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Assessment Report
On the
Bankfield West Drilling Program

Key Lake Project
Greenstone Gold Mines GP Inc.

Beardmore Area, Thunder Bay Mining Division
Lindsley Township
NTS Sheet 42 E/11

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1.0 Summary

The Key Lake Property covers several square kilometres within the Beardmore-Geraldton Greenstone Belt. The general geology of the property consists of steeply dipping sedimentary beds composed of greywacke and iron formations, along with a quartz feldspar porphyritic intrusion. There are areas within the quartz feldspar porphyry that are strongly sericite and silica altered that contain gold.

The Key Lake Property has a long history of exploration. In 1937, a 536 foot deep shaft was sunk and is known as the Jellicoe Mine. Between 1939 and 1940, there were 5,672 ounces (Au) produced at an average grade of 0.38 ounces per tonne.

The property consists of multiple contiguous claims (patents, leases and unpatented mining claims). All claims are located within Lindsley Township in the Thunder Bay Mining Division of Ontario. All claims are 100% owned by Greenstone Gold Mines GP Inc.

The work outlined in this report was completed on patented claims TB547729, TB547730 and TB10226 from Greenstone Gold Mines' contiguous Hardrock property.

2.0 Introduction

From December 18th, 2013 to November 20th, 2014, Premier Gold Mines Hardrock Ltd. conducted a diamond drill program on their Key Lake Project in the Thunder Bay Mining Division. Three separate diamond drill programs were completed on the Key Lake Property at the Bankfield West exploration target. One drill was used to complete 10 diamond drillholes totaling 4,401m. The 3 drill programs were conducted to follow up on historic diamond drilling results and to define and expand known gold structures. Follow up diamond drilling has not been scheduled as of now.

3.0 Property Description

The Key Lake Property (hereafter simply referred to as “the Property”) consists of 16 mining leases, 10 mining patents and 2 unpatented mining claims covering a total of 804.041 hectares (Tables 1,2, and 3). The property is located in Lindsley Township in the Thunder Bay Mining Division of Ontario (Figures 1 and 2). All claims are 100% owned by Greenstone Gold Mines GP Inc.

