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2014 Assessment Report

EAST BAY NORTH DIAMOND DRILL PROGRAM EBJV14212, -212A & -212B

Bateman Township
Red Lake Mining Division, Ontario
NTS 52N/4

GOLDCORP CANADA LIMITED

(Red Lake Gold Mines, 17 Mine Road, Bag 2000, Balmertown, Ontario, P0V 1C0)

December 2015

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1. Summary

During February and March of 2014, Red Lake Gold Mines (RLGM) Regional Exploration Division of Goldcorp (Goldcorp Inc. 72% - Goldcorp Canada Ltd. 28%) completed an ice based drill program on their East Bay North property on the waters of East Bay of Red Lake. As part of the winter exploration program, hole EBJV14212 (with an additional two wedges) was drilled.

Ebjv14212, and wedges Ebjv14212A and -212B were targeted on the footwall structures located east of the East Bay ultramafic package. Although evidence of the Footwall style mineralization was intersected the best Au value returned 1.1m @ 3.08 g/t Au (includes 0.6m @4.42 g/t) from biotitic basalt.

Although Au values returned from the footwall structures in Ebjv14212, were less than anticipated the geology and values (past and present) indicate the area warrants further attention.

During 2014, exploration continued at the East Bay North property located at the north east end of East Bay of Red Lake, in Bateman Township, Ontario, approximately 16 kilometres north-east of the town of Cochenour in the Red Lake Mining Division, District of Kenora. The Red Lake area remains one of the most significant and active gold camps in Canada, with a historical production exceeding 25 million ounces of gold.

At the time of drilling, the project was a joint venture with Premier Gold Mines Limited. The joint venture an agreement between Red Lake Gold Mines (RLGM), a partnership between Goldcorp Inc. (46.80%) and Goldcorp Canada Ltd (18.20%), and Premier Gold Mines Limited of Thunder Bay (35%). RLGM is the manager of the project with 65% ownership and a 35% stake for Premier.

Mobilization of equipment commenced on February 5, 2014 while drilling commenced on Ebjv14212 on February 27, 2014. The exploration program was completed on March 18, 2014 and with demobilization completed on March 21, 2014.

Diamond drilling was completed by Chibougamau Diamond Drilling Ltd. of Chibougamau in Quebec, while assaying of core samples was performed at Accurassay Laboratory of Thunder Bay, Ontario.

2. Introduction

The East Bay North property was a joint venture between Red Lake Gold Mines (RLGM), a partnership between Goldcorp Inc. (46.80%) and Goldcorp Canada Ltd. (18.20%) – Goldcorp (65%), and Premier Gold Mines Limited of Thunder Bay (35%). The East Bay North Project is located on the north tip of East Bay, in

Bateman Township, Red Lake Mining Division, District of Kenora, of northwestern Ontario.

The East Bay Trend, also called the East Bay Deformation Zone (EBDZ), is a major structural constituent in the region and has been sporadically explored over the years since the first gold rush in 1926. The EBDZ consists of a succession of mafic metavolcanic rocks, ultramafic units (the East Bay Serpentinite), porphyries, diorite to granodiorite intrusives and minor iron formations. The general trend of this assemblage is north-east with a steep dip to the north-west.

Drilling the footwall zones began in 2010 following an agreement between Goldcorp and Premier to revive interest in this area. This had led to the discovery of multiple new gold bearing structures where no exploration was performed before. More drilling from 2011 and 2014 has contributed to prove the continuity and extensions of these mineralized structures (see Dumoulin, M., East Bay North 2010, 2011, 2012 and 2013 Work Assessment Reports).

In 2014, one drill rig was mobilized from Chibougamau Diamond Drilling Ltd. in Chibougamau, Quebec, to complete drilling for RLGM on the East Bay North property. As part of continuing exploration on the East Bay Footwall EBJV14212 and wedges "A" and "B" were drilled.

A local contractor was hired to prepare the ice pads at East Bay of Red Lake for the planned winter drill program.

Mitch Dumoulin co-author of this report was the supervisor of the field aspect of the drill program. All drill core was transported to the RLGM's Red Lake Complex where a team of technicians handled it to prepare it for core logging, core was cut in two halves for sampling and for storage. The remaining core was stored at the Balmer Complex of RLGM.

3. Location, Access and Property Description

The East Bay North property is located in the Red Lake Mining Division of the District of Kenora, north western Ontario (claim sheet G-3735). The Red Lake area is accessible by Highway 105 north of Trans-Canada Highway from Vermillion Bay (see Figure 1).

Commercial air services from Thunder Bay and Winnipeg are available with several flights daily to the community. The property is located in the northeast part of Red Lake approximately 16 kilometers away from the town of Cochenour. The area is accessible year round from Balmertown via Nungesser Road (see Figure 2). The project area is accessible from the Nungesser road at about kilometre 11 north from Highway 125, after which a tertiary road on the left leads to the lake.

This area is covered by boreal forest that is comprised in order of abundance such as black spruces, balsam, poplar, jack pines and birch trees. It has been logged for many years with patches of cleared land planted with conifer seedlings.

4. Claims Status

At the time of the drill program the property consisted of 81 contiguous unpatented claims, with a total land area of 2,000 hectares (refer to Table 1 and Figure 3).



Figure 1: Project Location Map

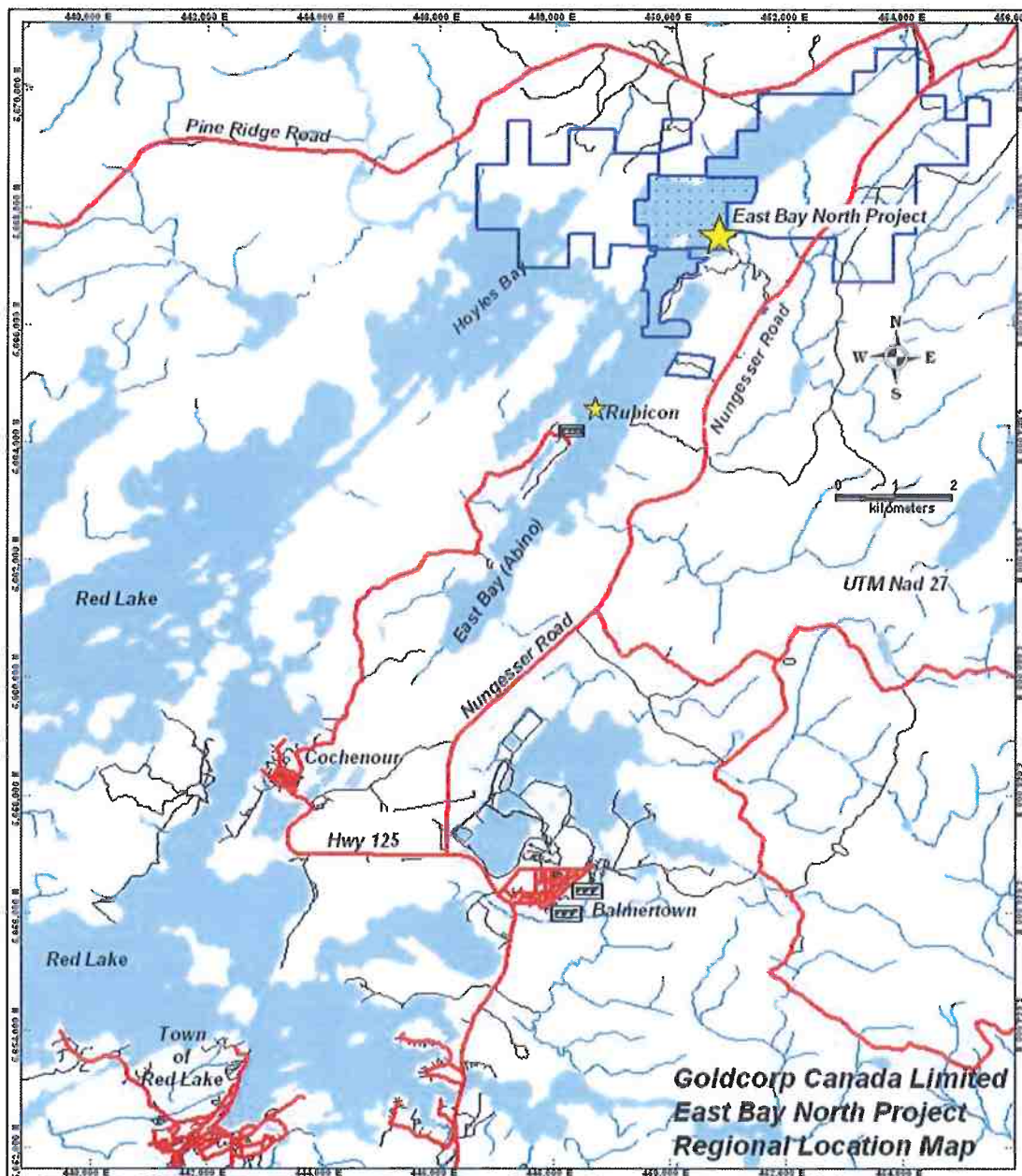


Figure 2: East Bay North Property Location Map

Table 1: East Bay North Property Claims Data

Claim No.	Type	Status	Expiry Date	Area (ha)	Units (CU)	Twp
542327	Staked Claim	Active	6/11/2016	16	1	Bateman
542328	Staked Claim	Active	6/11/2016	16	1	Bateman
542329	Staked Claim	Active	6/11/2016	16	1	Bateman
542330	Staked Claim	Active	6/11/2016	16	1	Bateman
542331	Staked Claim	Active	6/11/2016	16	1	Bateman
560862	Staked Claim	Active	6/11/2016	16	1	Bateman
560863	Staked Claim	Active	6/11/2016	16	1	Bateman
560864	Staked Claim	Active	6/11/2016	16	1	Bateman
560866	Staked Claim	Active	6/11/2016	16	1	Bateman
560867	Staked Claim	Active	6/11/2016	16	1	Bateman
560868	Staked Claim	Active	6/11/2016	16	1	Bateman
561172	Staked Claim	Active	6/11/2016	16	1	Bateman
561222	Staked Claim	Active	6/11/2016	16	1	Bateman
561223	Staked Claim	Active	6/11/2016	16	1	Bateman
561224	Staked Claim	Active	6/11/2016	16	1	Bateman
561225	Staked Claim	Active	6/11/2016	16	1	Bateman
561226	Staked Claim	Active	6/11/2016	16	1	Bateman
561227	Staked Claim	Active	6/11/2016	16	1	Bateman
561228	Staked Claim	Active	6/11/2016	16	1	Bateman
561229	Staked Claim	Active	6/11/2016	16	1	Bateman
563131	Staked Claim	Active	6/11/2016	16	1	Bateman
563132	Staked Claim	Active	6/11/2016	16	1	Bateman
563133	Staked Claim	Active	6/11/2016	16	1	Bateman
563134	Staked Claim	Active	6/11/2016	16	1	Bateman
563135	Staked Claim	Active	6/11/2016	16	1	Bateman
563136	Staked Claim	Active	6/11/2016	16	1	Bateman
563137	Staked Claim	Active	6/11/2016	16	1	Bateman
563138	Staked Claim	Active	6/11/2016	16	1	Bateman
563139	Staked Claim	Active	6/11/2016	16	1	Bateman
563140	Staked Claim	Active	6/11/2016	16	1	Bateman
563141	Staked Claim	Active	6/11/2016	16	1	Bateman
563142	Staked Claim	Active	6/11/2016	16	1	Bateman
563143	Staked Claim	Active	6/11/2016	16	1	Bateman
563144	Staked Claim	Active	6/11/2016	16	1	Bateman
1057511	Staked Claim	Active	3/13/2016	16	1	Bateman
1057512	Staked Claim	Active	3/13/2016	16	1	Bateman
1057513	Staked Claim	Active	3/17/2016	16	1	Bateman
1057514	Staked Claim	Active	3/17/2016	16	1	Bateman
1057515	Staked Claim	Active	3/17/2016	16	1	Bateman
1057516	Staked Claim	Active	3/17/2016	16	1	Bateman

1057517	Staked Claim	Active	3/13/2016	16	1	Bateman
1057518	Staked Claim	Active	3/17/2016	16	1	Bateman
1057519	Staked Claim	Active	3/17/2016	16	1	Bateman
1057521	Staked Claim	Active	3/17/2016	16	1	Bateman
1057522	Staked Claim	Active	3/17/2016	16	1	Bateman
1124186	Staked Claim	Active	6/13/2016	16	1	Bateman
1124187	Staked Claim	Active	6/13/2016	16	1	Bateman
1124188	Staked Claim	Active	6/13/2016	16	1	Bateman
1124189	Staked Claim	Active	6/13/2016	16	1	Bateman
1124190	Staked Claim	Active	6/13/2016	16	1	Bateman
1124191	Staked Claim	Active	6/13/2016	16	1	Bateman
1124192	Staked Claim	Active	6/13/2016	16	1	Bateman
1124193	Staked Claim	Active	6/13/2016	16	1	Bateman
1124194	Staked Claim	Active	6/13/2016	16	1	Bateman
1144381	Staked Claim	Active	4/6/2016	16	1	Bateman
1153754	Staked Claim	Active	6/13/2016	16	1	Bateman
1153756	Staked Claim	Active	6/13/2016	16	1	Bateman
1153757	Staked Claim	Active	6/13/2016	16	1	Bateman
1153758	Staked Claim	Active	6/13/2016	16	1	Bateman
1153759	Staked Claim	Active	6/13/2016	16	1	Bateman
1184952	Staked Claim	Active	9/24/2016	16	1	Bateman
1184959	Staked Claim	Active	9/24/2016	16	1	Bateman
1185192	Staked Claim	Active	9/30/2016	16	1	Bateman
1197092	Staked Claim	Active	8/25/2016	16	1	Bateman
1197093	Staked Claim	Active	8/25/2016	16	1	Bateman
1197094	Staked Claim	Active	8/25/2016	32	2	Bateman
1197095	Staked Claim	Active	8/25/2016	32	2	Bateman
1197096	Staked Claim	Active	8/25/2016	32	2	Bateman
1197097	Staked Claim	Active	8/25/2016	16	1	Bateman
1208743	Staked Claim	Active	6/1/2016	32	2	Bateman
1208998	Staked Claim	Active	6/1/2016	80	5	Bateman
1209203	Staked Claim	Active	6/1/2016	32	2	Bateman
1209205	Staked Claim	Active	6/1/2018	32	2	Bateman
1220742	Staked Claim	Active	4/21/2017	16	1	Bateman
1220778	Staked Claim	Active	5/3/2016	32	2	Bateman
1220785	Staked Claim	Active	4/21/2016	112	7	Bateman
1220786	Staked Claim	Active	4/3/2016	240	15	Bateman
1220787	Staked Claim	Active	4/21/2016	80	5	Bateman
1220789	Staked Claim	Active	4/21/2016	144	9	Bateman
1220793	Staked Claim	Active	4/26/2016	32	2	Bateman
1248184	Staked Claim	Active	3/3/2017	16	1	Bateman
				2000	125	

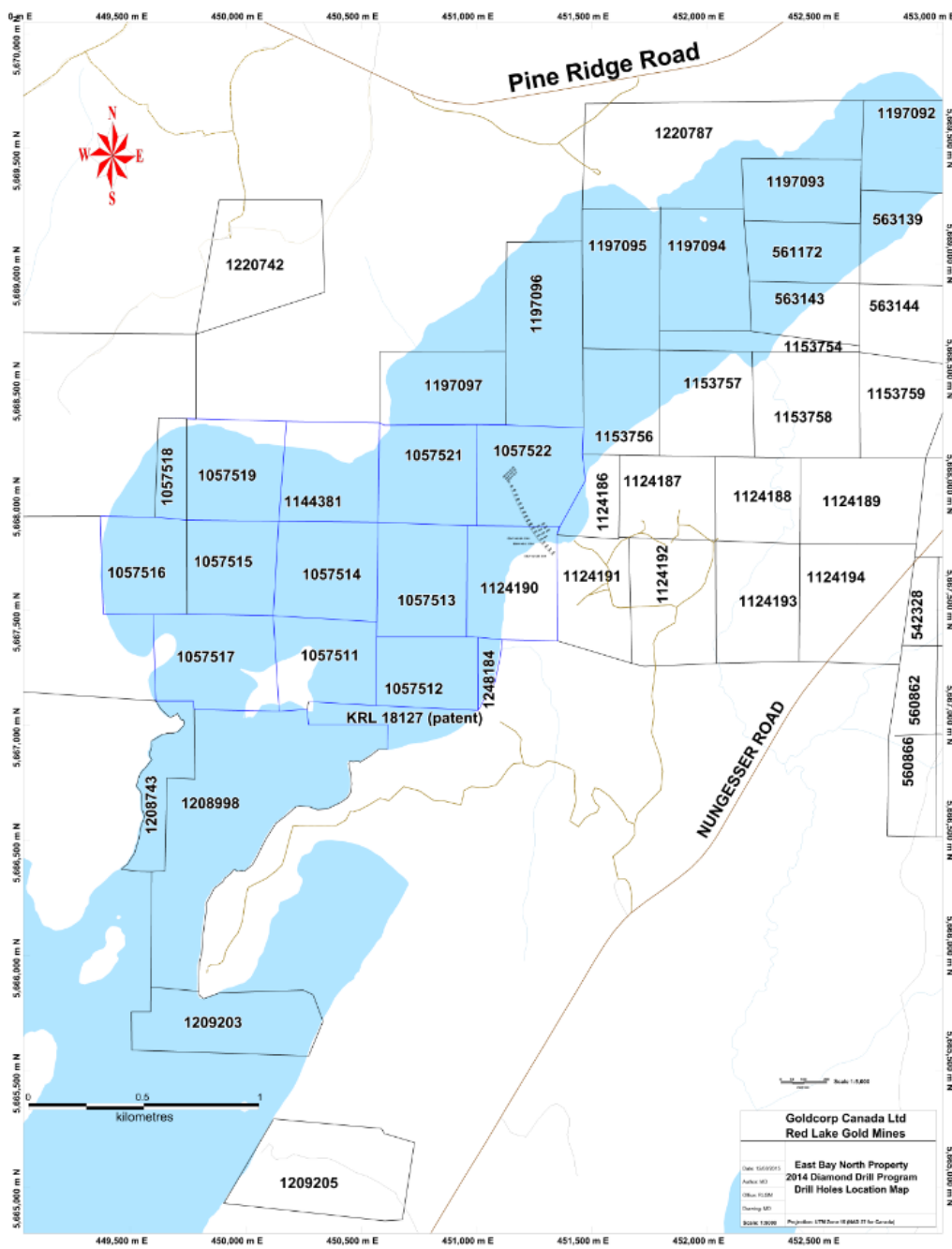


Figure 3: East Bay North Property Claims Location Map (with holes EBJV14212, -212A & 212B)

5. History

Unrecorded prospecting had taken place within the entire Red Lake area through the 1930's. In the early 1980's, Campbell Mines Ltd. staked some of the claims, which now make up part of the East Bay North property. Campbell and subsequently Placer Dome Canada, then conducted a number of diamond drilling campaigns on land east of East Bay, through to the early 1990's.

The East Bay deposit was discovered in 1992 from drill-hole 147-032. This hole was designed to test an airborne survey magnetic low from the ice. The hole, 147-032, intersected the Green Altered Zone (GAZ) returning 15.15 g/t gold over 0.61 meter. A follow up diamond-drilling campaign was initiated in February 1994. That program, as well as another one in 1996, intersected several green altered gold mineralized zones.

The Wolfden Resources-Placer Dome Canada Joint Venture was formed in late 2002.

In 2003, the joint venture partners completed 13,000 m of diamond drilling on the ice of East Bay and also performed soil sampling and ground magnetic surveys. In the fall of 2003 an additional 5,470 meters were drilled.

Following in 2004, the JV drilled a total of 27,550 m from 75 holes predominantly within the property area. Amongst the 75 holes drilled, 24 returned visible gold at various intervals. The best result was from hole, EB04-050, which returned 6.58 g/t Au over 12.5 m that also includes a value of 158 g/t Au over 0.5m.

In the winter of 2005, another ice drilling program had completed 28 diamond drill holes for a total of 12,255 m.

In 2006, Goldcorp Inc. acquired the Placer Dome Inc. Canadian assets and Wolfden Resources Inc. became Premier Gold Mines Limited such as the joint venture agreement between the two companies is now known as the Goldcorp / Premier Gold agreement. Goldcorp is the operator of the project holding an interest of 65% and with Premier Gold Mine holding 35%.

Two phases of diamond drilling were carried out in 2010 for a total of 3,871 meters of drilling from 8 holes. Two new mineralized structures were discovered in the footwall of EBDZ with notably an intersection at 297.61 g/t Au over 1.0m in hole EBJV10176.

The following year, in 2011, two more phases of diamond drilling added 15 more holes and 7,262 metres of core. It confirmed the strength of the two zones discovered in 2010 with intersections of 56.54 g/t Au and 69.23 g/t Au both over 0.9m in hole EBJV11179 in the footwall of the East Bay Corridor.

Exploration continued during winter 2012 with a total of 4,931 meters of core drilling (8 holes) targeting the footwall zones.

In 2013, a seven hole winter drill program targeted the Footwall Zones with 4434m drilled.

6. Regional Geology

The Red Lake District is almost entirely underlain by Archean (i.e. greater than 2.5 billion year old) rocks of the Superior Province of the Canadian Shield. The Red Lake Greenstone Belt (RLGB) is located in the Uchi Sub-Province which contains the northeast-trending Red Lake and Birch-Confederation Lake greenstone belts, where the bulk of the exploration and mining activity has taken place (see Figure 4).

The Red Lake Greenstone Belt meta-volcanic rocks have been subdivided into assemblages with ages ranging from the youngest Confederation Assemblage (2730 to 2800 million years) through the Bruce Channel and Woman Assemblages (2894 to 2900 million years) to the Balmer and Ball Assemblages (2940 to 3000 million years). The Balmer Assemblage rocks form the core of the Red Lake Greenstone belt and host several of the largest and most prolific gold mines. The Balmer consists of basaltic tholeiite and komatiite flows with intercalated magnetite-chert iron formation. Felsic pyroclastic rocks occur as comparatively thin units. Small mafic to ultramafic intrusives cut all the assemblages. Balmer Assemblage rocks are the oldest with ages 2958 2964 to 2992 million years. The Ball Assemblage, located in the north-western corner of the Red Lake Belt, is slightly younger with ages 2940 to 2925 million years in the upper part of the assemblage. The main mass of the Ball Assemblage is composed of calc-alkalic mafic flows and intermediate to felsic calc-alkalic flows and tuffs. Well preserved stromatolitic dolomitic carbonate rocks are found in the upper part of the Ball Assemblage in Ball and Todd Townships. The Bruce Channel Assemblage is poorly exposed in the eastern part of the belt. It is composed mainly by mafic to felsic volcaniclastics, magnetite-rich cherty iron formations and sedimentary rocks dated to 2894 Ma. Woman Assemblage rocks are restricted to an age of 2830 Ma and are characterized by felsic rocks in the central part of McKenzie Island. The Confederation Assemblage is found on the northern and southern flanks of the Red Lake Belt. The rocks are predominantly calc-alkaline mafic volcanic flows with substantial amounts of felsic pyroclastic rocks that can potentially be correlated stratigraphically with similar rocks in the Birch-Uchi Greenstone belt. The relationships between these assemblages are still under study.

The East Bay Trend (EBT) or EBDZ, consists of a major structural break with an ultramafic sheet emplaced along the break (Figure 5). It trends north east-south west with the stratigraphy generally dipping north-west. On the northern portion, the stratigraphy stays parallel but is adjacent to the Trout Lake batholith with tops

presumed to be towards north-west. The south domains of the Trend are truncated by the Mine Trend (MT-D2 Structures).

Gold has been produced prolifically from greenstone belts of the Uchi Sub-province. This is especially true for the Red Lake Greenstone Belt where over 25 million ounces of gold have been produced since the 1930's. The Campbell Mine and the Goldcorp Red Lake Mine (formerly Dickenson mine) have been the two main producers of the Red Lake district. The two mines are still in production today but are now joined into a unified mining complex known as the Goldcorp Canada Limited Red Lake Gold Mines.

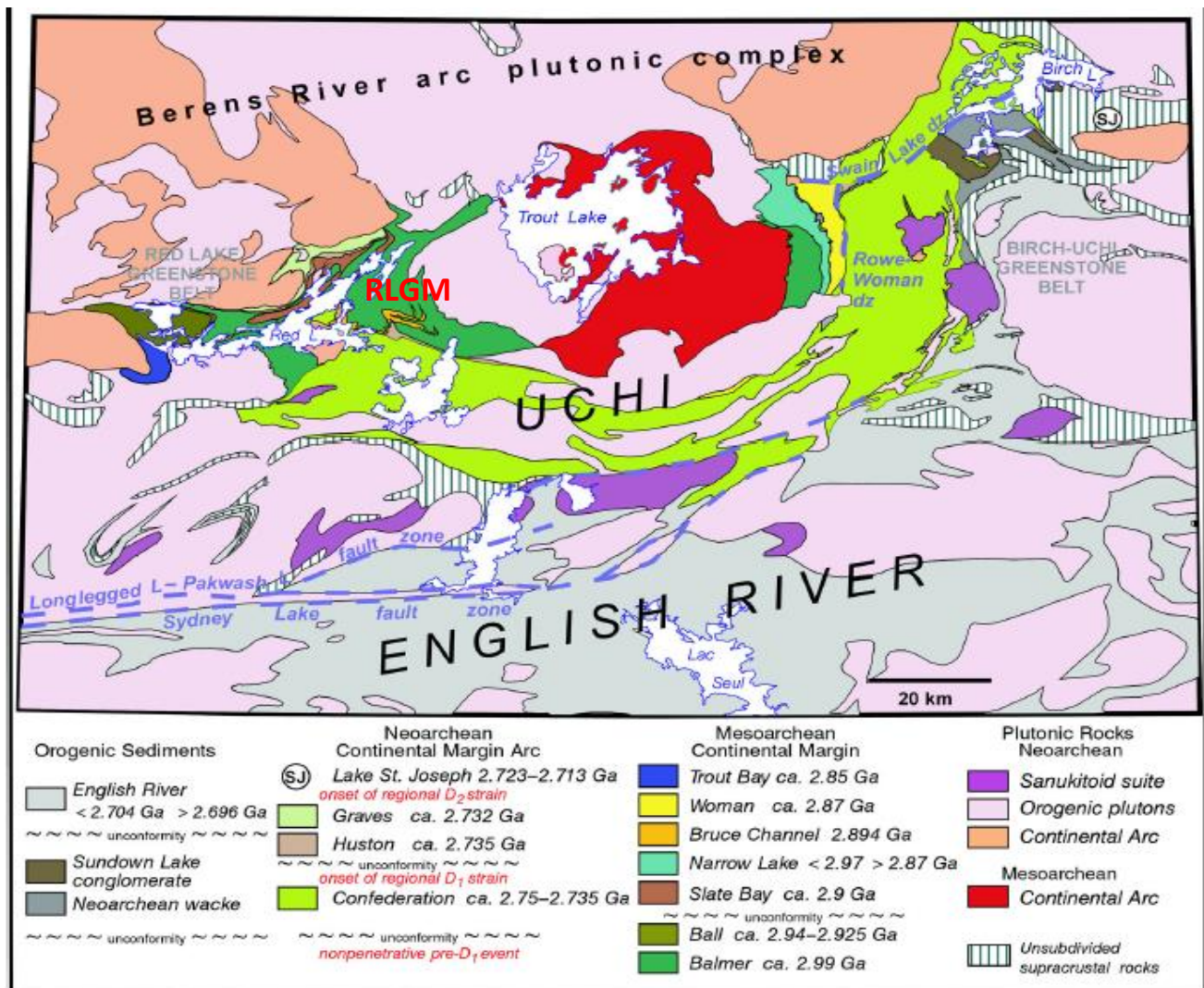


Figure 4: Major Tectonostratigraphic assemblages and tectonic affinities assigned to volcanic, sedimentary and plutonic rocks of the eastern Uchi Subprovince and adjacent English River Subprovince (Sanborn-Barrie, M., Rogers N., Skulski, T., Jan. 2004)

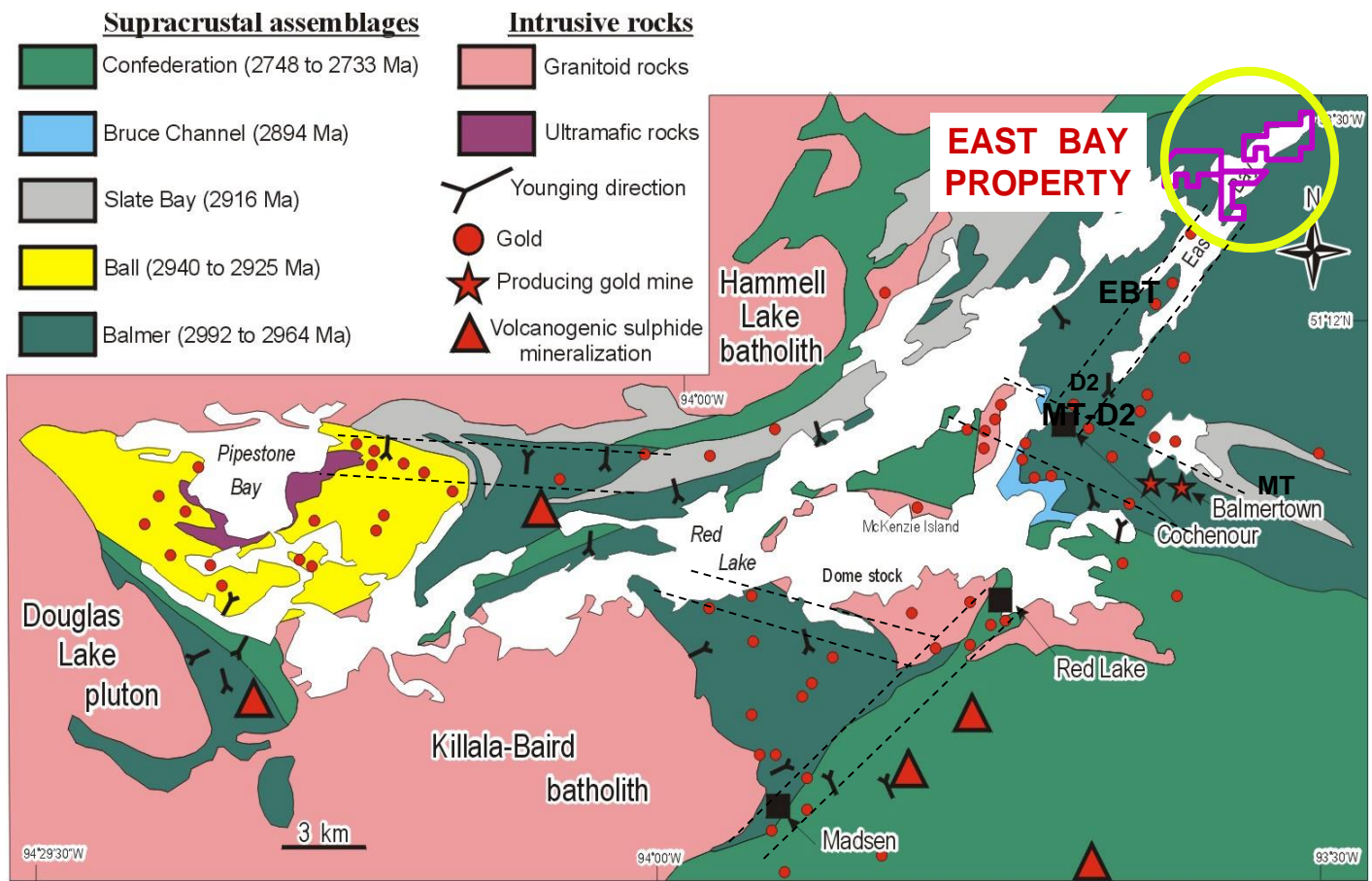


Figure 5: Red Lake Regional Geology Map (Sanborn-Barrie, M., Skulski, T., and Parker, J., 2001)

7. Property Geology

The dominant deformation zone in the project area is the EBDZ. It consists of a NE-trending variably strained peridotite-serpentinite unit (East Bay Serpentinite) that can be traced from the top of East Bay at Pine Ridge Road running southwest to the Cochenour-Willans mine area where it is being dragged or inter-digit in the Balmer rocks and Bruce Channel Sediments. At this point, the East Bay Trend meets the south-east trending "Mine Trend", a D2 deformation zone hosting Goldcorp's Red Lake Gold Mines. The EBDZ consists in a continuous but highly disturbed structural domain (see Figure 6). Very significant changes occur in structural fabrics along and across the EBDZ as the fabrics are dominantly north-northeast trending and representative of fabric development during both D1 and D2 events of deformation. The EBDZ trend may also have influenced early basin development (D0) in the Red Lake Gold Belt (RLGB). This structure contains the

East Bay Fault that trends parallel to the peridotitic unit near the footwall of the ultramafic units and consists of highly clayish gouge, rich mica schists, amphiboles and some fuchsite of centimetric widths.

The main units are underlain by more massive and extensive basalt sequences which extend eastward to talc-carbonate altered ultramafic rocks of the East Bay Serpentinite. The contacts dip moderately 60-75° to the NW.

That assemblage of rocks is host of several frequent intermittent felsic more or less pyritic intervals, which trend sub-parallel to the overall trend of EBDZ. The areas impregnated with these felsic sequences are interpreted to be strain corridors, and are favorable for auriferous mineralization on the Project.

The ultramafic rocks of the East Bay Sequence (EBS) form a magnetically distinctive band from approximately 450 to 600 metres (1,500 to 2,000 feet) in width along the length of the EBDZ and where the footwall zones are located. The EBS strikes in a south-southwest direction and dip 50° to 70° to the northwest. With only lean geological information, it consists of variably talc altered ultramafic horizons and local felsic intrusive dykes closely associated with green altered zones (GAZ). Ultramafic rocks are also variably altered (carbonate, talc, serpentine, fuchsite) and locally moderately sheared and deformed. Original spinifex and flow top breccia textures are often preserved and there is convincing evidence that extrusive as well as intrusive ultramafic rocks are present.

Hydrothermal alteration consists of iron carbonate, potassium enrichment, silicification, magnetite destruction versus talc Iron carbonate replacement and veining, predominantly within mafic and ultramafic rocks as the most widespread and pervasive alterations. Biotite, particularly in mafic and ultramafic rocks, has a solid print in those sequences of rock and is often associated with the mineralized zones. Sericite (very fine grained muscovite) is more commonly seen in felsic rocks. Silicification consists of quartz veining, as well as pervasive quartz replacements or quartz floodings in the mineralized intervals. Magnetite destruction is most evident in banded iron formations and is commonly associated with iron carbonate alteration and sulphidization. Iron carbonate, potassium addition, and silicification are all indicative of hydrothermal fluid transport, and are important vectors to gold mineralization, including magnetite destruction that is also an important indicator of potential gold bearing structures.

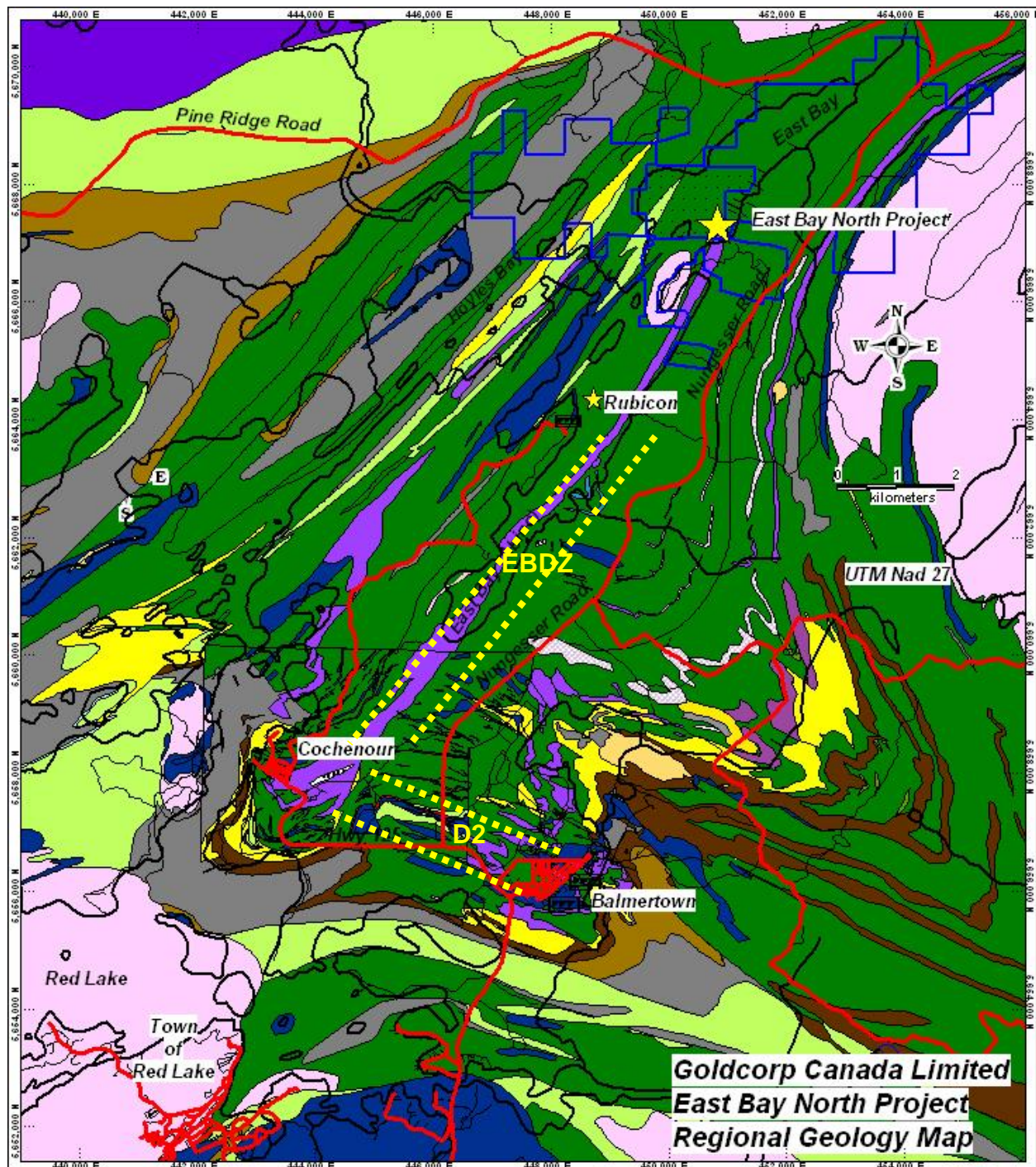


Figure 6: Property Regional Geology Map (from OGS 2002 and Goldcorp's Files)

**Table 2: Ontario Geological Survey Red Lake Camp Main Legend (OGS
2002 legend adapted legend from Goldcorp's files)**

LEGEND OGS	
	Intermediate Metavolcanics
	Clastic Metasediments
	Chemical Metasediments
	Mafic Metavolcanics
	Ultramafics
	Felsic Metavolcanics
	Hypabyssal Phase
	Plutonic Batholith Phases

8. Diamond Drilling Work

In February 2014, one drill rig was mobilized to carry out an ice drilling program on the East Bay North property. EBJV1412 targeted Au mineralization previously drilled in the footwall zones. Due to poor ground conditions two wedges were attempted from EBJV14212. There are two predominant structures in the footwall zones with significant gold values warranting further drilling.

A total 1024 metres were drilled, photographed, logged and sampled at Goldcorp's facilities in Cochenour. The core samples were sent to Accurassay Laboratories in Thunder Bay for gold analysis.

Chibougamau Diamond Drilling Ltd of Chibougamau, Quebec, was the diamond drill contractor that operated the drill program.

Table 3: East Bay North Diamond Drill Program – EBJV14212, -212A & -212B

2014 Winter Drill Program - East Bay North Property, Bateman Township, Ontario

Hole No.	Location	Azimuth	Dip	Length (m)	Comments / Significant Assays
EJV14212	451135.92E / 5668052.98N	157.83	-64.66	744.7	This hole has been stopped at 748m with 744.7m of recovery because the rods were stuck at about 741m just above. A wedge is planned to pursue this hole through the targets. However; a value of 1.61 gpt/0.5m at 587.7-588.2m returned in the corridor corresponding to the MFW zone from 7cm and 14cm quartz veins in a biotitic basalt. This is a weak indication that the zone is there. Two more values were intersected just before the fault at 709.1-710.2m with 3.08 gpt/1.1m including 4.42 gpt/0.6m; and 1.13 gpt/0.7m at 725.9-726.6m both in biotitic basalt with series of quartz-carbonate veinlets. These two values are proximal to FW2 zone that was expected around 780m.

EJV212A	Wedge off EJV14212	157.83	-64.66	675.1	Wedge installed on March 7. Rods got stuck again on March 9 at wedge location while pulling back the rods to change core barrel from 5 feet (1.5m) to 10 feet (3m) core barrel. Nine metres of core was recovered between 666m and 672.17m the hole stopped at 675m. See EJV14212 for complete collar location.
EJV212B	Wedge off EJV14212	157.83	-64.66	912	The second wedge to re-cut the previous lithologies and make it through the fault down the first hole at 741m started at 645m. It crossed the fault this time between 733.6-751.85m through very bad ground of ultramafic units however with some values such as 0.38 gpt/2.6m at 735.1-737.7m in a highly altered peridotite. The rest of the hole was quite disappointing not returning any significant values. The only value that might look like FW2 zone returned 0.41 gpt/0.55m at 832.85-833.4m in a basalt well populated with large up to 25cm quartz-carbonate veins assisted by pyrrhotite mineralization. See EJV14212 for complete collar location.

Diamond drill hole collar locations and front sites were spotted using a Differential GPS system by the Goldcorp (RLGM) survey department, which provides centimetre accuracy. All collar locations are in UTM coordinates, Canada Mean Datum (NAD 27) Zone 15. Down hole directional Gyro bore surveys were regularly conducted by Goldcorp's surveyors to obtain accurate azimuth and inclination data. As well, Reflex single shot surveys taken by the drillers, to help track any possible deviations while drilling, as well as to serve as backups for the Gyro surveys.

A group of core shack technicians coordinated the core handling, geo-teching, cutting, and storage of the drill core. Core logging descriptions were entered directly into acQuire – a logging system that synchronizes with Goldcorp's main database and that is compatible with GEMCOM and DATAMINE 3D softwares.

Descriptions included lithology, mineralization, alteration, structure and veining (refer to Appendix III – Drill Log Description).

The core is sawed in two halves, one half bagged to be sent out to the laboratory, and the remaining core is stored at the Red Lake Mine Balmer Complex site. Each box is labelled accordingly with stainless steel metal tags.

9. Sampling and Assaying QA/QC

The core was processed at the Red Lake Complex core shack facilities where geotechnical measurements were taken, including core recovery and magnetic susceptibility. Every core box was photographed prior to a geologist logging the core.

All drill holes were assayed in part. Sections of drill core to be assayed were marked by the geologist during the course of core logging. These sections were cut, 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 then put back in the core box as a permanent record. Core is stored in racks or stacked on pallets at the Red Lake Mine Balmer complex.

Samples were shipped via Manitoulin Transport to Accurassay Laboratories in Thunder Bay, and the drill core samples were assayed for gold. Gold assaying was completed using a 30g Fire Assay charge, AA finish, with a detection limit of 5 ppb. Assaying is standard for each sample; drying, crushing (<5 kg 90%-8 mesh 2mm) then split (500g) and pulverized, followed by gold fire assay with atomic absorption finish (FA/AAS). There is an additional procedure for all results over 10 grams per ton with gravimetric finish (FA/Grav. 50g), as well as occasional verification on some of the samples that need pulp metallic analyses (1,000g FA/AAS).

