0	2.0	796348	< 0.005				
RLG-14-17	108.0	110.0	2.0	796349	0.008				
RLG-14-17	110.0	112.0	2.0	796350	0.006				
RLG-14-17	112.0	114.0	2.0	796351	< 0.005				
RLG-14-17	114.0	115.5	1.5	796352	0.007				
RLG-14-17	115.5	116.7	1.2	796353	< 0.005				
RLG-14-17	116.7	117.8	1.1	796355	0.013				
RLG-14-17	117.8	119.2	1.4	796356	< 0.005				

hole	from	to	length	sample#	Au gpt		Au - gpt	m	G x W
RLG-14-17	119.2	121.0	1.8	796357	0.013				
RLG-14-17	121.0	122.5	1.5	796358	0.016				
RLG-14-17	122.5	124.3	1.8	796359	0.064				
RLG-14-17	124.3	126.0	1.7	796360	< 0.005				
RLG-14-17	126.0	127.8	1.8	796361	< 0.005				
RLG-14-17	127.8	129.8	2.0	796362	< 0.005				
RLG-14-17	129.8	131.8	2.0	796363	0.008				
RLG-14-17	131.8	133.5	1.7	796364	0.013				
RLG-14-17	133.5	135.0	1.5	796365	0.022				
RLG-14-18	5.2	7.5	2.3	796366	0.014				
RLG-14-18	7.5	9.2	1.7	796367	0.333				
RLG-14-18	9.2	11.0	1.9	796368	0.168				
RLG-14-18	11.0	13.0	2.0	796369	0.136				
RLG-14-18	13.0	15.0	2.0	796370	0.061				
RLG-14-18	15.0	17.0	2.0	796371	0.027				
RLG-14-18	17.0	19.0	2.0	796372	0.006				
RLG-14-18	19.0	21.0	2.0	796373	1.07				
RLG-14-18	21.0	23.0	2.0	796374	0.034				
RLG-14-18	23.0	25.0	2.0	796375	0.092				
RLG-14-18	25.0	27.0	2.0	796377	0.075				
RLG-14-18	27.0	29.0	2.0	796378	0.053				
RLG-14-18	29.0	31.0	2.0	796379	0.528				
RLG-14-18	31.0	33.0	2.0	796380	0.045				
RLG-14-18	33.0	35.0	2.0	796381	0.042				
RLG-14-18	42.0	43.7	1.7	796382	< 0.005				
RLG-14-18	46.5	48.3	1.8	796383	0.053				
RLG-14-18	48.3	49.7	1.4	796384	0.091				
RLG-14-18	79.5	81.5	2.0	796386	0.008				
RLG-14-18	81.5	83.0	1.5	796387	0.009				
RLG-14-18	83.0	84.5	1.5	796388	0.007				
RLG-14-18	84.5	86.0	1.5	796389	162				
RLG-14-18	86.0	87.5	1.5	796390	< 0.005				
RLG-14-18	87.5	89.0	1.5	796391	0.014				
RLG-14-18	89.0	90.5	1.5	796392	< 0.005				
RLG-14-18	90.5	92.0	1.5	796393	0.005				
RLG-14-18	92.0	93.5	1.5	796394	< 0.005				
RLG-14-18	93.5	95.0	1.5	796395	0.062				
RLG-14-18	95.0	97.0	2.0	796396	0.006				
RLG-14-18	97.0	98.8	1.8	796397	0.065				
RLG-14-18	98.8	100.5	1.7	796398	1.52				
RLG-14-18	100.5	102.5	2.0	796399	0.023				
RLG-14-18	102.5	104.5	2.0	796400	0.084				
RLG-14-18	104.5	105.5	1.0	796401	0.022				
RLG-14-18	105.5	107.0	1.5	796402	0.01				
RLG-14-18	107.0	108.0	1.0	796403	< 0.005				
RLG-14-18	108.0	109.5	1.5	796404	< 0.005				
RLG-14-18	109.5	111.5	2.0	796405	0.011				
RLG-14-18	114.5	116.2	1.7	796407	< 0.005				