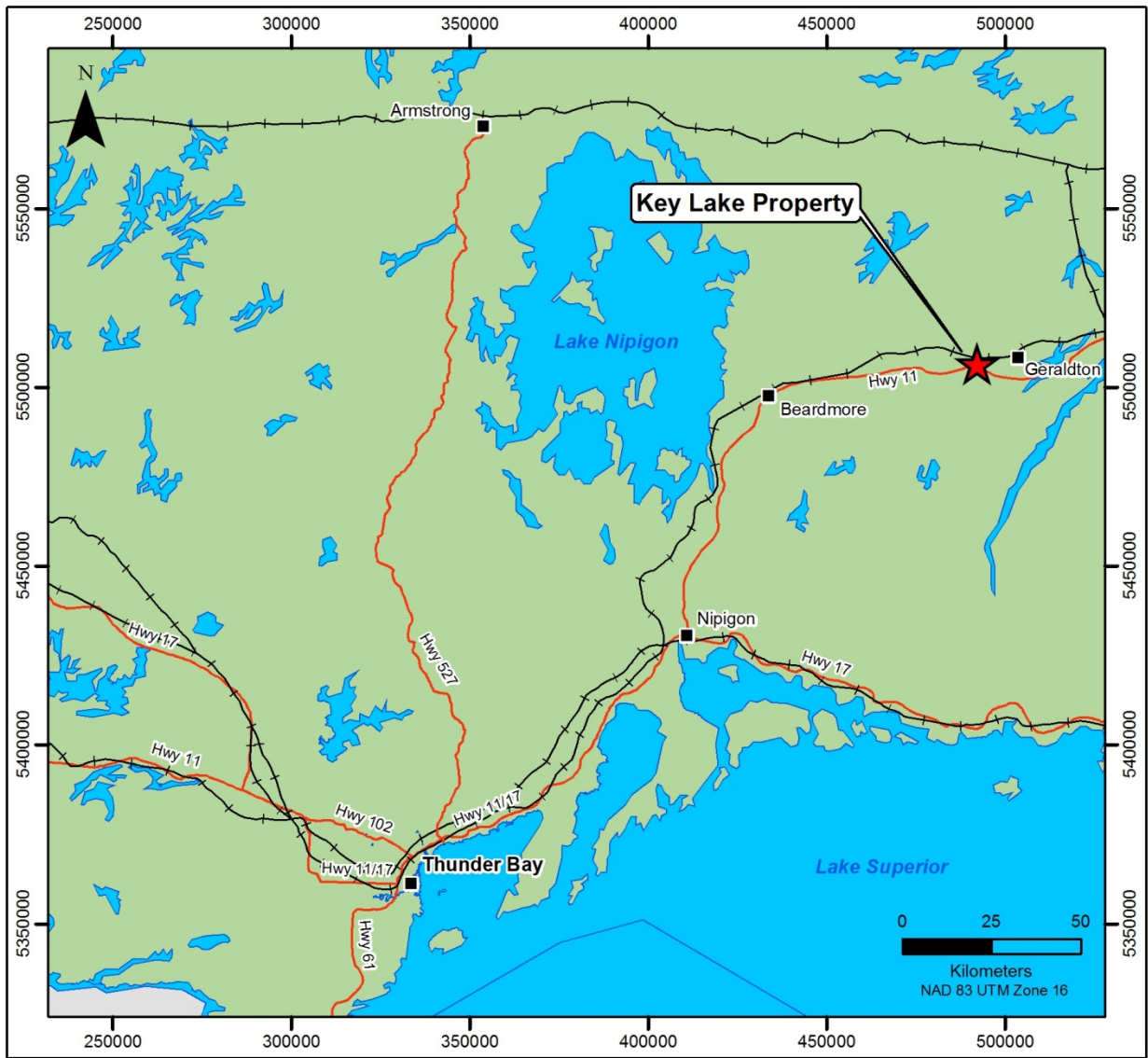


Figure 1: Property Location Map.