Quality control consists of a pulp duplicate analysis for every 10th sample and one standard and one blank for every 50 samples submitted. The reference standard has a mean value of 1.817 g/t Au (SD = 0.003) based on 10 analyses at 4 different assay labs. The certificates of analysis can be found in Appendix IV of the report. Quality assurance and quality control was done for this drill program following the guideline of industry best practices.

The assay results are also presented in the drill logs and the sections. Samples with duplicate analysis are digitally entered in the drill log entries. A total of 1,131 samples were taken and the average sample length was 1.0 m, except where lithological or structural contacts required shorter sample interval. Also, 44 more samples were inserted in the stream for quality control (QA/QC) as blanks and standards for a grand total of 1175 samples analyzed. Table 8 shows the distribution of drilling samples per claim.

10. Drill Hole Summary – Purpose, Geology & Results

Originally hole EBJV14212 was drilled as a single hole with no wedging planned. The hole could not be completed to original target depth due to poor ground conditions thus wedging was performed to complete the hole. Holes EBJV14212 was aimed to test the recently discovered mineralized structures known as the Footwall zones (due to their location east and footwall to the East Bay ultramafics). The zones consist of two sub-vertical gold bearing structures in the main area supported by several high grade values defining a trend to the north east, and a vertical mineralized shoot open at depth.

Figure 7 below shows the location of the collar(s) and the trace of the holes in the claim limits. The East Bay North property is a joint venture between Goldcorp Red Lake Gold and Premier Gold Mines Ltd.



Figure 7: East Bay North 2014 Drill Holes vs Claim Location Map (at scale in Appendix II)

Description and Results

EJV14212

75.66-511.75m: Mainly peridotite, pyroxenite and serpentinite with lesser lamprophyre dykes and basalts.

511.75-718.45 intermixed rhyodacite to rhyolite, basalts and komatiitic basalts and lamprophyres

718.45-740.60 Basalt and lamprophyres

740.60-744.70 Serpentinite, peridotite.

Best assay interval returned from schistose basalt unit with 2-3% calcite and quartz-carbonate veinlets. From 709.1 to 710.2m section averaged 1.1m @3.083 g/t Au.

EJV14212A

666.00-675.00m Wedge stopped due to ground conditions. Lamprophyre and basalt.

EJV14212B

646.35-733.60m: Basalts and dacite to rhyolites. Lesser lamprophyres.

733.60-774.65: Peridotites, komatiitic basalts.

774.65-841.65: Basalts

Although a basalt with quartz veining was intersected (quartz carbonate veins up to 25cm wide with po) no significant assays were returned. The best value, possibly a footwall structure, returned 0.55m @ 0.41 g/t Au.

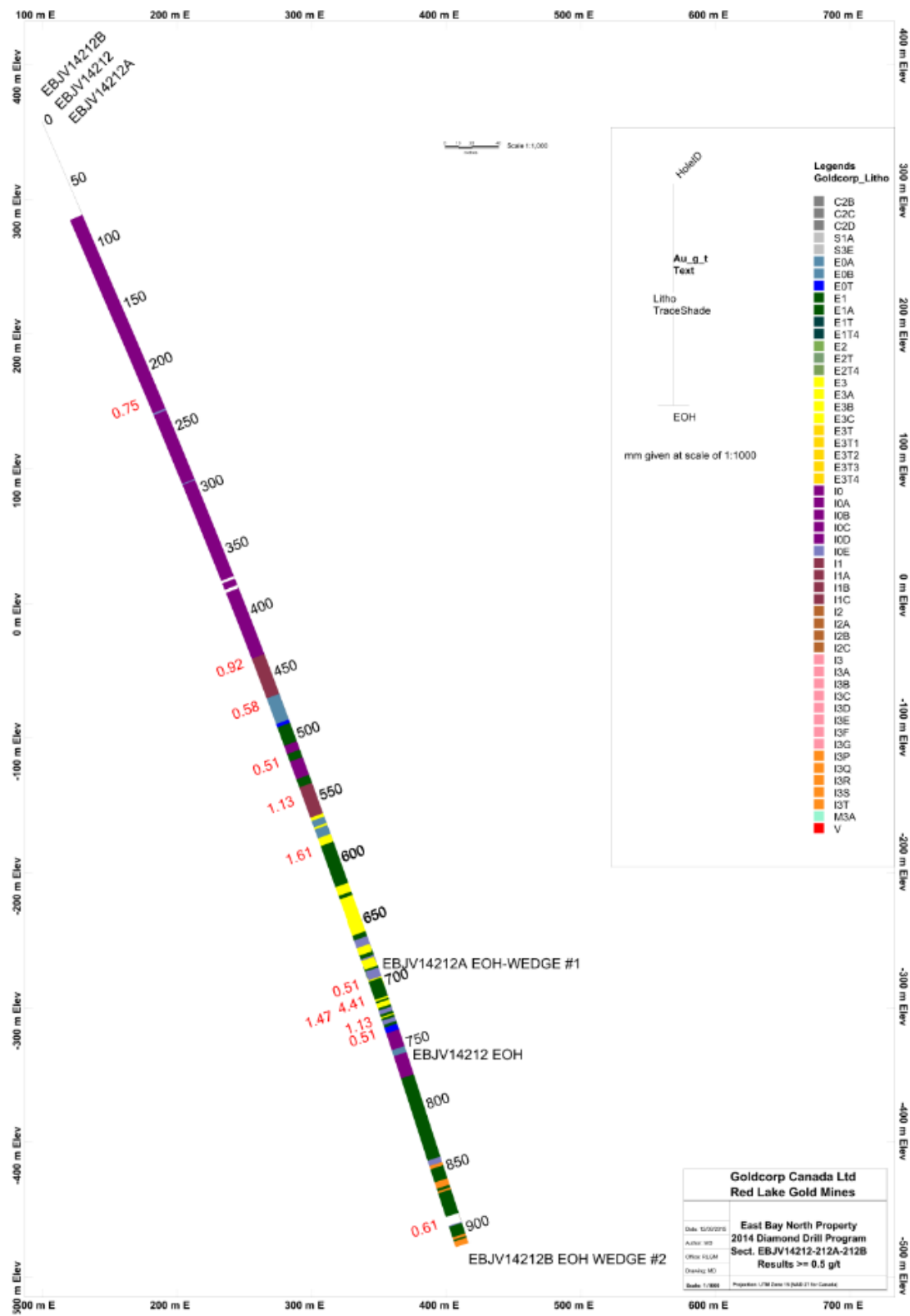
Table 4: Table of Best Intersections; 2014 East Bay North Drill Program

Significant Assays (> 1 g/t Au)				
HOLE ID	FROM(m)	TO(m)	LENGTH(m)	Au g/t
EJV14212	546	547	1	1.131
EJV14212	587.7	588.2	0.5	1.611
EJV14212	709.1	709.7	0.6	4.422
EJV14212	709.7	710.2	0.5	1.474
EJV14212	725.9	726.6	0.7	1.131

Table 5: Lithological Codes in use for Core Logging and on Cross-Sections

COLOUR	LITHOLOGY CODE	DESCRIPTION	COLOUR	LITHOLOGY CODE	DESCRIPTION
SEDIMENTARY ROCKS					
	C	Chemical Sediments			
	C1	Chert		I0	Ultramafic
	C2	Iron formation		I0A	Hornblendite
	C2A	Iron formation - Oxide facies		I0B	Pyroxenite
	C2B	Iron formation - Sulphide facies		I0C	Peridotite
	C2C	Iron formation - Carbonate facies		I0D	Serpentinite
	C2D	Iron formation - Silicate facies		I0E	Lamprophyre
	C3	Jasper		I0F	Lamprophyre - melanocratic (flat)
	C4	Graphite		I0Y	Spinifex dike
	S	Clastic Sediments		I1	Mafic
	S1	mudstone		I1A	Gabbro
	S1A	Argillite		I1B	Diabase
	S1B	Cherty argillite		I1C	Altered dyke
	S2	siltstone		I2	Intermediate
	S2A	Wacke siltstone		I2A	Diorite
	S3	sandstones		I2B	Quartz diorite
	S3A	quartz-rich sandstone		I2C	CD Diorite (Campbell/Dickenson)
	S3B	feldspar-rich sandstone		I2D	Monzonite
	S3C	Arkose		I2E	Quartz monzonite
	S3D	Arenite		I2F	Monzodiorite
	S3E	Wacke		I2G	Quartz monzodiorite
	S3F	Quartzite		I2H	Syenite
	S4	Conglomerate		I3	Felsic
	S4A	Monogenic conglomerate		I3A	Granite
	S4B	Polygenic conglomerate		I3B	Tonalite
	IGNEOUS ROCKS				
	E	Extrusive rocks		I3C	Granodiorite
	E0	Ultramafic		I3D	Trondhjemite
	E0A	Peridotitic komatiite		I3E	Aplite
	E0B	Komatiite / Komatiitic basalt		I3F	Pegmatite
	E0Y	Spinifex flow		I3G	Altered "pinky" dyke
	EOT	Talc-rich unit		I3P	Porphyry
	E1	Mafic		I3Q	Quartz porphyry
	E1A	Basalt		I3R	Quartz-feldspar porphyry
	E1T	Tuff		I3S	Feldspar porphyry
	E11	Crystal tuff		I3T	Dacitic porphyry
	E12	Quartz-crystal tuff			
	E13	Feldspar-crystal tuff			
	E14	Lapilli tuff			
	E15	Fragmental tuff - tuff breccia		M	METAMORPHIC ROCKS
	E1X	Volcanic breccia		M0	Marble
	E1X1	Flow top breccia		M1	Slate
	E1X2	Pyroclastic breccia		M2	Phyllite
	E1X3			M3	Schist
	E1X4			M3A	Talc / chlorite schist
	E1X5			M3B	Quartz-sericite schist
	E1X6			M3C	Sericite schist
	E1X7			M3D	Biotite schist
	E1X8			M3E	Quartz-sericite-biotite schist
	E1X9			M4	Amphibolite
	E1X10			M5	Gneiss
	E2	Intermediate		V	VEINING
	E2A	Andesite		V1	carbonate vein
	E2S	Volcaniclastic sediments		V1M	carbonate / magnetite
	E2T	Tuff		V1Q	carbonate / quartz (barren)
	E2T1	Cristal tuff		V1R	carbonate / silicified - sulphide replaced
	E2T2	Quartz-crystal tuff		V1S	carbonate / sulphides
	E2T3	Feldspar-crystal tuff		V2	quartz-carbonate
	E2T4	Lapilli tuff		V2M	quartz-carbonate / magnetite
	E2T5	Fragmental tuff - tuff breccia		V2R	quartz-carbonate / silicified - sulphide replaced
	E2X	Volcanic breccia		V2S	quartz-carbonate / sulphides
	E2X1	Flow top breccia		V3	quartz vein
	E2X2	Pyroclastic breccia		V3B	quartz / base metal
	E3	Felsic		V3M	quartz / magnetite
	E3A	Rhyolite		V3R	quartz / silicified - sulphide replaced
	E3B	Rhyodacite		V3S	quartz / sulphides
	E3C	Dacite		V3T	quartz / tourmaline
	E3T	Tuff		V4	magnetite vein
	E3T1	Crystal tuff		V4C	magnetite / carbonate
	E3T2	Quartz-crystal tuff		V4Q	magnetite / quartz
	E3T3	Feldspar-crystal tuff		V4R	magnetite / silicified - sulphide replaced
	E3T4	Lapilli tuff		V4S	magnetite / sulphides
	E3T5	Fragmental tuff - tuff breccia		V5	sulphides vein
	E3X	Volcanic breccia			
	E3X1	Flow top breccia			
	E3X2	Pyroclastic breccia			

Figure 8: Cross-Section with holes EBJV14212,-212A & -212B (at scale in Appendix II)



11. Distribution of the Diamond Drilling costs in relation with the claims

A total of 1024m metres have been drilled from one mother hole and two wedges, all holes drilled on the ice of the lake during winter at the East Bay North Property on the north tip of East Bay of Red Lake, Bateman Township, Red Lake District (see Figure 9 and Table 6).

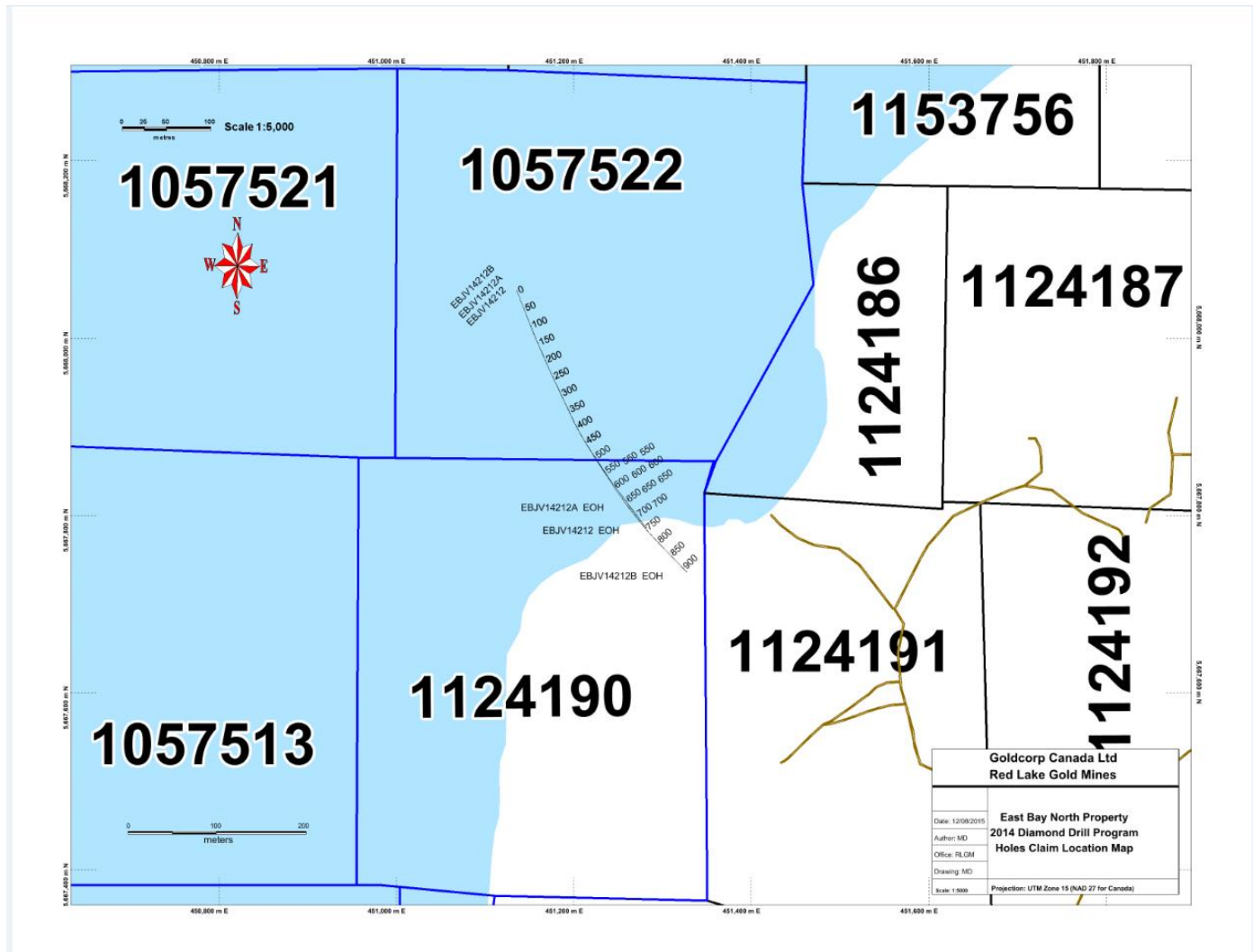


Figure 9: Trace of EBJV14212, -212A and -212B Drill Holes vs Property Claims Coverage (at scale in Append. II)

The portion of each hole has been calculated to obtain a percentage from the total meters drilled on the property for each claims as well as the number of samples related to the same claims (see Tables 7 & 8). This will be used to calculate the distribution of the credits for the purpose of assessment credits.

Table 6: Costs of Drilling from work related Invoices and internal accounting

Diamond Drilling Costs	Length (m)	Cost/Hole
EJV14212	748	\$83,039.63
EJV14212A	9	\$26,191.50
EJV14212B	267	\$72,551.00
TOTAL	1024	\$181,782.13
Core Sample Costs	No. of Samples	Cost/Hole
EJV14212	799	\$9,975.32
EJV14212A	0	\$0.00
EJV14212B	332	\$4,144.94
TOTAL	1131	\$14,120.26
Ice Readiness for Drilling		\$12,814.79
Ice pads + maintenance		
Associated Costs (cement, fuel, consumables, etc)		\$2,324.40
Labour Costs		\$15,095.86
Goldcorp Labour (supervisor, geologist, consultants, geological technicians, core personnel)		
Total for Program		\$226,136.61

Table 7: Distribution of drilled meters in relation with the claims

Claim No.	Hole ID and Metres drilled				
	EJV14212	EJV14212A	EJV14212B		% per Claim
1057522	0-540 (540m)			540	47.3%
1124190	540-748 (208m)	666-675 (9m)	645-912 (267m)	484	52.7%
	748	9	267	1024m	100.00%

Table 8: Distribution of drilling samples in relation with the claims

Hole ID and Samples					
Claim No.	EBJV14212	EBJV14212A	EBJV14212B	Samples	% per Claim
1057522	577			577	51.02%
1124190	222		332	554	48.98%
	799	0	332	1131	100.00%

An additional 44 quality control samples were submitted for assay during the logging process.

12. Winter 2014 Drill Program and Recommendations

During the winter of 2014 Exploration continued on the East Bay North property. Hole EBJV14212 and wedges -212A and- 212B targeted the Footwall Zones east of the East Bay ultramafics.

Although Au values returned from the footwall structures in EBJV14212 and wedges were less than anticipated, the geology and Au values indicate the area warrants continued attention. Further interpretation should be completed on the faulting intercepted in EBJV14212 and wedges to determine the impact on property lithologies and also the Footwall mineralization/structures.

13. References

Dumoulin, M., Goldcorp Canada Limited, 2013 Work Assessment Report, East Bay North Diamond Drill Program, November 18, 2014

Dumoulin, M., Goldcorp Canada Limited, 2010 Diamond Drilling Assessment Report, East Bay North Program, July 31, 2011

Dumoulin, M., Goldcorp Canada Limited, 2011 Work Assessment Report, East Bay North Diamond Drill Program, August 30, 2012

Dumoulin, M., Goldcorp Canada Limited, 2012 Work Assessment Report, East Bay North Diamond Drill Program, September 30, 2013

Dumoulin, M., Wolfden Resources Inc.-Placer Dome Inc. East Bay Joint Venture, 2003 Work Assessment Report, East Bay Project, 2003 Diamond Drilling Project.

Sanborn-Barrie, M., Rogers, N., Skulski, T., McNicoll, V., Jan. 2004, National Resources Canada, Geology and Tectonostratigraphic Assemblages, east Uchi Subprovince, Red Lake and Birch-Uchi belts, Ontario

Sanborn-Barrie, M., Skulski, T., Parker J., and Dubé B., 2000. Integrated regional analysis of the Red Lake greenstone belt and its mineral deposits, western Superior Province, Ontario. Geological Survey of Canada Current Research 2000-C18, 18 p.

Sanborn-Barrie, M., Skulski, T., and Parker, J., 2001. 300 map of tectonic history recorded by the Red Lake greenstone belt. Geological Survey of Canada Current Research 2001-C19, 32 p.

14. Certificate of Qualifications

14.0 CERTIFICATE OF QUALIFICATIONS

I, Mitch Dumoulin, of 507 McMaster St., Thunder Bay, Ontario, do hereby certify that:

1. I hold a **Bachelor of Science Degree in Geology (1981)** from Université du Québec à Chicoutimi, Chicoutimi, Québec;
2. I am a member of the Association of Professional Geoscientists of Ontario (P.Geo., Registration #0304);
3. I have practiced my profession in Ontario and Québec since 1981 and have been employed directly by several large and junior mining and exploration companies as well as the Ministère de l'Energie et des Resources du Québec;
4. I am presently an employee of Goldcorp Canada Limited - Red Lake Gold Mines based in Balmertown, Ontario, and working in the position of Project Geologist for the company;
5. I have supervised numerous projects similar to that represented by the East Bay North Project. I am a 'Qualified Person' in the context of National Instrument 43-101, and professionally assuming my duties as such. I consider this report to be accurate in all respects;
6. I have no personal interest in any of the mining claims pertaining to this report;
7. Permission is granted to Goldcorp Limited to use this report in all legality.

Date: December 18th of 2015 in Balmertown, Ontario



Mitch Dumoulin, P.Geo.
Project Geologist
Goldcorp Canada Limited
Red Lake Gold Mines

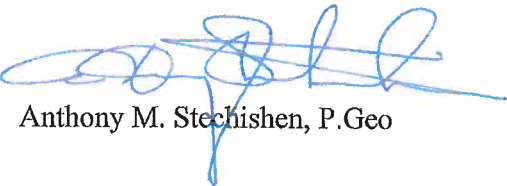
15. Certificate of Qualifications

15. Certificate of Qualifications

I, Anthony Michael Stechishen, do certify that:

1. I currently reside at 276, Howey Street, Red Lake, Ontario.
2. I graduated from the University of Waterloo, Waterloo, Ontario in 1986, with a B.Sc.(Honours Applied Earth Sciences).
3. I am a practicing member in good standing with the Association of Professional Geologists of Ontario.
4. I have worked as a geologist for 28 years since my graduation from university.
5. I am an employee of Goldcorp – Red Lake Gold Mines and am employed as a Senior Regional Exploration Geologist.
6. I have actively participated in the activities and supervision of the work program described in the report: 2014 Assessment Report, East Bay North Diamond Drill Program, EBJ14212, -212A & -212B, Bateman Township, Red Lake Mining Division, Ontario. NTS 52N/4

Dated this 18th day of December, 2015.




Anthony M. Stechishen, P.Geo

APPENDIX I: Claims List

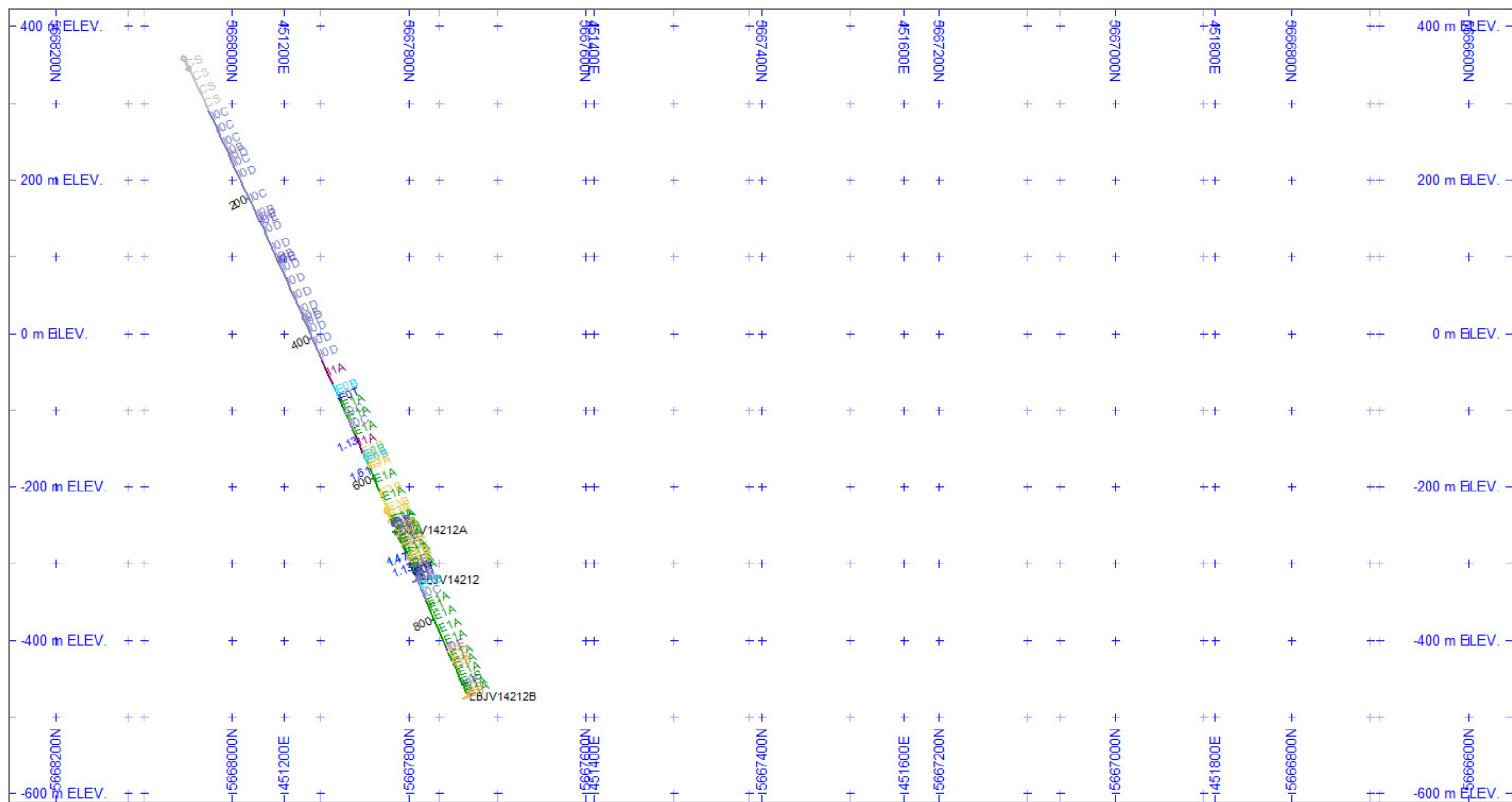
Claim No.	Parties at time of the 2014 Diamond Drill Program	Type	Status	Expiry Date	Area (ha)	Units (CU)	Twp
542327	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
542328	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
542329	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
542330	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
542331	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
560862	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
560863	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
560864	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
560866	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
560867	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
560868	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
561172	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
561222	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
561223	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
561224	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
561225	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
561226	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
561227	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
561228	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
561229	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
563131	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman
563132	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/11/2016	16	1	Bateman

1208998	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/1/2016	80	5	Bateman
1209203	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/1/2016	32	2	Bateman
1209205	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	6/1/2018	32	2	Bateman
1220742	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	4/21/2017	16	1	Bateman
1220778	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	5/3/2016	32	2	Bateman
1220785	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	4/21/2016	112	7	Bateman
1220786	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	4/3/2016	240	15	Bateman
1220787	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	4/21/2016	80	5	Bateman
1220789	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	4/21/2016	144	9	Bateman
1220793	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	4/26/2016	32	2	Bateman
1248184	Goldcorp Inc. (46.8%), Goldcorp Canada Ltd. (18.2%), Premier Gold Mines Ltd. (35.0%)	Staked Claim	Active	3/3/2017	16	1	Bateman
					2000	125	

Appendix II: Plan Location Map & Cross Sections



Design



Appendix III: Drill Log Descriptions

Goldcorp Inc.
Diamond Drill Hole Report

Hole ID : EBJV14212
Project : EAST_BAY
Prospect : EB NORTH

<u>Drilling</u>				<u>Casing</u>		<u>Location</u>		<u>Coordinate - UTM</u>		<u>Coordinate - Local</u>		<u>Other</u>	
Azimuth:	157.83	Length:	75.66 m	Township:	BATEMAN			East:	451135.92	East:	45443.76	Contractor:	Chibougamau Diamond Drilling LTD
Dip:	-64.66	Pulled:	Y	Claim No:	1057522			North:	5668052.98	North:	52095.84	Spotted By:	mitch.dumoulin
Length:	744.7 m	Capped:						Elevation:	357.36	Elevation:	9926.79	Surveyed By:	kathy.kamm
Started:	27-Feb-2014	Cemented:	Y	NTS:	52N/04			UTM Grid:	NAD27_Z15	Local Grid:	RLGM	Surveyed Date:	4-Mar-2014
Completed:	6-Mar-2014	Core		Surface Hole:	Yes			Survey Type:	differential GPS			Logged By:	mitch.dumoulin
Logged:	3-Mar-2014	Dimension:	NQ	Level:	Surface							Logged By 2:	
		Storage:	Red Lake Mine									Re-logged By:	
Target:	Intersect the 2 footwall zones MFW & FW2												
Comments:	This hole has been stopped at 748m with 744.7m of recovery because the rods were stuck at about 741m just above. A wedge is planned to pursue this hole through the targets. However; a value of 1.61 gpt/0.5m at 587.7-588.2m returned in the corridor corresponding to the MFW zone from 7cm and 14cm quartz veins in a biotitic basalt. This is a weak indication that the zone is there. Two more values were intersected just before the fault at 709.1-710.2m with 3.08 gpt/1.1m including 4.42 gpt/0.6m; and 1.13 gpt/0.7m at 725.9-726.6m both in biotitic basalt with series of quartz-carbonate veinlets. These two values are proximal to FW2 zone that was expected around 780m.												

<u>Deviation Tests</u>				<u>Deviation Tests</u>			
Distance (m)	Azimuth	Dip	Type	Distance (m)	Azimuth	Dip	Type
0.00	157.83	-64.66	Gyro	350.00	155.00	-66.11	Gyro
25.00	158.41	-64.95	Gyro	375.00	153.90	-66.09	Gyro
50.00	158.99	-65.23	Gyro	400.00	152.81	-66.07	Gyro
75.00	158.51	-65.23	Gyro	425.00	150.59	-66.16	Gyro
100.00	158.04	-65.22	Gyro	450.00	148.36	-66.26	Gyro
125.00	157.46	-64.94	Gyro	475.00	147.28	-66.26	Gyro
150.00	156.87	-64.66	Gyro	500.00	146.21	-66.26	Gyro
175.00	156.75	-64.86	Gyro	675.01	142.80	-65.80	Reflex
200.00	156.62	-65.06	Gyro	699.00	143.20	-67.40	Reflex
225.00	155.67	-65.20	Gyro				
250.00	154.71	-65.34	Gyro				
275.00	154.70	-65.53	Gyro				
300.00	154.68	-65.72	Gyro				
325.00	154.84	-65.91	Gyro				

Goldcorp Inc.

Geological Description with Assays

Hole ID : EBJV14212

Project : EAST_BAY

Prospect : EB NORTH

From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
0.00	75.66	(CS) casing (no recovery) , ()										
		Water and overburden										
75.66	130.45	(I0C) Peridotite , (MAS) Massive										
		Peridotite ultramafic intrusive rock. Massive and dark grey with a slight tint of dark green. It looks heterogeneous but the groundmass is essentially composed of highly magnesian mineral with an extreme serpentine alteration. Several white talcose and green chloritic mm's streaks run sub-parallel along core along with a strong talc alteration making it heterogeneous look-alike. The talc locally also presents vesicular textures. Local cm's mylonite faults occur in a soft rock with a soapy touch texture. This is well magnetic all the way throughout.		D4196157	76	77.05	1.05	34.3	0.001	ALFA1_AA		
		82.5m: 1cm mylonitic Fault at 50 deg CA; almost a clay gouge		D4196158	77.05	78	0.95	34.3	0.001	ALFA1_AA		
		mylonitic Fault the same as above at 30 deg CA		D4196159	78	79	1	34.3	0.001	ALFA1_AA		
		Fault as above at 60 deg CA		D4196160	79	80	1	34.3	0.001	ALFA1_AA		
		deg CA		D4196161	80	81	1	34.3	0.001	ALFA1_AA		
		92.0m: 1cm mylonitic		D4196162	81	82	1	34.3	0.001	ALFA1_AA		
		97.9m: 3cm mylonitic Fault at 40		D4196163	82	83	1	34.3	0.001	ALFA1_AA		Faults at 82.5m & 83m
		100.2m: 1cm mylonitic Fault as above at 30		D4196164	83	84	1	34.3	0.001	ALFA1_AA		
		deg CA		D4196165	84	85	1	34.3	0.001	ALFA1_AA		
		104.95m: 20cm gouge like mylonite Fault at 55 deg CA		D4196166	85	86	1	34.3	0.001	ALFA1_AA		
				D4196167	86	87	1	34.3	0.001	ALFA1_AA		
				D4196168	87	88	1	34.3	0.001	ALFA1_AA		
				D4196169	88	89	1	34.3	0.001	ALFA1_AA		
				D4196170	89	90	1	34.3	0.001	ALFA1_AA		
				D4196171	90	91	1	34.3	0.001	ALFA1_AA		
				D4196172	91	92	1	34.3	0.001	ALFA1_AA		
				D4196173	92	93	1	34.3	0.001	ALFA1_AA		1cm Fault at 92m
				D4196174	93	93.9	0.9	34.3	0.001	ALFA1_AA		
				D4196175	93.9	94.95	1.05	34.3	0.001	ALFA1_AA		
				D4196176	94.95	96	1.05	34.3	0.001	ALFA1_AA		
				D4196177	96	97	1	34.3	0.001	ALFA1_AA		
				D4196178	97	98	1	34.3	0.001	ALFA1_AA		3cm Fault at 97.9m
				D4196179	98	99	1	34.3	0.001	ALFA1_AA		
				D4196180	99	100	1	34.3	0.001	ALFA1_AA		
				D4196181	100	101	1	34.3	0.001	ALFA1_AA		1cm Fault at 100.2m
				D4196182	101	102	1	34.3	0.001	ALFA1_AA		
				D4196183	102	103	1	34.3	0.001	ALFA1_AA		
				D4196184	103	104	1	34.3	0.001	ALFA1_AA		
				D4196185	104	105	1	34.3	0.001	ALFA1_AA		
				D4196186	105	106	1	34.3	0.001	ALFA1_AA		

Goldcorp Inc.

Geological Description with Assays

Hole ID : EBJV14212

Project : EAST_BAY

Prospect : EB NORTH

From (m)	To (m)	Lithological unit	<i>Hist SampleID</i>	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
			D4196187	106	107	1	34.3	0.001	ALFA1_AA			
			D4196188	107	108	1	34.3	0.001	ALFA1_AA			
			D4196189	108	109	1	34.3	0.001	ALFA1_AA			
			D4196190	109	110	1	34.3	0.001	ALFA1_AA			
			D4196191	110	111	1	34.3	0.001	ALFA1_AA			
			D4196192	111	112	1	34.3	0.001	ALFA1_AA			
			D4196193	112	113	1	34.3	0.001	ALFA1_AA			
			D4196194	113	114	1	34.3	0.001	ALFA1_AA			
			D4196195	114	115	1	34.3	0.001	ALFA1_AA			
			D4196196	115	116	1	34.3	0.001	ALFA1_AA			
			D4196197	116	117	1	34.3	0.001	ALFA1_AA			
			D4196198	117	118	1	34.3	0.001	ALFA1_AA			
			D4196201	118	119	1	34.3	0.001	ALFA1_AA			
			D4196202	119	120	1	34.3	0.001	ALFA1_AA			
			D4196203	120	121	1	34.3	0.001	ALFA1_AA			
			D4196204	121	122	1	34.3	0.001	ALFA1_AA			
			D4196205	122	123	1	34.3	0.001	ALFA1_AA			
			D4196206	123	124	1	34.3	0.001	ALFA1_AA			
			D4196207	124	125	1	34.3	0.001	ALFA1_AA			
			D4196208	125	126	1	34.3	0.001	ALFA1_AA			
			D4196209	126	127	1	34.3	0.001	ALFA1_AA			
			D4196210	127	128	1	34.3	0.001	ALFA1_AA			
			D4196211	128	129	1	34.3	0.001	ALFA1_AA			
			D4196212	129	130	1	34.3	0.001	ALFA1_AA			
			D4196213	130	130.45	0.45	34.3	0.001	ALFA1_AA			
130.45	137.75 (I0B) Pyroxenite , (MAS) Massive	Pyroxenite ultramafic intrusive rock. Massive and very green. Fine grained groundmass with dominant mafic-magnesian minerals such as needle shaped pyroxenes and lower grade metamorphic actinolite with spinifex and poikocrystic textures as well as some pervasive biotite alteration. Local bleaching and dolomitic fragments.	D4196214	130.45	131.2	0.75	34.3	0.001	ALFA1_AA			
			D4196215	131.2	132	0.8	34.3	0.001	ALFA1_AA			
			D4196216	132	132.8	0.8	34.3	0.001	ALFA1_AA		20cm patch of bleaching	
			D4196217	132.8	133.6	0.8	34.3	0.001	ALFA1_AA			
			D4196218	133.6	134.4	0.8	34.3	0.001	ALFA1_AA			
			D4196219	134.4	135.2	0.8	34.3	0.001	ALFA1_AA			
			D4196220	135.2	136	0.8	34.3	0.001	ALFA1_AA			

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From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
				D4196221	136	136.8	0.8	34.3	0.001	ALFA1_AA		
				D4196222	136.8	137.75	0.95	34.3	0.001	ALFA1_AA		
137.75	145.95	(I0D) Serpentinite , (BRX) Brecciated		D4196223	137.75	138.25	0.5	34.3	0.001	ALFA1_AA		Sampling stopped here due to very bad ground
		Serpentinite ultramafic intrusive rock. This unit is of a very bad rock quality or RQD and is fracture partly destroyed and faulted with also a brecciated texture including fragments of serpentine and dolomite. This is heterogeneous with a highly magnesian and aphanitic groundmass composed principally of serpentine in strongly faulted ground. This is strongly magnetic throughout. 138.25m with 1cm fault gouge followed by mylonitized rock to 138.65m with another 1cm fault gouge. 143-144m all destroyed material and major fault with gouge from 143-143.25m then all faulted and mylonitized rock down to 144m (East Bay Fault?) A good part of the unit will not be sampled due to ground condition.		D4196224	144	144.7	0.7	34.3	0.001	ALFA1_AA		
				D4196225	144.7	145.4	0.7	34.3	0.001	ALFA1_AA		
				D4196226	145.4	145.95	0.55	34.3	0.001	ALFA1_AA		
145.95	155.65	(I0C) Peridotite , (MAS) Massive		D4196227	145.95	147	1.05	34.3	0.001	ALFA1_AA		
		Peridotite ultramafic intrusive rock. Massive and grey with a soft soapy touch texture. Groundmass is highly magnesian and aphanitic with strong serpentine and fair talc alteration. This is well magnetic all along.		D4196228	147	148	1	34.3	0.001	ALFA1_AA		
				D4196229	148	149	1	34.3	0.001	ALFA1_AA		
				D4196230	149	150	1	34.3	0.001	ALFA1_AA		
				D4196231	150	151	1	34.3	0.001	ALFA1_AA		
				D4196232	151	152	1	34.3	0.001	ALFA1_AA		
				D4196233	152	153	1	34.3	0.001	ALFA1_AA		
				D4196234	153	153.9	0.9	34.3	0.001	ALFA1_AA		
				D4196235	153.9	154.8	0.9	34.3	0.001	ALFA1_AA		
				D4196236	154.8	155.65	0.85	34.3	0.001	ALFA1_AA		
155.65	181.70	(I0D) Serpentinite , (BRX) Brecciated		D4196237	155.65	156.6	0.95	34.3	0.001	ALFA1_AA		
		Serpentinite ultramafic intrusive rock. Massive but brecciated with large serpentinized fragments surrounded by stockworks of talc-carbonate with local vesicular textures. Dark grey with also carbonate-dolomite fragments with a crescent shape. Groundmass is highly magnesian and aphanitic and essentially made of serpentinite with fair amount of talc. This is strongly magnetic throughout.		D4196238	156.6	157.55	0.95	34.3	0.001	ALFA1_AA		
				D4196239	157.55	158.55	1	34.3	0.001	ALFA1_AA		
				D4196240	158.55	159.5	0.95	34.3	0.001	ALFA1_AA		
				D4196241	159.5	160.4	0.9	34.3	0.001	ALFA1_AA		
				D4196242	160.4	161.3	0.9	34.3	0.001	ALFA1_AA		
				D4196243	161.3	162.2	0.9	34.3	0.001	ALFA1_AA		
				D4196244	162.2	163.1	0.9	34.3	0.001	ALFA1_AA		
				D4196245	163.1	164	0.9	34.3	0.001	ALFA1_AA		
				D4196246	164	165	1	34.3	0.001	ALFA1_AA		

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From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
			D4196247	165	166	1	34.3	0.001	ALFA1_AA			
			D4196248	166	167	1	34.3	0.001	ALFA1_AA			
			D4196251	167	168	1	34.3	0.001	ALFA1_AA			
			D4196252	168	169	1	34.3	0.001	ALFA1_AA			
			D4196253	169	170	1	34.3	0.001	ALFA1_AA			
			D4196254	170	171	1	34.3	0.001	ALFA1_AA			
			D4196255	171	172	1	34.3	0.001	ALFA1_AA			
			D4196256	172	173	1	34.3	0.001	ALFA1_AA			
			D4196257	173	174	1	34.3	0.001	ALFA1_AA			
			D4196258	174	175	1	34.3	0.001	ALFA1_AA			
			D4196259	175	176	1	34.3	0.001	ALFA1_AA			
			D4196260	176	177	1	34.3	0.001	ALFA1_AA			
			D4196261	177	178	1	34.3	0.001	ALFA1_AA			
			D4196262	178	179	1	34.3	0.001	ALFA1_AA			
			D4196263	179	180	1	34.3	0.001	ALFA1_AA			
			D4196264	180	181	1	34.3	0.001	ALFA1_AA			
			D4196265	181	181.7	0.7	34.3	0.001	ALFA1_AA			
181.70	222.80	(I0C) Peridotite , (MAS) Massive	D4196266	181.7	182.6	0.9	34.3	0.001	ALFA1_AA			
		Peridotite ultramafic intrusive rock. Dense and massive rock; grey. Not too many features return from this rock other than a few talc-carbonate stringers and local vesicular textures then almost homogeneous. However; this is quite magnetic all the way down. Groundmass is highly magnesian and aphanitic with strong serpentinization and fair talc hence the vesicles. Small sections of serpentinite are part of the unit. This is locally badly fractured in a mediocre RQD in a soft soapy textured rock. 200.45m: 3cm Fault gouge	D4196267	182.6	183.45	0.85	34.3	0.001	ALFA1_AA			
			D4196268	183.45	184.4	0.95	34.3	0.001	ALFA1_AA			
			D4196269	184.4	185.3	0.9	102.9	0.003	ALFA1_AA			
			D4196270	185.3	186.15	0.85	34.3	0.001	ALFA1_AA			
			D4196271	186.15	187.1	0.95	34.3	0.001	ALFA1_AA			
			D4196272	187.1	188	0.9	34.3	0.001	ALFA1_AA			
			D4196273	188	189	1	34.3	0.001	ALFA1_AA			
			D4196274	189	190	1	34.3	0.001	ALFA1_AA			
			D4196275	190	191	1	34.3	0.001	ALFA1_AA			
			D4196276	191	192	1	34.3	0.001	ALFA1_AA			
			D4196277	192	193	1	34.3	0.001	ALFA1_AA			
			D4196278	193	194	1	34.3	0.001	ALFA1_AA			
			D4196279	194	195	1	34.3	0.001	ALFA1_AA			
			D4196280	195	196	1	34.3	0.001	ALFA1_AA			
			D4196281	196	197	1	34.3	0.001	ALFA1_AA			