hole	from	to	length	sample#	Au gpt		Au - gpt	m	G x W
RLG-14-18	116.2	117.5	1.3	796408	< 0.005				
RLG-14-18	117.5	119.5	2.0	796409	< 0.005				
RLG-14-18	119.5	121.0	1.5	796410	< 0.005				
RLG-14-18	121.0	123.0	2.0	796411	0.017				
RLG-14-18	131.6	133.3	1.7	796412	< 0.005				
RLG-14-18	133.3	135.0	1.7	796413	< 0.005				
RLG-14-18	135.0	136.4	1.4	796414	0.024				
RLG-14-18	136.4	137.4	1.0	796415	9.19				
RLG-14-18	137.4	139.0	1.6	796416	0.016				
RLG-14-18	139.0	141.0	2.0	796417	0.021				
RLG-14-18	141.0	143.0	2.0	796418	< 0.005				
std and blks									
				796236	0.013				
				796354	1.84				
				796385	1.86				
				796220	1.89				
				796106	1.97				
				796017	2.01				
				796280	2.04				
				796022	6.08				
				796246	6.35				
				796080	6.41				
				796129	6.63				
				796053	6.89				
				796091	7.42				
				796376	7.53				
				796312	7.55				
				796184	7.92				
				796045	< 0.005				
				796074	< 0.005				
				796156	< 0.005				
				796198	< 0.005				
				796262	< 0.005				
				796335	< 0.005				
				796406	< 0.005				

APPENDIX V

Expenditure Summary

Hy Lake Gold - Goldcorp JV Transactions by Account As of September 30, 2015

WRLG - Goldcorp JV	Transactions by Account			As of June 30, 2013		
Rowan Project Exploration JV	Type	Date	Num	Name	Memo	Debit
1500 - Assays and Sampling						
	Bill	12/12/2014	A14-08988	Activation Laboratories Ltd.		6,654.00
	Bill	12/15/2014	A14-09869	Activation Laboratories Ltd.		8,575.00
Total 1500 - Assays and Sampling						15,229.00
1525 - Consulting						
	Bill	10/15/2014	WRLGM2014-01	Kenneth Guy		12,600.00
	Bill	11/30/2014	WRLGM2014-02	Kenneth Guy		7,000.00
Total 1525 - Consulting						19,600.00
1530 - Drilling						
	Bill	10/31/2014	20444	Chibougamau Diamond Drilling Ltd.		18,118.50
	Bill	10/31/2014	20445	Chibougamau Diamond Drilling Ltd.		19,404.00
	Bill	10/31/2014	20446	Chibougamau Diamond Drilling Ltd.		12,212.50
	Bill	11/13/2014	20477	Chibougamau Diamond Drilling Ltd.		13,045.50
	Bill	11/13/2014	20478	Chibougamau Diamond Drilling Ltd.		20,618.20
	Bill	11/13/2014	20479	Chibougamau Diamond Drilling Ltd.		31,457.50
	Bill	11/13/2014	20480	Chibougamau Diamond Drilling Ltd.		13,399.00
	Bill	11/13/2014	20481	Chibougamau Diamond Drilling Ltd.		22,146.50
Total 1530 - Drilling						150,401.70
1545 - Travel & Accomodation						
	Bill	11/15/2014	Oct 01-Nov 15, 2014	Kenneth Guy		237.00
Total 1545 - Travel & Accomodation						237.00
1555 - Core Cutting/Camp Costs/Supplie						
	Bill	11/17/2014	Nov 17/14 Inv.	Gerald Winterton	camp management	6,990.00
	Bill	11/09/2014	1	John Janovick	core tech/splitting	2,925.00
	Bill	11/17/2014	2	John Janovick	core tech/splitting	1,575.00
	Bill	11/15/2014	Oct 01-Nov 15, 2014	Kenneth Guy	geo- expenses	414.40
	Bill	11/09/2014	1	Patrick Shaw	cook	4,800.00
	Bill	11/13/2014	2	Patrick Shaw	cook	1,500.00
	Bill	10/25/2014	17201	Red Lake Home Hardware		130.30
	Bill	11/20/2014	Nov 20/14 stmt	Sobeys Red Lake	groceries	1,221.00
	Bill	10/31/2014	Oct 31/14 stmt	TJ's Kwik Stop Inc.	gas	268.72
	Bill	11/30/2014	Nov 30/14 stmt	TJ's Kwik Stop Inc.	gas	1,409.76
	Bill	09/01/2014	23754381	TRY Smith Supply Inc		780.00
	Bill	09/30/2014	20644281	TRY Smith Supply Inc		6.05
Total 1555 - Core Cutting/Camp Costs/Supplie						22,020.23
				Total		\$207,488
					1,416 m	
					\$147 per m	

APPENDIX VI

Invoices