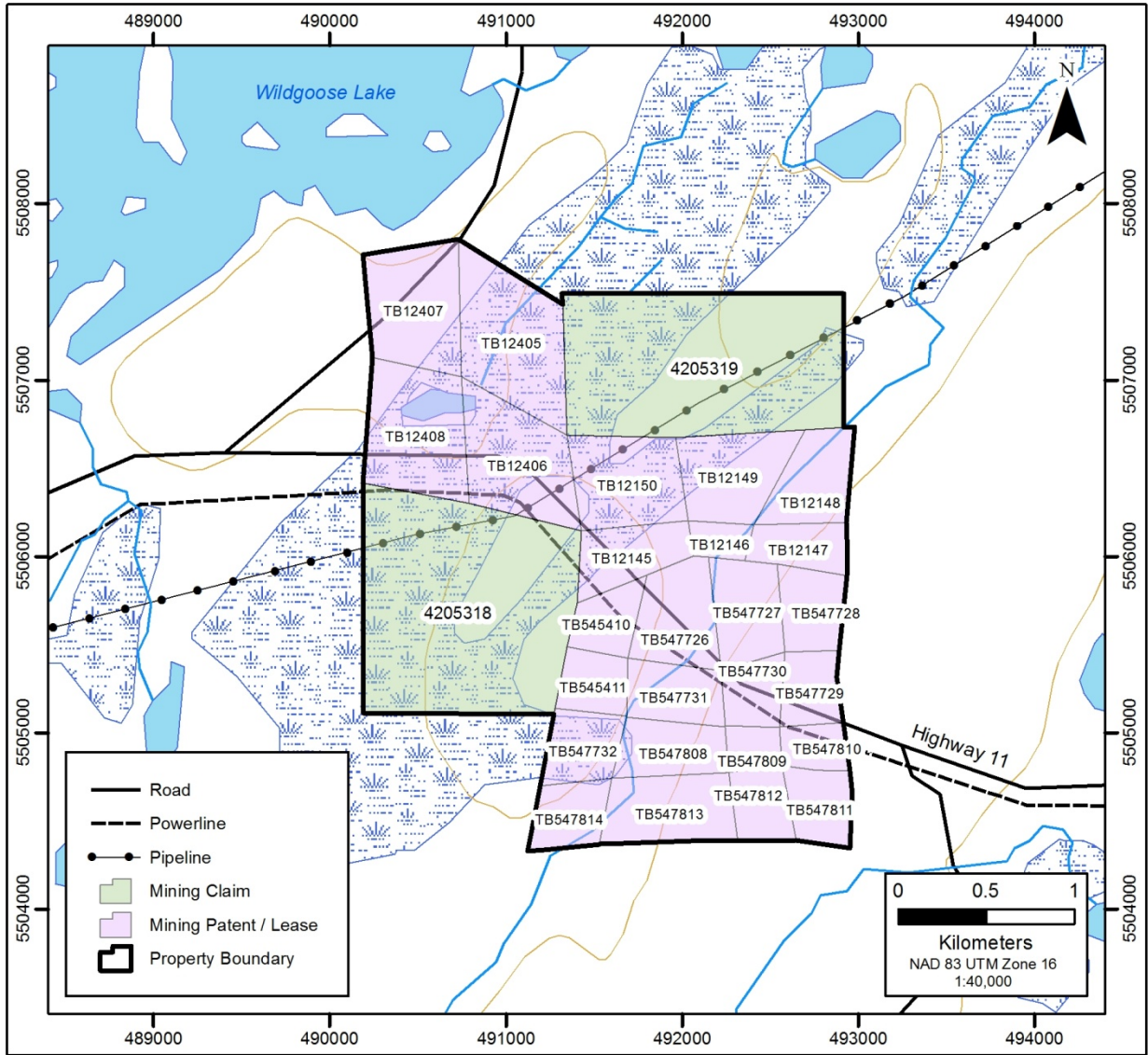


Figure 2: Property Claim Map.

Table 1: Claim Details for unpatented mining claims.

Township/Area	Claim Number	Recording Date	Claim Due Date	Units	Work Required	Total Applied	Total Reserve	Claim Bank
LINDSLEY	<u>4205318</u>	2006-Oct-06	2017-Oct-06	9	\$3,600	\$32,400	\$0	\$0
LINDSLEY	<u>4205319</u>	2006-Oct-06	2017-Oct-06	8	\$3,200	\$28,800	\$0	\$0

Table 2: Claim details for patented mining claims.

Claim No.	Type	Area (Ha)
TB12145	Patent	19.28
TB12146	Patent	6.71
TB12147	Patent	13.9
TB12148	Patent	21.5
TB12149	Patent	27.84
TB12150	Patent	31.21
TB12405	Patent	44.47
TB12406	Patent	37.4
TB12407	Patent	35.45
TB12408	Patent	39.64

Table 3: Claim details for mining leases.

Claim No.	Status	Type	Area (Ha)	Expiry Date	Lease No.	Township
<u>TB545410</u>	Active	Lease	14.095	2033-May-31	109395	LINDSLEY
<u>TB545411</u>	Active	Lease	12.391	2033-May-31	109396	LINDSLEY
<u>TB547726</u>	Active	Lease	23.731	2033-May-31	109403	LINDSLEY
<u>TB547727</u>	Active	Lease	23.334	2033-May-31	109404	LINDSLEY
<u>TB547728</u>	Active	Lease	16.896	2033-May-31	109411	LINDSLEY
<u>TB547729</u>	Active	Lease	13.646	2033-May-31	109410	LINDSLEY
<u>TB547730</u>	Active	Lease	11.906	2033-May-31	109405	LINDSLEY
<u>TB547731</u>	Active	Lease	16.349	2033-May-31	109402	LINDSLEY
<u>TB547732</u>	Active	Lease	16.361	2033-May-31	109397	LINDSLEY
<u>TB547808</u>	Active	Lease	18.757	2033-May-31	109401	LINDSLEY
<u>TB547809</u>	Active	Lease	7.519	2033-May-31	109406	LINDSLEY
<u>TB547810</u>	Active	Lease	7.725	2033-May-31	109409	LINDSLEY
<u>TB547811</u>	Active	Lease	14.783	2033-May-31	109408	LINDSLEY
<u>TB547812</u>	Active	Lease	13.796	2033-May-31	109407	LINDSLEY
<u>TB547813</u>	Active	Lease	27.834	2033-May-31	109399	LINDSLEY
<u>TB547814</u>	Active	Lease	15.718	2033-May-31	109398	LINDSLEY

3.1 Location and Access

The property is situated in the Thunder Bay Mining Division of Ontario, with all claims located within Lindsley Township. The property is located approximately 200 kilometres northeast of the city of Thunder Bay, Ontario, 70 kilometres east of Beardmore, Ontario, and 20 kilometres west of the Highway 584 turnoff to the town of Geraldton, Ontario. The property is situated directly along Trans-Canada Highway 11, power lines, and a natural gas pipeline. The city of Thunder Bay, Ontario has a population of 110,000 and provides support services, equipment and skilled labour for the mineral exploration and mining industry. Rail, national highway, port and international airport services are all available out of Thunder Bay. The towns of Beardmore and Geraldton can also provide supports services, equipment and skilled labour for both the mineral exploration and mining industry.