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				D4196282	197	198	1	34.3	0.001	ALFA1_AA		
				D4196283	198	199	1	34.3	0.001	ALFA1_AA		
				D4196284	199	200	1	34.3	0.001	ALFA1_AA		
				D4196285	200	201	1	34.3	0.001	ALFA1_AA		
				D4196286	201	202	1	34.3	0.001	ALFA1_AA		
				D4196287	202	203	1	34.3	0.001	ALFA1_AA		
				D4196288	203	204	1	34.3	0.001	ALFA1_AA		
				D4196289	204	205.05	1.05	34.3	0.001	ALFA1_AA		
				D4196290	205.05	206	0.95	34.3	0.001	ALFA1_AA		
				D4196291	206	207	1	34.3	0.001	ALFA1_AA		
				D4196292	207	208	1	34.3	0.001	ALFA1_AA		
				D4196293	208	209	1	34.3	0.001	ALFA1_AA		
				D4196294	209	210	1	34.3	0.001	ALFA1_AA		
				D4196295	210	211	1	34.3	0.001	ALFA1_AA		
				D4196296	211	212.05	1.05	34.3	0.001	ALFA1_AA		
				D4196297	212.05	213	0.95	34.3	0.001	ALFA1_AA		
				D4196298	213	214	1	34.3	0.001	ALFA1_AA		
				D4196301	214	215	1	34.3	0.001	ALFA1_AA		
				D4196302	215	216	1	34.3	0.001	ALFA1_AA		
				D4196303	216	217	1	34.3	0.001	ALFA1_AA		
				D4196304	217	218	1	34.3	0.001	ALFA1_AA		
				D4196305	218	219	1	34.3	0.001	ALFA1_AA		
				D4196306	219	220	1	34.3	0.001	ALFA1_AA		
				D4196307	220	221	1	34.3	0.001	ALFA1_AA		
				D4196308	221	221.9	0.9	34.3	0.001	ALFA1_AA		
				D4196309	221.9	222.8	0.9	34.3	0.001	ALFA1_AA		
222.80	227.65	(I0B) Pyroxenite , (MAS) Massive		D4196310	222.8	223.6	0.8	754.3	0.022	ALFA1_AA		
		Pyroxenite ultramafic intrusive rock. Massive and very green with black patches of pervasive biotite and about 10% invasive whitish with a subtle purpleish colour dolomitic carbonates also with an apparent fragmental texture and finally numerous mm's dark green chloritic stripes along core. Groundmass is highly magnesian and mainly composed of mafic magnesian minerals like pyroxenes and actinolite with needle shape texture and associated spinifex textures.		D4196311	223.6	224.4	0.8	240	0.007	ALFA1_AA		
				D4196312	224.4	225.2	0.8	274.3	0.008	ALFA1_AA		
				D4196313	225.2	226	0.8	34.3	0.001	ALFA1_AA		
				D4196314	226	226.8	0.8	34.3	0.001	ALFA1_AA		
				D4196315	226.8	227.65	0.85	68.6	0.002	ALFA1_AA		

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227.65	234.20	(I0C) Peridotite , (MAS) Massive		D4196316	227.65	228.4	0.75	34.3	0.001	ALFA1_AA		
		Peridotite ultramafic intrusive rock. Grey and massive although a very weak foliation at 45 deg CA. This locally weakly magnetic. Groundmass is highly magnesian and aphanitic with strong serpentine alteration as well as fair talc alteration. It contains a few fragments of dolomitic carbonates.		D4196317	228.4	229.2	0.8	34.3	0.001	ALFA1_AA		
				D4196318	229.2	230	0.8	34.3	0.001	ALFA1_AA		
				D4196319	230	230.8	0.8	34.3	0.001	ALFA1_AA		
				D4196320	230.8	231.6	0.8	34.3	0.001	ALFA1_AA		
				D4196321	231.6	232.4	0.8	34.3	0.001	ALFA1_AA		
				D4196322	232.4	233.3	0.9	34.3	0.001	ALFA1_AA		
				D4196323	233.3	234.2	0.9	34.3	0.001	ALFA1_AA		
234.20	235.75	(I0E) Lamprophyre , (MAS) Massive		D4196324	234.2	235	0.8	34.3	0.001	ALFA1_AA		
		Lamprophyre mafic-ultramafic intrusive rock/dyke. Massive and grey with a micro porphyroblastic texture from 5% mm's needle shaped phenocrysts of likely pyroxenes in a fine grained groundmass equally composed of tiny mafic and felsic minerals masked by weak alterations in chlorite and saussurite.		D4196325	235	235.75	0.75	34.3	0.001	ALFA1_AA		
235.75	284.70	(I0D I0C) Serpentinite Peridotite, (MAS) Massive		D4196326	235.75	236.5	0.75	34.3	0.001	ALFA1_AA		
		Mainly serpentinite with more peridotitic sections ultramafic intrusive rock. Massive with local weak foliations at 50 deg CA and grey to dark grey. The two units are the same rock with variances of strong to very strong serpentinitization and amounts of dark grey fragments of serpentine (1-3%) as well as whitish sometimes purpleish fragments of carbonate-dolomite (1-10%). Groundmass is highly magnesian and aphanitic with also weak to moderate talc alteration. This is generally poorly to low magnetic.		D4196327	236.5	237.2	0.7	34.3	0.001	ALFA1_AA		
		246-249m: Very bad ground; highly fractured with a Fault likely centered at 246.8m with some gouging. This interval will not be sampled.	274.60-277.30 Faulty ground; brecciated slightly mylonitized	D4196328	237.2	238	0.8	102.9	0.003	ALFA1_AA		
				D4196329	238	239	1	68.6	0.002	ALFA1_AA		
				D4196330	239	240	1	137.1	0.004	ALFA1_AA		
				D4196331	240	241	1	240	0.007	ALFA1_AA		
				D4196332	241	242	1	240	0.007	ALFA1_AA		
				D4196333	242	243	1	34.3	0.001	ALFA1_AA		
				D4196334	243	244	1	34.3	0.001	ALFA1_AA		
				D4196335	244	245	1	34.3	0.001	ALFA1_AA		
				D4196336	245	246	1	34.3	0.001	ALFA1_AA		End sampling down to 249m due to bad ground
				D4196337	249	250.05	1.05	34.3	0.001	ALFA1_AA		
				D4196338	250.05	251	0.95	34.3	0.001	ALFA1_AA		
				D4196339	251	252	1	34.3	0.001	ALFA1_AA		
				D4196340	252	253	1	34.3	0.001	ALFA1_AA		
				D4196341	253	254	1	34.3	0.001	ALFA1_AA		
				D4196342	254	255	1	34.3	0.001	ALFA1_AA		

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			D4196343	255	256	1	34.3	0.001		ALFA1_AA		
			D4196344	256	257	1	34.3	0.001		ALFA1_AA		
			D4196345	257	258	1	34.3	0.001		ALFA1_AA		
			D4196346	258	259	1	34.3	0.001		ALFA1_AA		
			D4196347	259	260	1	34.3	0.001		ALFA1_AA		
			D4196348	260	261	1	34.3	0.001		ALFA1_AA		
			D4196351	261	262	1	34.3	0.001		ALFA1_AA		
			D4196352	262	263	1	34.3	0.001		ALFA1_AA		
			D4196353	263	264	1	34.3	0.001		ALFA1_AA		
			D4196354	264	265	1	34.3	0.001		ALFA1_AA		
			D4196355	265	266	1	34.3	0.001		ALFA1_AA		
			D4196356	266	267	1	34.3	0.001		ALFA1_AA		
			D4196357	267	268	1	171.4	0.005		ALFA1_AA		
			D4196358	268	269	1	34.3	0.001		ALFA1_AA		
			D4196359	269	270	1	34.3	0.001		ALFA1_AA		
			D4196360	270	271	1	34.3	0.001		ALFA1_AA		
			D4196361	271	272	1	34.3	0.001		ALFA1_AA		
			D4196362	272	273	1	34.3	0.001		ALFA1_AA		
			D4196363	273	274	1	34.3	0.001		ALFA1_AA		
			D4196364	274	275	1	68.6	0.002		ALFA1_AA		
			D4196365	275	276	1	34.3	0.001		ALFA1_AA		
			D4196366	276	277	1	34.3	0.001		ALFA1_AA		
			D4196367	277	278	1	34.3	0.001		ALFA1_AA		
			D4196368	278	279	1	34.3	0.001		ALFA1_AA		
			D4196369	279	280	1	34.3	0.001		ALFA1_AA		
			D4196370	280	281	1	34.3	0.001		ALFA1_AA		
			D4196371	281	282	1	34.3	0.001		ALFA1_AA		
			D4196372	282	283	1	34.3	0.001		ALFA1_AA		
			D4196373	283	283.85	0.85	34.3	0.001		ALFA1_AA		
			D4196374	283.85	284.7	0.85	34.3	0.001		ALFA1_AA		
			D4255978	246	247	1	137.1	0.004		ALFA1_AA		
			D4255979	247	248	1	102.9	0.003		ALFA1_AA		
			D4255980	248	249	1	68.6	0.002		ALFA1_AA		

Goldcorp Inc.

Geological Description with Assays

Hole ID : EBJV14212

Project : EAST_BAY

Prospect : EB NORTH

From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
284.70	290.25	(I0B) Pyroxenite , (MAS) Massive		D4196375	284.7	285.4	0.7	34.3	0.001	ALFA1_AA		
		Pyroxenite ultramafic intrusive rock. Massive and very green. Groundmass is highly magnesian and between aphanitic to fine grained and this because of a strong serpentine alteration. The only visible crystals are dominantly of needle shaped pyroxenes and associated actinolite alteration and these commonly present strong spinifex textures.		D4196376	285.4	286.2	0.8	34.3	0.001	ALFA1_AA		
				D4196377	286.2	287	0.8	34.3	0.001	ALFA1_AA		
				D4196378	287	287.8	0.8	34.3	0.001	ALFA1_AA		
				D4196379	287.8	288.6	0.8	34.3	0.001	ALFA1_AA		
				D4196380	288.6	289.4	0.8	34.3	0.001	ALFA1_AA		
				D4196381	289.4	290.25	0.85	34.3	0.001	ALFA1_AA		
290.25	291.80	(I0D) Serpentinite , (MAS) Massive		D4196382	290.25	291	0.75	34.3	0.001	ALFA1_AA		
		Serpentinite ultramafic intrusive rock. Massive with a slight brecciated texture from small fragments of carbonate and serpentine; and grey. Groundmass is highly magnesian and aphanitic with very strong serpentine alteration.		D4196383	291	291.8	0.8	34.3	0.001	ALFA1_AA		
291.80	292.70	(I0E) Lamprophyre , (MAS) Massive		D4196384	291.8	292.7	0.9	34.3	0.001	ALFA1_AA		
		Lamprophyre mafic-ultramafic intrusive rock/dyke. Massive and grey with a phenocystic texture from 5% needle spaded pyroxene phenocrysts in a very fine grained groundmass equally composed of mafic and felsic minerals likely pyroxenes and plagioclases. There is also calcite along natural cracks and traces of chlorite and sericite.										
292.70	370.80	(I0D) Serpentinite , (MAS) Massive		D4196385	292.7	293.5	0.8	34.3	0.001	ALFA1_AA		
		Serpentinite ultramafic intrusive rock. Massive with weak brecciated texture and dark grey. The brecciated texture is caused by dark angular fragments up to 3cm of serpentine surrounded by mm's talc-dolomite streaks and that are part of the groundmass but also by more rounded or with a crescent shape whitish-purpleish fragments of carbonate-dolomite up to 4cm these ones with a football shape all this in an aphanitic and highly serpentized groundmass. With the talc some actinolite is also present. It all has a soft soapy touch texture and a pretty constant and modest magnetism. Local weak foliation is visible but not enough continuous to call it for the whole unit.		D4196386	293.5	294.45	0.95	34.3	0.001	ALFA1_AA		
				D4196387	294.45	295.35	0.9	34.3	0.001	ALFA1_AA		
				D4196388	295.35	296.3	0.95	34.3	0.001	ALFA1_AA		
				D4196389	296.3	297.2	0.9	68.6	0.002	ALFA1_AA		
				D4196390	297.2	298.1	0.9	34.3	0.001	ALFA1_AA		
				D4196391	298.1	298.9	0.8	34.3	0.001	ALFA1_AA		
				D4196392	298.9	299.8	0.9	34.3	0.001	ALFA1_AA		
				D4196393	299.8	300.8	1	34.3	0.001	ALFA1_AA		
				D4196394	300.8	301.75	0.95	34.3	0.001	ALFA1_AA		
				D4196395	301.75	302.7	0.95	34.3	0.001	ALFA1_AA		
				D4196396	302.7	303.6	0.9	34.3	0.001	ALFA1_AA		
				D4196397	303.6	304.5	0.9	34.3	0.001	ALFA1_AA		
				D4196398	304.5	305.5	1	34.3	0.001	ALFA1_AA		

Goldcorp Inc.**Geological Description with Assays****Hole ID :** EBJV14212**Project :** EAST_BAY**Prospect :** EB NORTH

From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
			D4196401	305.5	306.5	1	34.3	0.001	ALFA1_AA			
			D4196402	306.5	307.5	1	34.3	0.001	ALFA1_AA			
			D4196403	307.5	308.5	1	34.3	0.001	ALFA1_AA			
			D4196404	308.5	309.5	1	34.3	0.001	ALFA1_AA			
			D4196405	309.5	310.5	1	34.3	0.001	ALFA1_AA			
			D4196406	310.5	311.45	0.95	34.3	0.001	ALFA1_AA			
			D4196407	311.45	312.4	0.95	68.6	0.002	ALFA1_AA			
			D4196408	312.4	313.4	1	34.3	0.001	ALFA1_AA			
			D4196409	313.4	314.4	1	34.3	0.001	ALFA1_AA			
			D4196410	314.4	315.35	0.95	137.1	0.004	ALFA1_AA			
			D4196411	315.35	316.3	0.95	34.3	0.001	ALFA1_AA			
			D4196412	316.3	317.25	0.95	34.3	0.001	ALFA1_AA			
			D4196413	317.25	318.2	0.95	34.3	0.001	ALFA1_AA			
			D4196414	318.2	319.2	1	68.6	0.002	ALFA1_AA			
			D4196415	319.2	320.2	1	68.6	0.002	ALFA1_AA			
			D4196416	320.2	321.15	0.95	34.3	0.001	ALFA1_AA			
			D4196417	321.15	322.1	0.95	34.3	0.001	ALFA1_AA			
			D4196418	322.1	323	0.9	34.3	0.001	ALFA1_AA			
			D4196419	323	324	1	34.3	0.001	ALFA1_AA			
			D4196420	324	325	1	205.7	0.006	ALFA1_AA			
			D4196421	325	326	1	34.3	0.001	ALFA1_AA			
			D4196422	326	327	1	137.1	0.004	ALFA1_AA			
			D4196423	327	328	1	34.3	0.001	ALFA1_AA			
			D4196424	328	329	1	34.3	0.001	ALFA1_AA			
			D4196425	329	330	1	34.3	0.001	ALFA1_AA			
			D4196426	330	331	1	34.3	0.001	ALFA1_AA			
			D4196427	331	332	1	34.3	0.001	ALFA1_AA			
			D4196428	332	333	1	34.3	0.001	ALFA1_AA			
			D4196429	333	334	1	34.3	0.001	ALFA1_AA			
			D4196430	334	335	1	34.3	0.001	ALFA1_AA			
			D4196431	335	336	1	34.3	0.001	ALFA1_AA			
			D4196432	336	337	1	34.3	0.001	ALFA1_AA			
			D4196433	337	338	1	34.3	0.001	ALFA1_AA			

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From (m)	To (m)	Lithological unit	<i>Hist SampleID</i>	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
			D4196434	338	339	1	34.3	0.001		ALFA1_AA		
			D4196435	339	340	1	34.3	0.001		ALFA1_AA		
			D4196436	340	341	1	34.3	0.001		ALFA1_AA		
			D4196437	341	342	1	34.3	0.001		ALFA1_AA		
			D4196438	342	343	1	34.3	0.001		ALFA1_AA		
			D4196439	343	344	1	34.3	0.001		ALFA1_AA		
			D4196440	344	345	1	34.3	0.001		ALFA1_AA		
			D4196441	345	346	1	34.3	0.001		ALFA1_AA		
			D4196442	346	346.95	0.95	34.3	0.001		ALFA1_AA		
			D4196443	346.95	348	1.05	34.3	0.001		ALFA1_AA		
			D4196444	348	349	1	34.3	0.001		ALFA1_AA		
			D4196445	349	350	1	34.3	0.001		ALFA1_AA		
			D4196446	350	351	1	34.3	0.001		ALFA1_AA		
			D4196447	351	352	1	34.3	0.001		ALFA1_AA		
			D4196448	352	353	1	34.3	0.001		ALFA1_AA		
			D4196451	353	354	1	34.3	0.001		ALFA1_AA		
			D4196452	354	355	1	34.3	0.001		ALFA1_AA		
			D4196453	355	356	1	34.3	0.001		ALFA1_AA		
			D4196454	356	357	1	34.3	0.001		ALFA1_AA		
			D4196455	357	358	1	34.3	0.001		ALFA1_AA		
			D4196456	358	359	1	34.3	0.001		ALFA1_AA		
			D4196457	359	360	1	34.3	0.001		ALFA1_AA		
			D4196458	360	361	1	34.3	0.001		ALFA1_AA		
			D4196459	361	362	1	34.3	0.001		ALFA1_AA		
			D4196460	362	363	1	34.3	0.001		ALFA1_AA		
			D4196461	363	364	1	34.3	0.001		ALFA1_AA		
			D4196462	364	365	1	34.3	0.001		ALFA1_AA		
			D4196463	365	366	1	34.3	0.001		ALFA1_AA		
			D4196464	366	367	1	34.3	0.001		ALFA1_AA		
			D4196465	367	368.05	1.05	34.3	0.001		ALFA1_AA		
			D4196466	368.05	369	0.95	34.3	0.001		ALFA1_AA		
			D4196467	369	370.05	1.05	102.9	0.003		ALFA1_AA		
			D4196468	370.05	370.8	0.75	102.9	0.003		ALFA1_AA		

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Geological Description with Assays

Hole ID : EBJV14212

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Prospect : EB NORTH

From (m)	To (m)	Lithological unit	<i>Hist SampleID</i>	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
370.80	372.90	(I0F) Lamprophyre - melanocratic (flat) , (FOL) Foliated		D4196469	370.8	371.5	0.7	34.3	0.001	ALFA1_AA		
		Melanocratic Lamprophyre ultramafic intrusive rock/dyke. Dark brown with a weak to medium foliation at 40 deg CA. Groundmass is extremely rich in biotite and this envelopping fine grained pyroxenes with spinifex textures and throughout a penetrating serpentine alteration for a relatively soft rock.		D4196470	371.5	372.2	0.7	34.3	0.001	ALFA1_AA		
				D4196471	372.2	372.9	0.7	34.3	0.001	ALFA1_AA		
372.90	378.00	(I0D) Serpentinite , (SCH) Schistose		D4196472	372.9	374	1.1	34.3	0.001	ALFA1_AA		
		Serpentinite ultramafic intrusive rock. Weakly schistose at 35-40 deg CA and grey. It has a weak brecciated texture from mm's to cm's fragments of serpentine and carbonates-dolomite. Groundmass is highly magnesian and aphanitic with very strong serpentine alteration as well as fair talc. Soft with soapy touch texture.		D4196473	374	375.1	1.1	34.3	0.001	ALFA1_AA		
		375.1-375.8: Biotite rich lamprophyre dyke as described above in previous unit.		D4196474	375.1	375.8	0.7	34.3	0.001	ALFA1_AA	Lamprophyre dyke	
				D4196475	375.8	376.75	0.95	34.3	0.001	ALFA1_AA		
				D4196476	376.75	377.4	0.65	34.3	0.001	ALFA1_AA		
				D4196477	377.4	378	0.6	34.3	0.001	ALFA1_AA		
378.00	380.60	(I0F) Lamprophyre - melanocratic (flat) , (FOL) Foliated		D4196478	378	378.9	0.9	34.3	0.001	ALFA1_AA		
		Melanocratic lamprophyre ultramafic intrusive rock/dyke the same as the lamprophyre units above. Dark brown rich in biotite with a medium foliation at 40 deg CA. Groundmass is fine grained with dominant pyroxenes but heavily envelopped by the pervasive biotite and also a weak serpentinization.		D4196479	378.9	379.7	0.8	68.6	0.002	ALFA1_AA		
				D4196480	379.7	380.6	0.9	68.6	0.002	ALFA1_AA		
380.60	434.15	(I0D) Serpentinite , (BRX) Brecciated		D4196481	380.6	381.5	0.9	171.4	0.005	ALFA1_AA		
		Serpentinite ultramafic intrusive rock. Grey and weakly foliated at 20-40 deg CA and frequently rather massive but with a weak brecciated texture from mm's to cm's (up to 5cm) fragments of serpentine and carbonates-dolomite regularly surrounded by streaks of flowing talc. Groundmass is highly magnesian and aphanitic also very strongly altered by serpentine with fair talc. It is weakly to moderately magnetic with no other special features all the way down.		D4196482	381.5	382.5	1	34.3	0.001	ALFA1_AA		
				D4196483	382.5	383.4	0.9	34.3	0.001	ALFA1_AA		
				D4196484	383.4	384.4	1	34.3	0.001	ALFA1_AA		
				D4196485	384.4	385.3	0.9	34.3	0.001	ALFA1_AA		
				D4196486	385.3	386.3	1	34.3	0.001	ALFA1_AA		
				D4196487	386.3	387.2	0.9	34.3	0.001	ALFA1_AA		
				D4196488	387.2	388.2	1	34.3	0.001	ALFA1_AA		
				D4196489	388.2	389.2	1	34.3	0.001	ALFA1_AA		
				D4196490	389.2	390.1	0.9	34.3	0.001	ALFA1_AA		
				D4196491	390.1	391	0.9	34.3	0.001	ALFA1_AA		
				D4196492	391	392	1	34.3	0.001	ALFA1_AA		
				D4196493	392	393	1	34.3	0.001	ALFA1_AA		
				D4196494	393	394	1	34.3	0.001	ALFA1_AA		
				D4196495	394	395	1	34.3	0.001	ALFA1_AA		

Goldcorp Inc.
Geological Description with Assays

Hole ID : EBJV14212
Project : EAST_BAY
Prospect : EB NORTH

From (m)	To (m)	Lithological unit	<i>Hist SampleID</i>	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
				D4196496	395	396	1	34.3	0.001	ALFA1_AA		
				D4196497	396	397	1	34.3	0.001	ALFA1_AA		D4196498 does not enter due to QA/QC sequence number taken by someone else. D41964499 and D4198500 will be used for that.
				D4198501	397	398	1	34.3	0.001	ALFA1_AA	SERIES CHANGE	SERIES CHANGE
				D4198502	398	399	1	34.3	0.001	ALFA1_AA		
				D4198503	399	400	1	34.3	0.001	ALFA1_AA		
				D4198504	400	401	1	34.3	0.001	ALFA1_AA		
				D4198505	401	402	1	34.3	0.001	ALFA1_AA		
				D4198506	402	403	1	34.3	0.001	ALFA1_AA		
				D4198507	403	404	1	34.3	0.001	ALFA1_AA		
				D4198508	404	405	1	68.6	0.002	ALFA1_AA		
				D4198509	405	406	1	34.3	0.001	ALFA1_AA		
				D4198510	406	407	1	68.6	0.002	ALFA1_AA		
				D4198511	407	408	1	34.3	0.001	ALFA1_AA		
				D4198512	408	409	1	34.3	0.001	ALFA1_AA		
				D4198513	409	410	1	34.3	0.001	ALFA1_AA		
				D4198514	410	411	1	34.3	0.001	ALFA1_AA		
				D4198515	411	412	1	34.3	0.001	ALFA1_AA		
				D4198516	412	413	1	34.3	0.001	ALFA1_AA		
				D4198517	413	414	1	34.3	0.001	ALFA1_AA		
				D4198518	414	415	1	34.3	0.001	ALFA1_AA		
				D4198519	415	416	1	34.3	0.001	ALFA1_AA		
				D4198520	416	417	1	34.3	0.001	ALFA1_AA		
				D4198521	417	418	1	34.3	0.001	ALFA1_AA		
				D4198522	418	419	1	34.3	0.001	ALFA1_AA		
				D4198523	419	420	1	34.3	0.001	ALFA1_AA		
				D4198524	420	421	1	34.3	0.001	ALFA1_AA		
				D4198525	421	422	1	34.3	0.001	ALFA1_AA		
				D4198526	422	423	1	34.3	0.001	ALFA1_AA		
				D4198527	423	424	1	34.3	0.001	ALFA1_AA		
				D4198528	424	425	1	34.3	0.001	ALFA1_AA		

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From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
			D4198529	425	426	1	34.3	0.001	ALFA1_AA			
			D4198530	426	427	1	34.3	0.001	ALFA1_AA			
			D4198531	427	428	1	34.3	0.001	ALFA1_AA			
			D4198532	428	429	1	68.6	0.002	ALFA1_AA			
			D4198533	429	430	1	34.3	0.001	ALFA1_AA			
			D4198534	430	431	1	34.3	0.001	ALFA1_AA			
			D4198535	431	432	1	34.3	0.001	ALFA1_AA			
			D4198536	432	432.65	0.65	137.1	0.004	ALFA1_AA			
			D4198537	432.65	433.4	0.75	68.6	0.002	ALFA1_AA			
			D4198538	433.4	434.15	0.75	102.9	0.003	ALFA1_AA			
434.15	466.50	(I1A) Gabbro , (MAS) Massive	D4198539	434.15	435.1	0.95	925.7	0.027	ALFA1_AA			
		Gabbro mafic possibly ultramafic pyroxenite intrusive rock. Very massive; homogeneous and with no features if a light foliation nearing lower contact. Grey greenish. Fine to very fine grained with 40% white tiny interstitials crystals of plagioclase in 60% of dominant pyroxenes crystals but that includes hornblende and dark brown biotite all together. There is a persistent weak magnetism but also traces of cubic disseminated pyrrhotite that may be causing the magnetism. Very consistent rock.	D4198540	435.1	436.05	0.95	34.3	0.001	ALFA1_AA			
			D4198541	436.05	437.05	1	34.3	0.001	ALFA1_AA			
			D4198542	437.05	438	0.95	34.3	0.001	ALFA1_AA			
			D4198543	438	439	1	34.3	0.001	ALFA1_AA			
			D4198544	439	440	1	34.3	0.001	ALFA1_AA			
			D4198545	440	441	1	34.3	0.001	ALFA1_AA			
			D4198546	441	442	1	34.3	0.001	ALFA1_AA			
			D4198547	442	443	1	34.3	0.001	ALFA1_AA			
			D4198548	443	444	1	34.3	0.001	ALFA1_AA			
			D4198551	444	445	1	34.3	0.001	ALFA1_AA			
			D4198552	445	445.4	0.4	34.3	0.001	ALFA1_AA			
			D4198553	445.4	445.9	0.5	34.3	0.001	ALFA1_AA	1/2cm qz vn		
			D4198554	445.9	446.4	0.5	102.9	0.003	ALFA1_AA			
			D4198555	446.4	446.9	0.5	34.3	0.001	ALFA1_AA	2 x 1cm qz str		
			D4198556	446.9	447.4	0.5	34.3	0.001	ALFA1_AA			
			D4198557	447.4	448.3	0.9	34.3	0.001	ALFA1_AA			
			D4198558	448.3	449.2	0.9	34.3	0.001	ALFA1_AA			
			D4198559	449.2	450	0.8	34.3	0.001	ALFA1_AA			
			D4198560	450	451	1	34.3	0.001	ALFA1_AA			
			D4198561	451	452	1	34.3	0.001	ALFA1_AA			
			D4198562	452	452.6	0.6	34.3	0.001	ALFA1_AA			
			D4198563	452.6	453.2	0.6	34.3	0.001	ALFA1_AA			

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Hole ID : EBJV14212

Project : EAST_BAY

Prospect : EB NORTH

From (m)	To (m)	Lithological unit	<i>Hist SampleID</i>	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
				D4198564	453.2	453.7	0.5	34.3	0.001	ALFA1_AA		9cm qz vn +/- tourmaline
				D4198565	453.7	454.4	0.7	34.3	0.001	ALFA1_AA		
				D4198566	454.4	455.2	0.8	34.3	0.001	ALFA1_AA		
				D4198567	455.2	456	0.8	34.3	0.001	ALFA1_AA		
				D4198568	456	457	1	102.9	0.003	ALFA1_AA		
				D4198569	457	458	1	34.3	0.001	ALFA1_AA		
				D4198570	458	459	1	34.3	0.001	ALFA1_AA		
				D4198571	459	460	1	34.3	0.001	ALFA1_AA		
				D4198572	460	461	1	34.3	0.001	ALFA1_AA		
				D4198573	461	462	1	34.3	0.001	ALFA1_AA		
				D4198574	462	463	1	34.3	0.001	ALFA1_AA		
				D4198575	463	464	1	34.3	0.001	ALFA1_AA		
				D4198576	464	464.85	0.85	34.3	0.001	ALFA1_AA		
				D4198577	464.85	465.65	0.8	34.3	0.001	ALFA1_AA		
				D4198578	465.65	466.5	0.85	34.3	0.001	ALFA1_AA		
466.50	487.25	(E0B) Komatiitic basalt , (SCH) Schistose		D4198579	466.5	467.3	0.8	34.3	0.001	ALFA1_AA		
		Komatiitic Basalt ultramafic extrusive rock. Moderately schistose at 40-50 deg CA and green. Groundmass is magnesian and aphanitic with mix of moderate alterations in chlorite and serpentine but also weak actinolite. It also has small sections with bleaching or light chert coating. Weak local bands of biotite also occur parallel to schistosity.		D4198580	467.3	468	0.7	34.3	0.001	ALFA1_AA		
		After 478.5m; the komatiite starts to get an increase in talc and serpentine adding up down to lower contact of this unit. There is even spinifex texture developing near that lower contact with the next unit.		D4198581	468	468.8	0.8	34.3	0.001	ALFA1_AA		
				D4198582	468.8	469.6	0.8	582.9	0.017	ALFA1_AA		
				D4198583	469.6	470.35	0.75	34.3	0.001	ALFA1_AA		
				D4198584	470.35	471.1	0.75	34.3	0.001	ALFA1_AA		
				D4198585	471.1	471.8	0.7	68.6	0.002	ALFA1_AA		
				D4198586	471.8	472.6	0.8	34.3	0.001	ALFA1_AA		
				D4198587	472.6	473.4	0.8	68.6	0.002	ALFA1_AA		
				D4198588	473.4	474.2	0.8	34.3	0.001	ALFA1_AA		
				D4198589	474.2	475	0.8	274.3	0.008	ALFA1_AA		
				D4198590	475	476	1	34.3	0.001	ALFA1_AA		
				D4198591	476	477	1	34.3	0.001	ALFA1_AA		
				D4198592	477	477.8	0.8	34.3	0.001	ALFA1_AA		
				D4198593	477.8	478.6	0.8	34.3	0.001	ALFA1_AA		
				D4198594	478.6	479.3	0.7	34.3	0.001	ALFA1_AA		
				D4198595	479.3	480	0.7	34.3	0.001	ALFA1_AA		

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From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
			D4198596	480	480.65	0.65	34.3	0.001	ALFA1_AA			
			D4198597	480.65	481.45	0.8	34.3	0.001	ALFA1_AA			
			D4198598	481.45	482.15	0.7	34.3	0.001	ALFA1_AA			
			D4198601	482.15	482.95	0.8	34.3	0.001	ALFA1_AA			
			D4198602	482.95	483.65	0.7	34.3	0.001	ALFA1_AA			
			D4198603	483.65	484.4	0.75	34.3	0.001	ALFA1_AA			
			D4198604	484.4	485.1	0.7	34.3	0.001	ALFA1_AA			
			D4198605	485.1	485.8	0.7	308.6	0.009	ALFA1_AA			
			D4198606	485.8	486.5	0.7	34.3	0.001	ALFA1_AA			
			D4198607	486.5	487.25	0.75	34.3	0.001	ALFA1_AA			
487.25	489.95	(E0T) Talc-rich unit , (SCH) Schistose	D4198608	487.25	488.1	0.85	68.6	0.002	ALFA1_AA			
		Talc rich unit ultramafic extrusive rock. Strongly schistose at 40 deg CA and grey whitish because of an intense talc alteration. Groundmass is highly magnesian and aphanitic with strong serpentine but the talc is masking everything. Highly magnetic as well. Soft with soapy touch texture.	D4198609	488.1	489.1	1	34.3	0.001	ALFA1_AA			
			D4198610	489.1	489.95	0.85	34.3	0.001	ALFA1_AA			
489.95	505.00	(E1A E2) Basalt Intermediate, (SCH) Schistose	D4198611	489.95	490.7	0.75	34.3	0.001	ALFA1_AA			
		Basalt mafic volcanic flows. Moderately schistose at 40 deg CA and generally dark green. This unit includes with the basalt about 10% narrow greyish centimetres wide sections that are bleached or of intermediate composition such as andesite or tuff with sometimes a few feldspar phenocrysts showing up and these with the same schistosity as the basalt. Also some other small cm's sections of dacitic porphyry are occurring the same and are more brownish. All this is of aphanitic texture the basalt of mafic composition with medium chlorite and weak biotite while the intermediate sections have some muscovite in an agglomeratic texture as well as a calcite pervasive alteration. Scattered mm's white veinlets of carbonate-calcite (~1%) occur parallel to schistosity.	D4198612	490.7	491.4	0.7	308.6	0.009	ALFA1_AA			
			D4198613	491.4	492.2	0.8	34.3	0.001	ALFA1_AA			
			D4198614	492.2	493	0.8	34.3	0.001	ALFA1_AA			
			D4198615	493	493.8	0.8	34.3	0.001	ALFA1_AA			
			D4198616	493.8	494.6	0.8	34.3	0.001	ALFA1_AA			
			D4198617	494.6	495.35	0.75	34.3	0.001	ALFA1_AA			
			D4198618	495.35	496.1	0.75	34.3	0.001	ALFA1_AA			
			D4198619	496.1	496.8	0.7	34.3	0.001	ALFA1_AA			
			D4198620	496.8	497.55	0.75	34.3	0.001	ALFA1_AA			
			D4198621	497.55	498.4	0.85	34.3	0.001	ALFA1_AA			
			D4198622	498.4	499.2	0.8	34.3	0.001	ALFA1_AA			
			D4198623	499.2	500	0.8	68.6	0.002	ALFA1_AA			
			D4198624	500	500.8	0.8	34.3	0.001	ALFA1_AA			
			D4198625	500.8	501.6	0.8	34.3	0.001	ALFA1_AA			
			D4198626	501.6	502.4	0.8	34.3	0.001	ALFA1_AA			
			D4198627	502.4	503.2	0.8	34.3	0.001	ALFA1_AA			

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				D4198628	503.2	504	0.8	34.3	0.001	ALFA1_AA		
				D4198629	504	505	1	137.1	0.004	ALFA1_AA		
505.00	511.75	(I0C) Peridotite , (MAS) Massive		D4198630	505	506	1	34.3	0.001	ALFA1_AA		
		Peridotite ultramafic intrusive rock. Massive with local foliations at 45 deg CA and dark grey with a slight olive green tint. This looks like aphanitic but also very fine grained and the olive green groundmass suggest that it is composed of highly magnesian minerals such as olivine or high grade metamorphic minerals. This is poorly altered but it contains a constant mineralization in pyrrhotite with a disseminated texture as well as a few mm's quartz stringers at low angles spreadout all along. This is then mildly magnetic.		D4198631	506	507	1	34.3	0.001	ALFA1_AA		
				D4198632	507	507.7	0.7	34.3	0.001	ALFA1_AA	1cm qz str	
				D4198633	507.7	508.4	0.7	34.3	0.001	ALFA1_AA		
				D4198634	508.4	509.2	0.8	34.3	0.001	ALFA1_AA		
				D4198635	509.2	510	0.8	34.3	0.001	ALFA1_AA		
				D4198636	510	511	1	34.3	0.001	ALFA1_AA		
				D4198637	511	511.75	0.75	34.3	0.001	ALFA1_AA	1cm cb str	
511.75	517.80	(E1A E3B) Basalt Rhyodacite, (SCH) Schistose		D4198638	511.75	512.4	0.65	34.3	0.001	ALFA1_AA	1/2% po	
		Dominant basalt mafic volcanic flows mixed up with rhyolite-dacite sections of felsic volcanic material. The basalt is moderate and rhyodacite weakly schistose at 40-45 deg CA and green alternating with grey-brown colours. There both aphanites of mafic and felsic composition with medium chlorite and biotite for the basalt while the felsic are more sericitics. The basalt contains up to 3% pyrrhotite and is then magnetic.		D4198639	512.4	513.2	0.8	171.4	0.005	ALFA1_AA		
				D4198640	513.2	513.9	0.7	137.1	0.004	ALFA1_AA		
				D4198641	513.9	514.6	0.7	137.1	0.004	ALFA1_AA		
				D4198642	514.6	515.3	0.7	514.3	0.015	ALFA1_AA	2% po	
				D4198643	515.3	516	0.7	68.6	0.002	ALFA1_AA	1% po	
				D4198644	516	516.6	0.6	68.6	0.002	ALFA1_AA	3% po	
				D4198645	516.6	517.2	0.6	68.6	0.002	ALFA1_AA	2 x 1cm qz str	
				D4198646	517.2	517.8	0.6	34.3	0.001	ALFA1_AA	2% po	
517.80	532.10	(I0C) Peridotite , (MAS) Massive		D4198647	517.8	518.6	0.8	34.3	0.001	ALFA1_AA		
		Peridotite ultramafic intrusive rock the same as above. Massive and grey with a olive green tint. Groundmass is highly magnesian and between aphanitic to fine grained particularly where small sections of pyroxenes rich pyroxenite. It contains regular flow of fine disseminated pyrrhotite. This is then at least weakly magnetic. A few mm's stringers of quartz scatteredly occur. Poor alteration likely Fe-Ti as per high magnesian rocks.		D4198648	518.6	519.4	0.8	34.3	0.001	ALFA1_AA		
				D4198651	519.4	520.2	0.8	34.3	0.001	ALFA1_AA		
				D4198652	520.2	521	0.8	68.6	0.002	ALFA1_AA		
				D4198653	521	522	1	68.6	0.002	ALFA1_AA		
				D4198654	522	523	1	34.3	0.001	ALFA1_AA		
				D4198655	523	524	1	34.3	0.001	ALFA1_AA		
				D4198656	524	525	1	34.3	0.001	ALFA1_AA		
				D4198657	525	525.7	0.7	34.3	0.001	ALFA1_AA		
				D4198658	525.7	526.3	0.6	34.3	0.001	ALFA1_AA	1cm qz str; 2% po	

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				D4198659	526.3	527.1	0.8	34.3	0.001	ALFA1_AA		
				D4198660	527.1	528	0.9	68.6	0.002	ALFA1_AA		
				D4198661	528	529	1	34.3	0.001	ALFA1_AA		
				D4198662	529	529.6	0.6	34.3	0.001	ALFA1_AA		
				D4198663	529.6	530.2	0.6	34.3	0.001	ALFA1_AA		
				D4198664	530.2	530.8	0.6	34.3	0.001	ALFA1_AA		
				D4198665	530.8	531.35	0.55	102.9	0.003	ALFA1_AA		
				D4198666	531.35	532.1	0.75	34.3	0.001	ALFA1_AA		
532.10	538.70	(E1A E3B) Basalt Rhyodacite, (SCH) Schistose		D4198667	532.1	532.8	0.7	34.3	0.001	ALFA1_AA		
		Basalt mafic volcanic flows. Moderately schistose at 45 deg CA and green. Groundmass is mafic and aphanitic with medium chlorite and weak banded pervasive biotite. It contains several narrow sections of felsic rhyolite-dacite material also aphanitic but barely schistose at same angle and with a light alteration in sericite. At 537.45m; a nice 2cm almost massive vein of pyrite-pyrrhotite occurs.		D4198668	532.8	533.6	0.8	34.3	0.001	ALFA1_AA		
				D4198669	533.6	534.4	0.8	34.3	0.001	ALFA1_AA		
				D4198670	534.4	535.2	0.8	34.3	0.001	ALFA1_AA		
				D4198671	535.2	536	0.8	205.7	0.006	ALFA1_AA		
				D4198672	536	536.8	0.8	34.3	0.001	ALFA1_AA		
				D4198673	536.8	537.35	0.55	34.3	0.001	ALFA1_AA		
				D4198674	537.35	537.75	0.4	68.6	0.002	ALFA1_AA		2cm massive py vein with 10% qz
				D4198675	537.75	538.2	0.45	34.3	0.001	ALFA1_AA		
				D4198676	538.2	538.7	0.5	34.3	0.001	ALFA1_AA		
538.70	563.35	(I1A I3A) Gabbro Granite, (MAS) Massive		D4198677	538.7	539.5	0.8	34.3	0.001	ALFA1_AA		
		Gabbro mafic intrusive rock. Mostly massive with local foliations at 45 deg CA and dark grey greenish. However; this is differentiated with roughly 20% sections of pinkish-orangish highly potassic-albititic material looking like deformed granite or equivalent rhyolite felsic material. The gabbro is strongly pyroxenitic with medium chlorite alteration and has part with olivine crystals as well. The felsics are slightly sericitic with on average 10% of chlorite impurities. There is also schistose intervals of basaltic rock locally. The felsics contain up to 1% finely disseminated pyrite. The last 10m to lower contact seem to contain 5-6% tiny crystals of leucoxene.		D4198678	539.5	540.35	0.85	34.3	0.001	ALFA1_AA		
				D4198679	540.35	541.25	0.9	34.3	0.001	ALFA1_AA		
				D4198680	541.25	542.2	0.95	34.3	0.001	ALFA1_AA		
				D4198681	542.2	543.1	0.9	137.1	0.004	ALFA1_AA		
				D4198682	543.1	544	0.9	102.9	0.003	ALFA1_AA		
				D4198683	544	545	1	34.3	0.001	ALFA1_AA		
				D4198684	545	546	1	411.4	0.012	ALFA1_AA		
				D4198685	546	547	1	1131.4	0.033	ALFA1_AA		1% py
				D4198686	547	548	1	445.7	0.013	ALFA1_AA		90% felsics
				D4198687	548	549	1	137.1	0.004	ALFA1_AA		70% felsics
				D4198688	549	550	1	34.3	0.001	ALFA1_AA		45cm of basalt +/- felsics
				D4198689	550	551.05	1.05	34.3	0.001	ALFA1_AA		

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				D4198690	551.05	552	0.95	34.3	0.001	ALFA1_AA		
				D4198691	552	553	1	34.3	0.001	ALFA1_AA		
				D4198692	553	554	1	34.3	0.001	ALFA1_AA		
				D4198693	554	555	1	34.3	0.001	ALFA1_AA		
				D4198694	555	556	1	34.3	0.001	ALFA1_AA		
				D4198695	556	557	1	34.3	0.001	ALFA1_AA		
				D4198696	557	558	1	34.3	0.001	ALFA1_AA		
				D4198697	558	559	1	34.3	0.001	ALFA1_AA		
				D4198698	559	560	1	34.3	0.001	ALFA1_AA		
				D4198701	560	560.8	0.8	34.3	0.001	ALFA1_AA		
				D4198702	560.8	561.6	0.8	34.3	0.001	ALFA1_AA		
				D4198703	561.6	562.4	0.8	34.3	0.001	ALFA1_AA		
				D4198704	562.4	563.35	0.95	34.3	0.001	ALFA1_AA		
563.35	566.05	(E3B) Rhyodacite , (SCH) Schistose		D4198705	563.35	564.2	0.85	34.3	0.001	ALFA1_AA		
		Rhyolite-dacite felsic extrusive rock although a few spots contain tiny feldspar phenocrysts and could suggest this rock to be instead a felsic intrusive rock. Groundmass is highly felsic with light sericitic alteration in an heterogeneous rock.		D4198706	564.2	565.1	0.9	34.3	0.001	ALFA1_AA		
				D4198707	565.1	566.05	0.95	34.3	0.001	ALFA1_AA		
566.05	571.25	(E0B) Komatiitic basalt , (SCH) Schistose		D4198708	566.05	566.8	0.75	34.3	0.001	ALFA1_AA		
		Komatiitic basalt ultramafic extrusive rock. Weakly schistose at 40 deg CA almost massive with dark green color. Groundmass is highly magnesian and aphanitic with mix of serpentine and chlorite alterations and weak patchy pervasive dark brown biotite. Rare carbonate mm's veinlets go along schistosity.		D4198709	566.8	567.6	0.8	34.3	0.001	ALFA1_AA		
				D4198710	567.6	568.4	0.8	34.3	0.001	ALFA1_AA		
				D4198711	568.4	569.2	0.8	34.3	0.001	ALFA1_AA		
				D4198712	569.2	569.9	0.7	68.6	0.002	ALFA1_AA		
				D4198713	569.9	570.6	0.7	137.1	0.004	ALFA1_AA		
				D4198714	570.6	571.25	0.65	34.3	0.001	ALFA1_AA		
571.25	572.95	(E3B) Rhyodacite , (SCH) Schistose		D4198715	571.25	572.05	0.8	34.3	0.001	ALFA1_AA		
		Rhyolite-Dacite felsic extrusive rock. Weakly schistose at 45 deg CA and dry grey wet brown color. Groundmass is highly felsic and aphanitic with weak sericitic alteration. Heterogeneous.		D4198716	572.05	572.9	0.85	68.6	0.002	ALFA1_AA		
572.95	580.00	(E0B) Komatiitic basalt , (SCH) Schistose		D4198717	572.9	573.8	0.9	34.3	0.001	ALFA1_AA		
		Komatiitic basalt ultramafic extrusive rock. Weakly schistose at 40 deg CA although quite		D4198718	573.8	574.6	0.8	34.3	0.001	ALFA1_AA		

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		massive. Dark grey green. Groundmass is highly magnesian and aphanitic with serpentine overprinting chlorite alterations. Other than rare mm's stringers of calcite this rock is fairly homogeneous.		D4198719	574.6	575.4	0.8	34.3	0.001	ALFA1_AA		
				D4198720	575.4	576.15	0.75	34.3	0.001	ALFA1_AA		
				D4198721	576.15	577	0.85	34.3	0.001	ALFA1_AA		
				D4198722	577	578	1	68.6	0.002	ALFA1_AA		
				D4198723	578	579	1	34.3	0.001	ALFA1_AA		
				D4198724	579	580	1	34.3	0.001	ALFA1_AA		
580.00	583.40	(E3C) Dacite , (SCH) Schistose		D4198725	580	580.9	0.9	34.3	0.001	ALFA1_AA		
		Dacite felsic extrusive rock. Weakly schistose at 40 deg CA and brownish. Groundmass is highly silicic and aphanitic with light sericitic alteration and with a few cm's bands of rhyolitic material.		D4198726	580.9	581.8	0.9	34.3	0.001	ALFA1_AA		
				D4198727	581.8	582.6	0.8	34.3	0.001	ALFA1_AA		
				D4198728	582.6	583.4	0.8	34.3	0.001	ALFA1_AA		
583.40	586.30	(E3A) Rhyolite , (FOL) Foliated		D4198729	583.4	584.1	0.7	34.3	0.001	ALFA1_AA		
		Rhyolite felsic extrusive rock of a fairly white color almost like quartz veining and including some black tourmaline in a banded way. Almost massive but with a gentle foliation at 30 deg CA with variation of white; beige and black. Groundmass is highly felsic and aphanitic with sericite and muscovite alteration. Blebs of pyrite are occasionnally occurring.		D4198730	584.1	584.8	0.7	34.3	0.001	ALFA1_AA		
				D4198731	584.8	585.5	0.7	34.3	0.001	ALFA1_AA		
				D4198732	585.5	586.3	0.8	34.3	0.001	ALFA1_AA	7cm qz vn	
586.30	619.90	(E1A) Basalt , (SCH) Schistose		D4198733	586.3	587.1	0.8	34.3	0.001	ALFA1_AA		
		Basalt mafic volcanic flows. Weakly schistose at 35 deg CA although the rock is rather dense and fairly massive in spite of the schistosity. This is dark green greyish. Groundmass is mafic to quite komatiitic in fact close enough to be a komatiitic basalt; and this is aphanitic. It has a medium chlorite alteration with also a subtle serpentinitic alteration and there is regular bands of brown pervasive biotite if not in patches. There is also regular but scattered mm's stringers of calcite roughly parallel to schistosity as well as mm's to cm's quartz veins less than 1% for all veining. A coating of massive pyrrhotite occurs at 612m and 612.15m but with persistent traces of po mineralization over the whole unit that makes it weakly magnetic all the way. This is also locally quite fractured with bad RQD's on these sections.		D4198734	587.1	587.7	0.6	137.1	0.004	ALFA1_AA		
				D4198735	587.7	588.2	0.5	1611.4	0.047	ALFA1_AA	7+14cm qz vn	
				D4198736	588.2	588.8	0.6	34.3	0.001	ALFA1_AA		
				D4198737	588.8	589.5	0.7	34.3	0.001	ALFA1_AA		
				D4198738	589.5	590.05	0.55	34.3	0.001	ALFA1_AA	2+2+12+4cm qz vn	
				D4198739	590.05	590.6	0.55	34.3	0.001	ALFA1_AA		
				D4198740	590.6	591.3	0.7	34.3	0.001	ALFA1_AA		
				D4198741	591.3	592	0.7	34.3	0.001	ALFA1_AA		
				D4198742	592	592.8	0.8	34.3	0.001	ALFA1_AA		
				D4198743	592.8	593.6	0.8	34.3	0.001	ALFA1_AA	Fractured	
				D4198744	593.6	594.4	0.8	34.3	0.001	ALFA1_AA		
				D4198745	594.4	595.2	0.8	34.3	0.001	ALFA1_AA		
				D4198746	595.2	596	0.8	34.3	0.001	ALFA1_AA		
				D4198747	596	597	1	68.6	0.002	ALFA1_AA		

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Hole ID : EBJV14212

Project : EAST_BAY

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From (m)	To (m)	Lithological unit	<i>Hist SampleID</i>	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
				D4198748	597	598	1	102.9	0.003	ALFA1_AA		
				D4198751	598	598.8	0.8	34.3	0.001	ALFA1_AA		
				D4198752	598.8	599.6	0.8	34.3	0.001	ALFA1_AA		
				D4198753	599.6	600.35	0.75	34.3	0.001	ALFA1_AA		
				D4198754	600.35	601.1	0.75	445.7	0.013	ALFA1_AA		
				D4198755	601.1	601.8	0.7	102.9	0.003	ALFA1_AA		
				D4198756	601.8	602.3	0.5	34.3	0.001	ALFA1_AA	5cm qz-tm vn	
				D4198757	602.3	603	0.7	411.4	0.012	ALFA1_AA		
				D4198758	603	603.7	0.7	274.3	0.008	ALFA1_AA		
				D4198759	603.7	604.4	0.7	34.3	0.001	ALFA1_AA		
				D4198760	604.4	604.95	0.55	34.3	0.001	ALFA1_AA	2 x 1cm qz str	
				D4198761	604.95	605.65	0.7	34.3	0.001	ALFA1_AA		
				D4198762	605.65	606.35	0.7	34.3	0.001	ALFA1_AA		
				D4198763	606.35	607.1	0.75	34.3	0.001	ALFA1_AA		
				D4198764	607.1	607.7	0.6	34.3	0.001	ALFA1_AA	25/55cm bleaching	
				D4198765	607.7	608.4	0.7	34.3	0.001	ALFA1_AA	30/55cm bleaching	
				D4198766	608.4	609.1	0.7	34.3	0.001	ALFA1_AA		
				D4198767	609.1	609.85	0.75	34.3	0.001	ALFA1_AA		
				D4198768	609.85	610.65	0.8	34.3	0.001	ALFA1_AA		
				D4198769	610.65	611.35	0.7	34.3	0.001	ALFA1_AA		
				D4198770	611.35	612	0.65	34.3	0.001	ALFA1_AA	1% blebs of po	
				D4198771	612	612.6	0.6	34.3	0.001	ALFA1_AA	1% blebs of po	
				D4198772	612.6	613.4	0.8	34.3	0.001	ALFA1_AA		
				D4198773	613.4	614.2	0.8	34.3	0.001	ALFA1_AA		
				D4198774	614.2	615	0.8	34.3	0.001	ALFA1_AA		
				D4198775	615	615.8	0.8	34.3	0.001	ALFA1_AA		
				D4198776	615.8	616.6	0.8	34.3	0.001	ALFA1_AA		
				D4198777	616.6	617.35	0.75	34.3	0.001	ALFA1_AA		
				D4198778	617.35	618.1	0.75	68.6	0.002	ALFA1_AA		
				D4198779	618.1	618.7	0.6	102.9	0.003	ALFA1_AA		
				D4198780	618.7	619.3	0.6	68.6	0.002	ALFA1_AA		
				D4198781	619.3	619.9	0.6	68.6	0.002	ALFA1_AA		

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From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
619.90	626.90	(E3B E1A) Rhyodacite Basalt, (MAS) Massive		D4198782	619.9	620.7	0.8	34.3	0.001	ALFA1_AA		
		Rhyolite-dacite felsic extrusive rock possibly a porphyritic intrusive rock but the call is difficult due to the strong rhyolitic texture. Quite massive although a light foliation at 30-40 deg CA and heterogeneous in colours with mixes of grey beige brown and white. It contains up to 5% tiny <= 1mm blurry feldspar phenocrysts at some point may be this is leucoxenes in a very felsic and rhyolitic groundmass with a weak sericitic alteration. A few quartz-tourmaline stringers cross-cut the foliation and there is local traces of pyrite seen of fresh fractures. A sliver of basalt occurs between 622.7m-623.9m.		D4198783	620.7	621.4	0.7	34.3	0.001	ALFA1_AA		
				D4198784	621.4	622.1	0.7	34.3	0.001	ALFA1_AA		
				D4198785	622.1	622.7	0.6	34.3	0.001	ALFA1_AA		
				D4198786	622.7	623.35	0.65	34.3	0.001	ALFA1_AA		
				D4198787	623.35	623.9	0.55	34.3	0.001	ALFA1_AA		
				D4198788	623.9	624.6	0.7	34.3	0.001	ALFA1_AA		
				D4198789	624.6	625.4	0.8	34.3	0.001	ALFA1_AA		
				D4198790	625.4	626.15	0.75	34.3	0.001	ALFA1_AA		
				D4198791	626.15	626.9	0.75	34.3	0.001	ALFA1_AA		
626.90	629.80	(E1A) Basalt , (SCH) Schistose		D4198792	626.9	627.65	0.75	34.3	0.001	ALFA1_AA		
		Basalt mafic volcanic flows. Weakly schistose at 30 deg CA however almost massive. Dark green greyish. Groundmass is mafic also quite magnesian almost komatiitic with an aphanitic texture. Moderate alteration in chlorite with weak local pervasive biotite but also traces of serpentine in the composition. There is traces of po in micro mm's veinlets along schistosity.		D4198793	627.65	628.3	0.65	34.3	0.001	ALFA1_AA		
				D4198794	628.3	629.1	0.8	34.3	0.001	ALFA1_AA		
				D4198795	629.1	629.8	0.7	34.3	0.001	ALFA1_AA		
629.80	659.45	(E3B) Rhyodacite , (FOL) Foliated		D4198796	629.8	630.6	0.8	34.3	0.001	ALFA1_AA		
		Rhyolite-dacite felsic extrusive rock. Quite massive but however weakly foliated at 20-25 deg CA with mixed colours of brown grey beige and white for an heterogeneous texture. Groundmass is highly siliceous and aphanitic with weak sericitic calcite muscovite alterations and white quartz floodings or veining enrichment in the most rhyolitic sections all this in a dacitic groundmass. Tiny visible but blurry phenocrysts are visible although it also looks like leucoxene crystals but it has to be taken for account that this rock is also possibly a porphyritic intrusive rock. Rare and scattered mm's stringer of quartz-carbonate at low angles.		D4198797	630.6	631.4	0.8	34.3	0.001	ALFA1_AA		
		635.15-636.35 Thin sliver of basalt the same kind as previous unit that is running parallel to the core.		D4198798	631.4	632.2	0.8	34.3	0.001	ALFA1_AA		
				D4198801	632.2	633	0.8	34.3	0.001	ALFA1_AA		
				D4198802	633	633.8	0.8	34.3	0.001	ALFA1_AA		
				D4198803	633.8	634.5	0.7	102.9	0.003	ALFA1_AA		
				D4198804	634.5	635.15	0.65	274.3	0.008	ALFA1_AA		
				D4198805	635.15	635.8	0.65	68.6	0.002	ALFA1_AA		
				D4198806	635.8	636.4	0.6	34.3	0.001	ALFA1_AA		
				D4198807	636.4	637.25	0.85	34.3	0.001	ALFA1_AA		
				D4198808	637.25	638.15	0.9	240	0.007	ALFA1_AA		
				D4198809	638.15	638.85	0.7	68.6	0.002	ALFA1_AA		
				D4198810	638.85	639.5	0.65	102.9	0.003	ALFA1_AA		
				D4198811	639.5	640.2	0.7	171.4	0.005	ALFA1_AA		
				D4198812	640.2	640.9	0.7	68.6	0.002	ALFA1_AA		
				D4198813	640.9	641.7	0.8	34.3	0.001	ALFA1_AA		
				D4198814	641.7	642.5	0.8	34.3	0.001	ALFA1_AA		

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From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
			D4198815	642.5	643.1	0.6	34.3	0.001	ALFA1_AA	quartz rich		
			D4198816	643.1	643.6	0.5	34.3	0.001	ALFA1_AA			
			D4198817	643.6	644.3	0.7	34.3	0.001	ALFA1_AA			
			D4198818	644.3	645	0.7	34.3	0.001	ALFA1_AA			
			D4198819	645	646	1	34.3	0.001	ALFA1_AA			
			D4198820	646	647	1	34.3	0.001	ALFA1_AA	tr py		
			D4198821	647	648	1	34.3	0.001	ALFA1_AA			
			D4198822	648	649	1	34.3	0.001	ALFA1_AA			
			D4198823	649	650	1	102.9	0.003	ALFA1_AA			
			D4198824	650	651	1	68.6	0.002	ALFA1_AA			
			D4198825	651	652	1	34.3	0.001	ALFA1_AA			
			D4198826	652	652.8	0.8	34.3	0.001	ALFA1_AA			
			D4198827	652.8	653.6	0.8	34.3	0.001	ALFA1_AA			
			D4198828	653.6	654.4	0.8	34.3	0.001	ALFA1_AA			
			D4198829	654.4	655.2	0.8	34.3	0.001	ALFA1_AA			
			D4198830	655.2	656	0.8	102.9	0.003	ALFA1_AA			
			D4198831	656	656.8	0.8	68.6	0.002	ALFA1_AA			
			D4198832	656.8	657.6	0.8	34.3	0.001	ALFA1_AA			
			D4198833	657.6	658.2	0.6	34.3	0.001	ALFA1_AA			
			D4198834	658.2	658.8	0.6	34.3	0.001	ALFA1_AA			
			D4198835	658.8	659.45	0.65	34.3	0.001	ALFA1_AA			
659.45	663.20	(E1A) Basalt , (SCH) Schistose	D4198836	659.45	660	0.55	34.3	0.001	ALFA1_AA	2% po		
			D4198837	660	660.65	0.65	34.3	0.001	ALFA1_AA			
			D4198838	660.65	661.3	0.65	34.3	0.001	ALFA1_AA			
			D4198839	661.3	662	0.7	34.3	0.001	ALFA1_AA			
			D4198840	662	662.6	0.6	34.3	0.001	ALFA1_AA			
			D4198841	662.6	663.2	0.6	34.3	0.001	ALFA1_AA	1% po		
663.20	671.40	(IOE) Lamprophyre , (MAS) Massive	D4198842	663.2	663.8	0.6	34.3	0.001	ALFA1_AA			
			D4198843	663.8	664.3	0.5	34.3	0.001	ALFA1_AA	2cm qz str; 1% po		
			D4198844	664.3	664.95	0.65	34.3	0.001	ALFA1_AA			
			D4198845	664.95	665.5	0.55	34.3	0.001	ALFA1_AA			

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From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
		and scattered quartz stringers.		D4198846	665.5	666	0.5	34.3	0.001	ALFA1_AA		14cm qz str
				D4198847	666	666.7	0.7	34.3	0.001	ALFA1_AA		
				D4198848	666.7	667.4	0.7	34.3	0.001	ALFA1_AA		
				D4198851	667.4	668.2	0.8	34.3	0.001	ALFA1_AA		
				D4198852	668.2	669	0.8	34.3	0.001	ALFA1_AA		
				D4198853	669	669.8	0.8	34.3	0.001	ALFA1_AA		
				D4198854	669.8	670.6	0.8	34.3	0.001	ALFA1_AA		
				D4198855	670.6	671.4	0.8	34.3	0.001	ALFA1_AA		
671.40	673.25	(E3C) Dacite , (FOL) Foliated		D4198856	671.4	672.2	0.8	34.3	0.001	ALFA1_AA		
		Dacite felsic extrusive rock. Quite massive but is weakly foliated at 20 deg CA with dry grey and wet brown colours. Groundmass is highly siliceous and aphanitic with light sericite alteration. Weak quartz veining occurs roughly along foliation.		D4198857	672.2	672.65	0.45	34.3	0.001	ALFA1_AA		8cm qz vn
				D4198858	672.65	673.25	0.6	34.3	0.001	ALFA1_AA		
673.25	678.00	(E1A) Basalt , (SCH) Schistose		D4198859	673.25	674	0.75	34.3	0.001	ALFA1_AA		
		Basalt mafic volcanic flows. Weakly schistose at 20 deg CA although most of the unit is pretty much massive. Very green. Groundmass is mafic and magnesian near komatiitic and aphanitic with medium to strong alterations in chlorite and serpentine as well as local brownish mm's band of biotite. It becomes highly metasomatic when nearing lower contact.		D4198860	674	674.7	0.7	34.3	0.001	ALFA1_AA		
				D4198861	674.7	675.3	0.6	34.3	0.001	ALFA1_AA		
				D4198862	675.3	676.05	0.75	34.3	0.001	ALFA1_AA		
				D4198863	676.05	676.75	0.7	34.3	0.001	ALFA1_AA		
				D4198864	676.75	677.4	0.65	34.3	0.001	ALFA1_AA		
				D4198865	677.4	678	0.6	34.3	0.001	ALFA1_AA		
678.00	684.45	(I0E) Lamprophyre , (MAS) Massive		D4198866	678	679	1	34.3	0.001	ALFA1_AA		
		Lamprophyre ultramafic intrusive rock/dyke. Massive for the most part but also partially foliated at 25-30 deg CA helped by small sections of felsic dacite. This is olive green and fine grained with magnesian minerals such as olivine and pyroxenes with a weak serpentine alteration as well as patches reacting with HCl then calcite. A few potassic phenocrysts were noted.		D4198867	679	680	1	34.3	0.001	ALFA1_AA		
				D4198868	680	681	1	34.3	0.001	ALFA1_AA		
				D4198869	681	682	1	34.3	0.001	ALFA1_AA		
				D4198870	682	682.9	0.9	34.3	0.001	ALFA1_AA		
				D4198871	682.9	683.7	0.8	34.3	0.001	ALFA1_AA		
				D4198872	683.7	684.45	0.75	34.3	0.001	ALFA1_AA		
684.45	687.30	(E3C) Dacite , (SCH) Schistose		D4198873	684.45	685.1	0.65	34.3	0.001	ALFA1_AA		
		Dacite felsic extrusive rock. Mostly greyish with traces of brown and weakly schistose at 25 deg CA. This is pretty homogeneous with a siliceous groundmass also aphanitic in texture.		D4198874	685.1	685.8	0.7	34.3	0.001	ALFA1_AA		
				D4198875	685.8	686.5	0.7	34.3	0.001	ALFA1_AA		

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		There is a weak HCl reacting calcite alteration as well as traces of sericitic alteration.		D4198876	686.5	687.3	0.8	34.3	0.001	ALFA1_AA		
687.30	688.80	(E1A) Basalt , (SCH) Schistose		D4198877	687.3	688.1	0.8	34.3	0.001	ALFA1_AA		
		Basalt mafic volcanic flows. Dark green greyish and with a light schistosity at 25 deg CA although it is rather massive. Groundmass is mafic to ultramafic quite komatiitic and with moderate mix of chlorite and serpentine alterations. Unless a couple of small spots with carbonates it is fairly homogenous as a rock.		D4198878	688.8	688.8	0	34.3	0.001	ALFA1_AA		
688.80	695.75	(IOE) Lamprophyre , (MAS) Massive		D4198879	688.8	689.6	0.8	34.3	0.001	ALFA1_AA		
		Lamprophyre mafic intrusive rock/dyke which dyke could easily be a gabbro or a pyroxenite due to the composition and textures. Greenish and massive with a gabbroic texture. Fine to medium grained with dominance of mafic minerals with traces of chlorite such as pyroxenes hornblende and biotite with visible 30% interstitials white tiny crystals of plagioclases but also pervasive HCl reacting calcite. A few potassic feldspar phenocrysts occur in a few small spots. There is also a persistent mineralization in pyrite but just as traces.		D4198880	689.6	690.4	0.8	34.3	0.001	ALFA1_AA		
				D4198881	690.4	691.25	0.85	34.3	0.001	ALFA1_AA		
				D4198882	691.25	692.1	0.85	34.3	0.001	ALFA1_AA		
				D4198883	692.1	693	0.9	34.3	0.001	ALFA1_AA		
				D4198884	693	693.9	0.9	34.3	0.001	ALFA1_AA		
				D4198885	693.9	694.8	0.9	34.3	0.001	ALFA1_AA		
				D4198886	694.8	695.75	0.95	34.3	0.001	ALFA1_AA		
695.75	703.30	(E3C E1A) Dacite Basalt, (SCH) Schistose		D4198887	695.75	696.6	0.85	514.3	0.015	ALFA1_AA		
		Dacite felsic extrusive rock although a few narrow sections contain tiny <=1mm feldspar phenocrysts it has to be considered the fact that it could also be a porphyry intrusive rock. However there is also other white tiny crystals that are HCl reacting calcite. This is moderately schistose at 25 deg CA and grey with a spotty phenocystic texture. Groundmass is highly felsic with traces of sericitic alteration.		D4198888	696.6	697.4	0.8	68.6	0.002	ALFA1_AA		
		This unit includes a few narrow sections of basaltic rock with banded biotite particularly nearing lower contact as well as cm's sections of rhyolitic material.		D4198889	697.4	698.2	0.8	34.3	0.001	ALFA1_AA		5% qz veining
				D4198890	698.2	699	0.8	34.3	0.001	ALFA1_AA		
				D4198891	699	699.8	0.8	34.3	0.001	ALFA1_AA		
				D4198892	699.8	700.6	0.8	34.3	0.001	ALFA1_AA		
				D4198893	700.6	701.4	0.8	34.3	0.001	ALFA1_AA		
				D4198894	701.4	702	0.6	34.3	0.001	ALFA1_AA		60% basalt
				D4198895	702	702.6	0.6	34.3	0.001	ALFA1_AA		50% basalt
				D4198896	702.6	703.2	0.6	34.3	0.001	ALFA1_AA		
703.30	711.50	(E1A) Basalt , (SCH) Schistose		D4198897	703.2	703.8	0.6	34.3	0.001	ALFA1_AA		90% basalt
		Basalt mafic volcanic flows. Green greyish with a weak schistosity at 35 deg CA. Groundmass is mafic and still quite magnesian with moderate alterations in chlorite and lesser serpentine as well as minor pervasive biotite. There is 2-3% distinct but scattered veinlets of calcite and quartz-carbonate roughly parallel to schistosity.		D4198898	703.8	704.3	0.5	34.3	0.001	ALFA1_AA		
				D4198901	704.3	705	0.7	342.9	0.01	ALFA1_AA		
				D4198902	705	705.75	0.75	34.3	0.001	ALFA1_AA		
				D4198903	705.75	706.5	0.75	342.9	0.01	ALFA1_AA		

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			D4198904	706.5	707.15	0.65	308.6	0.009	ALFA1_AA			
			D4198905	707.15	707.8	0.65	205.7	0.006	ALFA1_AA			
			D4198906	707.8	708.5	0.7	34.3	0.001	ALFA1_AA			
			D4198907	708.5	709.1	0.6	68.6	0.002	ALFA1_AA			
			D4198908	709.1	709.7	0.6	4422.9	0.129	ALFA1_AA			
			D4198909	709.7	710.2	0.5	1474.3	0.043	ALFA1_AA		2+1+1cm qz-cb vn	
			D4198910	710.2	710.8	0.6	34.3	0.001	ALFA1_AA			
			D4198911	710.8	711.5	0.7	68.6	0.002	ALFA1_AA		2cm cb vn	
711.50	713.00	(E3C) Dacite , (SCH) Schistose	D4198912	711.5	712.3	0.8	34.3	0.001	ALFA1_AA			
		Dacite felsic extrusive rock. Grey and weakly schistose at 35 deg CA in fairly homogeneous rock. Groundmass is felsic and aphanitic with very weak sericitic alteration. It also contains a weak pervasive calcite alteration.	D4198913	712.3	713	0.7	34.3	0.001	ALFA1_AA			
713.00	714.55	(E1A) Basalt , (SCH) Schistose	D4198914	713	713.8	0.8	34.3	0.001	ALFA1_AA			
		Basalt mafic volcanic flows. Dark green and weakly schistose at 35 deg CA. Groundmass is mafic and aphanitic with medium chlorite weak serpentine and traces of biotite. It contains a few scattered and deformed carbonate-calcite stringers sub-parallel to schistosity.	D4198915	713.8	714.55	0.75	68.6	0.002	ALFA1_AA			
714.55	718.45	(E3B) Rhyodacite , (SCH) Schistose	D4198916	714.55	715.3	0.75	68.6	0.002	ALFA1_AA			
		Rhyolite-dacite mixture felsic extrusive rock. This is heterogeneous with variations in grey with whitish streaks as well as creamish bleaching. Weakly schistose at 25 deg CA. Groundmass is felsic of dacitic composition but also locally quartziferous with traces of sericite and muscovite. It also has a weak pervasive HCl reacting calcite alteration. 716.0-716.4 Badly fractured interval	D4198917	715.3	716.3	1	102.9	0.003	ALFA1_AA			
			D4198918	716.3	717	0.7	34.3	0.001	ALFA1_AA			
			D4198919	717	717.7	0.7	34.3	0.001	ALFA1_AA			
			D4198920	717.7	718.45	0.75	34.3	0.001	ALFA1_AA			
718.45	728.45	(E1A) Basalt , (SCH) Schistose	D4198921	718.45	719.2	0.75	34.3	0.001	ALFA1_AA			
		Basalt mafic volcanic flows. Green but also heterogeneous with many small sections of felsic unit and bleached intervals. It also contains a few white cm's veins of quartz-carbonate. Groundmass is mafic and aphanitic with medium chlorite and weak but banded pervasive biotite.	D4198922	719.2	720	0.8	34.3	0.001	ALFA1_AA			
			D4198923	720	720.7	0.7	34.3	0.001	ALFA1_AA			
			D4198924	720.7	721.2	0.5	68.6	0.002	ALFA1_AA		3cm qz-cb vn	
			D4198925	721.2	721.9	0.7	34.3	0.001	ALFA1_AA		bleached	
			D4198926	721.9	722.7	0.8	68.6	0.002	ALFA1_AA			
			D4198927	722.7	723.4	0.7	34.3	0.001	ALFA1_AA			
			D4198928	723.4	723.95	0.55	34.3	0.001	ALFA1_AA		1cm qz str	
			D4198929	723.95	724.7	0.75	137.1	0.004	ALFA1_AA			

Goldcorp Inc.

Geological Description with Assays

Hole ID : EBJV14212

Project : EAST_BAY

Prospect : EB NORTH

From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
			D4198930	724.7	725.2	0.5	342.9	0.01	ALFA1_AA		2 x 1cm cb-qz str	
			D4198931	725.2	725.9	0.7	68.6	0.002	ALFA1_AA			
			D4198932	725.9	726.6	0.7	1131.4	0.033	ALFA1_AA			
			D4198933	726.6	727.3	0.7	137.1	0.004	ALFA1_AA			
			D4198934	727.3	727.9	0.6	34.3	0.001	ALFA1_AA			
			D4198935	727.9	728.45	0.55	34.3	0.001	ALFA1_AA			
728.45	731.70	(I0E) Lamprophyre , (MAS) Massive	D4198936	728.45	729.2	0.75	34.3	0.001	ALFA1_AA			
		Lamprophyre mafic intrusive rock/dyke. Massive and grey with a light green tint. Fine grained with dominant mafic minerals acicular pyroxenes altered by actinolite but all this fairly masked by a strong biotitic alteration. Very poorly carbonated in calcite.	D4198937	729.2	730	0.8	34.3	0.001	ALFA1_AA			
			D4198938	730	730.8	0.8	34.3	0.001	ALFA1_AA			
			D4198939	730.8	731.7	0.9	34.3	0.001	ALFA1_AA			
731.70	735.75	(E1A) Basalt , (SCH) Schistose	D4198940	731.7	732.3	0.6	34.3	0.001	ALFA1_AA			
		Basalt mafic volcanic flows the same as the unit above. Moderately schistose at 25 deg CA but a different pulse at 735.3m made it turn at 50 deg CA down to lower contact. Groundmass is mafic and aphanitic with medium chlorite and micro planes of biotite along schistosity. A few mm's calcite stringers occur scatterly.	D4198941	732.3	733	0.7	102.9	0.003	ALFA1_AA			
			D4198942	733	733.8	0.8	34.3	0.001	ALFA1_AA			
			D4198943	733.8	734.8	1	34.3	0.001	ALFA1_AA			
			D4198944	734.8	735.75	0.95	34.3	0.001	ALFA1_AA			
735.75	740.60	(I0E) Lamprophyre , (MAS) Massive	D4198945	735.75	736.65	0.9	34.3	0.001	ALFA1_AA			
		Lamprophyre mafic intrusive rock/dyke. Massive and grey. Fine to medium grained with dominance of pyroxenes-actinolite and biotite as well as fair HCl reacting and pervasive calcite. Lower contact is strongly metasomatic with next unit for at least 30cm.	D4198946	736.65	737.4	0.75	34.3	0.001	ALFA1_AA			
			D4198947	737.4	738.2	0.8	34.3	0.001	ALFA1_AA			
			D4198948	738.2	739	0.8	34.3	0.001	ALFA1_AA			
			D4198951	739	739.8	0.8	34.3	0.001	ALFA1_AA			
			D4198952	739.8	740.6	0.8	34.3	0.001	ALFA1_AA			
740.60	744.15	(I0D) Serpentinite , (SCH) Schistose	D4198953	740.6	741.45	0.85	102.9	0.003	ALFA1_AA		Very bad ground 740.75-741.15m	
		Serpentinite ultramafic intrusive rock. Medium grey bluish and with a moderate foliation at 20 deg CA. This is with a fragmental texture if not brecciated with 10%+ boudinaged talc-carbonate fragments with a football shape and 5-10mm stretched along foliation. Groundmass is highly magnesian and aphanitic with very strong serpentine alteration as well as fair talc for a soft rock with a soapy touch texture.	D4198954	741.45	742.3	0.85	34.3	0.001	ALFA1_AA			
			D4198955	742.3	743.15	0.85	34.3	0.001	ALFA1_AA			
			D4198956	743.15	743.9	0.75	34.3	0.001	ALFA1_AA			
		740.75-741.25 Very bad fractured interval that is likely where the drill rods got stuck in this hole.										

Goldcorp Inc.
Geological Description with Assays

Hole ID : EBJV14212
Project : EAST_BAY
Prospect : EB NORTH

From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
744.15	744.70	(I0C) Peridotite , (MAS) Massive		D4198957	743.9	744.7	0.8	34.3	0.001	ALFA1_AA		Peridotite ultramafic intrusive rock. Massive dark grey and homogeneous. Slightly magnetic with an aphanitic groundmass highly magnesian made up of serpentinite. Quite fractured with bad RQD but no other special features. End of this part of the hole because the drill rods got stuck around 741m above and a wedge will be needed to finish that hole across the MFW & FW2 zones.

Goldcorp Inc.
Diamond Drill Hole Report

Hole ID : EBJV14212A
Project : EAST_BAY
Prospect : EB NORTH

<u>Drilling</u>	<u>Casing</u>	<u>Location</u>	<u>Coordinate - UTM</u>	<u>Coordinate - Local</u>	<u>Other</u>
Azimuth: 162.00	Length: m	Township: BATEMAN	East: 451135.92	East: 45443.76	Contractor: Chibougamau Diamond Drilling LTD
Dip: -65.00	Pulled:	Claim No: 1057522	North: 5668052.98	North: 52095.84	Spotted By:
Length: 675.1 m	Capped:		Elevation: 357.36	Elevation: 9926.79	Surveyed By:
Started: 7-Mar-2014	Cemented:		UTM Grid: NAD27_Z15	Local Grid: RLGM	Surveyed Date:
Completed: 9-Mar-2014	Core	NTS: 52N/04	Survey Type: differential GPS		
Logged: 10-Mar-2014	Dimension: NQ	Surface Hole: Yes			Logged By: mitch.dumoulin
		Level: Surface			Logged By 2:
		Storage: Red Lake Mine			Re-logged By:
Target:	MFW & FW2 zones from a Wedge set up at 666m after mother hole failed at 748m when the rods got stuck				
Comments:	Wedge installed on March 7. Rods got stuck again on March 9 at wedge location while pulling back the rods to change core barrel from 5 feet (1.5m) to 10 feet (3m) core barrel. Some 9m of core were recovered between 666m and 672.17m the hole stopped at 675m.				

Deviation Tests

Distance (m)	Azimuth	Dip	Type
0.00	162.00	-65.00	PROPOSED
675.00	142.80	-65.80	Reflex

Goldcorp Inc.**Geological Description with Assays****Hole ID :** EBJV14212A**Project :** EAST_BAY**Prospect :** EB NORTH

From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
666.00	671.15	(IOE) Lamprophyre , (MAS) Massive										
		Wedge part of mother hole to divert and go forward in this hole after the rods got stuck at 741m before. Lamprophyre mafic intrusive rock. Massive and grey. Fine grained with dominant pyroxenes and minor biotite and calcite. No samples were taken as it is so close from mother hole.										
671.15	675.10	(E1A) Basalt , (SCH) Schistose										
		Basalt mafic volcanic flows. Moderately schistose at 30 deg CA and green greyish. Groundmass is mafic and aphanitic with medium chlorite and traces of serpentinite and pervasive carbonate. There is a 1cm carbonate veinlet at 673.85m with about 1% po. End of hole at 675.1m. Not sampled as it is so close of mother hole.										

Goldcorp Inc.
Diamond Drill Hole Report

Hole ID : EBJV14212B
Project : EAST_BAY
Prospect : EB NORTH

<u>Drilling</u>				<u>Casing</u>		<u>Location</u>		<u>Coordinate - UTM</u>		<u>Coordinate - Local</u>		<u>Other</u>	
Azimuth:	157.83	Length:	m	Township:	BATEMAN	East:	451135.92	East:	45443.76	Contractor:	Chibougamau Diamond Drilling LTD		
Dip:	-64.66	Pulled:	Y	Claim No:	1057522	North:	5668052.98	North:	52095.84	Spotted By:			
Length:	912 m	Capped:				Elevation:	357.36	Elevation:	9926.79	Surveyed By:			
Started:	12-Mar-2014	Cemented:	Y	NTS:	52N/04	UTM Grid:	NAD27_Z15	Local Grid:	RLGM	Surveyed Date:			
Completed:	14-Mar-2014	Core		Surface Hole:	Yes	Survey Type:	differential GPS			Logged By:	mitch.dumoulin		
Logged:	13-Mar-2014	Dimension:	NQ	Level:	Surface					Logged By 2:			
		Storage:	Red Lake Mine							Re-logged By:			
Target:	MFW & FW2 zones after previous Wedge failed to let the rods go through after 666m.												
Comments:	The second wedge to re-cut the previous lithologies and make it through the fault down the first hole at 741m started at 645m. It crossed the fault this time between 733.6-751.85m through very bad ground of ultramafic units however with some values such as 0.38 gpt/2.6m at 735.1-737.7m in a highly altered peridotite. The rest of the hole was quite disappointing not returning any significant values. The only value that might look like FW2 zone returned 0.41 gpt/0.55m at 832.85-833.4m in a basalt well populated with large up to 25cm quartz-carbonate veins assisted by pyrrhotite mineralization. See EBJV14212 for complete headings.												

<u>Deviation Tests</u>				<u>Deviation Tests</u>				<u>Deviation Tests</u>			
Distance (m)	Azimuth	Dip	Type	Distance (m)	Azimuth	Dip	Type	Distance (m)	Azimuth	Dip	Type
0.00	157.83	-64.66	Gyro	350.00	155.00	-66.11	Gyro	700.00	142.29	-66.19	Gyro
25.00	158.41	-64.95	Gyro	375.00	153.90	-66.09	Gyro	725.00	140.85	-66.43	Gyro
50.00	158.99	-65.23	Gyro	400.00	152.81	-66.07	Gyro	750.00	139.41	-66.68	Gyro
75.00	158.51	-65.23	Gyro	425.00	150.59	-66.16	Gyro	775.00	137.81	-66.30	Gyro
100.00	158.04	-65.22	Gyro	450.00	149.17	-66.40	Gyro	800.00	136.20	-65.92	Gyro
125.00	157.46	-64.94	Gyro	475.00	148.33	-66.39	Gyro	825.00	136.10	-65.81	Gyro
150.00	156.87	-64.66	Gyro	500.00	147.48	-66.39	Gyro	850.00	136.00	-65.69	Gyro
175.00	156.75	-64.86	Gyro	525.00	147.07	-66.57	Gyro				
200.00	156.62	-65.06	Gyro	550.00	146.66	-66.76	Gyro				
225.00	155.67	-65.20	Gyro	575.00	146.36	-66.96	Gyro				
250.00	154.71	-65.34	Gyro	600.00	146.05	-67.16	Gyro				
275.00	154.70	-65.53	Gyro	625.00	144.83	-66.43	Gyro				
300.00	154.68	-65.72	Gyro	650.00	143.60	-65.70	Gyro				
325.00	154.84	-65.91	Gyro	675.00	142.95	-65.94	Gyro				

Goldcorp Inc.

Geological Description with Assays

Hole ID : EBJV14212B

Project : EAST_BAY

Prospect : EB NORTH

From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
646.35	658.65	(E3B) Rhyodacite , (SCH) Schistose										
		Rhyolite-dacite felsic extrusive rock. Weakly schistose at 20 deg CA although hard rock that is rather massive and brownish in colour. Groundmass is strongly felsic siliceous with weak pervasive sericite alteration. There is a few small sections more quartziferous that look more rhyolitic. The last 2m to lower contact are quite bad ground.										
		This part of the hole consists in the second wedge set up from original hole EBJV14212 after the rods got stuck in the first wedge some 20m lower from this one.										
658.65	662.60	(E1A) Basalt , (SCH) Schistose										
		Mafic basalt volcanic flows. Weakly schistose at 25 deg CA and dark green. Groundmass is mafic to magnesian and this unit could also be a komatiitic basalt. Aphanitic texture with strong chlorite and serpentine. A few rare mm's calcite stringers scatterly occur. The first 2m of the unit is bad ground and quite blocky at 659.6m										
662.60	668.90	(I0E) Lamprophyre , (MAS) Massive	D4198958		667.9	668.9	1	34.3	0.001	ALFA1_AA		First sample off wedge #2 in this hole.
		Lamprophyre mafic intrusive rock/dyke. Massive and grey. Fine grained with a mix of mafic minerals and white tiny plagioclases in a weakly talcose groundmass also altered in HCl reacting pervasive calcite. There is also a weak biotitic alteration. A couple of quartz-carbonate stringers occur but other than that the rock is quite homogeneous.										
668.90	674.90	(E3A E1A) Rhyolite Basalt, (MAS) Massive	D4198959		668.9	669.9	1	68.6	0.002	ALFA1_AA		
		Rhyolite felsic extrusive rock. Massive but with a very weak foliation at 20-25 deg CA. Grey with white patches of irregular material. Groundmass is highly siliceous and aphanitic and of dacitic to quartziferous composition including some black tourmaline. Traces of sericite and muscovite alterations. It includes a section of chloritic mafic basalt between 670.8m to 672.0m	D4198960		669.9	670.8	0.9	34.3	0.001	ALFA1_AA		
			D4198961		670.8	671.75	0.95	34.3	0.001	ALFA1_AA		
			D4198962		671.75	672.7	0.95	34.3	0.001	ALFA1_AA		
			D4198963		672.7	673.4	0.7	34.3	0.001	ALFA1_AA		
			D4198964		673.4	674.15	0.75	34.3	0.001	ALFA1_AA		
			D4198965		674.15	674.9	0.75	34.3	0.001	ALFA1_AA		1-2cm qz str
674.90	678.00	(E1A) Basalt , (SCH) Schistose	D4198966		674.9	675.55	0.65	34.3	0.001	ALFA1_AA		20cm rhyolite
		Basalt mafic volcanic flows. Weakly schistose at 20 deg CA and dark green. Groundmass is mafic to magnesian komatiitic and aphanitic with strong chlorite and minor serpentine alterations. There is a few mm's stringers of calcite along schistosity	D4198967		675.55	676.3	0.75	34.3	0.001	ALFA1_AA		
			D4198968		676.3	677.1	0.8	34.3	0.001	ALFA1_AA		
			D4198969		677.1	678	0.9	34.3	0.001	ALFA1_AA		
678.00	679.35	(I0E) Lamprophyre , (MAS) Massive	D4198970		678	678.7	0.7	34.3	0.001	ALFA1_AA		
		Lamprophyre mafic intrusive rock/dyke. Massive and grey. Fine grained made roughly	D4198971		678.7	679.35	0.65	34.3	0.001	ALFA1_AA		

Goldcorp Inc.