The property can be easily accessed year round directly from Highway 11, which bisects the property along a northwest to southeast path. Various dirt roads allow for easy access to the remainder of the property.

3.2 Topography and Vegetation

The topography of the project area is flat to gently rolling hills with local relief on the property ranging up to 20 metres. This is attributed to glacial deposits that blanket the underlying bedrock. There are no distinct topographic features that stand out in relief. Low lying areas consist of ponds and swamps.

The property lies within the northern coniferous section of the boreal forest. Predominant tree species include; black spruce, tamarack, and cedar, with local stands of white birch, jack pine, and poplar.

4.0 Regional Geology

The property lies within the Beardmore-Geraldton Greenstone Belt, which is an Archean metavolcanic-metasedimentary terrane. It lies at the boundary between the Quetico Subprovince and the eastern Wabigoon Subprovince, both within the Superior Province. The belt can be subdivided into six east-striking sub belts, all of greenschist facies of metamorphic grade.

The Overall structure of the belt appears to be one of six stacked, imbricated, internally northward-younging sheets which have been interpreted as the product of accretionary wedge tectonics. Large scale D1 thrusting occurred along the southern margin of the Wabigoon Subprovince in the Beardmore-Geraldton area between 2696 Ma and 2691 MA. A comprehensive D2 event (2692 Ma to 2986 Ma) steepened the beds to a near vertical position, forming large scale fold structures, resulting in what was to become the current structure of the belt (Smyk, M., Fralick, P., and Hart, T., 2005).

The following description of regional geology has been taken verbatim from Armstrong et al., 2010:

The Hardrock Property is in a greenstone belt that contains several narrow, east-west striking sequences of volcanic and sedimentary rocks of Archean age (Figures 3 and 4). The southern edges of these sequences are spatially related to through-going, major structural discontinuities thought to be thrust faults that have imbricated the sedimentary sequences. A good description of the regional geology can be found in Smyk, et al., 2005.

In the immediate Geraldton area the dominant rock types are clastic sediments (greywacke and arenite); oxide facies iron formations (BIF) and minor mafic volcanics. There are a number of younger intrusives, including an albite-rich porphyry unit (Hard Rock Porphyry) that is spatially associated with much of the gold mineralization in the Hard Rock, MacLeod-Cockshutt and Mosher Mines adjoining the Key Lake Property to the east. Significant gold mineralization is also often spatially associated with BIF. In the case of the Little Long Lac Mine, gold mineralization is primarily hosted by an arkosic unit.

In addition to the belt scale and local faulting, there has been locally intense ductile deformation of the rocks in the Geraldton area which is manifested as tight to almost isoclinal, generally upright, polyharmonic folding of major lithologic units, penetrative deformation, folding and boudinage of veins, lithographic units and local transposition of primary contacts. The degree of deformation is highly variable over relatively short distances; strain partitioning with different degrees and styles of deformation is apparent in deformed rocks that are dependent on both primary Lithology and proximity of the Bankfield-Tombill Fault.

Gold mineralization in the Hard Rock, MacLeod-Cockshutt, Mosher Mines and the Little Long Lac Mine generally occurs in association with subvertical structures associated with quartz veins or stringers, minor to semi-massive sulphides (associated with replacement zones in BIF), weak to moderate

carbonate and weak to strong sericite alteration. The ore zones rake shallowly towards the west in the vicinity of the Hard Rock, MacLeod-Cockshutt and Mosher Mines (15-30°W) and slightly more steeply towards the west at the Little Long Lac Mine (50-60°W), indicative of a strong structural control that post dates the tight folding of the primary lithological units.