Geological Description with Assays

Hole ID : EBJV14212B

Project : EAST_BAY

Prospect : EB NORTH

From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
equally of mafic and felsic minerals with a weak pervasive calcite alteration.												
679.35	683.95	(E3C) Dacite , (SCH) Schistose	D4198972	679.35	680.1	0.75	34.3	0.001	ALFA1_AA			
		Dacite felsic extrusive rock. Weakly schistose at 30-35 deg CA and brownish. Groundmass is highly siliceous and aphanitic with weak sericitic alteration. A few phenocrysts of feldspar have been noticed as well as mm's veinlets of quartz along schistosity.	D4198973	680.1	681	0.9	34.3	0.001	ALFA1_AA			
			D4198974	681	681.85	0.85	34.3	0.001	ALFA1_AA			
			D4198975	681.85	682.7	0.85	34.3	0.001	ALFA1_AA			
			D4198976	682.7	683.3	0.6	34.3	0.001	ALFA1_AA			
			D4198977	683.3	683.95	0.65	34.3	0.001	ALFA1_AA			
684.95	693.05	(E1A) Basalt , (MAS) Massive	D4198979	684.85	685.8	0.95	34.3	0.001	ALFA1_AA			
		Basalt mafic volcanic flows. Mostly massive but with a persistent light schistosity at 30 deg CA. Dark green. Groundmass is mafic but also weakl magnesian or komatiitic with an aphanitic texture. There is a moderate chlorite and weakly serpentine and biotite alterations with a few mm's scattered stringers of calcite. Leucoxenes have been noted as well nearing lower contact.	D4198980	685.8	686.8	1	34.3	0.001	ALFA1_AA			
			D4198981	686.8	687.8	1	34.3	0.001	ALFA1_AA			
			D4198982	687.8	688.8	1	34.3	0.001	ALFA1_AA			
			D4198983	688.8	689.8	1	34.3	0.001	ALFA1_AA			
			D4198984	689.8	690.8	1	34.3	0.001	ALFA1_AA			
			D4198985	690.8	691.5	0.7	34.3	0.001	ALFA1_AA			
			D4198986	691.5	692.2	0.7	34.3	0.001	ALFA1_AA			
			D4198987	692.2	693.05	0.85	34.3	0.001	ALFA1_AA			
693.05	696.20	(E3B) Rhyodacite , (SCH) Schistose	D4198988	693.05	693.8	0.75	68.6	0.002	ALFA1_AA			
		Rhyodacite felsic extrusive rock. Semi-massive but with a weak schistosity at 20 deg CA. This is grey with white irregular quartziferous material with also mm's bands of tourmaline. Groundmass is highly siliceous with traces of sericitic alteration.	D4198989	693.8	694.3	0.5	34.3	0.001	ALFA1_AA			
			D4198990	694.3	695	0.7	68.6	0.002	ALFA1_AA			
			D4198991	695	695.6	0.6	102.9	0.003	ALFA1_AA			
			D4198992	695.6	696.2	0.6	274.3	0.008	ALFA1_AA		20cm qz veining; 2% po str	
696.20	707.75	(E1A) Basalt , (SCH) Schistose	D4198993	696.2	697	0.8	34.3	0.001	ALFA1_AA			
		Basalt mafic volcanic flows. Weakly schistose at 45 deg CA although rather massive. Dark green greyish. Groundmass is mafic to magnesian quite komatiitic and aphanitic with moderate chlorite and serpentine alterations. It contains about 1% of mm's calcite stringers.	D4198994	697	698	1	34.3	0.001	ALFA1_AA			
			D4198995	698	699	1	34.3	0.001	ALFA1_AA			
			D4198996	699	700	1	34.3	0.001	ALFA1_AA			
			D4198997	700	701	1	34.3	0.001	ALFA1_AA			
			D4199501	701	702	1	34.3	0.001	ALFA1_AA		SERIES CHANGE	SERIES CHANGE
			D4199502	702	703	1	34.3	0.001	ALFA1_AA			

Goldcorp Inc.

Geological Description with Assays

Hole ID : EBJV14212B

Project : EAST_BAY

Prospect : EB NORTH

From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
				D4199503	703	704	1	102.9	0.003	ALFA1_AA		
				D4199504	704	705	1	34.3	0.001	ALFA1_AA		
				D4199505	705	705.9	0.9	34.3	0.001	ALFA1_AA		
				D4199506	705.9	706.8	0.9	34.3	0.001	ALFA1_AA		
				D4199507	706.8	707.75	0.95	68.6	0.002	ALFA1_AA		
707.75	719.80	(E3B) Rhyodacite , (SCH) Schistose		D4199508	707.75	708.7	0.95	34.3	0.001	ALFA1_AA		
		Mix of rhyolite-dacite felsic extrusive rock. Weakly schistose at 30 deg CA and brownish with a few white stripes or quartz veining. Groundmass is highly siliceous and aphanitic with weak sericite alteration. Some epidote or green bleaching occurs by patches and is often associated with the few mm's quartz stringers. The rock is locally quite blocky and strongly fractured.		D4199509	708.7	709.7	1	34.3	0.001	ALFA1_AA		
				D4199510	709.7	710.7	1	34.3	0.001	ALFA1_AA		
				D4199511	710.7	711.7	1	68.6	0.002	ALFA1_AA		
				D4199512	711.7	712.6	0.9	34.3	0.001	ALFA1_AA		
				D4199513	712.6	713.5	0.9	102.9	0.003	ALFA1_AA		
				D4199514	713.5	714.5	1	34.3	0.001	ALFA1_AA		
				D4199515	714.5	715.3	0.8	34.3	0.001	ALFA1_AA		
				D4199516	715.3	716.15	0.85	102.9	0.003	ALFA1_AA		
				D4199517	716.15	717	0.85	34.3	0.001	ALFA1_AA		
				D4199518	717	717.8	0.8	34.3	0.001	ALFA1_AA		
				D4199519	717.8	718.4	0.6	34.3	0.001	ALFA1_AA		
				D4199520	718.4	719.1	0.7	34.3	0.001	ALFA1_AA		
				D4199521	719.1	719.8	0.7	34.3	0.001	ALFA1_AA		
719.80	723.10	(I0E) Lamprophyre , (MAS) Massive		D4199522	719.8	720.6	0.8	34.3	0.001	ALFA1_AA		
		Lamprophyre mafic-ultramafic intrusive rock/dyke. Massive; homogeneous and grey. Fine grained with dominance of needle shaped pyroxenes and minor plagioclases hence that rock might also be a pyroxenite. There is a weak biotitic and calcite alterations.		D4199523	720.6	721.4	0.8	34.3	0.001	ALFA1_AA		
				D4199524	721.4	722.2	0.8	34.3	0.001	ALFA1_AA		
				D4199525	722.2	723.1	0.9	34.3	0.001	ALFA1_AA		
723.10	725.10	(E1A) Basalt , (SCH) Schistose		D4199526	723.1	723.8	0.7	68.6	0.002	ALFA1_AA	6cm cb vn	
		Basalt mafic volcanic flows. Moderately schistose at 30 deg CA and dark green. Groundmass is mafic magnesian and aphanitic with medium chlorite and serpentinite for a quite komatiitic composition. It contains a few cm's veinlets of carbonate along schistosity.		D4199527	723.8	724.45	0.65	34.3	0.001	ALFA1_AA	3 x 1cm cb vn	
				D4199528	724.45	725.1	0.65	34.3	0.001	ALFA1_AA	2cm cb vn	
725.10	726.10	(E3A) Rhyolite , (MAS) Massive		D4199529	725.1	725.6	0.5	34.3	0.001	ALFA1_AA		
		Rhyolite felsic extrusive rock. Massive and heterogeneous with mixes of beige brown and		D4199530	725.6	726.1	0.5	34.3	0.001	ALFA1_AA		

Goldcorp Inc.

Geological Description with Assays

Hole ID : EBJV14212B

Project : EAST_BAY

Prospect : EB NORTH

From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
white colours. This is highly siliceous from a dacitic groundmass but partly quartziferous with irregular mm's streaks of tourmaline likely from deformed quartz veins. Slight sericitic alteration.												
726.10	732.47	(E1A) Basalt , (SCH) Schistose	D4199531	726.1	726.85	0.75	137.1	0.004	ALFA1_AA			
			D4199532	726.85	727.65	0.8	68.6	0.002	ALFA1_AA	chert banded		
			D4199533	727.65	728.4	0.75	34.3	0.001	ALFA1_AA			
			D4199534	728.4	729.1	0.7	34.3	0.001	ALFA1_AA	1-2cm qz vn; tr py		
			D4199535	729.1	729.8	0.7	34.3	0.001	ALFA1_AA			
			D4199536	729.8	730.5	0.7	34.3	0.001	ALFA1_AA			
			D4199537	730.5	731.2	0.7	34.3	0.001	ALFA1_AA	5% qz veining		
			D4199538	731.2	731.8	0.6	34.3	0.001	ALFA1_AA			
			D4199539	731.8	732.47	0.67	102.9	0.003	ALFA1_AA			
732.47	733.60	(I0E) Lamprophyre , (MAS) Massive	D4199540	732.47	733.1	0.63	34.3	0.001	ALFA1_AA			
			D4199541	733.1	733.6	0.5	34.3	0.001	ALFA1_AA			
733.60	738.30	(E0T I0C) Talc-rich unit Peridotite, (SCH) Schistose	D4199542	733.6	734.3	0.7	171.4	0.005	ALFA1_AA			
			D4199543	734.3	735.1	0.8	102.9	0.003	ALFA1_AA			
			D4199544	735.1	735.9	0.8	514.3	0.015	ALFA1_AA			
			D4199545	735.9	736.7	0.8	240	0.007	ALFA1_AA			
			D4199546	736.7	737.7	1	377.1	0.011	ALFA1_AA			
	Sampling stopped at 737.7m due to very bad ground.											
738.30	742.65	(I0C) Peridotite , (FRA) Fractured	D4255981	737.7	739	1.3	68.6	0.002	ALFA1_AA			
			D4255982	739	740	1	34.3	0.001	ALFA1_AA			
			D4255983	740	741	1	171.4	0.005	ALFA1_AA			
			D4255984	741	742	1	34.3	0.001	ALFA1_AA			
			D4255985	742	742.8	0.8	34.3	0.001	ALFA1_AA			

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Geological Description with Assays

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From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
742.65	751.85	(I0C) Peridotite , (MAS) Massive		D4199547	742.8	743.8	1	34.3	0.001	ALFA1_AA		
		Peridotite ultramafic intrusive rock. Massive and dark grey with a porphyroblastic texture from 5% large 3-6mm rectangular blackish hornblende phenocrysts. Groundmass is highly magnesian and aphanitic with strong serpentine and fair talc alterations. This is also strongly magnetic. This peridotite is less fractured than previous unit but is still with a bad RQD rock quality.		D4199548	743.8	744.8	1	34.3	0.001	ALFA1_AA		Next sample after faulted-fractured interval
				D4199551	744.8	745.8	1	34.3	0.001	ALFA1_AA		
				D4199552	745.8	746.8	1	68.6	0.002	ALFA1_AA		
				D4199553	746.8	747.8	1	34.3	0.001	ALFA1_AA		
				D4199554	747.8	748.8	1	34.3	0.001	ALFA1_AA		
				D4199555	748.8	749.8	1	34.3	0.001	ALFA1_AA		
				D4199556	749.8	750.8	1	34.3	0.001	ALFA1_AA		
				D4199557	750.8	751.85	1.05	68.6	0.002	ALFA1_AA		
751.85	756.65	(E0B) Komatiitic basalt , (SCH) Schistose		D4199558	751.85	752.6	0.75	34.3	0.001	ALFA1_AA		
		Komatiitic Basalt ultramafic extrusive rock. Almost massive but carrying a weak irregular schistosity between 20-40 deg CA. Medium green with an aphanitic groundmass that is highly magnesian and with moderate alterations in chlorite serpentine and minor actinolite. Micro stringers of carbonate invade the groundmass. This unit has a good rock quality and is not fractured like the units above.		D4199559	752.6	753.4	0.8	34.3	0.001	ALFA1_AA		
				D4199560	753.4	754.2	0.8	34.3	0.001	ALFA1_AA		
				D4199561	754.2	755	0.8	68.6	0.002	ALFA1_AA		
				D4199562	755	755.85	0.85	34.3	0.001	ALFA1_AA		
				D4199563	755.85	756.65	0.8	34.3	0.001	ALFA1_AA		
756.65	774.65	(I0C) Peridotite , (MAS) Massive		D4199564	756.65	757.5	0.85	34.3	0.001	ALFA1_AA		
		Peridotite ultramafic intrusive rock that could also be its extrusive equivalent such as peridotitic komatiite. This is almost black and massive also with a porphyroblastic texture the same as same unit above with about 5% of large 2-6mm black sub-rectangular amphibole phenocrysts. Groundmass is highly magnesian and aphanitic with very strong serpentine alteration. A few mm's stringers of talc-carbonate are distributed scatteredly. Although a soft soapy touch texture the rock quality of the unit is good however minor caving at 761.65m for about 30cm. The rock is strongly magnetic.		D4199565	757.5	758.3	0.8	34.3	0.001	ALFA1_AA		
				D4199566	758.3	759.2	0.9	34.3	0.001	ALFA1_AA		
				D4199567	759.2	760	0.8	34.3	0.001	ALFA1_AA		
				D4199568	760	761	1	34.3	0.001	ALFA1_AA		
				D4199569	761	762	1	34.3	0.001	ALFA1_AA		
				D4199570	762	763	1	34.3	0.001	ALFA1_AA		
				D4199571	763	764	1	34.3	0.001	ALFA1_AA		
				D4199572	764	765	1	34.3	0.001	ALFA1_AA		
				D4199573	765	766	1	34.3	0.001	ALFA1_AA		
				D4199574	766	767	1	34.3	0.001	ALFA1_AA		
				D4199575	767	768	1	34.3	0.001	ALFA1_AA		
				D4199576	768	769	1	34.3	0.001	ALFA1_AA		
				D4199577	769	770	1	34.3	0.001	ALFA1_AA		
				D4199578	770	771	1	34.3	0.001	ALFA1_AA		
				D4199579	771	772	1	34.3	0.001	ALFA1_AA		

Goldcorp Inc.

Geological Description with Assays

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Project : EAST_BAY

Prospect : EB NORTH

From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
				D4199580	772	772.9	0.9	34.3	0.001	ALFA1_AA		
				D4199581	772.9	773.8	0.9	34.3	0.001	ALFA1_AA		
				D4199582	773.8	774.65	0.85	68.6	0.002	ALFA1_AA		
774.65	781.00	(E1A) Basalt , (SCH) Schistose		D4199583	774.65	775.4	0.75	34.3	0.001	ALFA1_AA		
		Basalt mafic volcanic flows. The first meter is metasomatic with previous unit and starts quite massive but it then becomes weakly schistose at 35 deg CA and with a medium green colour. Groundmass is mafic and aphanitic with medium chlorite and weak banded pervasive alterations. Furthermore; local patchy serpentinic alteration partially invades in the first meters only and those sections are weakly magnetics. It also contains mm's scattered carbonate veinlets normally in the schistosity as well as possible chloritic pillow selvages noted along.		D4199584	775.4	776.2	0.8	34.3	0.001	ALFA1_AA		
				D4199585	776.2	777	0.8	34.3	0.001	ALFA1_AA		
				D4199586	777	777.7	0.7	34.3	0.001	ALFA1_AA		
				D4199587	777.7	778.4	0.7	34.3	0.001	ALFA1_AA		
				D4199588	778.4	779.1	0.7	34.3	0.001	ALFA1_AA		
				D4199589	779.1	779.8	0.7	34.3	0.001	ALFA1_AA		
				D4199590	779.8	780.5	0.7	34.3	0.001	ALFA1_AA		
				D4199591	780.5	781	0.5	34.3	0.001	ALFA1_AA		
781.00	789.45	(E1) MAFIC , (SCH) Schistose		D4199592	781	781.6	0.6	34.3	0.001	ALFA1_AA		1cm qz vn
		Strongly altered basalt mafic volcanic flows that is possibly one of the 2 zones MFW or FW2 depending on the major fault described above. Strongly schistose at some point banded with chert bands at 20 deg CA and greenish. Groundmass is mafic and aphanitic but strongly altered with cm's bands of carbonate parallel to the chert ones. There is a strong pervasive banded alteration in biotite overprinting a medium chloritic alteration of the aphanitic groundmass with also traces of fuchsite. Local quartz floodings were also noted.		D4199593	781.6	782.15	0.55	68.6	0.002	ALFA1_AA		1-3cm qz vn
				D4199594	782.15	782.75	0.6	34.3	0.001	ALFA1_AA		
				D4199595	782.75	783.4	0.65	137.1	0.004	ALFA1_AA		
				D4199596	783.4	784.1	0.7	102.9	0.003	ALFA1_AA		
				D4199597	784.1	784.75	0.65	34.3	0.001	ALFA1_AA		
				D4199598	784.75	785.4	0.65	34.3	0.001	ALFA1_AA		
				D4199601	785.4	786	0.6	34.3	0.001	ALFA1_AA		
				D4199602	786	786.6	0.6	34.3	0.001	ALFA1_AA		
				D4199603	786.6	787.2	0.6	34.3	0.001	ALFA1_AA		
				D4199604	787.2	787.8	0.6	34.3	0.001	ALFA1_AA		
				D4199605	787.8	788.3	0.5	34.3	0.001	ALFA1_AA		
				D4199606	788.3	788.85	0.55	102.9	0.003	ALFA1_AA		
				D4199607	788.85	789.45	0.6	102.9	0.003	ALFA1_AA		
789.45	841.65	(E1A) Basalt , (SCH) Schistose		D4199608	789.45	790	0.55	34.3	0.001	ALFA1_AA		
		Basalt mafic volcanic flows. Weakly to locally moderately schistose at 30-35 deg CA and green greyish. Groundmass is mafic and aphanitic with medium chlorite alteration and weak banded pervasive brownish biotite. There is 1% of mm's but scattered stringers of calcite or		D4199609	790	790.6	0.6	34.3	0.001	ALFA1_AA		
				D4199610	790.6	791.3	0.7	34.3	0.001	ALFA1_AA		

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Project : EAST_BAY

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Geological Description with Assays

From (m)	To (m)	Lithological unit	<i>Hist SampleID</i>	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
		quartz-carbonate along schistosity and local more cm's narrow veins of carbonates or quartz. 834.45-835.15 Strongly mineralized interval with 25-50% semi-massive pyrrhotite banded along schistosity. A few blebs also locally occur further down.	D4199611	791.3	792	0.7	34.3	0.001	ALFA1_AA			
			D4199612	792	792.55	0.55	34.3	0.001	ALFA1_AA			
			D4199613	792.55	793	0.45	34.3	0.001	ALFA1_AA		12cm carb vn	
			D4199614	793	793.7	0.7	34.3	0.001	ALFA1_AA			
			D4199615	793.7	794.4	0.7	34.3	0.001	ALFA1_AA			
			D4199616	794.4	795.1	0.7	34.3	0.001	ALFA1_AA			
			D4199617	795.1	795.8	0.7	34.3	0.001	ALFA1_AA			
			D4199618	795.8	796.5	0.7	34.3	0.001	ALFA1_AA			
			D4199619	796.5	797.2	0.7	34.3	0.001	ALFA1_AA			
			D4199620	797.2	797.9	0.7	34.3	0.001	ALFA1_AA			
			D4199621	797.9	798.6	0.7	34.3	0.001	ALFA1_AA			
			D4199622	798.6	799.3	0.7	34.3	0.001	ALFA1_AA			
			D4199623	799.3	800	0.7	34.3	0.001	ALFA1_AA		1% po	
			D4199624	800	800.65	0.65	34.3	0.001	ALFA1_AA			
			D4199625	800.65	801.35	0.7	34.3	0.001	ALFA1_AA			
			D4199626	801.35	802	0.65	34.3	0.001	ALFA1_AA			
			D4199627	802	802.7	0.7	34.3	0.001	ALFA1_AA			
			D4199628	802.7	803.45	0.75	34.3	0.001	ALFA1_AA			
			D4199629	803.45	804.2	0.75	34.3	0.001	ALFA1_AA			
			D4199630	804.2	805	0.8	34.3	0.001	ALFA1_AA			
			D4199631	805	805.8	0.8	34.3	0.001	ALFA1_AA			
			D4199632	805.8	806.3	0.5	34.3	0.001	ALFA1_AA			
			D4199633	806.3	806.8	0.5	34.3	0.001	ALFA1_AA			
			D4199634	806.8	807.5	0.7	34.3	0.001	ALFA1_AA			
			D4199635	807.5	808.3	0.8	34.3	0.001	ALFA1_AA			
			D4199636	808.3	809.1	0.8	34.3	0.001	ALFA1_AA			
			D4199637	809.1	809.85	0.75	34.3	0.001	ALFA1_AA			
			D4199638	809.85	810.55	0.7	34.3	0.001	ALFA1_AA			
			D4199639	810.55	811.1	0.55	34.3	0.001	ALFA1_AA		10% qz-tm irreg veining	
			D4199640	811.1	811.9	0.8	34.3	0.001	ALFA1_AA			
			D4199641	811.9	812.75	0.85	34.3	0.001	ALFA1_AA			
			D4199642	812.75	813.6	0.85	34.3	0.001	ALFA1_AA			
			D4199643	813.6	814.1	0.5	34.3	0.001	ALFA1_AA		1cm qz vn	

Goldcorp Inc.**Geological Description with Assays****Hole ID :** EBJV14212B**Project :** EAST_BAY**Prospect :** EB NORTH

From (m)	To (m)	Lithological unit	<i>Hist SampleID</i>	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
			D4199644	814.1	814.8	0.7	34.3	0.001	ALFA1_AA		1cm qz-cb vn	
			D4199645	814.8	815.6	0.8	34.3	0.001	ALFA1_AA			
			D4199646	815.6	816.4	0.8	34.3	0.001	ALFA1_AA			
			D4199647	816.4	817.15	0.75	34.3	0.001	ALFA1_AA			
			D4199648	817.15	818	0.85	34.3	0.001	ALFA1_AA			
			D4199651	818	818.5	0.5	34.3	0.001	ALFA1_AA			
			D4199652	818.5	819.3	0.8	34.3	0.001	ALFA1_AA			
			D4199653	819.3	820.1	0.8	34.3	0.001	ALFA1_AA			
			D4199654	820.1	820.9	0.8	34.3	0.001	ALFA1_AA			
			D4199655	820.9	821.75	0.85	34.3	0.001	ALFA1_AA			
			D4199656	821.75	822.6	0.85	34.3	0.001	ALFA1_AA			
			D4199657	822.6	823.4	0.8	34.3	0.001	ALFA1_AA			
			D4199658	823.4	823.9	0.5	34.3	0.001	ALFA1_AA			
			D4199659	823.9	824.6	0.7	34.3	0.001	ALFA1_AA			
			D4199660	824.6	825.4	0.8	34.3	0.001	ALFA1_AA			
			D4199661	825.4	825.9	0.5	34.3	0.001	ALFA1_AA		1cm crescent shaped qz flood	
			D4199662	825.9	826.7	0.8	34.3	0.001	ALFA1_AA			
			D4199663	826.7	827.5	0.8	34.3	0.001	ALFA1_AA			
			D4199664	827.5	828.2	0.7	34.3	0.001	ALFA1_AA			
			D4199665	828.2	829	0.8	34.3	0.001	ALFA1_AA			
			D4199666	829	829.75	0.75	34.3	0.001	ALFA1_AA		1cm cb-qz vn	
			D4199667	829.75	830.6	0.85	34.3	0.001	ALFA1_AA			
			D4199668	830.6	831.3	0.7	34.3	0.001	ALFA1_AA		1cm calcite str	
			D4199669	831.3	831.85	0.55	34.3	0.001	ALFA1_AA			
			D4199670	831.85	832.35	0.5	480	0.014	ALFA1_AA		3cm + 3 x 1cm carb vn	
			D4199671	832.35	832.85	0.5	34.3	0.001	ALFA1_AA		1+3+1cm cb vn	
			D4199672	832.85	833.4	0.55	411.4	0.012	ALFA1_AA			
			D4199673	833.4	833.9	0.5	34.3	0.001	ALFA1_AA		25cm cb vn	
			D4199674	833.9	834.45	0.55	34.3	0.001	ALFA1_AA			
			D4199675	834.45	835	0.55	240	0.007	ALFA1_AA		35% semi-massive po	
			D4199676	835	835.5	0.5	34.3	0.001	ALFA1_AA		25cm cb vn	
			D4199677	835.5	836.15	0.65	34.3	0.001	ALFA1_AA			
			D4199678	836.15	836.85	0.7	34.3	0.001	ALFA1_AA			

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				D4199679	836.85	837.5	0.65	34.3	0.001	ALFA1_AA		
				D4199680	837.5	838.2	0.7	34.3	0.001	ALFA1_AA		
				D4199681	838.2	839	0.8	34.3	0.001	ALFA1_AA		
				D4199682	839	839.7	0.7	34.3	0.001	ALFA1_AA		
				D4199683	839.7	840.35	0.65	34.3	0.001	ALFA1_AA		
				D4199684	840.35	841	0.65	34.3	0.001	ALFA1_AA		
				D4199685	841	841.65	0.65	34.3	0.001	ALFA1_AA		
841.65	846.07	(I0E) Lamprophyre , (MAS) Massive		D4199686	841.65	842.5	0.85	34.3	0.001	ALFA1_AA		1/2% py
		Lamprophyre mafic intrusive rock. Massive and dark grey greenish. Groundmass is fine grained with equal mix of mafic minerals pyroxenes-olivine and felsic plagioclase however strongly altered in pervasive biotite and also fair HCl reacting calcite. A few mm's and deformed carbonate stringer occur as well as local blebby pyrite.		D4199687	842.5	843.4	0.9	34.3	0.001	ALFA1_AA		1% py
				D4199688	843.4	844.3	0.9	34.3	0.001	ALFA1_AA		
				D4199689	844.3	845.2	0.9	34.3	0.001	ALFA1_AA		
				D4199690	845.2	846.07	0.87	34.3	0.001	ALFA1_AA		
846.07	848.70	(I3S) Feldspar porphyry , (MAS) Massive		D4199691	846.07	846.5	0.43	34.3	0.001	ALFA1_AA		3cm qz-tm vn
		Feldspar porphyry felsic intrusive rock. Massive and brownish with a porphyroblastic texture from 5-6% 1-2mm feldspar phenocrysts in a highly siliceous and aphanitic groundmass. It contains a fair sericitic alteration and local narrow quartz veining.		D4199692	846.5	847.2	0.7	34.3	0.001	ALFA1_AA		
				D4199693	847.2	847.9	0.7	34.3	0.001	ALFA1_AA		
				D4199694	847.9	848.7	0.8	34.3	0.001	ALFA1_AA		
848.70	859.30	(E1A) Basalt , (SCH) Schistose		D4199695	848.7	849.4	0.7	34.3	0.001	ALFA1_AA		
		Basalt mafic volcanic flows. Partly massive but generally schistose at 35-40 deg CA and with a dark grey greenish colour. Groundmass is mafic and aphanitic with weak to medium chlorite and scattered intervals with bleaching and banded pervasive biotite. Some cm's quartz veining is associated with these intervals but there is also scattered mm's to cm's quartz and quartz-carbonate veinlets occurring down the hole.		D4199696	849.4	850.1	0.7	34.3	0.001	ALFA1_AA		7cm cb str
				D4199697	850.1	850.8	0.7	34.3	0.001	ALFA1_AA		
				D4199698	850.8	851.5	0.7	34.3	0.001	ALFA1_AA		2cm qz vn
				D4199701	851.5	852.2	0.7	171.4	0.005	ALFA1_AA		2cm qz vn
				D4199702	852.2	852.75	0.55	34.3	0.001	ALFA1_AA		1cm cb vn + 3 x 1cm qz vn
				D4199703	852.75	853.2	0.45	34.3	0.001	ALFA1_AA		12cm qz-tm vn
				D4199704	853.2	853.8	0.6	34.3	0.001	ALFA1_AA		1cm qz-cb vn
				D4199705	853.8	854.3	0.5	34.3	0.001	ALFA1_AA		1cm qz-cb vn
				D4199706	854.3	854.75	0.45	34.3	0.001	ALFA1_AA		2cm qz vn
				D4199707	854.75	855.45	0.7	34.3	0.001	ALFA1_AA		1cm qz vn
				D4199708	855.45	856.2	0.75	34.3	0.001	ALFA1_AA		1cm qz-cb vn
				D4199709	856.2	856.9	0.7	34.3	0.001	ALFA1_AA		

Goldcorp Inc.

Geological Description with Assays

Hole ID : EBJV14212B

Project : EAST_BAY

Prospect : EB NORTH

From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
				D4199710	856.9	857.6	0.7	34.3	0.001	ALFA1_AA		1+9cm qz-cb vn
				D4199711	857.6	858.15	0.55	34.3	0.001	ALFA1_AA		3cm qz vn
				D4199712	858.15	858.75	0.6	34.3	0.001	ALFA1_AA		
				D4199713	858.75	859.3	0.55	34.3	0.001	ALFA1_AA		
859.30	864.55	(I3S) Feldspar porphyry , (FOL) Foliated		D4199714	859.3	860	0.7	171.4	0.005	ALFA1_AA		
		Feldspar porphyry felsic intrusive rock. Moderately foliated at 40 deg CA locally stronger and with a brown greyish colour. There is a porphyritic texture given by 10-15% 1-4mm feldspar phenocrysts in a felsic siliceous and aphanitic groundmass. There is a weak alteration in sericite but also in muscovite and local enrichment in quartz veining.		D4199715	860	860.7	0.7	68.6	0.002	ALFA1_AA		
				D4199716	860.7	861.4	0.7	34.3	0.001	ALFA1_AA		20-30% qz veining
				D4199717	861.4	862.1	0.7	68.6	0.002	ALFA1_AA		
				D4199718	862.1	862.75	0.65	34.3	0.001	ALFA1_AA		3 x 1/2cm qz vn
				D4199719	862.75	863.3	0.55	34.3	0.001	ALFA1_AA		3+1cm qz-cb vn
				D4199720	863.3	863.9	0.6	34.3	0.001	ALFA1_AA		
				D4199721	863.9	864.55	0.65	205.7	0.006	ALFA1_AA		
864.55	866.65	(E1A) Basalt , (SCH) Schistose		D4199722	864.55	865.25	0.7	34.3	0.001	ALFA1_AA		
		Basalt mafic volcanic flows. Moderately schistose at 35 deg CA and dark green greyish. Groundmass is mafic and aphanitic with medium chlorite and local mm's bands of biotite as well as rare cm's veins of quartz-carbonate.		D4199723	865.25	865.95	0.7	34.3	0.001	ALFA1_AA		
				D4199724	865.95	866.65	0.7	34.3	0.001	ALFA1_AA		
866.65	868.15	(I3S) Feldspar porphyry , (FOL) Foliated		D4199725	866.65	867.35	0.7	34.3	0.001	ALFA1_AA		
		Feldspar porphyry felsic intrusive rock. Weak to moderate foliation at 45 deg CA with a brown greyish colour. Porphyric texture with 10-15% 1-4mm feldspar phenocrysts in a felsic and aphanitic groundmass with weak alterations in sericite and muscovite.		D4199726	867.35	868.15	0.8	34.3	0.001	ALFA1_AA		
868.15	887.45	(E1A) Basalt , (SCH) Schistose		D4199727	868.15	868.8	0.65	34.3	0.001	ALFA1_AA		
		Basalt mafic volcanic flows. Weakly schistose at 45 deg CA although it rather looks like a fairly massive rock with a very light lamination texture and a subtle silicic alteration. Green greyish. Groundmass is mafic and aphanitic with medium chlorite and weak scattered mm's bands of brown biotite. There is local and also scattered mm's to cm's veinlets of quartz or quartz-carbonate but also mm's stringers of pyrrhotite developing from 880m down to lower contact for 1-4%.		D4199728	868.8	869.5	0.7	34.3	0.001	ALFA1_AA		1+2cm qz str
				D4199729	869.5	870.2	0.7	34.3	0.001	ALFA1_AA		
				D4199730	870.2	870.9	0.7	34.3	0.001	ALFA1_AA		
				D4199731	870.9	871.6	0.7	34.3	0.001	ALFA1_AA		
				D4199732	871.6	872.1	0.5	34.3	0.001	ALFA1_AA		12cm qz-calcite vn
				D4199733	872.1	872.8	0.7	34.3	0.001	ALFA1_AA		
				D4199734	872.8	873.5	0.7	34.3	0.001	ALFA1_AA		1cm qz-calcite vn
				D4199735	873.5	874.2	0.7	34.3	0.001	ALFA1_AA		
				D4199736	874.2	874.9	0.7	34.3	0.001	ALFA1_AA		

Goldcorp Inc.

Geological Description with Assays

Hole ID : EBJV14212B

Project : EAST_BAY

Prospect : EB NORTH

From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
			D4199737	874.9	875.6	0.7	34.3	0.001	ALFA1_AA			
			D4199738	875.6	876.3	0.7	34.3	0.001	ALFA1_AA			
			D4199739	876.3	877	0.7	34.3	0.001	ALFA1_AA			
			D4199740	877	877.7	0.7	34.3	0.001	ALFA1_AA			
			D4199741	877.7	878.4	0.7	34.3	0.001	ALFA1_AA			
			D4199742	878.4	879.1	0.7	34.3	0.001	ALFA1_AA			
			D4199743	879.1	879.75	0.65	34.3	0.001	ALFA1_AA			
			D4199744	879.75	880.4	0.65	34.3	0.001	ALFA1_AA	2%	po	
			D4199745	880.4	881.1	0.7	34.3	0.001	ALFA1_AA			
			D4199746	881.1	881.85	0.75	34.3	0.001	ALFA1_AA	1%	po	
			D4199747	881.85	882.5	0.65	68.6	0.002	ALFA1_AA	4%	po	
			D4199748	882.5	883.1	0.6	34.3	0.001	ALFA1_AA	4%	po	
			D4199751	883.1	883.8	0.7	34.3	0.001	ALFA1_AA			
			D4199752	883.8	884.35	0.55	34.3	0.001	ALFA1_AA	10cm	qz-calcite vn	
			D4199753	884.35	885.05	0.7	34.3	0.001	ALFA1_AA	1%	po	
			D4199754	885.05	885.9	0.85	34.3	0.001	ALFA1_AA	Feldspar	porphyry dyke	
			D4199755	885.9	886.4	0.5	34.3	0.001	ALFA1_AA	17cm	qz-tm-calcite vn; 1% po	
			D4199756	886.4	886.95	0.55	34.3	0.001	ALFA1_AA	3%	po	
			D4199757	886.95	887.45	0.5	34.3	0.001	ALFA1_AA	2%	po	
887.45	894.75	(E1S) Volcaniclastic sediments , (BED) Bedded	D4199758	887.45	888.1	0.65	34.3	0.001	ALFA1_AA	9%	po	
		Volcaniclastic sediments - Basalt mafic volcanic metasedimentary sediments. The unit hosts a net bedding texture at 50 deg CA that incorporates regular mm's to cm's semi-deformed beds of pyrite-pyrrhotite all magnetics parallel to bedding for approximately 10% of the unit. Groundmass is mafic basaltic and aphanitic with medium chlorite and traces of biotite alterations. Rare mm's quartz-carbonate veinlets complete the unit.	D4199759	888.1	888.7	0.6	102.9	0.003	ALFA1_AA	15%	po-py	
			D4199760	888.7	889.3	0.6	34.3	0.001	ALFA1_AA	10%	po-py	
			D4199761	889.3	889.9	0.6	68.6	0.002	ALFA1_AA	10%	po-py	
			D4199762	889.9	890.5	0.6	137.1	0.004	ALFA1_AA	12%	po-py	
			D4199763	890.5	891.1	0.6	617.1	0.018	ALFA1_AA	3%	po-py	
			D4199764	891.1	891.8	0.7	34.3	0.001	ALFA1_AA			
			D4199765	891.8	892.4	0.6	68.6	0.002	ALFA1_AA	10%	po-py	
			D4199766	892.4	893	0.6	34.3	0.001	ALFA1_AA	5%	po-py	
			D4199767	893	893.6	0.6	34.3	0.001	ALFA1_AA	10%	po-py	
			D4199768	893.6	894.15	0.55	34.3	0.001	ALFA1_AA	8%	po-py	
			D4199769	894.15	894.75	0.6	34.3	0.001	ALFA1_AA	3%	po-py	

Goldcorp Inc.

Geological Description with Assays

Hole ID : EBJV14212B

Project : EAST_BAY

Prospect : EB NORTH

From (m)	To (m)	Lithological unit	Hist SampleID	SampleID	From (m)	To (m)	Length (m)	Au (ppb)	Au (opt)	Name	V.G.	Comments
894.75	895.50	(I0E) Lamprophyre , (MAS) Massive		D4199770	894.75	895.5	0.75	34.3	0.001	ALFA1_AA		
		Lamprophyre mafic intrusive rock/dyke. Massive and grey. Groundmass is basaltic and very fine grained with weak chlorite; serpentine and calcite alterations. Quite homogeneous although 2 mm's chlorite stringers.										
895.50	904.23	(E1A) Basalt , (SCH) Schistose		D4199771	895.5	896.2	0.7	34.3	0.001	ALFA1_AA	2% po	
		Basalt mafic volcanic flows. Weakly schistose at 45 deg CA with rather a laminated texture very similar to the bedded previous unit. Dark green greyish. Groundmass is mafic and aphanitic with a subtle silicification but moderately altered in chlorite with minor biotite which often associated with grunerite alteration showing weak folding and suggesting the presence of ghost iron formations. This unit also contains 1-3% sulphides pyrrhotite as stringers-veinlets in the millimetres along schistosity.		D4199772	896.2	897	0.8	34.3	0.001	ALFA1_AA	3% po; grunerite alt.	
				D4199773	897	897.7	0.7	34.3	0.001	ALFA1_AA	1% po	
				D4199774	897.7	898.4	0.7	34.3	0.001	ALFA1_AA	4% po	
				D4199775	898.4	899.1	0.7	34.3	0.001	ALFA1_AA		
				D4199776	899.1	899.8	0.7	34.3	0.001	ALFA1_AA		
				D4199777	899.8	900.5	0.7	34.3	0.001	ALFA1_AA	6cm calcite vn	
				D4199778	900.5	901.15	0.65	34.3	0.001	ALFA1_AA		
				D4199779	901.15	901.7	0.55	34.3	0.001	ALFA1_AA	3% po str	
				D4199780	901.7	902.2	0.5	34.3	0.001	ALFA1_AA		
				D4199781	902.2	903	0.8	34.3	0.001	ALFA1_AA	iron formation; grunerite; 1% po	
				D4199782	903	903.6	0.6	34.3	0.001	ALFA1_AA	1% po	
				D4199783	903.6	904.23	0.63	34.3	0.001	ALFA1_AA	40% carb's + biot.	
904.23	906.15	(I3S) Feldspar porphyry , (FOL) Foliated		D4199784	904.23	905.2	0.97	34.3	0.001	ALFA1_AA		
		Feldspar porphyry felsic intrusive rock. Weakly foliated at 45 deg CA and grey with a porphyritic texture from 10-15% 1-3mm feldspar phenocrysts. Groundmass is felsic and aphanitic with weak alterations in sericite and muscovite.		D4199785	905.2	906.15	0.95	34.3	0.001	ALFA1_AA		
906.15	907.60	(E1A) Basalt , (SCH) Schistose		D4199786	906.15	906.9	0.75	34.3	0.001	ALFA1_AA		
		Basalt mafic volcanic flows. Moderately schistose at 50 deg CA and green greyish. Groundmass is mafic and aphanitic with medium chlorite and weak pervasive alterations. Rare mm's carbonate veinlets.		D4199787	906.9	907.6	0.7	34.3	0.001	ALFA1_AA		
907.60	912.00	(I3S) Feldspar porphyry , (FOL) Foliated		D4199788	907.6	908.4	0.8	34.3	0.001	ALFA1_AA		
		Feldspar porphyry felsic intrusive rock. Weakly foliated at 50 deg CA and brown greyish with a porphyritic texture from 10-15% 1-3mm feldspar phenocrysts. Groundmass is felsic and aphanitic with weak sericite and muscovite alterations.		D4199789	908.4	909.2	0.8	34.3	0.001	ALFA1_AA		
		This is the end of the hole at 912m then the end of the drill program also.		D4199790	909.2	910	0.8	34.3	0.001	ALFA1_AA		
				D4199791	910	911	1	34.3	0.001	ALFA1_AA		
				D4199792	911	912	1	34.3	0.001	ALFA1_AA	End of hole	

Goldcorp Inc.
Geological Description with Assays

Hole ID : EBJV14212B
Project : EAST_BAY
Prospect : EB NORTH

<i>From (m)</i>	<i>To (m)</i>	Lithological unit	<i>Hist SampleID</i>	<i>SampleID</i>	<i>From (m)</i>	<i>To (m)</i>	<i>Length (m)</i>	<i>Au (ppb)</i>	<i>Au (opt)</i>	Name	V.G.	Comments
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Appendix IV: Drill Assay Certificates & All Results

Friday, May 16, 2014

Final Certificate

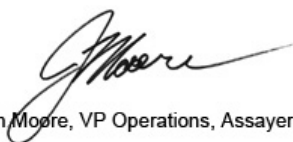
GoldCorp Can. Ltd. (RLGM)
 Bag 2000, 15 Mine Rd.
 Balmertown, ON, CAN
 P0V1C0
 Ph#: (807) 735-2077
 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/02/2014
 Date Completed: 05/16/2014
 Job #: 201440841
 Reference: DIS52130
 Sample #: 6

Acc #	Client ID	Au g/t (ppm)
66236	D4196157	<0.005
66237	D4196158	<0.005
66238	D4196159	<0.005
66239	D4196160	<0.005
66240	D4196161	<0.005
66241	D4196162	<0.005
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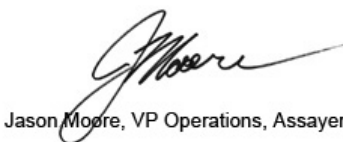
APPLIED SCOPES: ALP1, ALFA1

Validated By:



Jason Moore, VP Operations, Assayer

Certified By:



Jason Moore, VP Operations, Assayer

Authorized By:



Dr. David Brown, VP Quality

The results included on this report relate only to the items tested.

The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.

Friday, May 16, 2014

Final Certificate

GoldCorp Can. Ltd. (RLGM)
Bag 2000, 15 Mine Rd.
Balmertown, ON, CAN
P0V1C0
Ph#: (807) 735-2077
Fax#: (807) 735-2484
Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/02/2014

Date Completed: 05/16/2014

Job #: 201440841

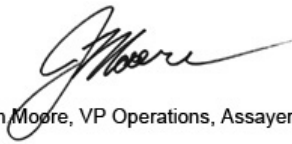
Reference: DIS52130

Sample #: 6

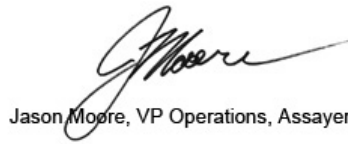
Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
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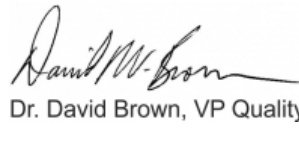
APPLIED SCOPES: ALP1, ALFA1

Validated By:

Jason Moore, VP Operations, Assayer

Certified By:

Jason Moore, VP Operations, Assayer

Authorized By:

Dr. David Brown, VP Quality

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Thursday, May 15, 2014

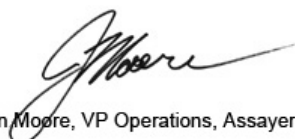
Final Certificate

GoldCorp Can. Ltd. (RLGM)
 Bag 2000, 15 Mine Rd.
 Balmertown, ON, CAN
 P0V1C0
 Ph#: (807) 735-2077
 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

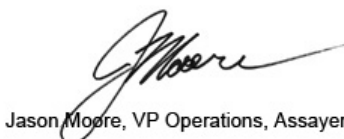
Date Received: 05/02/2014
 Date Completed: 05/15/2014
 Job #: 201440842
 Reference: DIS52139
 Sample #: 45

Acc #	Client ID	Au g/t (ppm)
66243	D4196163	<0.005
66244	D4196164	<0.005
66245	D4196165	<0.005
66246	D4196166	<0.005
66247	D4196167	<0.005
66248	D4196168	<0.005
66249	D4196169	0.006
66250	D4196170	<0.005
66251	D4196171	<0.005
66252	D4196172	<0.005
66253	D4196172 Dup	<0.005
66254	D4196173	<0.005
66255	D4196174	<0.005
66256	D4196175	<0.005
66257	D4196176	<0.005
66258	D4196177	<0.005
66259	D4196178	<0.005
66260	D4196179	<0.005
66261	D4196180	<0.005
66262	D4196181	<0.005
66263	D4196182	0.006
66264	D4196182 Dup	0.008
66265	D4196183	<0.005
66266	D4196184	<0.005
66267	D4196185	<0.005

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


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Authorized By:


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Thursday, May 15, 2014

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 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

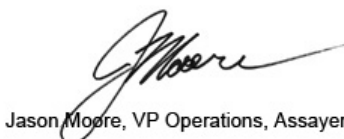
Date Received: 05/02/2014
 Date Completed: 05/15/2014
 Job #: 201440842
 Reference: DIS52139
 Sample #: 45

Acc #	Client ID	Au g/t (ppm)
66268	D4196186	0.006
66269	D4196187	0.015
66270	D4196188	0.006
66271	D4196189	<0.005
66272	D4196190	0.005
66273	D4196191	0.008
66274	D4196192	0.007
66275	D4196192 Dup	0.007
66276	D4196193	0.008
66277	D4196194	0.007
66278	D4196195	0.005
66279	D4196196	0.008
66280	D4196197	0.008
66281	D4196198	0.013
66282	D4196199	0.595
66283	D4196200	<0.005
66284	D4196201	0.006
66285	D4196202	0.008
66286	D4196202 Dup	0.011
66287	D4196203	0.007
66288	D4196204	0.005
66289	D4196205	0.011
66290	D4196206	<0.005
66291	D4196207	<0.005

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


Jason Moore, VP Operations, Assayer

Authorized By:


Dr. David Brown, VP Quality

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Final Certificate

GoldCorp Can. Ltd. (RLGM)
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 Ph#: (807) 735-2077
 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/02/2014

Date Completed: 05/15/2014

Job #: 201440842

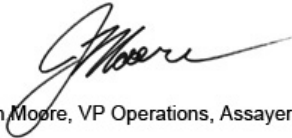
Reference: DIS52139

Sample #: 45

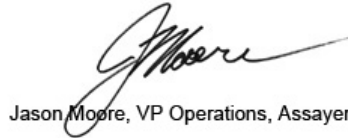
Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
GS26	0.845	0.804	0.043
GS26	0.841	0.804	0.043

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


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Authorized By:


Dr. David Brown, VP Quality

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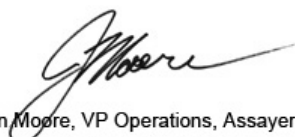
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 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

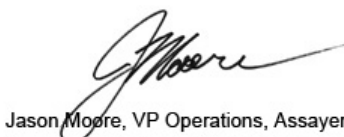
Date Received: 05/02/2014
 Date Completed: 05/16/2014
 Job #: 201440843
 Reference: DIS52163
 Sample #: 63

Acc #	Client ID	Au g/t (ppm)
66292	D4196208	0.005
66293	D4196209	<0.005
66294	D4196210	0.006
66295	D4196211	0.019
66296	D4196212	<0.005
66297	D4196213	<0.005
66298	D4196214	0.008
66299	D4196215	0.007
66300	D4196216	0.009
66301	D4196217	0.013
66302	D4196217 Dup	0.011
66303	D4196218	0.005
66304	D4196219	<0.005
66305	D4196220	<0.005
66306	D4196221	<0.005
66307	D4196222	<0.005
66308	D4196223	<0.005
66309	D4196224	0.037
66310	D4196225	0.036
66311	D4196226	<0.005
66312	D4196227	<0.005
66313	D4196227 Dup	<0.005
66314	D4196228	<0.005
66315	D4196229	<0.005
66316	D4196230	<0.005

APPLIED SCOPES: ALP1, ALFA1

Validated By:


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Certified By:


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Authorized By:


Dr. David Brown, VP Quality

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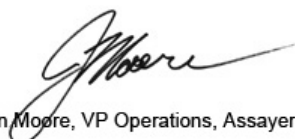
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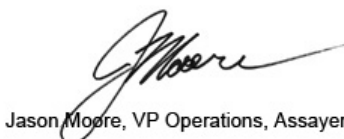
Date Received: 05/02/2014
 Date Completed: 05/16/2014
 Job #: 201440843
 Reference: DIS52163
 Sample #: 63

Acc #	Client ID	Au g/t (ppm)
66317	D4196231	<0.005
66318	D4196232	0.007
66319	D4196233	<0.005
66320	D4196234	0.010
66321	D4196235	<0.005
66322	D4196236	0.015
66323	D4196237	<0.005
66324	D4196237 Dup	0.011
66325	D4196238	0.047
66326	D4196239	0.005
66327	D4196240	0.009
66328	D4196241	0.018
66329	D4196242	0.048
66330	D4196243	0.025
66331	D4196244	0.033
66332	D4196245	0.018
66333	D4196246	0.010
66334	D4196247	<0.005
66335	D4196247 Dup	0.005
66336	D4196248	<0.005
66337	D4196249	0.599
66338	D4196250	<0.005
66339	D4196251	0.013
66340	D4196252	<0.005
66341	D4196253	<0.005

APPLIED SCOPES: ALP1, ALFA1

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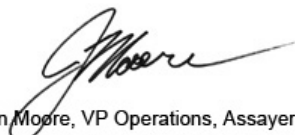
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 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

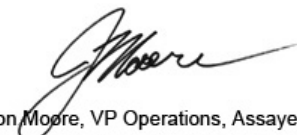
Date Received: 05/02/2014
 Date Completed: 05/16/2014
 Job #: 201440843
 Reference: DIS52163
 Sample #: 63

Acc #	Client ID	Au g/t (ppm)
66342	D4196254	0.012
66343	D4196255	0.008
66344	D4196256	0.012
66345	D4196257	0.018
66346	D4196257 Dup	0.011
66347	D4196258	<0.005
66348	D4196259	0.011
66349	D4196260	0.022
66350	D4196261	<0.005
66351	D4196262	<0.005
66352	D4196263	0.007
66353	D4196264	0.005
66354	D4196265	<0.005
66355	D4196266	0.015
66356	D4196267	0.005
66357	D4196267 Rep	<0.005
66358	D4196268	0.019
66359	D4196269	0.098
66360	D4196270	0.011

APPLIED SCOPES: ALP1, ALFA1

Validated By:


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Date Received: 05/02/2014

Date Completed: 05/16/2014

Job #: 201440843

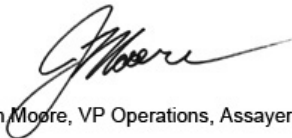
Reference: DIS52163

Sample #: 63

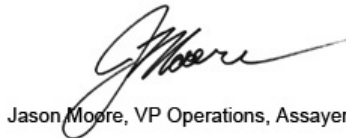
Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
GS26	0.428	0.804	0.043
GS26	0.813	0.804	0.043

APPLIED SCOPES: ALP1, ALFA1

Validated By:


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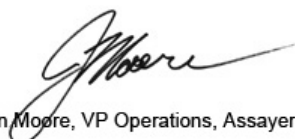
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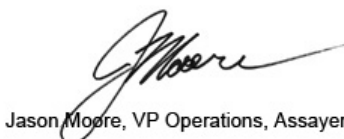
Date Received: 05/02/2014
 Date Completed: 05/15/2014
 Job #: 201440844
 Reference: DIS52167
 Sample #: 51

Acc #	Client ID	Au g/t (ppm)
66361	D4196487	0.010
66362	D4196488	0.014
66363	D4196489	0.018
66364	D4196490	0.012
66365	D4196491	0.012
66366	D4196492	0.016
66367	D4196493	0.009
66368	D4196494	0.010
66369	D4196495	0.008
66370	D4196496	0.009
66371	D4196496 Dup	0.008
66372	D4196497	0.007
66373	D4196499	0.561
66374	D4198500	0.017
66375	D4198501	0.008
66376	D4198502	0.009
66377	D4198503	0.007
66378	D4198504	0.006
66379	D4198505	0.007
66380	D4198506	0.013
66381	D4198507	0.006
66382	D4198507 Dup	0.011
66383	D4198508	0.066
66384	D4198509	0.006
66385	D4198510	0.081

APPLIED SCOPES: ALP1, ALFA1

Validated By:


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Authorized By:


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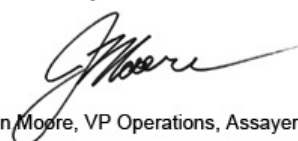
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 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

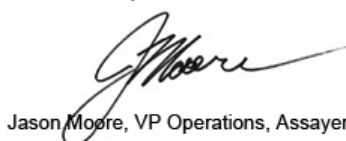
Date Received: 05/02/2014
 Date Completed: 05/15/2014
 Job #: 201440844
 Reference: DIS52167
 Sample #: 51

Acc #	Client ID	Au g/t (ppm)
66386	D4198511	0.043
66387	D4198512	0.008
66388	D4198513	0.005
66389	D4198514	0.008
66390	D4198515	0.007
66391	D4198516	0.006
66392	D4198517	0.022
66393	D4198517 Dup	0.008
66394	D4198518	0.005
66395	D4198519	0.034
66396	D4198520	0.020
66397	D4198521	0.008
66398	D4198522	0.007
66399	D4198523	0.012
66400	D4198524	0.008
66401	D4198525	0.010
66402	D4198526	0.006
66403	D4198527	0.010
66404	D4198527 Dup	0.006
66405	D4198528	<0.005
66406	D4198529	0.006
66407	D4198530	0.009
66408	D4198531	0.007
66409	D4198532	0.077
66410	D4198533	0.009

APPLIED SCOPES: ALP1, ALFA1

Validated By:


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Authorized By:


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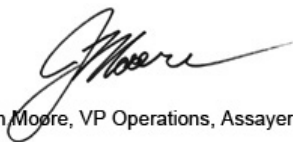
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 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

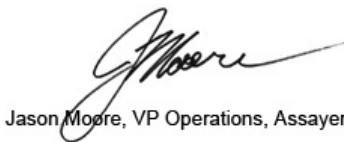
Date Received: 05/02/2014
 Date Completed: 05/15/2014
 Job #: 201440844
 Reference: DIS52167
 Sample #: 51

Acc #	Client ID	Au g/t (ppm)
66411	D4198534	0.034
66412	D4198535	0.018
66413	D4198536	0.138
66414	D4198537	0.066
66415	D4198537 Dup	0.149
66416	D4198538	0.108

APPLIED SCOPES: ALP1, ALFA1

Validated By:


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 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/02/2014

Date Completed: 05/15/2014

Job #: 201440844

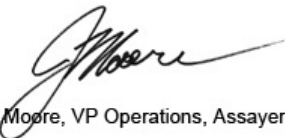
Reference: DIS52167

Sample #: 51

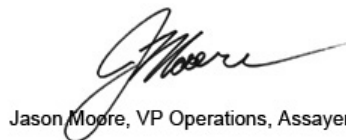
Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
GS26	0.818	0.804	0.043
GS26	0.841	0.804	0.043
GS26	0.828	0.804	0.043

APPLIED SCOPES: ALP1, ALFA1

Validated By:


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Certified By:


Jason Moore, VP Operations, Assayer

Authorized By:


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 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440894
 Reference: DIS52184
 Sample #: 70

Acc #	Client ID	Au g/t (ppm)
70664	D4198539	0.928
70665	D4198540	0.010
70666	D4198541	0.016
70667	D4198542	<0.005
70668	D4198543	<0.005
70669	D4198544	<0.005
70670	D4198545	<0.005
70671	D4198546	0.009
70672	D4198547	<0.005
70673	D4198548	<0.005
70674	D4198548 Dup	<0.005
70675	D4198549	0.634
70676	D4198550	0.017
70677	D4198551	<0.005
70678	D4198552	0.011
70679	D4198553	<0.005
70680	D4198554	0.105
70681	D4198555	0.045
70682	D4198556	<0.005
70683	D4198557	<0.005
70684	D4198558	0.038
70685	D4198558 Dup	0.033
70686	D4198559	0.046
70687	D4198560	<0.005
70688	D4198561	<0.005

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440894
 Reference: DIS52184
 Sample #: 70

Acc #	Client ID	Au g/t (ppm)
70689	D4198562	0.007
70690	D4198563	<0.005
70691	D4198564	<0.005
70692	D4198565	0.013
70693	D4198566	0.011
70694	D4198567	0.009
70695	D4198568	0.097
70696	D4198568 Dup	0.103
70697	D4198569	0.012
70698	D4198570	0.011
70699	D4198571	<0.005
70700	D4198572	0.038
70701	D4198573	<0.005
70702	D4198574	0.023
70703	D4198575	<0.005
70704	D4198576	<0.005
70705	D4198577	<0.005
70706	D4198578	0.006
70707	D4198578 Dup	0.008
70708	D4198579	0.012
70709	D4198580	0.012
70710	D4198581	0.023
70711	D4198582	0.597
70712	D4198583	0.013
70713	D4198584	0.012

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440894
 Reference: DIS52184
 Sample #: 70

Acc #	Client ID	Au g/t (ppm)
70714	D4198585	0.053
70715	D4198586	0.006
70716	D4198587	0.058
70717	D4198588	0.016
70718	D4198588 Dup	0.038
70719	D4198589	0.273
70720	D4198590	0.035
70721	D4198591	0.029
70722	D4198592	0.040
70723	D4198593	0.009
70724	D4198594	0.025
70725	D4198595	0.017
70726	D4198596	0.013
70727	D4198597	0.019
70728	D4198598	0.012
70729	D4198598 Rep	0.011
70730	D4198599	0.577
70731	D4198600	0.008
70732	D4198601	0.005
70733	D4198602	<0.005
70734	D4198603	0.036
70735	D4198604	0.022
70736	D4198605	0.306
70737	D4198606	0.014
70738	D4198607	0.044

APPLIED SCOPES: ALP1, ALFA1

Validated By:


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Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


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Bag 2000, 15 Mine Rd.
Balmertown, ON, CAN
P0V1C0
Ph#: (807) 735-2077
Fax#: (807) 735-2484
Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
Date Completed: 05/22/2014
Job #: 201440894
Reference: DIS52184
Sample #: 70

Acc #	Client ID	Au g/t (ppm)
70739	D4198608	0.081
70740	D4198608 Dup	0.095

APPLIED SCOPES: ALP1, ALFA1

Validated By:

Andrew Oleski, Instrumentation Manager

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:

Derek Demianiuk H.Bsc., Laboratory Manager

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 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014

Date Completed: 05/22/2014

Job #: 201440894

Reference: DIS52184

Sample #: 70

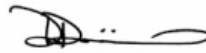
Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
GS26	0.816	0.804	0.043
GS26	0.811	0.804	0.043

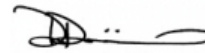
APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440893
 Reference: DIS52185
 Sample #: 43

Acc #	Client ID	Au g/t (ppm)
70617	D4196271	<0.005
70618	D4196272	<0.005
70619	D4196273	0.009
70620	D4196274	<0.005
70621	D4196275	0.009
70622	D4196276	0.007
70623	D4196277	0.047
70624	D4196278	0.008
70625	D4196279	0.012
70626	D4196280	<0.005
70627	D4196280 Dup	<0.005
70628	D4196281	<0.005
70629	D4196282	0.015
70630	D4196283	0.011
70631	D4196284	<0.005
70632	D4196285	<0.005
70633	D4196286	<0.005
70634	D4196287	<0.005
70635	D4196288	0.029
70636	D4196289	<0.005
70637	D4196290	0.010
70638	D4196290 Dup	0.008
70639	D4196291	0.008
70640	D4196292	<0.005
70641	D4196293	<0.005

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440893
 Reference: DIS52185
 Sample #: 43

Acc #	Client ID	Au g/t (ppm)
70642	D4196294	0.011
70643	D4196295	<0.005
70644	D4196296	0.005
70645	D4196297	0.013
70646	D4196298	<0.005
70647	D4196299	0.629
70648	D4196300	0.006
70650	D4196301	0.013
70651	D4196302	0.034
70652	D4196303	0.014
70653	D4196304	0.033
70654	D4196305	0.028
70655	D4196306	0.025
70656	D4196307	0.020
70657	D4196308	<0.005
70658	D4196309	0.009
70659	D4196310	0.750
70660	D4196310 Dup	0.725
70661	D4196311	0.255
70662	D4196312	0.272
70663	D4196313	0.045

APPLIED SCOPES: ALP1, ALFA1
Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


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 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440893
 Reference: DIS52185
 Sample #: 43

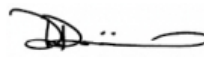
Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
GS26	0.838	0.804	0.043
GS26	0.818	0.804	0.043
GS26	0.833	0.804	0.043

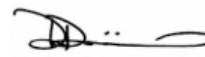
APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440883
 Reference: DIS52207
 Sample #: 25

Acc #	Client ID	Au g/t (ppm)
69959	D4198609	0.019
69960	D4198610	0.011
69961	D4198611	0.008
69962	D4198612	0.319
69963	D4198613	0.013
69964	D4198614	0.005
69965	D4198615	0.027
69966	D4198616	<0.005
69967	D4198617	<0.005
69968	D4198618	0.036
69969	D4198618 Dup	0.015
69970	D4198619	0.024
69971	D4198620	0.035
69972	D4198621	0.028
69973	D4198622	0.015
69974	D4198623	0.052
69975	D4198624	0.013
69976	D4198625	0.042
69977	D4198626	0.049
69978	D4198627	0.021
69979	D4198628	0.046
69980	D4198628 Dup	0.132
69981	D4198629	0.140
69982	D4198630	<0.005
69983	D4198631	<0.005

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: 05/08/2014
Date Completed: 05/22/2014
Job #: 201440883
Reference: DIS52207
Sample #: 25

Acc #	Client ID	Au g/t (ppm)
69984	D4198632	0.009
69985	D4198633	<0.005

APPLIED SCOPES: ALP1, ALFA1

Validated By:

Andrew Oleski, Instrumentation Manager

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Completed: 05/22/2014

Job #: 201440883

Reference: DIS52207

Sample #: 25

Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
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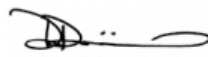
APPLIED SCOPES: ALP1, ALFA1

Validated By:



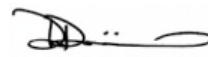
Andrew Oleski, Instrumentation Manager

Certified By:



Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:



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 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440896
 Reference: DIS52209
 Sample #: 55

Acc #	Client ID	Au g/t (ppm)
70845	D4196314	0.017
70846	D4196315	0.072
70847	D4196316	0.023
70848	D4196317	0.014
70849	D4196318	0.019
70850	D4196319	<0.005
70851	D4196320	<0.005
70852	D4196321	<0.005
70853	D4196322	0.005
70854	D4196323	<0.005
70855	D4196323 Dup	0.006
70856	D4196324	<0.005
70857	D4196325	<0.005
70858	D4196326	0.006
70859	D4196327	<0.005
70860	D4196328	0.089
70861	D4196329	0.060
70862	D4196330	0.154
70863	D4196331	0.227
70864	D4196332	0.233
70865	D4196333	0.028
70866	D4196333 Dup	0.041
70867	D4196334	0.015
70868	D4196335	0.038
70869	D4196336	<0.005

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440896
 Reference: DIS52209
 Sample #: 55

Acc #	Client ID	Au g/t (ppm)
70870	D4196337	<0.005
70871	D4196338	<0.005
70872	D4196339	0.008
70873	D4196340	0.011
70874	D4196341	<0.005
70875	D4196342	<0.005
70876	D4196343	0.014
70877	D4196343 Dup	0.011
70878	D4196344	0.011
70879	D4196345	<0.005
70880	D4196346	0.016
70881	D4196347	<0.005
70882	D4196348	0.020
70883	D4196349	0.571
70884	D4196350	<0.005
70885	D4196351	<0.005
70886	D4196352	<0.005
70887	D4196353	<0.005
70888	D4196353 Dup	<0.005
70889	D4196354	0.007
70890	D4196355	<0.005
70891	D4196356	0.008
70892	D4196357	0.158
70893	D4196358	0.018
70894	D4196359	0.008

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


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 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

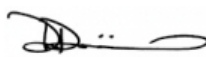
Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440896
 Reference: DIS52209
 Sample #: 55

Acc #	Client ID	Au g/t (ppm)
70895	D4196360	0.005
70896	D4196361	0.008
70897	D4196362	0.020
70898	D4196363	0.012
70899	D4196363 Dup	0.015
70900	D4196364	0.077
70901	D4196365	<0.005
70902	D4196366	<0.005
70903	D4196367	0.011
70904	D4196368	0.020

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


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Date Completed: 05/22/2014

Job #: 201440896

Reference: DIS52209

Sample #: 55

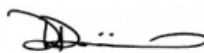
Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
GS26	0.813	0.804	0.043

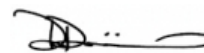
APPLIED SCOPES: ALP1, ALFA1

Validated By:

Andrew Oleski, Instrumentation Manager

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:

Derek Demianiuk H.Bsc., Laboratory Manager

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 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440888
 Reference: DIS52228
 Sample #: 10

Acc #	Client ID	Au g/t (ppm)
70368	D4196369	<0.005
70369	D4196370	0.007
70370	D4196371	<0.005
70371	D4196372	<0.005
70372	D4196373	<0.005
70373	D4196374	<0.005
70374	D4196375	<0.005
70375	D4196376	0.013
70376	D4196377	<0.005
70377	D4196378	<0.005
70378	D4196378 Dup	0.007

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014

Date Completed: 05/22/2014

Job #: 201440888

Reference: DIS52228

Sample #: 10

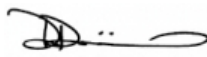
Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
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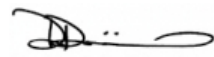
APPLIED SCOPES: ALP1, ALFA1

Validated By:

Andrew Oleski, Instrumentation Manager

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:

Derek Demianiuk H.Bsc., Laboratory Manager

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 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440895
 Reference: DIS52247
 Sample #: 95

Acc #	Client ID	Au g/t (ppm)
70741	D4198634	<0.005
70742	D4198635	0.026
70743	D4198636	<0.005
70744	D4198637	0.005
70745	D4198638	0.012
70746	D4198639	0.169
70747	D4198640	0.132
70748	D4198641	0.130
70749	D4198642	0.524
70750	D4198643	0.075
70751	D4198643 Dup	0.069
70752	D4198644	0.072
70753	D4198645	0.081
70754	D4198646	0.030
70755	D4198647	0.025
70756	D4198648	0.038
70757	D4198649	0.577
70758	D4198650	0.018
70759	D4198651	0.024
70760	D4198652	0.064
70761	D4198653	0.077
70762	D4198653 Dup	0.040
70763	D4198654	0.010
70764	D4198655	0.047
70765	D4198656	0.020

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440895
 Reference: DIS52247
 Sample #: 95

Acc #	Client ID	Au g/t (ppm)
70766	D4198657	0.025
70767	D4198658	0.034
70768	D4198659	0.018
70769	D4198660	0.057
70770	D4198661	0.022
70771	D4198662	0.006
70772	D4198663	0.008
70773	D4198663 Dup	<0.005
70774	D4198664	0.007
70775	D4198665	0.100
70776	D4198666	<0.005
70777	D4198667	0.019
70778	D4198668	<0.005
70779	D4198669	0.008
70780	D4198670	0.044
70781	D4198671	0.194
70782	D4198672	0.012
70783	D4198673	0.012
70784	D4198673 Dup	0.024
70785	D4198674	0.078
70786	D4198675	0.014
70787	D4198676	<0.005
70788	D4198677	0.009
70789	D4198678	0.010
70790	D4198679	0.022

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440895
 Reference: DIS52247
 Sample #: 95

Acc #	Client ID	Au g/t (ppm)
70791	D4198680	0.031
70792	D4198681	0.121
70793	D4198682	0.104
70794	D4198683	0.040
70795	D4198683 Dup	0.036
70796	D4198684	0.400
70797	D4198685	1.121
70798	D4198686	0.451
70799	D4198687	0.139
70800	D4198688	0.040
70801	D4198689	0.006
70802	D4198690	0.007
70803	D4198691	<0.005
70804	D4198692	0.008
70805	D4198693	<0.005
70806	D4198693 Rep	<0.005
70807	D4198694	0.013
70808	D4198695	0.016
70809	D4198696	0.005
70810	D4198697	<0.005
70811	D4198698	0.018
70812	D4198699	0.544
70813	D4198700	<0.005
70814	D4198701	<0.005
70815	D4198702	<0.005

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Tuesday, May 27, 2014

Final Certificate

GoldCorp Can. Ltd. (RLGM)
 Bag 2000, 15 Mine Rd.
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 Ph#: (807) 735-2077
 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440895
 Reference: DIS52247
 Sample #: 95

Acc #	Client ID	Au g/t (ppm)
70816	D4198703	0.007
70817	D4198703 Dup	0.006
70818	D4198704	0.011
70819	D4198705	0.011
70820	D4198706	0.012
70821	D4198707	0.012
70822	D4198708	0.039
70823	D4198709	0.013
70824	D4198710	<0.005
70825	D4198711	0.034
70826	D4198712	0.052
70827	D4198713	0.142
70828	D4198713 Dup	0.125
70829	D4198714	0.020
70830	D4198715	0.033
70831	D4198716	0.060
70832	D4198717	0.030
70833	D4198718	0.030
70834	D4198719	0.030
70835	D4198720	0.016
70836	D4198721	0.028
70837	D4198722	0.061
70838	D4198723	0.007
70839	D4198723 Dup	<0.005
70840	D4198724	0.012

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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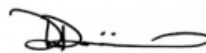
Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440895
 Reference: DIS52247
 Sample #: 95

Acc #	Client ID	Au g/t (ppm)
70841	D4198725	0.009
70842	D4198726	<0.005
70843	D4198727	0.008
70844	D4198728	0.006

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440895
 Reference: DIS52247
 Sample #: 95

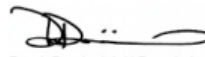
Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
OG70	1.001	1.007	0.013
GS26	0.819	0.804	0.043
GS26	0.819	0.804	0.043
GS26	0.841	0.804	0.043
GS26	0.803	0.804	0.043

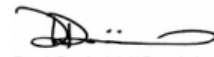
APPLIED SCOPES: ALP1, ALFA1

Validated By:


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Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440900
 Reference: DIS52251
 Sample #: 69

Acc #	Client ID	Au g/t (ppm)
71081	D4196379	<0.005
71082	D4196380	<0.005
71083	D4196381	<0.005
71084	D4196382	0.007
71085	D4196383	0.008
71086	D4196384	<0.005
71087	D4196385	<0.005
71088	D4196386	<0.005
71089	D4196387	0.022
71090	D4196388	0.024
71091	D4196388 Dup	0.039
71092	D4196389	0.064
71093	D4196390	<0.005
71094	D4196391	0.005
71095	D4196392	0.005
71096	D4196393	<0.005
71097	D4196394	0.010
71098	D4196395	<0.005
71099	D4196396	<0.005
71100	D4196397	<0.005
71101	D4196398	0.010
71102	D4196398 Dup	0.009
71103	D4196399	0.607
71104	D4196400	0.005
71105	D4196401	<0.005

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440900
 Reference: DIS52251
 Sample #: 69

Acc #	Client ID	Au g/t (ppm)
71106	D4196402	<0.005
71107	D4196403	0.036
71108	D4196404	<0.005
71109	D4196405	<0.005
71110	D4196406	<0.005
71111	D4196407	0.055
71112	D4196408	0.021
71113	D4196408 Dup	0.015
71114	D4196409	<0.005
71115	D4196410	0.147
71116	D4196411	<0.005
71117	D4196412	<0.005
71118	D4196413	<0.005
71119	D4196414	0.053
71120	D4196415	0.067
71121	D4196416	0.006
71122	D4196417	0.049
71123	D4196418	<0.005
71124	D4196418 Dup	<0.005
71125	D4196419	0.005
71126	D4196420	0.206
71127	D4196421	0.033
71128	D4196422	0.143
71129	D4196423	0.011
71130	D4196424	0.009

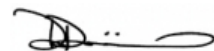
APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


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Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440900
 Reference: DIS52251
 Sample #: 69

Acc #	Client ID	Au g/t (ppm)
71131	D4196425	<0.005
71132	D4196426	0.018
71133	D4196427	0.015
71134	D4196428	<0.005
71135	D4196428 Dup	<0.005
71136	D4196429	<0.005
71137	D4196430	<0.005
71138	D4196431	0.011
71139	D4196432	0.011
71140	D4196433	0.037
71141	D4196434	<0.005
71142	D4196435	0.008
71143	D4196436	<0.005
71144	D4196437	<0.005
71145	D4196438	<0.005
71146	D4196438 Rep	<0.005
71147	D4196439	<0.005
71148	D4196440	<0.005
71149	D4196441	<0.005
71150	D4196442	<0.005
71151	D4196443	<0.005
71152	D4196444	<0.005
71153	D4196445	<0.005
71154	D4196446	<0.005
71155	D4196447	<0.005

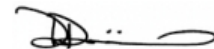
APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440900
 Reference: DIS52251
 Sample #: 69

Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
GS26	0.812	0.804	0.043
GS26	0.818	0.804	0.043
GS26	0.818	0.804	0.043

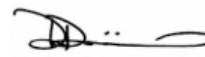
APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440899
 Reference: DIS52272
 Sample #: 38

Acc #	Client ID	Au g/t (ppm)
71040	D4196448	<0.005
71041	D4196449	0.566
71042	D4196450	<0.005
71043	D4196451	<0.005
71044	D4196452	<0.005
71045	D4196453	<0.005
71046	D4196454	0.011
71047	D4196455	<0.005
71048	D4196456	<0.005
71049	D4196457	0.005
71050	D4196457 Dup	0.013
71051	D4196458	<0.005
71052	D4196459	<0.005
71053	D4196460	0.014
71054	D4196461	<0.005
71055	D4196462	0.024
71056	D4196463	<0.005
71057	D4196464	0.018
71058	D4196465	0.020
71059	D4196466	0.018
71060	D4196467	0.100
71061	D4196467 Dup	0.073
71062	D4196468	0.119
71063	D4196469	0.014
71064	D4196470	0.046

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

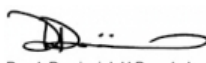
Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440899
 Reference: DIS52272
 Sample #: 38

Acc #	Client ID	Au g/t (ppm)
71065	D4196471	0.032
71066	D4196472	0.022
71067	D4196473	0.016
71068	D4196474	0.020
71069	D4196475	0.022
71070	D4196476	0.011
71071	D4196477	0.009
71072	D4196477 Dup	0.018
71073	D4196478	0.023
71074	D4196479	0.053
71075	D4196480	0.072
71076	D4196481	0.168
71077	D4196482	<0.005
71078	D4196483	<0.005
71079	D4196484	<0.005
71080	D4196485	<0.005

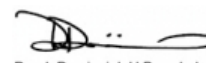
APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: 05/08/2014

Date Completed: 05/22/2014

Job #: 201440899

Reference: DIS52272

Sample #: 38

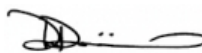
Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
GS26	0.812	0.804	0.043

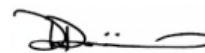
APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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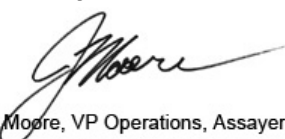
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 Ph#: (807) 735-2077
 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
 Date Completed: 05/23/2014
 Job #: 201440901
 Reference: DIS52276
 Sample #: 105

Acc #	Client ID	Au g/t (ppm)
71156	D4198729	<0.005
71157	D4198730	<0.005
71158	D4198731	0.005
71159	D4198732	<0.005
71160	D4198733	0.023
71161	D4198734	0.137
71162	D4198735	1.613
71163	D4198736	0.046
71164	D4198737	0.016
71165	D4198738	<0.005
71166	D4198738 Dup	<0.005
71167	D4198739	0.009
71168	D4198740	0.019
71169	D4198741	0.010
71170	D4198742	0.027
71171	D4198743	0.026
71172	D4198744	0.011
71173	D4198745	0.017
71174	D4198746	0.040
71175	D4198747	0.057
71176	D4198748	0.097
71177	D4198748 Dup	0.075
71178	D4198749	0.407
71179	D4198750	<0.005
71180	D4198751	0.021

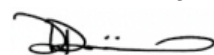
APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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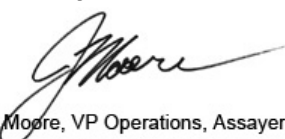
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 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
 Date Completed: 05/23/2014
 Job #: 201440901
 Reference: DIS52276
 Sample #: 105

Acc #	Client ID	Au g/t (ppm)
71181	D4198752	0.025
71182	D4198753	0.020
71183	D4198754	0.439
71184	D4198755	0.088
71185	D4198756	0.016
71186	D4198757	0.419
71187	D4198758	0.277
71188	D4198758 Dup	0.330
71189	D4198759	0.019
71190	D4198760	0.022
71191	D4198761	0.007
71192	D4198762	<0.005
71193	D4198763	0.006
71194	D4198764	<0.005
71195	D4198765	0.010
71196	D4198766	0.011
71197	D4198767	0.009
71198	D4198768	0.014
71199	D4198768 Dup	0.012
71200	D4198769	0.035
71201	D4198770	0.015
71202	D4198771	0.018
71203	D4198772	0.017
71204	D4198773	0.018
71205	D4198774	0.011

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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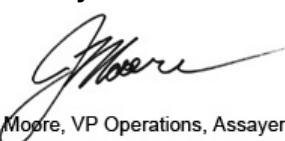
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Date Received: 05/08/2014
 Date Completed: 05/23/2014
 Job #: 201440901
 Reference: DIS52276
 Sample #: 105

Acc #	Client ID	Au g/t (ppm)
71206	D4198775	0.007
71207	D4198776	0.005
71208	D4198777	0.008
71209	D4198778	0.073
71210	D4198778 Dup	0.082
71211	D4198779	0.120
71212	D4198780	0.083
71213	D4198781	0.077
71214	D4198782	0.045
71215	D4198783	0.051
71216	D4198784	0.032
71217	D4198785	0.007
71218	D4198786	0.008
71219	D4198787	<0.005
71220	D4198788	0.036
71221	D4198788 Rep	0.061
71222	D4198789	0.039
71223	D4198790	0.016
71224	D4198791	0.011
71225	D4198792	0.039
71226	D4198793	0.028
71227	D4198794	0.036
71228	D4198795	0.026
71229	D4198796	0.006
71230	D4198797	0.006

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Friday, May 23, 2014

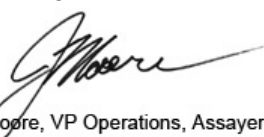
Final Certificate

GoldCorp Can. Ltd. (RLGM)
 Bag 2000, 15 Mine Rd.
 Balmertown, ON, CAN
 P0V1C0
 Ph#: (807) 735-2077
 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
 Date Completed: 05/23/2014
 Job #: 201440901
 Reference: DIS52276
 Sample #: 105

Acc #	Client ID	Au g/t (ppm)
71231	D4198798	<0.005
71232	D4198798 Dup	0.005
71233	D4198799	0.608
71234	D4198800	<0.005
71235	D4198801	0.005
71236	D4198802	0.006
71237	D4198803	0.102
71238	D4198804	0.272
71239	D4198805	0.079
71240	D4198806	0.045
71241	D4198807	0.030
71242	D4198808	0.228
71243	D4198808 Dup	0.215
71244	D4198809	0.069
71245	D4198810	0.098
71246	D4198811	0.166
71247	D4198812	0.083
71248	D4198813	0.032
71249	D4198814	<0.005
71250	D4198815	0.007
71251	D4198816	0.023
71252	D4198817	0.008
71253	D4198818	0.017
71254	D4198818 Dup	0.026
71255	D4198819	0.043

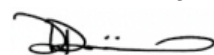
APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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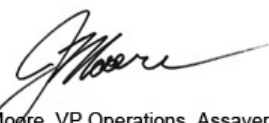
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Date Received: 05/08/2014
 Date Completed: 05/23/2014
 Job #: 201440901
 Reference: DIS52276
 Sample #: 105

Acc #	Client ID	Au g/t (ppm)
71256	D4198820	0.017
71257	D4198821	0.033
71258	D4198822	0.033
71259	D4198823	0.099
71260	D4198824	0.067
71261	D4198825	0.034
71262	D4198826	0.041
71263	D4198827	0.039
71264	D4198828	0.028
71265	D4198828 Dup	0.029
71266	D4198829	0.019
71267	D4198830	0.108
71268	D4198831	0.071
71269	D4198832	0.006
71270	D4198833	0.048

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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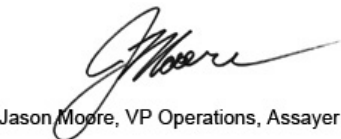
Date Received: 05/08/2014
 Date Completed: 05/23/2014
 Job #: 201440901
 Reference: DIS52276
 Sample #: 105

Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
GS26	0.847	0.804	0.043
GS26	0.809	0.804	0.043
GS26	0.838	0.804	0.043
GS26	0.788	0.804	0.043
GS26	0.832	0.804	0.043
GS26	0.807	0.804	0.043
GS26	0.814	0.804	0.043

APPLIED SCOPES: ALP1, ALFA1

Validated By:



Jason Moore, VP Operations, Assayer

Certified By:



Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:



Derek Demianiuk H.Bsc., Laboratory Manager

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 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440898
 Reference: DIS52288
 Sample #: 97

Acc #	Client ID	Au g/t (ppm)
70934	D4198834	0.005
70935	D4198835	0.040
70936	D4198836	0.017
70937	D4198837	0.030
70938	D4198838	0.017
70939	D4198839	0.018
70940	D4198840	<0.005
70941	D4198841	0.006
70942	D4198842	<0.005
70943	D4198843	<0.005
70944	D4198843 Dup	<0.005
70945	D4198844	0.006
70946	D4198845	0.027
70947	D4198846	0.020
70948	D4198847	<0.005
70949	D4198848	0.018
70950	D4198849	0.607
70951	D4198850	<0.005
70952	D4198851	0.009
70953	D4198852	<0.005
70954	D4198853	0.006
70955	D4198853 Dup	0.005
70956	D4198854	0.007
70957	D4198855	0.025
70958	D4198856	0.011

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440898
 Reference: DIS52288
 Sample #: 97

Acc #	Client ID	Au g/t (ppm)
70959	D4198857	0.006
70960	D4198858	0.009
70961	D4198859	0.016
70962	D4198860	0.050
70963	D4198861	0.023
70964	D4198862	0.016
70965	D4198863	0.020
70966	D4198863 Dup	0.021
70967	D4198864	<0.005
70968	D4198865	0.025
70969	D4198866	0.019
70970	D4198867	0.019
70971	D4198868	0.031
70972	D4198869	<0.005
70973	D4198870	<0.005
70974	D4198871	<0.005
70975	D4198872	<0.005
70976	D4198873	<0.005
70977	D4198873 Dup	<0.005
70978	D4198874	0.016
70979	D4198875	0.008
70980	D4198876	<0.005
70981	D4198877	0.010
70982	D4198878	0.009
70983	D4198879	0.006

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


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Date Received: 05/08/2014
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 Job #: 201440898
 Reference: DIS52288
 Sample #: 97

Acc #	Client ID	Au g/t (ppm)
70984	D4198880	<0.005
70985	D4198881	0.019
70986	D4198882	0.016
70987	D4198883	<0.005
70988	D4198883 Dup	<0.005
70989	D4198884	<0.005
70990	D4198885	<0.005
70991	D4198886	<0.005
70992	D4198887	0.529
70993	D4198888	0.078
70994	D4198889	0.037
70995	D4198890	<0.005
70996	D4198891	0.015
70997	D4198892	0.008
70998	D4198893	<0.005
70999	D4198893 Rep	<0.005
71000	D4198894	<0.005
71001	D4198895	0.017
71002	D4198896	<0.005
71003	D4198897	0.011
71004	D4198898	0.010
71005	D4198899	0.595
71006	D4198900	<0.005
71007	D4198901	0.340
71008	D4198902	0.032

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: 05/08/2014
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 Job #: 201440898
 Reference: DIS52288
 Sample #: 97

Acc #	Client ID	Au g/t (ppm)
71009	D4198903	0.349
71010	D4198903 Dup	0.317
71011	D4198904	0.295
71012	D4198905	0.195
71013	D4198906	0.044
71014	D4198907	0.082
71015	D4198908	4.418
71016	D4198909	1.490
71017	D4198910	0.024
71018	D4198911	0.080
71019	D4198912	<0.005
71020	D4198913	0.008
71021	D4198913 Dup	0.006
71022	D4198914	0.027
71023	D4198915	0.073
71024	D4198916	0.075
71025	D4198917	0.101
71026	D4198918	0.023
71027	D4198919	<0.005
71028	D4198920	<0.005
71029	D4198921	0.021
71030	D4198922	0.010
71031	D4198923	0.030
71032	D4198923 Dup	0.036
71033	D4198924	0.053

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


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Final Certificate

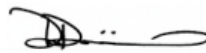
GoldCorp Can. Ltd. (RLGM)
 Bag 2000, 15 Mine Rd.
 Balmertown, ON, CAN
 P0V1C0
 Ph#: (807) 735-2077
 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
 Date Completed: 05/22/2014
 Job #: 201440898
 Reference: DIS52288
 Sample #: 97

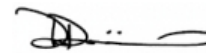
Acc #	Client ID	Au g/t (ppm)
71034	D4198925	0.025
71035	D4198926	0.069
71036	D4198927	0.016
71037	D4198928	0.049
71038	D4198929	0.145

APPLIED SCOPES: ALP1, ALFA1
Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: 05/08/2014

Date Completed: 05/22/2014

Job #: 201440898

Reference: DIS52288

Sample #: 97

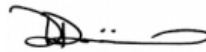
Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
GS26	0.792	0.804	0.043
GS26	0.833	0.804	0.043
OG70	1.033	1.007	0.013
GS26	0.826	0.804	0.043

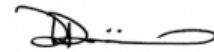
APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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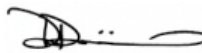
Date Received: 05/08/2014
Date Completed: 05/22/2014
Job #: 201440889
Reference: DIS52310
Sample #: 1

Acc #	Client ID	Au g/t (ppm)
70379	D4196486	0.011
70380	D4196486 Dup	0.010

APPLIED SCOPES: ALP1, ALFA1

Validated By:

Andrew Oleski, Instrumentation Manager

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Fax#: (807) 735-2484
Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/08/2014
Date Completed: 05/22/2014
Job #: 201440889
Reference: DIS52310
Sample #: 1

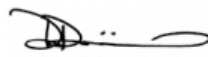
Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
---------	----------------------	------------	---------------

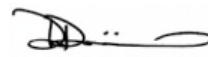
APPLIED SCOPES: ALP1, ALFA1

Validated By:

Andrew Oleski, Instrumentation Manager

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Tuesday, June 3, 2014

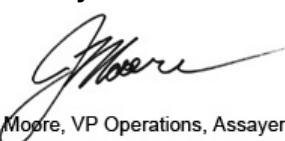
Final Certificate

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 Ph#: (807) 735-2077
 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/16/2014
 Date Completed: 06/02/2014
 Job #: 201441007
 Reference: DIS52368
 Sample #: 28

Acc #	Client ID	Au g/t (ppm)
77544	D4198930	0.342
77545	D4198931	0.052
77546	D4198932	1.117
77547	D4198933	0.131
77548	D4198934	0.021
77549	D4198935	0.015
77550	D4198936	<0.005
77551	D4198937	<0.005
77552	D4198938	<0.005
77553	D4198939	0.007
77554	D4198939 Dup	<0.005
77555	D4198940	0.021
77556	D4198941	0.106
77557	D4198942	0.043
77558	D4198943	<0.005
77559	D4198944	0.006
77560	D4198945	<0.005
77561	D4198946	<0.005
77562	D4198947	<0.005
77563	D4198948	0.006
77564	D4198949	0.547
77566	D4198950	<0.005
77567	D4198951	<0.005
77568	D4198952	0.016
77569	D4198953	0.111

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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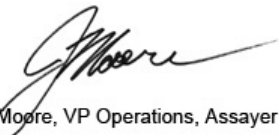
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 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/16/2014
 Date Completed: 06/02/2014
 Job #: 201441007
 Reference: DIS52368
 Sample #: 28

Acc #	Client ID	Au g/t (ppm)
77570	D4198954	0.029
77571	D4198955	0.022
77572	D4198956	0.007
77573	D4198957	0.008

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: 05/16/2014

Date Completed: 06/02/2014

Job #: 201441007

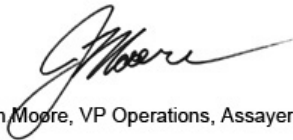
Reference: DIS52368

Sample #: 28

Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
GS26	0.816	0.804	0.043

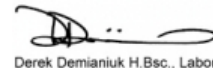
APPLIED SCOPES: ALP1, ALFA1

Validated By:


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Certified By:


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Authorized By:


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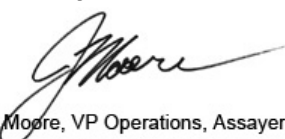
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 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/16/2014
 Date Completed: 06/02/2014
 Job #: 201441009
 Reference: DIS52491
 Sample #: 46

Acc #	Client ID	Au g/t (ppm)
77574	D4198958	0.014
77575	D4198959	0.052
77576	D4198960	0.013
77577	D4198961	0.018
77578	D4198962	0.024
77579	D4198963	0.014
77580	D4198964	0.016
77581	D4198965	0.016
77582	D4198966	0.015
77583	D4198967	0.015
77584	D4198967 Dup	0.019
77585	D4198968	0.015
77586	D4198969	0.021
77587	D4198970	0.036
77588	D4198971	0.042
77589	D4198972	0.008
77590	D4198973	0.014
77591	D4198974	0.012
77592	D4198975	0.026
77593	D4198976	0.048
77594	D4198977	0.009
77595	D4198977 Dup	0.007
77596	D4198978	0.036
77597	D4198979	0.011
77598	D4198980	0.023

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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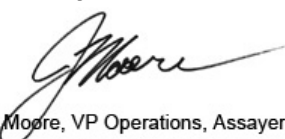
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 Ph#: (807) 735-2077
 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/16/2014
 Date Completed: 06/02/2014
 Job #: 201441009
 Reference: DIS52491
 Sample #: 46

Acc #	Client ID	Au g/t (ppm)
77599	D4198981	0.009
77600	D4198982	0.009
77601	D4198983	<0.005
77602	D4198984	0.046
77603	D4198985	0.015
77604	D4198986	0.010
77605	D4198987	0.017
77606	D4198987 Dup	0.020
77607	D4198988	0.082
77608	D4198989	0.012
77609	D4198990	0.058
77610	D4198991	0.089
77611	D4198992	0.259
77612	D4198993	0.017
77613	D4198994	0.010
77614	D4198995	0.010
77615	D4198996	0.040
77616	D4198997	0.012
77617	D4198997 Dup	0.016
77619	D4198999	0.585
77620	D4199500	0.011
77621	D4199501	0.027
77622	D4199502	0.049
77623	D4199503	0.117
77624	D4199504	0.034

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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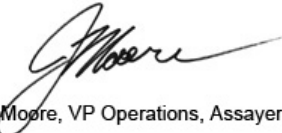
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Date Received: 05/16/2014
 Date Completed: 06/02/2014
 Job #: 201441009
 Reference: DIS52491
 Sample #: 46

Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
GS26	0.799	0.804	0.043
WPR1	0.047	0.042	0.006

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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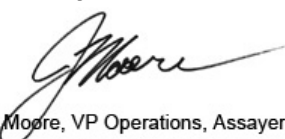
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 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/16/2014
 Date Completed: 06/02/2014
 Job #: 201441010
 Reference: DIS52509
 Sample #: 102

Acc #	Client ID	Au g/t (ppm)
77625	D4199505	<0.005
77626	D4199506	0.011
77627	D4199507	0.057
77628	D4199508	<0.005
77629	D4199509	<0.005
77630	D4199510	<0.005
77631	D4199511	0.064
77632	D4199512	0.012
77633	D4199513	0.090
77634	D4199514	0.045
77635	D4199514 Dup	0.061
77636	D4199515	0.035
77637	D4199516	0.105
77638	D4199517	0.046
77639	D4199518	0.007
77640	D4199519	0.006
77641	D4199520	0.016
77642	D4199521	0.018
77643	D4199522	0.005
77644	D4199523	0.005
77645	D4199524	0.008
77646	D4199524 Dup	<0.005
77647	D4199525	<0.005
77648	D4199526	0.054
77649	D4199527	0.030

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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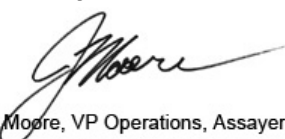
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Date Received: 05/16/2014
 Date Completed: 06/02/2014
 Job #: 201441010
 Reference: DIS52509
 Sample #: 102

Acc #	Client ID	Au g/t (ppm)
77650	D4199528	0.021
77651	D4199529	0.010
77652	D4199530	0.007
77653	D4199531	0.149
77654	D4199532	0.066
77655	D4199533	0.035
77656	D4199534	0.040
77657	D4199534 Dup	0.029
77658	D4199535	0.008
77659	D4199536	0.005
77660	D4199537	0.011
77661	D4199538	<0.005
77662	D4199539	0.104
77663	D4199540	<0.005
77664	D4199541	0.009
77665	D4199542	0.182
77666	D4199543	0.089
77667	D4199544	0.520
77668	D4199544 Dup	0.654
77669	D4199545	0.239
77670	D4199546	0.393
77671	D4199547	0.020
77672	D4199548	0.011
77673	D4199549	0.574
77674	D4199550	<0.005

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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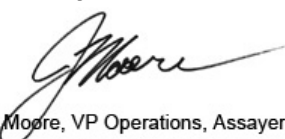
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Date Received: 05/16/2014
 Date Completed: 06/02/2014
 Job #: 201441010
 Reference: DIS52509
 Sample #: 102

Acc #	Client ID	Au g/t (ppm)
77675	D4199551	0.018
77676	D4199552	0.083
77677	D4199553	<0.005
77678	D4199554	<0.005
77679	D4199554 Dup	<0.005
77680	D4199555	<0.005
77681	D4199556	<0.005
77682	D4199557	0.052
77683	D4199558	0.020
77684	D4199559	<0.005
77685	D4199560	0.006
77686	D4199561	0.074
77687	D4199562	<0.005
77688	D4199563	0.045
77689	D4199564	0.012
77690	D4199564 Rep	0.015
77691	D4199565	<0.005
77692	D4199566	<0.005
77693	D4199567	<0.005
77694	D4199568	<0.005
77695	D4199569	<0.005
77696	D4199570	<0.005
77697	D4199571	<0.005
77698	D4199572	0.021
77699	D4199573	<0.005

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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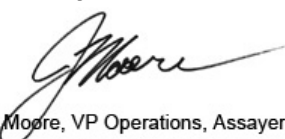
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Date Received: 05/16/2014
 Date Completed: 06/02/2014
 Job #: 201441010
 Reference: DIS52509
 Sample #: 102

Acc #	Client ID	Au g/t (ppm)
77700	D4199574	<0.005
77701	D4199574 Dup	<0.005
77702	D4199575	0.006
77703	D4199576	<0.005
77704	D4199577	<0.005
77705	D4199578	<0.005
77706	D4199579	0.024
77707	D4199580	0.005
77708	D4199581	<0.005
77709	D4199582	0.057
77710	D4199583	<0.005
77711	D4199584	0.006
77712	D4199584 Dup	0.006
77713	D4199585	<0.005
77714	D4199586	0.011
77715	D4199587	<0.005
77716	D4199588	<0.005
77717	D4199589	0.007
77718	D4199590	<0.005
77719	D4199591	0.008
77720	D4199592	0.018
77721	D4199593	0.051
77722	D4199594	0.023
77723	D4199594 Dup	0.024
77724	D4199595	0.142

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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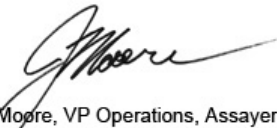
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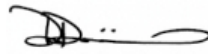
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 Date Completed: 06/02/2014
 Job #: 201441010
 Reference: DIS52509
 Sample #: 102

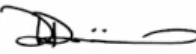
Acc #	Client ID	Au g/t (ppm)
77725	D4199596	0.092
77726	D4199597	0.025
77727	D4199598	0.013
77728	D4199599	0.611
77729	D4199600	<0.005
77730	D4199601	0.012
77731	D4199602	0.012
77732	D4199603	<0.005
77733	D4199604	0.022
77734	D4199604 Dup	0.017
77735	D4199605	0.019
77736	D4199606	0.109

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:

 Derek Demianuk H.Bsc., Laboratory Manager

Authorized By:

 Derek Demianuk H.Bsc., Laboratory Manager

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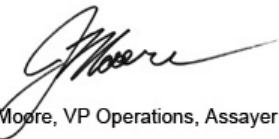
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 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/16/2014
 Date Completed: 06/02/2014
 Job #: 201441010
 Reference: DIS52509
 Sample #: 102

Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
GS26	0.831	0.804	0.043
WPR1	0.046	0.042	0.006
GS26	0.816	0.804	0.043
GS26	0.780	0.804	0.043
GS26	0.849	0.804	0.043

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Jason Moore, VP Operations, Assayer

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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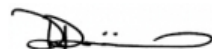
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Date Received: 05/21/2014
 Date Completed: 06/03/2014
 Job #: 201441029
 Reference: DIS52536
 Sample #: 121

Acc #	Client ID	Au g/t (ppm)
79197	D4199607	0.097
79198	D4199608	0.014
79199	D4199609	0.014
79200	D4199610	0.030
79201	D4199611	0.010
79202	D4199612	0.015
79203	D4199613	0.010
79204	D4199614	0.007
79205	D4199615	0.007
79206	D4199616	0.009
79207	D4199616 Dup	0.013
79208	D4199617	0.006
79209	D4199618	0.007
79210	D4199619	0.005
79211	D4199620	<0.005
79212	D4199621	<0.005
79213	D4199622	0.014
79214	D4199623	0.021
79215	D4199624	0.016
79216	D4199625	0.005
79217	D4199626	0.007
79218	D4199626 Dup	0.014
79219	D4199627	<0.005
79220	D4199628	<0.005
79221	D4199629	<0.005

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Derek Demianiuk H.Bsc., Laboratory Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


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Date Received: 05/21/2014
 Date Completed: 06/03/2014
 Job #: 201441029
 Reference: DIS52536
 Sample #: 121

Acc #	Client ID	Au g/t (ppm)
79222	D4199630	<0.005
79223	D4199631	<0.005
79224	D4199632	0.005
79225	D4199633	<0.005
79226	D4199634	<0.005
79227	D4199635	0.005
79228	D4199636	0.006
79229	D4199636 Dup	0.007
79230	D4199637	0.009
79231	D4199638	0.011
79232	D4199639	0.008
79233	D4199640	0.007
79234	D4199641	0.007
79235	D4199642	0.007
79236	D4199643	0.005
79237	D4199644	<0.005
79238	D4199645	0.007
79239	D4199646	<0.005
79240	D4199646 Dup	<0.005
79241	D4199647	<0.005
79242	D4199648	<0.005
79243	D4199649	0.598
79244	D4199650	<0.005
79245	D4199651	<0.005
79246	D4199652	<0.005

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Derek Demianiuk H.Bsc., Laboratory Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


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Date Received: 05/21/2014
 Date Completed: 06/03/2014
 Job #: 201441029
 Reference: DIS52536
 Sample #: 121

Acc #	Client ID	Au g/t (ppm)
79247	D4199653	<0.005
79248	D4199654	<0.005
79249	D4199655	<0.005
79250	D4199656	<0.005
79251	D4199656 Dup	0.007
79252	D4199657	0.009
79253	D4199658	0.017
79254	D4199659	<0.005
79255	D4199660	0.005
79256	D4199661	<0.005
79257	D4199662	0.012
79258	D4199663	0.005
79259	D4199664	<0.005
79260	D4199665	0.006
79261	D4199666	0.011
79262	D4199666 Rep	0.017
79263	D4199667	0.025
79264	D4199668	0.016
79265	D4199669	0.016
79266	D4199670	0.485
79267	D4199671	0.022
79268	D4199672	0.414
79269	D4199673	0.009
79270	D4199674	0.022
79271	D4199675	0.242

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Derek Demianiuk H.Bsc., Laboratory Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


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 Date Completed: 06/03/2014
 Job #: 201441029
 Reference: DIS52536
 Sample #: 121

Acc #	Client ID	Au g/t (ppm)
79272	D4199676	0.025
79273	D4199676 Dup	0.021
79274	D4199677	<0.005
79275	D4199678	<0.005
79276	D4199679	<0.005
79277	D4199680	<0.005
79278	D4199681	<0.005
79279	D4199682	<0.005
79280	D4199683	<0.005
79281	D4199684	<0.005
79282	D4199685	<0.005
79283	D4199686	<0.005
79284	D4199686 Dup	<0.005
79285	D4199687	0.008
79286	D4199688	<0.005
79287	D4199689	<0.005
79288	D4199690	0.008
79289	D4199691	<0.005
79290	D4199692	<0.005
79291	D4199693	<0.005
79292	D4199694	<0.005
79293	D4199695	<0.005
79294	D4199696	<0.005
79295	D4199696 Dup	<0.005
79296	D4199697	<0.005

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Derek Demianiuk H.Bsc., Laboratory Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


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Date Received: 05/21/2014
 Date Completed: 06/03/2014
 Job #: 201441029
 Reference: DIS52536
 Sample #: 121

Acc #	Client ID	Au g/t (ppm)
79297	D4199698	0.010
79298	D4199699	0.586
79299	D4199700	<0.005
79300	D4199701	0.169
79301	D4199702	<0.005
79302	D4199703	<0.005
79303	D4199704	<0.005
79304	D4199705	<0.005
79305	D4199706	<0.005
79306	D4199706 Dup	<0.005
79307	D4199707	<0.005
79308	D4199708	<0.005
79309	D4199709	<0.005
79310	D4199710	<0.005
79311	D4199711	<0.005
79312	D4199712	<0.005
79313	D4199713	0.008
79314	D4199714	0.172
79315	D4199715	0.060
79316	D4199716	0.008
79317	D4199716 Dup	0.009
79318	D4199717	0.081
79319	D4199718	<0.005
79320	D4199719	0.007
79321	D4199720	0.019

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Derek Demianiuk H.Bsc., Laboratory Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Tuesday, June 3, 2014

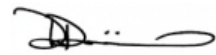
Final Certificate

GoldCorp Can. Ltd. (RLGM)
 Bag 2000, 15 Mine Rd.
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 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

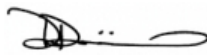
Date Received: 05/21/2014
 Date Completed: 06/03/2014
 Job #: 201441029
 Reference: DIS52536
 Sample #: 121

Acc #	Client ID	Au g/t (ppm)
79322	D4199721	0.218
79323	D4199722	<0.005
79324	D4199723	<0.005
79325	D4199724	0.006
79326	D4199725	<0.005
79327	D4199726	<0.005
79328	D4199726 Rep	<0.005
79329	D4199727	<0.005

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Derek Demianiuk H.Bsc., Laboratory Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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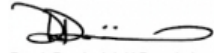
Date Received: 05/21/2014
 Date Completed: 06/03/2014
 Job #: 201441029
 Reference: DIS52536
 Sample #: 121

Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
GS26	0.863	0.804	0.043
GS26	0.817	0.804	0.043
GS26	0.814	0.804	0.043
GS26	0.789	0.804	0.043
GS26	0.822	0.804	0.043

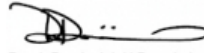
APPLIED SCOPES: ALP1, ALFA1

Validated By:



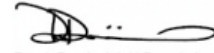
Derek Demianiuk H.Bsc., Laboratory Manager

Certified By:



Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:



Derek Demianiuk H.Bsc., Laboratory Manager

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 Ph#: (807) 735-2077
 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 05/21/2014
 Date Completed: 06/04/2014
 Job #: 201441030
 Reference: DIS52576
 Sample #: 65

Acc #	Client ID	Au g/t (ppm)
79330	D4199728	0.006
79331	D4199729	<0.005
79332	D4199730	0.008
79333	D4199731	0.014
79334	D4199732	0.012
79335	D4199733	0.015
79336	D4199734	0.010
79337	D4199735	0.005
79338	D4199736	0.006
79339	D4199737	<0.005
79340	D4199737 Dup	<0.005
79341	D4199738	0.007
79342	D4199739	0.005
79343	D4199740	0.005
79344	D4199741	0.006
79345	D4199742	0.010
79346	D4199743	0.009
79347	D4199744	0.009
79348	D4199745	0.006
79349	D4199746	0.011
79350	D4199747	0.052
79351	D4199747 Dup	0.057
79352	D4199748	0.044
79353	D4199749	0.581
79354	D4199750	<0.005

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: 05/21/2014
 Date Completed: 06/04/2014
 Job #: 201441030
 Reference: DIS52576
 Sample #: 65

Acc #	Client ID	Au g/t (ppm)
79355	D4199751	0.025
79356	D4199752	0.024
79357	D4199753	0.015
79358	D4199754	0.016
79359	D4199755	0.014
79360	D4199756	0.012
79361	D4199757	0.008
79362	D4199757 Dup	0.009
79363	D4199758	0.041
79364	D4199759	0.093
79365	D4199760	0.026
79366	D4199761	0.056
79367	D4199762	0.148
79368	D4199763	0.606
79369	D4199764	0.018
79370	D4199765	0.063
79371	D4199766	0.035
79372	D4199767	0.039
79373	D4199767 Dup	0.035
79374	D4199768	0.020
79375	D4199769	0.029
79376	D4199770	0.006
79377	D4199771	0.013
79378	D4199772	0.012
79379	D4199773	0.007

APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: 05/21/2014
 Date Completed: 06/04/2014
 Job #: 201441030
 Reference: DIS52576
 Sample #: 65

Acc #	Client ID	Au g/t (ppm)
79380	D4199774	0.015
79381	D4199775	0.012
79382	D4199776	0.014
79383	D4199777	0.016
79384	D4199777 Dup	0.017
79385	D4199778	0.015
79386	D4199779	0.017
79387	D4199780	0.038
79388	D4199781	0.022
79389	D4199782	0.014
79390	D4199783	0.035
79391	D4199784	0.009
79392	D4199785	0.009
79393	D4199786	0.032
79394	D4199787	0.019
79395	D4199787 Rep	0.017
79396	D4199788	0.015
79397	D4199789	0.007
79398	D4199790	0.012
79399	D4199791	0.024
79400	D4199792	0.008

APPLIED SCOPES: ALP1, ALFA1
Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: 05/21/2014

Date Completed: 06/04/2014

Job #: 201441030

Reference: DIS52576

Sample #: 65

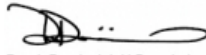
Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
GS26	0.814	0.804	0.043
GS26	0.814	0.804	0.043

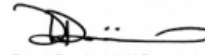
APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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Monday, June 16, 2014

Final Certificate

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 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 06/02/2014
 Date Completed: 06/16/2014
 Job #: 201441127
 Reference: DIS52941
 Sample #: 5

Acc #	Client ID	Au g/t (ppm)
86714	D4255981	0.052
86715	D4255982	0.009
86716	D4255983	0.164
86717	D4255984	0.018
86718	D4255985	0.019
86719	D4255985 Dup	0.027

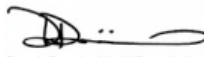
APPLIED SCOPES: ALP1, ALFA1

Validated By:



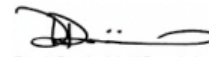
Andrew Oleski, Instrumentation Manager

Certified By:



Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Monday, June 16, 2014

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 P0V1C0
 Ph#: (807) 735-2077
 Fax#: (807) 735-2484
 Email: jamie.kristoff@goldcorp.com, RLMAssays@goldcorp.com

Date Received: 06/02/2014

Date Completed: 06/16/2014

Job #: 201441127

Reference: DIS52941

Sample #: 5

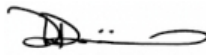
Control Standards

QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
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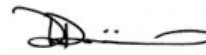
APPLIED SCOPES: ALP1, ALFA1

Validated By:


Andrew Oleski, Instrumentation Manager

Certified By:


Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:


Derek Demianiuk H.Bsc., Laboratory Manager

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2014 East Bay North Drill Hole Results

Note: a "-1" indicates assay results not available for various reasons: (Result not yet received, not sampled, etc)

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4196157	76	77.1	1.1	0.034
EJV14212	D4196158	77.1	78	1	0.034
EJV14212	D4196159	78	79	1	0.034
EJV14212	D4196160	79	80	1	0.034
EJV14212	D4196161	80	81	1	0.034
EJV14212	D4196162	81	82	1	0.034
EJV14212	D4196163	82	83	1	0.034
EJV14212	D4196164	83	84	1	0.034
EJV14212	D4196165	84	85	1	0.034
EJV14212	D4196166	85	86	1	0.034
EJV14212	D4196167	86	87	1	0.034
EJV14212	D4196168	87	88	1	0.034
EJV14212	D4196169	88	89	1	0.034
EJV14212	D4196170	89	90	1	0.034
EJV14212	D4196171	90	91	1	0.034
EJV14212	D4196172	91	92	1	0.034
EJV14212	D4196173	92	93	1	0.034
EJV14212	D4196174	93	93.9	0.9	0.034
EJV14212	D4196175	93.9	95	1.1	0.034
EJV14212	D4196176	95	96	1	0.034
EJV14212	D4196177	96	97	1	0.034
EJV14212	D4196178	97	98	1	0.034
EJV14212	D4196179	98	99	1	0.034
EJV14212	D4196180	99	100	1	0.034
EJV14212	D4196181	100	101	1	0.034
EJV14212	D4196182	101	102	1	0.034
EJV14212	D4196183	102	103	1	0.034
EJV14212	D4196184	103	104	1	0.034
EJV14212	D4196185	104	105	1	0.034
EJV14212	D4196186	105	106	1	0.034
EJV14212	D4196187	106	107	1	0.034
EJV14212	D4196188	107	108	1	0.034
EJV14212	D4196189	108	109	1	0.034
EJV14212	D4196190	109	110	1	0.034
EJV14212	D4196191	110	111	1	0.034
EJV14212	D4196192	111	112	1	0.034
EJV14212	D4196193	112	113	1	0.034



2014 East Bay North Drill Hole Results

Note: a "-1" indicates assay results not available for various reasons: (Result not yet received, not sampled, etc)

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4196194	113	114	1	0.034
EJV14212	D4196195	114	115	1	0.034
EJV14212	D4196196	115	116	1	0.034
EJV14212	D4196197	116	117	1	0.034
EJV14212	D4196198	117	118	1	0.034
EJV14212	D4196201	118	119	1	0.034
EJV14212	D4196202	119	120	1	0.034
EJV14212	D4196203	120	121	1	0.034
EJV14212	D4196204	121	122	1	0.034
EJV14212	D4196205	122	123	1	0.034
EJV14212	D4196206	123	124	1	0.034
EJV14212	D4196207	124	125	1	0.034
EJV14212	D4196208	125	126	1	0.034
EJV14212	D4196209	126	127	1	0.034
EJV14212	D4196210	127	128	1	0.034
EJV14212	D4196211	128	129	1	0.034
EJV14212	D4196212	129	130	1	0.034
EJV14212	D4196213	130	130.5	0.5	0.034
EJV14212	D4196214	130.5	131.2	0.7	0.034
EJV14212	D4196215	131.2	132	0.8	0.034
EJV14212	D4196216	132	132.8	0.8	0.034
EJV14212	D4196217	132.8	133.6	0.8	0.034
EJV14212	D4196218	133.6	134.4	0.8	0.034
EJV14212	D4196219	134.4	135.2	0.8	0.034
EJV14212	D4196220	135.2	136	0.8	0.034
EJV14212	D4196221	136	136.8	0.8	0.034
EJV14212	D4196222	136.8	137.8	1	0.034
EJV14212	D4196223	137.8	138.3	0.5	0.034
EJV14212	D4196224	144	144.7	0.7	0.034
EJV14212	D4196225	144.7	145.4	0.7	0.034
EJV14212	D4196226	145.4	146	0.6	0.034
EJV14212	D4196227	146	147	1	0.034
EJV14212	D4196228	147	148	1	0.034
EJV14212	D4196229	148	149	1	0.034
EJV14212	D4196230	149	150	1	0.034
EJV14212	D4196231	150	151	1	0.034
EJV14212	D4196232	151	152	1	0.034



2014 East Bay North Drill Hole Results

Note: a "-1" indicates assay results not available for various reasons: (Result not yet received, not sampled, etc)

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4196233	152	153	1	0.034
EJV14212	D4196234	153	153.9	0.9	0.034
EJV14212	D4196235	153.9	154.8	0.9	0.034
EJV14212	D4196236	154.8	155.6	0.9	0.034
EJV14212	D4196237	155.6	156.6	1	0.034
EJV14212	D4196238	156.6	157.6	1	0.034
EJV14212	D4196239	157.6	158.6	1	0.034
EJV14212	D4196240	158.6	159.5	0.9	0.034
EJV14212	D4196241	159.5	160.4	0.9	0.034
EJV14212	D4196242	160.4	161.3	0.9	0.034
EJV14212	D4196243	161.3	162.2	0.9	0.034
EJV14212	D4196244	162.2	163.1	0.9	0.034
EJV14212	D4196245	163.1	164	0.9	0.034
EJV14212	D4196246	164	165	1	0.034
EJV14212	D4196247	165	166	1	0.034
EJV14212	D4196248	166	167	1	0.034
EJV14212	D4196251	167	168	1	0.034
EJV14212	D4196252	168	169	1	0.034
EJV14212	D4196253	169	170	1	0.034
EJV14212	D4196254	170	171	1	0.034
EJV14212	D4196255	171	172	1	0.034
EJV14212	D4196256	172	173	1	0.034
EJV14212	D4196257	173	174	1	0.034
EJV14212	D4196258	174	175	1	0.034
EJV14212	D4196259	175	176	1	0.034
EJV14212	D4196260	176	177	1	0.034
EJV14212	D4196261	177	178	1	0.034
EJV14212	D4196262	178	179	1	0.034
EJV14212	D4196263	179	180	1	0.034
EJV14212	D4196264	180	181	1	0.034
EJV14212	D4196265	181	181.7	0.7	0.034
EJV14212	D4196266	181.7	182.6	0.9	0.034
EJV14212	D4196267	182.6	183.4	0.9	0.034
EJV14212	D4196268	183.4	184.4	1	0.034
EJV14212	D4196269	184.4	185.3	0.9	0.103
EJV14212	D4196270	185.3	186.2	0.9	0.034
EJV14212	D4196271	186.2	187.1	1	0.034



2014 East Bay North Drill Hole Results

Note: a "-1" indicates assay results not available for various reasons: (Result not yet received, not sampled, etc)

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4196272	187.1	188	0.9	0.034
EJV14212	D4196273	188	189	1	0.034
EJV14212	D4196274	189	190	1	0.034
EJV14212	D4196275	190	191	1	0.034
EJV14212	D4196276	191	192	1	0.034
EJV14212	D4196277	192	193	1	0.034
EJV14212	D4196278	193	194	1	0.034
EJV14212	D4196279	194	195	1	0.034
EJV14212	D4196280	195	196	1	0.034
EJV14212	D4196281	196	197	1	0.034
EJV14212	D4196282	197	198	1	0.034
EJV14212	D4196283	198	199	1	0.034
EJV14212	D4196284	199	200	1	0.034
EJV14212	D4196285	200	201	1	0.034
EJV14212	D4196286	201	202	1	0.034
EJV14212	D4196287	202	203	1	0.034
EJV14212	D4196288	203	204	1	0.034
EJV14212	D4196289	204	205.1	1.1	0.034
EJV14212	D4196290	205.1	206	0.9	0.034
EJV14212	D4196291	206	207	1	0.034
EJV14212	D4196292	207	208	1	0.034
EJV14212	D4196293	208	209	1	0.034
EJV14212	D4196294	209	210	1	0.034
EJV14212	D4196295	210	211	1	0.034
EJV14212	D4196296	211	212	1	0.034
EJV14212	D4196297	212	213	1	0.034
EJV14212	D4196298	213	214	1	0.034
EJV14212	D4196301	214	215	1	0.034
EJV14212	D4196302	215	216	1	0.034
EJV14212	D4196303	216	217	1	0.034
EJV14212	D4196304	217	218	1	0.034
EJV14212	D4196305	218	219	1	0.034
EJV14212	D4196306	219	220	1	0.034
EJV14212	D4196307	220	221	1	0.034
EJV14212	D4196308	221	221.9	0.9	0.034
EJV14212	D4196309	221.9	222.8	0.9	0.034
EJV14212	D4196310	222.8	223.6	0.8	0.754



2014 East Bay North Drill Hole Results

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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4196311	223.6	224.4	0.8	0.24
EJV14212	D4196312	224.4	225.2	0.8	0.274
EJV14212	D4196313	225.2	226	0.8	0.034
EJV14212	D4196314	226	226.8	0.8	0.034
EJV14212	D4196315	226.8	227.6	0.9	0.069
EJV14212	D4196316	227.6	228.4	0.7	0.034
EJV14212	D4196317	228.4	229.2	0.8	0.034
EJV14212	D4196318	229.2	230	0.8	0.034
EJV14212	D4196319	230	230.8	0.8	0.034
EJV14212	D4196320	230.8	231.6	0.8	0.034
EJV14212	D4196321	231.6	232.4	0.8	0.034
EJV14212	D4196322	232.4	233.3	0.9	0.034
EJV14212	D4196323	233.3	234.2	0.9	0.034
EJV14212	D4196324	234.2	235	0.8	0.034
EJV14212	D4196325	235	235.8	0.7	0.034
EJV14212	D4196326	235.8	236.5	0.7	0.034
EJV14212	D4196327	236.5	237.2	0.7	0.034
EJV14212	D4196328	237.2	238	0.8	0.103
EJV14212	D4196329	238	239	1	0.069
EJV14212	D4196330	239	240	1	0.137
EJV14212	D4196331	240	241	1	0.24
EJV14212	D4196332	241	242	1	0.24
EJV14212	D4196333	242	243	1	0.034
EJV14212	D4196334	243	244	1	0.034
EJV14212	D4196335	244	245	1	0.034
EJV14212	D4196336	245	246	1	0.034
EJV14212	D4255978	246	247	1	0.137
EJV14212	D4255979	247	248	1	0.103
EJV14212	D4255980	248	249	1	0.069
EJV14212	D4196337	249	250	1	0.034
EJV14212	D4196338	250	251	1	0.034
EJV14212	D4196339	251	252	1	0.034
EJV14212	D4196340	252	253	1	0.034
EJV14212	D4196341	253	254	1	0.034
EJV14212	D4196342	254	255	1	0.034
EJV14212	D4196343	255	256	1	0.034
EJV14212	D4196344	256	257	1	0.034



2014 East Bay North Drill Hole Results

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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4196345	257	258	1	0.034
EJV14212	D4196346	258	259	1	0.034
EJV14212	D4196347	259	260	1	0.034
EJV14212	D4196348	260	261	1	0.034
EJV14212	D4196351	261	262	1	0.034
EJV14212	D4196352	262	263	1	0.034
EJV14212	D4196353	263	264	1	0.034
EJV14212	D4196354	264	265	1	0.034
EJV14212	D4196355	265	266	1	0.034
EJV14212	D4196356	266	267	1	0.034
EJV14212	D4196357	267	268	1	0.171
EJV14212	D4196358	268	269	1	0.034
EJV14212	D4196359	269	270	1	0.034
EJV14212	D4196360	270	271	1	0.034
EJV14212	D4196361	271	272	1	0.034
EJV14212	D4196362	272	273	1	0.034
EJV14212	D4196363	273	274	1	0.034
EJV14212	D4196364	274	275	1	0.069
EJV14212	D4196365	275	276	1	0.034
EJV14212	D4196366	276	277	1	0.034
EJV14212	D4196367	277	278	1	0.034
EJV14212	D4196368	278	279	1	0.034
EJV14212	D4196369	279	280	1	0.034
EJV14212	D4196370	280	281	1	0.034
EJV14212	D4196371	281	282	1	0.034
EJV14212	D4196372	282	283	1	0.034
EJV14212	D4196373	283	283.9	0.9	0.034
EJV14212	D4196374	283.9	284.7	0.9	0.034
EJV14212	D4196375	284.7	285.4	0.7	0.034
EJV14212	D4196376	285.4	286.2	0.8	0.034
EJV14212	D4196377	286.2	287	0.8	0.034
EJV14212	D4196378	287	287.8	0.8	0.034
EJV14212	D4196379	287.8	288.6	0.8	0.034
EJV14212	D4196380	288.6	289.4	0.8	0.034
EJV14212	D4196381	289.4	290.2	0.8	0.034
EJV14212	D4196382	290.2	291	0.7	0.034
EJV14212	D4196383	291	291.8	0.8	0.034



2014 East Bay North Drill Hole Results

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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4196384	291.8	292.7	0.9	0.034
EJV14212	D4196385	292.7	293.5	0.8	0.034
EJV14212	D4196386	293.5	294.4	0.9	0.034
EJV14212	D4196387	294.4	295.4	0.9	0.034
EJV14212	D4196388	295.4	296.3	0.9	0.034
EJV14212	D4196389	296.3	297.2	0.9	0.069
EJV14212	D4196390	297.2	298.1	0.9	0.034
EJV14212	D4196391	298.1	298.9	0.8	0.034
EJV14212	D4196392	298.9	299.8	0.9	0.034
EJV14212	D4196393	299.8	300.8	1	0.034
EJV14212	D4196394	300.8	301.7	0.9	0.034
EJV14212	D4196395	301.7	302.7	1	0.034
EJV14212	D4196396	302.7	303.6	0.9	0.034
EJV14212	D4196397	303.6	304.5	0.9	0.034
EJV14212	D4196398	304.5	305.5	1	0.034
EJV14212	D4196401	305.5	306.5	1	0.034
EJV14212	D4196402	306.5	307.5	1	0.034
EJV14212	D4196403	307.5	308.5	1	0.034
EJV14212	D4196404	308.5	309.5	1	0.034
EJV14212	D4196405	309.5	310.5	1	0.034
EJV14212	D4196406	310.5	311.5	1	0.034
EJV14212	D4196407	311.5	312.4	0.9	0.069
EJV14212	D4196408	312.4	313.4	1	0.034
EJV14212	D4196409	313.4	314.4	1	0.034
EJV14212	D4196410	314.4	315.3	0.9	0.137
EJV14212	D4196411	315.3	316.3	1	0.034
EJV14212	D4196412	316.3	317.3	1	0.034
EJV14212	D4196413	317.3	318.2	0.9	0.034
EJV14212	D4196414	318.2	319.2	1	0.069
EJV14212	D4196415	319.2	320.2	1	0.069
EJV14212	D4196416	320.2	321.1	1	0.034
EJV14212	D4196417	321.1	322.1	1	0.034
EJV14212	D4196418	322.1	323	0.9	0.034
EJV14212	D4196419	323	324	1	0.034
EJV14212	D4196420	324	325	1	0.206
EJV14212	D4196421	325	326	1	0.034
EJV14212	D4196422	326	327	1	0.137



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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4196423	327	328	1	0.034
EJV14212	D4196424	328	329	1	0.034
EJV14212	D4196425	329	330	1	0.034
EJV14212	D4196426	330	331	1	0.034
EJV14212	D4196427	331	332	1	0.034
EJV14212	D4196428	332	333	1	0.034
EJV14212	D4196429	333	334	1	0.034
EJV14212	D4196430	334	335	1	0.034
EJV14212	D4196431	335	336	1	0.034
EJV14212	D4196432	336	337	1	0.034
EJV14212	D4196433	337	338	1	0.034
EJV14212	D4196434	338	339	1	0.034
EJV14212	D4196435	339	340	1	0.034
EJV14212	D4196436	340	341	1	0.034
EJV14212	D4196437	341	342	1	0.034
EJV14212	D4196438	342	343	1	0.034
EJV14212	D4196439	343	344	1	0.034
EJV14212	D4196440	344	345	1	0.034
EJV14212	D4196441	345	346	1	0.034
EJV14212	D4196442	346	347	1	0.034
EJV14212	D4196443	347	348	1	0.034
EJV14212	D4196444	348	349	1	0.034
EJV14212	D4196445	349	350	1	0.034
EJV14212	D4196446	350	351	1	0.034
EJV14212	D4196447	351	352	1	0.034
EJV14212	D4196448	352	353	1	0.034
EJV14212	D4196451	353	354	1	0.034
EJV14212	D4196452	354	355	1	0.034
EJV14212	D4196453	355	356	1	0.034
EJV14212	D4196454	356	357	1	0.034
EJV14212	D4196455	357	358	1	0.034
EJV14212	D4196456	358	359	1	0.034
EJV14212	D4196457	359	360	1	0.034
EJV14212	D4196458	360	361	1	0.034
EJV14212	D4196459	361	362	1	0.034
EJV14212	D4196460	362	363	1	0.034
EJV14212	D4196461	363	364	1	0.034



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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4196462	364	365	1	0.034
EJV14212	D4196463	365	366	1	0.034
EJV14212	D4196464	366	367	1	0.034
EJV14212	D4196465	367	368	1	0.034
EJV14212	D4196466	368	369	1	0.034
EJV14212	D4196467	369	370	1	0.103
EJV14212	D4196468	370	370.8	0.8	0.103
EJV14212	D4196469	370.8	371.5	0.7	0.034
EJV14212	D4196470	371.5	372.2	0.7	0.034
EJV14212	D4196471	372.2	372.9	0.7	0.034
EJV14212	D4196472	372.9	374	1.1	0.034
EJV14212	D4196473	374	375.1	1.1	0.034
EJV14212	D4196474	375.1	375.8	0.7	0.034
EJV14212	D4196475	375.8	376.8	1	0.034
EJV14212	D4196476	376.8	377.4	0.6	0.034
EJV14212	D4196477	377.4	378	0.6	0.034
EJV14212	D4196478	378	378.9	0.9	0.034
EJV14212	D4196479	378.9	379.7	0.8	0.069
EJV14212	D4196480	379.7	380.6	0.9	0.069
EJV14212	D4196481	380.6	381.5	0.9	0.171
EJV14212	D4196482	381.5	382.5	1	0.034
EJV14212	D4196483	382.5	383.4	0.9	0.034
EJV14212	D4196484	383.4	384.4	1	0.034
EJV14212	D4196485	384.4	385.3	0.9	0.034
EJV14212	D4196486	385.3	386.3	1	0.034
EJV14212	D4196487	386.3	387.2	0.9	0.034
EJV14212	D4196488	387.2	388.2	1	0.034
EJV14212	D4196489	388.2	389.2	1	0.034
EJV14212	D4196490	389.2	390.1	0.9	0.034
EJV14212	D4196491	390.1	391	0.9	0.034
EJV14212	D4196492	391	392	1	0.034
EJV14212	D4196493	392	393	1	0.034
EJV14212	D4196494	393	394	1	0.034
EJV14212	D4196495	394	395	1	0.034
EJV14212	D4196496	395	396	1	0.034
EJV14212	D4196497	396	397	1	0.034
EJV14212	D4198501	397	398	1	0.034



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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4198502	398	399	1	0.034
EJV14212	D4198503	399	400	1	0.034
EJV14212	D4198504	400	401	1	0.034
EJV14212	D4198505	401	402	1	0.034
EJV14212	D4198506	402	403	1	0.034
EJV14212	D4198507	403	404	1	0.034
EJV14212	D4198508	404	405	1	0.069
EJV14212	D4198509	405	406	1	0.034
EJV14212	D4198510	406	407	1	0.069
EJV14212	D4198511	407	408	1	0.034
EJV14212	D4198512	408	409	1	0.034
EJV14212	D4198513	409	410	1	0.034
EJV14212	D4198514	410	411	1	0.034
EJV14212	D4198515	411	412	1	0.034
EJV14212	D4198516	412	413	1	0.034
EJV14212	D4198517	413	414	1	0.034
EJV14212	D4198518	414	415	1	0.034
EJV14212	D4198519	415	416	1	0.034
EJV14212	D4198520	416	417	1	0.034
EJV14212	D4198521	417	418	1	0.034
EJV14212	D4198522	418	419	1	0.034
EJV14212	D4198523	419	420	1	0.034
EJV14212	D4198524	420	421	1	0.034
EJV14212	D4198525	421	422	1	0.034
EJV14212	D4198526	422	423	1	0.034
EJV14212	D4198527	423	424	1	0.034
EJV14212	D4198528	424	425	1	0.034
EJV14212	D4198529	425	426	1	0.034
EJV14212	D4198530	426	427	1	0.034
EJV14212	D4198531	427	428	1	0.034
EJV14212	D4198532	428	429	1	0.069
EJV14212	D4198533	429	430	1	0.034
EJV14212	D4198534	430	431	1	0.034
EJV14212	D4198535	431	432	1	0.034
EJV14212	D4198536	432	432.7	0.7	0.137
EJV14212	D4198537	432.7	433.4	0.7	0.069
EJV14212	D4198538	433.4	434.2	0.7	0.103



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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4198539	434.2	435.1	0.9	0.926
EJV14212	D4198540	435.1	436	1	0.034
EJV14212	D4198541	436	437	1	0.034
EJV14212	D4198542	437	438	1	0.034
EJV14212	D4198543	438	439	1	0.034
EJV14212	D4198544	439	440	1	0.034
EJV14212	D4198545	440	441	1	0.034
EJV14212	D4198546	441	442	1	0.034
EJV14212	D4198547	442	443	1	0.034
EJV14212	D4198548	443	444	1	0.034
EJV14212	D4198551	444	445	1	0.034
EJV14212	D4198552	445	445.4	0.4	0.034
EJV14212	D4198553	445.4	445.9	0.5	0.034
EJV14212	D4198554	445.9	446.4	0.5	0.103
EJV14212	D4198555	446.4	446.9	0.5	0.034
EJV14212	D4198556	446.9	447.4	0.5	0.034
EJV14212	D4198557	447.4	448.3	0.9	0.034
EJV14212	D4198558	448.3	449.2	0.9	0.034
EJV14212	D4198559	449.2	450	0.8	0.034
EJV14212	D4198560	450	451	1	0.034
EJV14212	D4198561	451	452	1	0.034
EJV14212	D4198562	452	452.6	0.6	0.034
EJV14212	D4198563	452.6	453.2	0.6	0.034
EJV14212	D4198564	453.2	453.7	0.5	0.034
EJV14212	D4198565	453.7	454.4	0.7	0.034
EJV14212	D4198566	454.4	455.2	0.8	0.034
EJV14212	D4198567	455.2	456	0.8	0.034
EJV14212	D4198568	456	457	1	0.103
EJV14212	D4198569	457	458	1	0.034
EJV14212	D4198570	458	459	1	0.034
EJV14212	D4198571	459	460	1	0.034
EJV14212	D4198572	460	461	1	0.034
EJV14212	D4198573	461	462	1	0.034
EJV14212	D4198574	462	463	1	0.034
EJV14212	D4198575	463	464	1	0.034
EJV14212	D4198576	464	464.9	0.9	0.034
EJV14212	D4198577	464.9	465.6	0.8	0.034



2014 East Bay North Drill Hole Results

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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4198578	465.6	466.5	0.9	0.034
EJV14212	D4198579	466.5	467.3	0.8	0.034
EJV14212	D4198580	467.3	468	0.7	0.034
EJV14212	D4198581	468	468.8	0.8	0.034
EJV14212	D4198582	468.8	469.6	0.8	0.583
EJV14212	D4198583	469.6	470.3	0.7	0.034
EJV14212	D4198584	470.3	471.1	0.7	0.034
EJV14212	D4198585	471.1	471.8	0.7	0.069
EJV14212	D4198586	471.8	472.6	0.8	0.034
EJV14212	D4198587	472.6	473.4	0.8	0.069
EJV14212	D4198588	473.4	474.2	0.8	0.034
EJV14212	D4198589	474.2	475	0.8	0.274
EJV14212	D4198590	475	476	1	0.034
EJV14212	D4198591	476	477	1	0.034
EJV14212	D4198592	477	477.8	0.8	0.034
EJV14212	D4198593	477.8	478.6	0.8	0.034
EJV14212	D4198594	478.6	479.3	0.7	0.034
EJV14212	D4198595	479.3	480	0.7	0.034
EJV14212	D4198596	480	480.7	0.7	0.034
EJV14212	D4198597	480.7	481.4	0.8	0.034
EJV14212	D4198598	481.4	482.2	0.7	0.034
EJV14212	D4198601	482.2	482.9	0.8	0.034
EJV14212	D4198602	482.9	483.7	0.7	0.034
EJV14212	D4198603	483.7	484.4	0.7	0.034
EJV14212	D4198604	484.4	485.1	0.7	0.034
EJV14212	D4198605	485.1	485.8	0.7	0.309
EJV14212	D4198606	485.8	486.5	0.7	0.034
EJV14212	D4198607	486.5	487.3	0.7	0.034
EJV14212	D4198608	487.3	488.1	0.9	0.069
EJV14212	D4198609	488.1	489.1	1	0.034
EJV14212	D4198610	489.1	490	0.9	0.034
EJV14212	D4198611	490	490.7	0.7	0.034
EJV14212	D4198612	490.7	491.4	0.7	0.309
EJV14212	D4198613	491.4	492.2	0.8	0.034
EJV14212	D4198614	492.2	493	0.8	0.034
EJV14212	D4198615	493	493.8	0.8	0.034
EJV14212	D4198616	493.8	494.6	0.8	0.034



2014 East Bay North Drill Hole Results

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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4198617	494.6	495.3	0.7	0.034
EJV14212	D4198618	495.3	496.1	0.7	0.034
EJV14212	D4198619	496.1	496.8	0.7	0.034
EJV14212	D4198620	496.8	497.5	0.7	0.034
EJV14212	D4198621	497.5	498.4	0.9	0.034
EJV14212	D4198622	498.4	499.2	0.8	0.034
EJV14212	D4198623	499.2	500	0.8	0.069
EJV14212	D4198624	500	500.8	0.8	0.034
EJV14212	D4198625	500.8	501.6	0.8	0.034
EJV14212	D4198626	501.6	502.4	0.8	0.034
EJV14212	D4198627	502.4	503.2	0.8	0.034
EJV14212	D4198628	503.2	504	0.8	0.034
EJV14212	D4198629	504	505	1	0.137
EJV14212	D4198630	505	506	1	0.034
EJV14212	D4198631	506	507	1	0.034
EJV14212	D4198632	507	507.7	0.7	0.034
EJV14212	D4198633	507.7	508.4	0.7	0.034
EJV14212	D4198634	508.4	509.2	0.8	0.034
EJV14212	D4198635	509.2	510	0.8	0.034
EJV14212	D4198636	510	511	1	0.034
EJV14212	D4198637	511	511.8	0.7	0.034
EJV14212	D4198638	511.8	512.4	0.6	0.034
EJV14212	D4198639	512.4	513.2	0.8	0.171
EJV14212	D4198640	513.2	513.9	0.7	0.137
EJV14212	D4198641	513.9	514.6	0.7	0.137
EJV14212	D4198642	514.6	515.3	0.7	0.514
EJV14212	D4198643	515.3	516	0.7	0.069
EJV14212	D4198644	516	516.6	0.6	0.069
EJV14212	D4198645	516.6	517.2	0.6	0.069
EJV14212	D4198646	517.2	517.8	0.6	0.034
EJV14212	D4198647	517.8	518.6	0.8	0.034
EJV14212	D4198648	518.6	519.4	0.8	0.034
EJV14212	D4198651	519.4	520.2	0.8	0.034
EJV14212	D4198652	520.2	521	0.8	0.069
EJV14212	D4198653	521	522	1	0.069
EJV14212	D4198654	522	523	1	0.034
EJV14212	D4198655	523	524	1	0.034

2014 East Bay North Drill Hole Results

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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4198656	524	525	1	0.034
EJV14212	D4198657	525	525.7	0.7	0.034
EJV14212	D4198658	525.7	526.3	0.6	0.034
EJV14212	D4198659	526.3	527.1	0.8	0.034
EJV14212	D4198660	527.1	528	0.9	0.069
EJV14212	D4198661	528	529	1	0.034
EJV14212	D4198662	529	529.6	0.6	0.034
EJV14212	D4198663	529.6	530.2	0.6	0.034
EJV14212	D4198664	530.2	530.8	0.6	0.034
EJV14212	D4198665	530.8	531.3	0.5	0.103
EJV14212	D4198666	531.3	532.1	0.7	0.034
EJV14212	D4198667	532.1	532.8	0.7	0.034
EJV14212	D4198668	532.8	533.6	0.8	0.034
EJV14212	D4198669	533.6	534.4	0.8	0.034
EJV14212	D4198670	534.4	535.2	0.8	0.034
EJV14212	D4198671	535.2	536	0.8	0.206
EJV14212	D4198672	536	536.8	0.8	0.034
EJV14212	D4198673	536.8	537.4	0.6	0.034
EJV14212	D4198674	537.4	537.7	0.4	0.069
EJV14212	D4198675	537.7	538.2	0.5	0.034
EJV14212	D4198676	538.2	538.7	0.5	0.034
EJV14212	D4198677	538.7	539.5	0.8	0.034
EJV14212	D4198678	539.5	540.3	0.9	0.034
EJV14212	D4198679	540.3	541.2	0.9	0.034
EJV14212	D4198680	541.2	542.2	1	0.034
EJV14212	D4198681	542.2	543.1	0.9	0.137
EJV14212	D4198682	543.1	544	0.9	0.103
EJV14212	D4198683	544	545	1	0.034
EJV14212	D4198684	545	546	1	0.411
EJV14212	D4198685	546	547	1	1.131
EJV14212	D4198686	547	548	1	0.446
EJV14212	D4198687	548	549	1	0.137
EJV14212	D4198688	549	550	1	0.034
EJV14212	D4198689	550	551.1	1.1	0.034
EJV14212	D4198690	551.1	552	0.9	0.034
EJV14212	D4198691	552	553	1	0.034
EJV14212	D4198692	553	554	1	0.034

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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4198693	554	555	1	0.034
EJV14212	D4198694	555	556	1	0.034
EJV14212	D4198695	556	557	1	0.034
EJV14212	D4198696	557	558	1	0.034
EJV14212	D4198697	558	559	1	0.034
EJV14212	D4198698	559	560	1	0.034
EJV14212	D4198701	560	560.8	0.8	0.034
EJV14212	D4198702	560.8	561.6	0.8	0.034
EJV14212	D4198703	561.6	562.4	0.8	0.034
EJV14212	D4198704	562.4	563.3	1	0.034
EJV14212	D4198705	563.3	564.2	0.9	0.034
EJV14212	D4198706	564.2	565.1	0.9	0.034
EJV14212	D4198707	565.1	566.1	1	0.034
EJV14212	D4198708	566.1	566.8	0.7	0.034
EJV14212	D4198709	566.8	567.6	0.8	0.034
EJV14212	D4198710	567.6	568.4	0.8	0.034
EJV14212	D4198711	568.4	569.2	0.8	0.034
EJV14212	D4198712	569.2	569.9	0.7	0.069
EJV14212	D4198713	569.9	570.6	0.7	0.137
EJV14212	D4198714	570.6	571.3	0.6	0.034
EJV14212	D4198715	571.3	572	0.8	0.034
EJV14212	D4198716	572	572.9	0.9	0.069
EJV14212	D4198717	572.9	573.8	0.9	0.034
EJV14212	D4198718	573.8	574.6	0.8	0.034
EJV14212	D4198719	574.6	575.4	0.8	0.034
EJV14212	D4198720	575.4	576.2	0.7	0.034
EJV14212	D4198721	576.2	577	0.8	0.034
EJV14212	D4198722	577	578	1	0.069
EJV14212	D4198723	578	579	1	0.034
EJV14212	D4198724	579	580	1	0.034
EJV14212	D4198725	580	580.9	0.9	0.034
EJV14212	D4198726	580.9	581.8	0.9	0.034
EJV14212	D4198727	581.8	582.6	0.8	0.034
EJV14212	D4198728	582.6	583.4	0.8	0.034
EJV14212	D4198729	583.4	584.1	0.7	0.034
EJV14212	D4198730	584.1	584.8	0.7	0.034
EJV14212	D4198731	584.8	585.5	0.7	0.034



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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4198732	585.5	586.3	0.8	0.034
EJV14212	D4198733	586.3	587.1	0.8	0.034
EJV14212	D4198734	587.1	587.7	0.6	0.137
EJV14212	D4198735	587.7	588.2	0.5	1.611
EJV14212	D4198736	588.2	588.8	0.6	0.034
EJV14212	D4198737	588.8	589.5	0.7	0.034
EJV14212	D4198738	589.5	590.1	0.5	0.034
EJV14212	D4198739	590.1	590.6	0.5	0.034
EJV14212	D4198740	590.6	591.3	0.7	0.034
EJV14212	D4198741	591.3	592	0.7	0.034
EJV14212	D4198742	592	592.8	0.8	0.034
EJV14212	D4198743	592.8	593.6	0.8	0.034
EJV14212	D4198744	593.6	594.4	0.8	0.034
EJV14212	D4198745	594.4	595.2	0.8	0.034
EJV14212	D4198746	595.2	596	0.8	0.034
EJV14212	D4198747	596	597	1	0.069
EJV14212	D4198748	597	598	1	0.103
EJV14212	D4198751	598	598.8	0.8	0.034
EJV14212	D4198752	598.8	599.6	0.8	0.034
EJV14212	D4198753	599.6	600.3	0.7	0.034
EJV14212	D4198754	600.3	601.1	0.7	0.446
EJV14212	D4198755	601.1	601.8	0.7	0.103
EJV14212	D4198756	601.8	602.3	0.5	0.034
EJV14212	D4198757	602.3	603	0.7	0.411
EJV14212	D4198758	603	603.7	0.7	0.274
EJV14212	D4198759	603.7	604.4	0.7	0.034
EJV14212	D4198760	604.4	604.9	0.5	0.034
EJV14212	D4198761	604.9	605.6	0.7	0.034
EJV14212	D4198762	605.6	606.4	0.7	0.034
EJV14212	D4198763	606.4	607.1	0.7	0.034
EJV14212	D4198764	607.1	607.7	0.6	0.034
EJV14212	D4198765	607.7	608.4	0.7	0.034
EJV14212	D4198766	608.4	609.1	0.7	0.034
EJV14212	D4198767	609.1	609.8	0.7	0.034
EJV14212	D4198768	609.8	610.6	0.8	0.034
EJV14212	D4198769	610.6	611.3	0.7	0.034
EJV14212	D4198770	611.3	612	0.6	0.034



2014 East Bay North Drill Hole Results

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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4198771	612	612.6	0.6	0.034
EJV14212	D4198772	612.6	613.4	0.8	0.034
EJV14212	D4198773	613.4	614.2	0.8	0.034
EJV14212	D4198774	614.2	615	0.8	0.034
EJV14212	D4198775	615	615.8	0.8	0.034
EJV14212	D4198776	615.8	616.6	0.8	0.034
EJV14212	D4198777	616.6	617.4	0.7	0.034
EJV14212	D4198778	617.4	618.1	0.7	0.069
EJV14212	D4198779	618.1	618.7	0.6	0.103
EJV14212	D4198780	618.7	619.3	0.6	0.069
EJV14212	D4198781	619.3	619.9	0.6	0.069
EJV14212	D4198782	619.9	620.7	0.8	0.034
EJV14212	D4198783	620.7	621.4	0.7	0.034
EJV14212	D4198784	621.4	622.1	0.7	0.034
EJV14212	D4198785	622.1	622.7	0.6	0.034
EJV14212	D4198786	622.7	623.3	0.6	0.034
EJV14212	D4198787	623.3	623.9	0.6	0.034
EJV14212	D4198788	623.9	624.6	0.7	0.034
EJV14212	D4198789	624.6	625.4	0.8	0.034
EJV14212	D4198790	625.4	626.2	0.7	0.034
EJV14212	D4198791	626.2	626.9	0.7	0.034
EJV14212	D4198792	626.9	627.7	0.7	0.034
EJV14212	D4198793	627.7	628.3	0.6	0.034
EJV14212	D4198794	628.3	629.1	0.8	0.034
EJV14212	D4198795	629.1	629.8	0.7	0.034
EJV14212	D4198796	629.8	630.6	0.8	0.034
EJV14212	D4198797	630.6	631.4	0.8	0.034
EJV14212	D4198798	631.4	632.2	0.8	0.034
EJV14212	D4198801	632.2	633	0.8	0.034
EJV14212	D4198802	633	633.8	0.8	0.034
EJV14212	D4198803	633.8	634.5	0.7	0.103
EJV14212	D4198804	634.5	635.2	0.7	0.274
EJV14212	D4198805	635.2	635.8	0.6	0.069
EJV14212	D4198806	635.8	636.4	0.6	0.034
EJV14212	D4198807	636.4	637.3	0.9	0.034
EJV14212	D4198808	637.3	638.2	0.9	0.24
EJV14212	D4198809	638.2	638.8	0.7	0.069



2014 East Bay North Drill Hole Results

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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4198810	638.8	639.5	0.7	0.103
EJV14212	D4198811	639.5	640.2	0.7	0.171
EJV14212	D4198812	640.2	640.9	0.7	0.069
EJV14212	D4198813	640.9	641.7	0.8	0.034
EJV14212	D4198814	641.7	642.5	0.8	0.034
EJV14212	D4198815	642.5	643.1	0.6	0.034
EJV14212	D4198816	643.1	643.6	0.5	0.034
EJV14212	D4198817	643.6	644.3	0.7	0.034
EJV14212	D4198818	644.3	645	0.7	0.034
EJV14212	D4198819	645	646	1	0.034
EJV14212	D4198820	646	647	1	0.034
EJV14212	D4198821	647	648	1	0.034
EJV14212	D4198822	648	649	1	0.034
EJV14212	D4198823	649	650	1	0.103
EJV14212	D4198824	650	651	1	0.069
EJV14212	D4198825	651	652	1	0.034
EJV14212	D4198826	652	652.8	0.8	0.034
EJV14212	D4198827	652.8	653.6	0.8	0.034
EJV14212	D4198828	653.6	654.4	0.8	0.034
EJV14212	D4198829	654.4	655.2	0.8	0.034
EJV14212	D4198830	655.2	656	0.8	0.103
EJV14212	D4198831	656	656.8	0.8	0.069
EJV14212	D4198832	656.8	657.6	0.8	0.034
EJV14212	D4198833	657.6	658.2	0.6	0.034
EJV14212	D4198834	658.2	658.8	0.6	0.034
EJV14212	D4198835	658.8	659.5	0.6	0.034
EJV14212	D4198836	659.5	660	0.5	0.034
EJV14212	D4198837	660	660.7	0.7	0.034
EJV14212	D4198838	660.7	661.3	0.6	0.034
EJV14212	D4198839	661.3	662	0.7	0.034
EJV14212	D4198840	662	662.6	0.6	0.034
EJV14212	D4198841	662.6	663.2	0.6	0.034
EJV14212	D4198842	663.2	663.8	0.6	0.034
EJV14212	D4198843	663.8	664.3	0.5	0.034
EJV14212	D4198844	664.3	664.9	0.6	0.034
EJV14212	D4198845	664.9	665.5	0.6	0.034
EJV14212	D4198846	665.5	666	0.5	0.034



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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4198847	666	666.7	0.7	0.034
EJV14212	D4198848	666.7	667.4	0.7	0.034
EJV14212	D4198851	667.4	668.2	0.8	0.034
EJV14212	D4198852	668.2	669	0.8	0.034
EJV14212	D4198853	669	669.8	0.8	0.034
EJV14212	D4198854	669.8	670.6	0.8	0.034
EJV14212	D4198855	670.6	671.4	0.8	0.034
EJV14212	D4198856	671.4	672.2	0.8	0.034
EJV14212	D4198857	672.2	672.7	0.5	0.034
EJV14212	D4198858	672.7	673.3	0.6	0.034
EJV14212	D4198859	673.3	674	0.7	0.034
EJV14212	D4198860	674	674.7	0.7	0.034
EJV14212	D4198861	674.7	675.3	0.6	0.034
EJV14212	D4198862	675.3	676	0.7	0.034
EJV14212	D4198863	676	676.8	0.7	0.034
EJV14212	D4198864	676.8	677.4	0.6	0.034
EJV14212	D4198865	677.4	678	0.6	0.034
EJV14212	D4198866	678	679	1	0.034
EJV14212	D4198867	679	680	1	0.034
EJV14212	D4198868	680	681	1	0.034
EJV14212	D4198869	681	682	1	0.034
EJV14212	D4198870	682	682.9	0.9	0.034
EJV14212	D4198871	682.9	683.7	0.8	0.034
EJV14212	D4198872	683.7	684.4	0.7	0.034
EJV14212	D4198873	684.4	685.1	0.6	0.034
EJV14212	D4198874	685.1	685.8	0.7	0.034
EJV14212	D4198875	685.8	686.5	0.7	0.034
EJV14212	D4198876	686.5	687.3	0.8	0.034
EJV14212	D4198877	687.3	688.1	0.8	0.034
EJV14212	D4198878	688.1	688.8	0.7	0.034
EJV14212	D4198879	688.8	689.6	0.8	0.034
EJV14212	D4198880	689.6	690.4	0.8	0.034
EJV14212	D4198881	690.4	691.2	0.9	0.034
EJV14212	D4198882	691.2	692.1	0.9	0.034
EJV14212	D4198883	692.1	693	0.9	0.034
EJV14212	D4198884	693	693.9	0.9	0.034
EJV14212	D4198885	693.9	694.8	0.9	0.034



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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4198886	694.8	695.7	0.9	0.034
EJV14212	D4198887	695.7	696.6	0.9	0.514
EJV14212	D4198888	696.6	697.4	0.8	0.069
EJV14212	D4198889	697.4	698.2	0.8	0.034
EJV14212	D4198890	698.2	699	0.8	0.034
EJV14212	D4198891	699	699.8	0.8	0.034
EJV14212	D4198892	699.8	700.6	0.8	0.034
EJV14212	D4198893	700.6	701.4	0.8	0.034
EJV14212	D4198894	701.4	702	0.6	0.034
EJV14212	D4198895	702	702.6	0.6	0.034
EJV14212	D4198896	702.6	703.2	0.6	0.034
EJV14212	D4198897	703.2	703.8	0.6	0.034
EJV14212	D4198898	703.8	704.3	0.5	0.034
EJV14212	D4198901	704.3	705	0.7	0.343
EJV14212	D4198902	705	705.7	0.7	0.034
EJV14212	D4198903	705.7	706.5	0.7	0.343
EJV14212	D4198904	706.5	707.2	0.7	0.309
EJV14212	D4198905	707.2	707.8	0.6	0.206
EJV14212	D4198906	707.8	708.5	0.7	0.034
EJV14212	D4198907	708.5	709.1	0.6	0.069
EJV14212	D4198908	709.1	709.7	0.6	4.423
EJV14212	D4198909	709.7	710.2	0.5	1.474
EJV14212	D4198910	710.2	710.8	0.6	0.034
EJV14212	D4198911	710.8	711.5	0.7	0.069
EJV14212	D4198912	711.5	712.3	0.8	0.034
EJV14212	D4198913	712.3	713	0.7	0.034
EJV14212	D4198914	713	713.8	0.8	0.034
EJV14212	D4198915	713.8	714.5	0.7	0.069
EJV14212	D4198916	714.5	715.3	0.7	0.069
EJV14212	D4198917	715.3	716.3	1	0.103
EJV14212	D4198918	716.3	717	0.7	0.034
EJV14212	D4198919	717	717.7	0.7	0.034
EJV14212	D4198920	717.7	718.5	0.7	0.034
EJV14212	D4198921	718.5	719.2	0.7	0.034
EJV14212	D4198922	719.2	720	0.8	0.034
EJV14212	D4198923	720	720.7	0.7	0.034
EJV14212	D4198924	720.7	721.2	0.5	0.069



2014 East Bay North Drill Hole Results

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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212	D4198925	721.2	721.9	0.7	0.034
EJV14212	D4198926	721.9	722.7	0.8	0.069
EJV14212	D4198927	722.7	723.4	0.7	0.034
EJV14212	D4198928	723.4	723.9	0.5	0.034
EJV14212	D4198929	723.9	724.7	0.7	0.137
EJV14212	D4198930	724.7	725.2	0.5	0.343
EJV14212	D4198931	725.2	725.9	0.7	0.069
EJV14212	D4198932	725.9	726.6	0.7	1.131
EJV14212	D4198933	726.6	727.3	0.7	0.137
EJV14212	D4198934	727.3	727.9	0.6	0.034
EJV14212	D4198935	727.9	728.5	0.6	0.034
EJV14212	D4198936	728.5	729.2	0.7	0.034
EJV14212	D4198937	729.2	730	0.8	0.034
EJV14212	D4198938	730	730.8	0.8	0.034
EJV14212	D4198939	730.8	731.7	0.9	0.034
EJV14212	D4198940	731.7	732.3	0.6	0.034
EJV14212	D4198941	732.3	733	0.7	0.103
EJV14212	D4198942	733	733.8	0.8	0.034
EJV14212	D4198943	733.8	734.8	1	0.034
EJV14212	D4198944	734.8	735.8	1	0.034
EJV14212	D4198945	735.8	736.6	0.9	0.034
EJV14212	D4198946	736.6	737.4	0.7	0.034
EJV14212	D4198947	737.4	738.2	0.8	0.034
EJV14212	D4198948	738.2	739	0.8	0.034
EJV14212	D4198951	739	739.8	0.8	0.034
EJV14212	D4198952	739.8	740.6	0.8	0.034
EJV14212	D4198953	740.6	741.5	0.9	0.103
EJV14212	D4198954	741.5	742.3	0.9	0.034
EJV14212	D4198955	742.3	743.2	0.9	0.034
EJV14212	D4198956	743.2	743.9	0.7	0.034
EJV14212	D4198957	743.9	744.7	0.8	0.034
EJV14212B	D4198958	667.9	668.9	1	0.034
EJV14212B	D4198959	668.9	669.9	1	0.069
EJV14212B	D4198960	669.9	670.8	0.9	0.034
EJV14212B	D4198961	670.8	671.7	0.9	0.034
EJV14212B	D4198962	671.7	672.7	1	0.034
EJV14212B	D4198963	672.7	673.4	0.7	0.034



2014 East Bay North Drill Hole Results

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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212B	D4198964	673.4	674.2	0.7	0.034
EJV14212B	D4198965	674.2	674.9	0.7	0.034
EJV14212B	D4198966	674.9	675.5	0.6	0.034
EJV14212B	D4198967	675.5	676.3	0.7	0.034
EJV14212B	D4198968	676.3	677.1	0.8	0.034
EJV14212B	D4198969	677.1	678	0.9	0.034
EJV14212B	D4198970	678	678.7	0.7	0.034
EJV14212B	D4198971	678.7	679.4	0.6	0.034
EJV14212B	D4198972	679.4	680.1	0.7	0.034
EJV14212B	D4198973	680.1	681	0.9	0.034
EJV14212B	D4198974	681	681.8	0.9	0.034
EJV14212B	D4198975	681.8	682.7	0.9	0.034
EJV14212B	D4198976	682.7	683.3	0.6	0.034
EJV14212B	D4198977	683.3	683.9	0.6	0.034
EJV14212B	D4198978	683.9	684.8	0.9	0.034
EJV14212B	D4198979	684.8	685.8	1	0.034
EJV14212B	D4198980	685.8	686.8	1	0.034
EJV14212B	D4198981	686.8	687.8	1	0.034
EJV14212B	D4198982	687.8	688.8	1	0.034
EJV14212B	D4198983	688.8	689.8	1	0.034
EJV14212B	D4198984	689.8	690.8	1	0.034
EJV14212B	D4198985	690.8	691.5	0.7	0.034
EJV14212B	D4198986	691.5	692.2	0.7	0.034
EJV14212B	D4198987	692.2	693.1	0.9	0.034
EJV14212B	D4198988	693.1	693.8	0.7	0.069
EJV14212B	D4198989	693.8	694.3	0.5	0.034
EJV14212B	D4198990	694.3	695	0.7	0.069
EJV14212B	D4198991	695	695.6	0.6	0.103
EJV14212B	D4198992	695.6	696.2	0.6	0.274
EJV14212B	D4198993	696.2	697	0.8	0.034
EJV14212B	D4198994	697	698	1	0.034
EJV14212B	D4198995	698	699	1	0.034
EJV14212B	D4198996	699	700	1	0.034
EJV14212B	D4198997	700	701	1	0.034
EJV14212B	D4199501	701	702	1	0.034
EJV14212B	D4199502	702	703	1	0.034
EJV14212B	D4199503	703	704	1	0.103



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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212B	D4199504	704	705	1	0.034
EJV14212B	D4199505	705	705.9	0.9	0.034
EJV14212B	D4199506	705.9	706.8	0.9	0.034
EJV14212B	D4199507	706.8	707.7	0.9	0.069
EJV14212B	D4199508	707.7	708.7	1	0.034
EJV14212B	D4199509	708.7	709.7	1	0.034
EJV14212B	D4199510	709.7	710.7	1	0.034
EJV14212B	D4199511	710.7	711.7	1	0.069
EJV14212B	D4199512	711.7	712.6	0.9	0.034
EJV14212B	D4199513	712.6	713.5	0.9	0.103
EJV14212B	D4199514	713.5	714.5	1	0.034
EJV14212B	D4199515	714.5	715.3	0.8	0.034
EJV14212B	D4199516	715.3	716.1	0.9	0.103
EJV14212B	D4199517	716.1	717	0.9	0.034
EJV14212B	D4199518	717	717.8	0.8	0.034
EJV14212B	D4199519	717.8	718.4	0.6	0.034
EJV14212B	D4199520	718.4	719.1	0.7	0.034
EJV14212B	D4199521	719.1	719.8	0.7	0.034
EJV14212B	D4199522	719.8	720.6	0.8	0.034
EJV14212B	D4199523	720.6	721.4	0.8	0.034
EJV14212B	D4199524	721.4	722.2	0.8	0.034
EJV14212B	D4199525	722.2	723.1	0.9	0.034
EJV14212B	D4199526	723.1	723.8	0.7	0.069
EJV14212B	D4199527	723.8	724.4	0.6	0.034
EJV14212B	D4199528	724.4	725.1	0.7	0.034
EJV14212B	D4199529	725.1	725.6	0.5	0.034
EJV14212B	D4199530	725.6	726.1	0.5	0.034
EJV14212B	D4199531	726.1	726.9	0.7	0.137
EJV14212B	D4199532	726.9	727.6	0.8	0.069
EJV14212B	D4199533	727.6	728.4	0.7	0.034
EJV14212B	D4199534	728.4	729.1	0.7	0.034
EJV14212B	D4199535	729.1	729.8	0.7	0.034
EJV14212B	D4199536	729.8	730.5	0.7	0.034
EJV14212B	D4199537	730.5	731.2	0.7	0.034
EJV14212B	D4199538	731.2	731.8	0.6	0.034
EJV14212B	D4199539	731.8	732.5	0.7	0.103
EJV14212B	D4199540	732.5	733.1	0.6	0.034



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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212B	D4199541	733.1	733.6	0.5	0.034
EJV14212B	D4199542	733.6	734.3	0.7	0.171
EJV14212B	D4199543	734.3	735.1	0.8	0.103
EJV14212B	D4199544	735.1	735.9	0.8	0.514
EJV14212B	D4199545	735.9	736.7	0.8	0.24
EJV14212B	D4199546	736.7	737.7	1	0.377
EJV14212B	D4255981	737.7	739	1.3	0.069
EJV14212B	D4255982	739	740	1	0.034
EJV14212B	D4255983	740	741	1	0.171
EJV14212B	D4255984	741	742	1	0.034
EJV14212B	D4255985	742	742.8	0.8	0.034
EJV14212B	D4199547	742.8	743.8	1	0.034
EJV14212B	D4199548	743.8	744.8	1	0.034
EJV14212B	D4199551	744.8	745.8	1	0.034
EJV14212B	D4199552	745.8	746.8	1	0.069
EJV14212B	D4199553	746.8	747.8	1	0.034
EJV14212B	D4199554	747.8	748.8	1	0.034
EJV14212B	D4199555	748.8	749.8	1	0.034
EJV14212B	D4199556	749.8	750.8	1	0.034
EJV14212B	D4199557	750.8	751.9	1.1	0.069
EJV14212B	D4199558	751.9	752.6	0.7	0.034
EJV14212B	D4199559	752.6	753.4	0.8	0.034
EJV14212B	D4199560	753.4	754.2	0.8	0.034
EJV14212B	D4199561	754.2	755	0.8	0.069
EJV14212B	D4199562	755	755.8	0.9	0.034
EJV14212B	D4199563	755.8	756.7	0.8	0.034
EJV14212B	D4199564	756.7	757.5	0.9	0.034
EJV14212B	D4199565	757.5	758.3	0.8	0.034
EJV14212B	D4199566	758.3	759.2	0.9	0.034
EJV14212B	D4199567	759.2	760	0.8	0.034
EJV14212B	D4199568	760	761	1	0.034
EJV14212B	D4199569	761	762	1	0.034
EJV14212B	D4199570	762	763	1	0.034
EJV14212B	D4199571	763	764	1	0.034
EJV14212B	D4199572	764	765	1	0.034
EJV14212B	D4199573	765	766	1	0.034
EJV14212B	D4199574	766	767	1	0.034



2014 East Bay North Drill Hole Results

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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212B	D4199575	767	768	1	0.034
EJV14212B	D4199576	768	769	1	0.034
EJV14212B	D4199577	769	770	1	0.034
EJV14212B	D4199578	770	771	1	0.034
EJV14212B	D4199579	771	772	1	0.034
EJV14212B	D4199580	772	772.9	0.9	0.034
EJV14212B	D4199581	772.9	773.8	0.9	0.034
EJV14212B	D4199582	773.8	774.6	0.9	0.069
EJV14212B	D4199583	774.6	775.4	0.7	0.034
EJV14212B	D4199584	775.4	776.2	0.8	0.034
EJV14212B	D4199585	776.2	777	0.8	0.034
EJV14212B	D4199586	777	777.7	0.7	0.034
EJV14212B	D4199587	777.7	778.4	0.7	0.034
EJV14212B	D4199588	778.4	779.1	0.7	0.034
EJV14212B	D4199589	779.1	779.8	0.7	0.034
EJV14212B	D4199590	779.8	780.5	0.7	0.034
EJV14212B	D4199591	780.5	781	0.5	0.034
EJV14212B	D4199592	781	781.6	0.6	0.034
EJV14212B	D4199593	781.6	782.2	0.6	0.069
EJV14212B	D4199594	782.2	782.8	0.6	0.034
EJV14212B	D4199595	782.8	783.4	0.6	0.137
EJV14212B	D4199596	783.4	784.1	0.7	0.103
EJV14212B	D4199597	784.1	784.8	0.6	0.034
EJV14212B	D4199598	784.8	785.4	0.6	0.034
EJV14212B	D4199601	785.4	786	0.6	0.034
EJV14212B	D4199602	786	786.6	0.6	0.034
EJV14212B	D4199603	786.6	787.2	0.6	0.034
EJV14212B	D4199604	787.2	787.8	0.6	0.034
EJV14212B	D4199605	787.8	788.3	0.5	0.034
EJV14212B	D4199606	788.3	788.8	0.5	0.103
EJV14212B	D4199607	788.8	789.5	0.6	0.103
EJV14212B	D4199608	789.5	790	0.5	0.034
EJV14212B	D4199609	790	790.6	0.6	0.034
EJV14212B	D4199610	790.6	791.3	0.7	0.034
EJV14212B	D4199611	791.3	792	0.7	0.034
EJV14212B	D4199612	792	792.6	0.5	0.034
EJV14212B	D4199613	792.6	793	0.5	0.034



2014 East Bay North Drill Hole Results

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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212B	D4199614	793	793.7	0.7	0.034
EJV14212B	D4199615	793.7	794.4	0.7	0.034
EJV14212B	D4199616	794.4	795.1	0.7	0.034
EJV14212B	D4199617	795.1	795.8	0.7	0.034
EJV14212B	D4199618	795.8	796.5	0.7	0.034
EJV14212B	D4199619	796.5	797.2	0.7	0.034
EJV14212B	D4199620	797.2	797.9	0.7	0.034
EJV14212B	D4199621	797.9	798.6	0.7	0.034
EJV14212B	D4199622	798.6	799.3	0.7	0.034
EJV14212B	D4199623	799.3	800	0.7	0.034
EJV14212B	D4199624	800	800.6	0.6	0.034
EJV14212B	D4199625	800.6	801.3	0.7	0.034
EJV14212B	D4199626	801.3	802	0.6	0.034
EJV14212B	D4199627	802	802.7	0.7	0.034
EJV14212B	D4199628	802.7	803.4	0.7	0.034
EJV14212B	D4199629	803.4	804.2	0.7	0.034
EJV14212B	D4199630	804.2	805	0.8	0.034
EJV14212B	D4199631	805	805.8	0.8	0.034
EJV14212B	D4199632	805.8	806.3	0.5	0.034
EJV14212B	D4199633	806.3	806.8	0.5	0.034
EJV14212B	D4199634	806.8	807.5	0.7	0.034
EJV14212B	D4199635	807.5	808.3	0.8	0.034
EJV14212B	D4199636	808.3	809.1	0.8	0.034
EJV14212B	D4199637	809.1	809.9	0.7	0.034
EJV14212B	D4199638	809.9	810.5	0.7	0.034
EJV14212B	D4199639	810.5	811.1	0.6	0.034
EJV14212B	D4199640	811.1	811.9	0.8	0.034
EJV14212B	D4199641	811.9	812.7	0.9	0.034
EJV14212B	D4199642	812.7	813.6	0.9	0.034
EJV14212B	D4199643	813.6	814.1	0.5	0.034
EJV14212B	D4199644	814.1	814.8	0.7	0.034
EJV14212B	D4199645	814.8	815.6	0.8	0.034
EJV14212B	D4199646	815.6	816.4	0.8	0.034
EJV14212B	D4199647	816.4	817.2	0.7	0.034
EJV14212B	D4199648	817.2	818	0.9	0.034
EJV14212B	D4199651	818	818.5	0.5	0.034
EJV14212B	D4199652	818.5	819.3	0.8	0.034

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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212B	D4199653	819.3	820.1	0.8	0.034
EJV14212B	D4199654	820.1	820.9	0.8	0.034
EJV14212B	D4199655	820.9	821.7	0.9	0.034
EJV14212B	D4199656	821.7	822.6	0.9	0.034
EJV14212B	D4199657	822.6	823.4	0.8	0.034
EJV14212B	D4199658	823.4	823.9	0.5	0.034
EJV14212B	D4199659	823.9	824.6	0.7	0.034
EJV14212B	D4199660	824.6	825.4	0.8	0.034
EJV14212B	D4199661	825.4	825.9	0.5	0.034
EJV14212B	D4199662	825.9	826.7	0.8	0.034
EJV14212B	D4199663	826.7	827.5	0.8	0.034
EJV14212B	D4199664	827.5	828.2	0.7	0.034
EJV14212B	D4199665	828.2	829	0.8	0.034
EJV14212B	D4199666	829	829.8	0.7	0.034
EJV14212B	D4199667	829.8	830.6	0.9	0.034
EJV14212B	D4199668	830.6	831.3	0.7	0.034
EJV14212B	D4199669	831.3	831.9	0.6	0.034
EJV14212B	D4199670	831.9	832.4	0.5	0.48
EJV14212B	D4199671	832.4	832.9	0.5	0.034
EJV14212B	D4199672	832.9	833.4	0.5	0.411
EJV14212B	D4199673	833.4	833.9	0.5	0.034
EJV14212B	D4199674	833.9	834.5	0.6	0.034
EJV14212B	D4199675	834.5	835	0.5	0.24
EJV14212B	D4199676	835	835.5	0.5	0.034
EJV14212B	D4199677	835.5	836.1	0.6	0.034
EJV14212B	D4199678	836.1	836.8	0.7	0.034
EJV14212B	D4199679	836.8	837.5	0.6	0.034
EJV14212B	D4199680	837.5	838.2	0.7	0.034
EJV14212B	D4199681	838.2	839	0.8	0.034
EJV14212B	D4199682	839	839.7	0.7	0.034
EJV14212B	D4199683	839.7	840.3	0.6	0.034
EJV14212B	D4199684	840.3	841	0.7	0.034
EJV14212B	D4199685	841	841.7	0.6	0.034
EJV14212B	D4199686	841.7	842.5	0.9	0.034
EJV14212B	D4199687	842.5	843.4	0.9	0.034
EJV14212B	D4199688	843.4	844.3	0.9	0.034
EJV14212B	D4199689	844.3	845.2	0.9	0.034



2014 East Bay North Drill Hole Results

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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212B	D4199690	845.2	846.1	0.9	0.034
EJV14212B	D4199691	846.1	846.5	0.4	0.034
EJV14212B	D4199692	846.5	847.2	0.7	0.034
EJV14212B	D4199693	847.2	847.9	0.7	0.034
EJV14212B	D4199694	847.9	848.7	0.8	0.034
EJV14212B	D4199695	848.7	849.4	0.7	0.034
EJV14212B	D4199696	849.4	850.1	0.7	0.034
EJV14212B	D4199697	850.1	850.8	0.7	0.034
EJV14212B	D4199698	850.8	851.5	0.7	0.034
EJV14212B	D4199701	851.5	852.2	0.7	0.171
EJV14212B	D4199702	852.2	852.8	0.6	0.034
EJV14212B	D4199703	852.8	853.2	0.4	0.034
EJV14212B	D4199704	853.2	853.8	0.6	0.034
EJV14212B	D4199705	853.8	854.3	0.5	0.034
EJV14212B	D4199706	854.3	854.8	0.5	0.034
EJV14212B	D4199707	854.8	855.4	0.7	0.034
EJV14212B	D4199708	855.4	856.2	0.8	0.034
EJV14212B	D4199709	856.2	856.9	0.7	0.034
EJV14212B	D4199710	856.9	857.6	0.7	0.034
EJV14212B	D4199711	857.6	858.1	0.5	0.034
EJV14212B	D4199712	858.1	858.7	0.6	0.034
EJV14212B	D4199713	858.7	859.3	0.6	0.034
EJV14212B	D4199714	859.3	860	0.7	0.171
EJV14212B	D4199715	860	860.7	0.7	0.069
EJV14212B	D4199716	860.7	861.4	0.7	0.034
EJV14212B	D4199717	861.4	862.1	0.7	0.069
EJV14212B	D4199718	862.1	862.7	0.6	0.034
EJV14212B	D4199719	862.7	863.3	0.6	0.034
EJV14212B	D4199720	863.3	863.9	0.6	0.034
EJV14212B	D4199721	863.9	864.5	0.6	0.206
EJV14212B	D4199722	864.5	865.3	0.7	0.034
EJV14212B	D4199723	865.3	865.9	0.7	0.034
EJV14212B	D4199724	865.9	866.7	0.7	0.034
EJV14212B	D4199725	866.7	867.4	0.7	0.034
EJV14212B	D4199726	867.4	868.1	0.8	0.034
EJV14212B	D4199727	868.1	868.8	0.6	0.034
EJV14212B	D4199728	868.8	869.5	0.7	0.034



2014 East Bay North Drill Hole Results

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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212B	D4199729	869.5	870.2	0.7	0.034
EJV14212B	D4199730	870.2	870.9	0.7	0.034
EJV14212B	D4199731	870.9	871.6	0.7	0.034
EJV14212B	D4199732	871.6	872.1	0.5	0.034
EJV14212B	D4199733	872.1	872.8	0.7	0.034
EJV14212B	D4199734	872.8	873.5	0.7	0.034
EJV14212B	D4199735	873.5	874.2	0.7	0.034
EJV14212B	D4199736	874.2	874.9	0.7	0.034
EJV14212B	D4199737	874.9	875.6	0.7	0.034
EJV14212B	D4199738	875.6	876.3	0.7	0.034
EJV14212B	D4199739	876.3	877	0.7	0.034
EJV14212B	D4199740	877	877.7	0.7	0.034
EJV14212B	D4199741	877.7	878.4	0.7	0.034
EJV14212B	D4199742	878.4	879.1	0.7	0.034
EJV14212B	D4199743	879.1	879.8	0.6	0.034
EJV14212B	D4199744	879.8	880.4	0.6	0.034
EJV14212B	D4199745	880.4	881.1	0.7	0.034
EJV14212B	D4199746	881.1	881.9	0.7	0.034
EJV14212B	D4199747	881.9	882.5	0.6	0.069
EJV14212B	D4199748	882.5	883.1	0.6	0.034
EJV14212B	D4199751	883.1	883.8	0.7	0.034
EJV14212B	D4199752	883.8	884.3	0.5	0.034
EJV14212B	D4199753	884.3	885.1	0.7	0.034
EJV14212B	D4199754	885.1	885.9	0.9	0.034
EJV14212B	D4199755	885.9	886.4	0.5	0.034
EJV14212B	D4199756	886.4	886.9	0.5	0.034
EJV14212B	D4199757	886.9	887.4	0.5	0.034
EJV14212B	D4199758	887.4	888.1	0.6	0.034
EJV14212B	D4199759	888.1	888.7	0.6	0.103
EJV14212B	D4199760	888.7	889.3	0.6	0.034
EJV14212B	D4199761	889.3	889.9	0.6	0.069
EJV14212B	D4199762	889.9	890.5	0.6	0.137
EJV14212B	D4199763	890.5	891.1	0.6	0.617
EJV14212B	D4199764	891.1	891.8	0.7	0.034
EJV14212B	D4199765	891.8	892.4	0.6	0.069
EJV14212B	D4199766	892.4	893	0.6	0.034
EJV14212B	D4199767	893	893.6	0.6	0.034



2014 East Bay North Drill Hole Results

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Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Gold (gpt)
EJV14212B	D4199768	893.6	894.1	0.5	0.034
EJV14212B	D4199769	894.1	894.7	0.6	0.034
EJV14212B	D4199770	894.7	895.5	0.7	0.034
EJV14212B	D4199771	895.5	896.2	0.7	0.034
EJV14212B	D4199772	896.2	897	0.8	0.034
EJV14212B	D4199773	897	897.7	0.7	0.034
EJV14212B	D4199774	897.7	898.4	0.7	0.034
EJV14212B	D4199775	898.4	899.1	0.7	0.034
EJV14212B	D4199776	899.1	899.8	0.7	0.034
EJV14212B	D4199777	899.8	900.5	0.7	0.034
EJV14212B	D4199778	900.5	901.2	0.6	0.034
EJV14212B	D4199779	901.2	901.7	0.5	0.034
EJV14212B	D4199780	901.7	902.2	0.5	0.034
EJV14212B	D4199781	902.2	903	0.8	0.034
EJV14212B	D4199782	903	903.6	0.6	0.034
EJV14212B	D4199783	903.6	904.2	0.6	0.034
EJV14212B	D4199784	904.2	905.2	1	0.034
EJV14212B	D4199785	905.2	906.1	0.9	0.034
EJV14212B	D4199786	906.1	906.9	0.7	0.034
EJV14212B	D4199787	906.9	907.6	0.7	0.034
EJV14212B	D4199788	907.6	908.4	0.8	0.034
EJV14212B	D4199789	908.4	909.2	0.8	0.034
EJV14212B	D4199790	909.2	910	0.8	0.034
EJV14212B	D4199791	910	911	1	0.034
EJV14212B	D4199792	911	912	1	0.034