The gold mineralization occurs in a variety of host rocks and the style of mineralization is partly a function of the host rock. While the location and overall orientation of the ore bodies appear to have been largely structurally controlled, the deformation of the ore bodies has been as intense as that of the host rocks. Nevertheless, there are areas where local folding and boudinage of mineralized veins is apparent. Additionally, there are strong secondary controls that influence the extent and intensity of gold mineralization such as the competency contrast between host rocks (e.g. the Hard Rock Porphyry and its contacts with either wacke or BIF) and the chemical character of the host rocks (e.g. oxide facies BIF being replaced by sulphides).

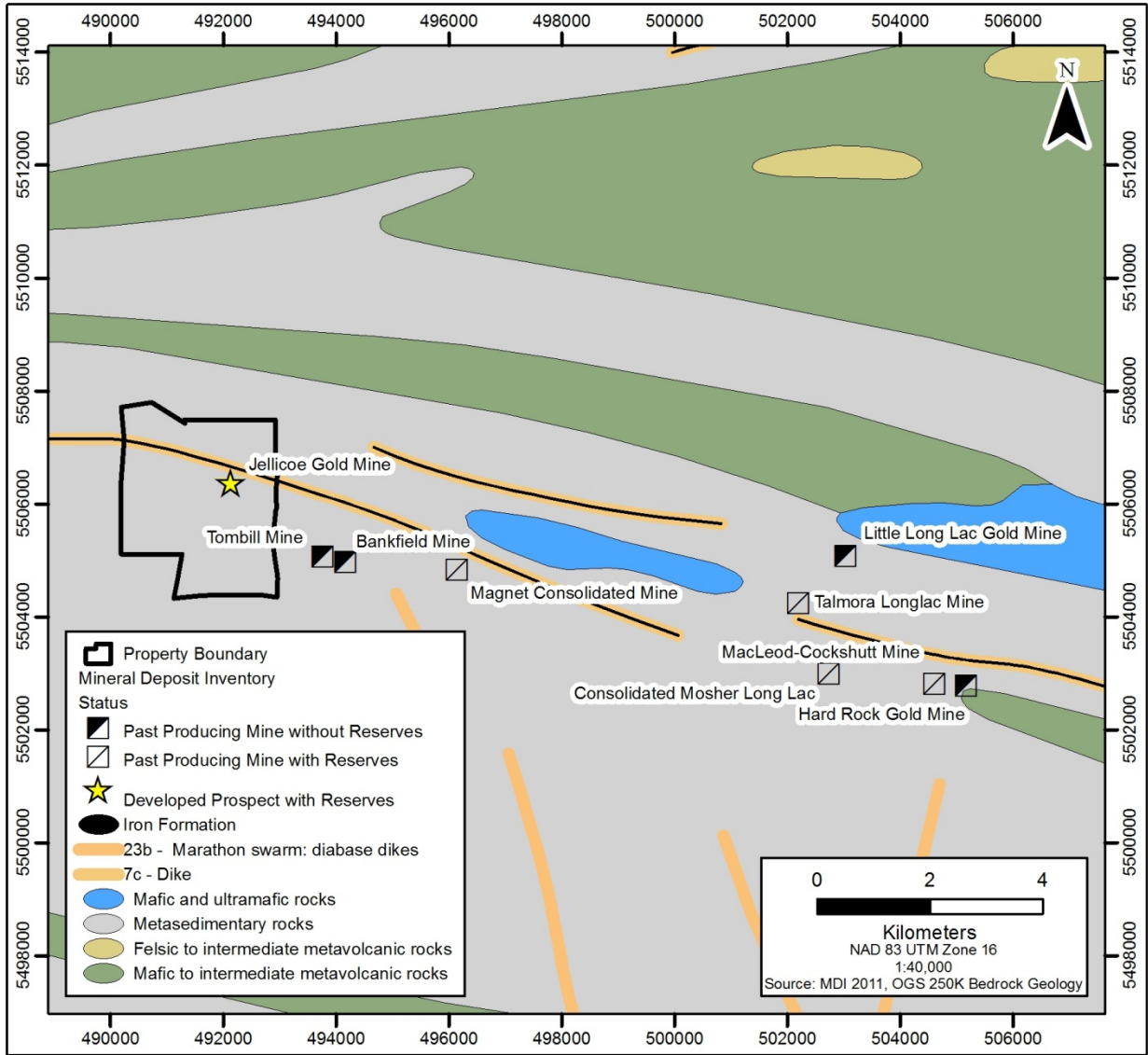


Figure 3: Regional Geology Map.

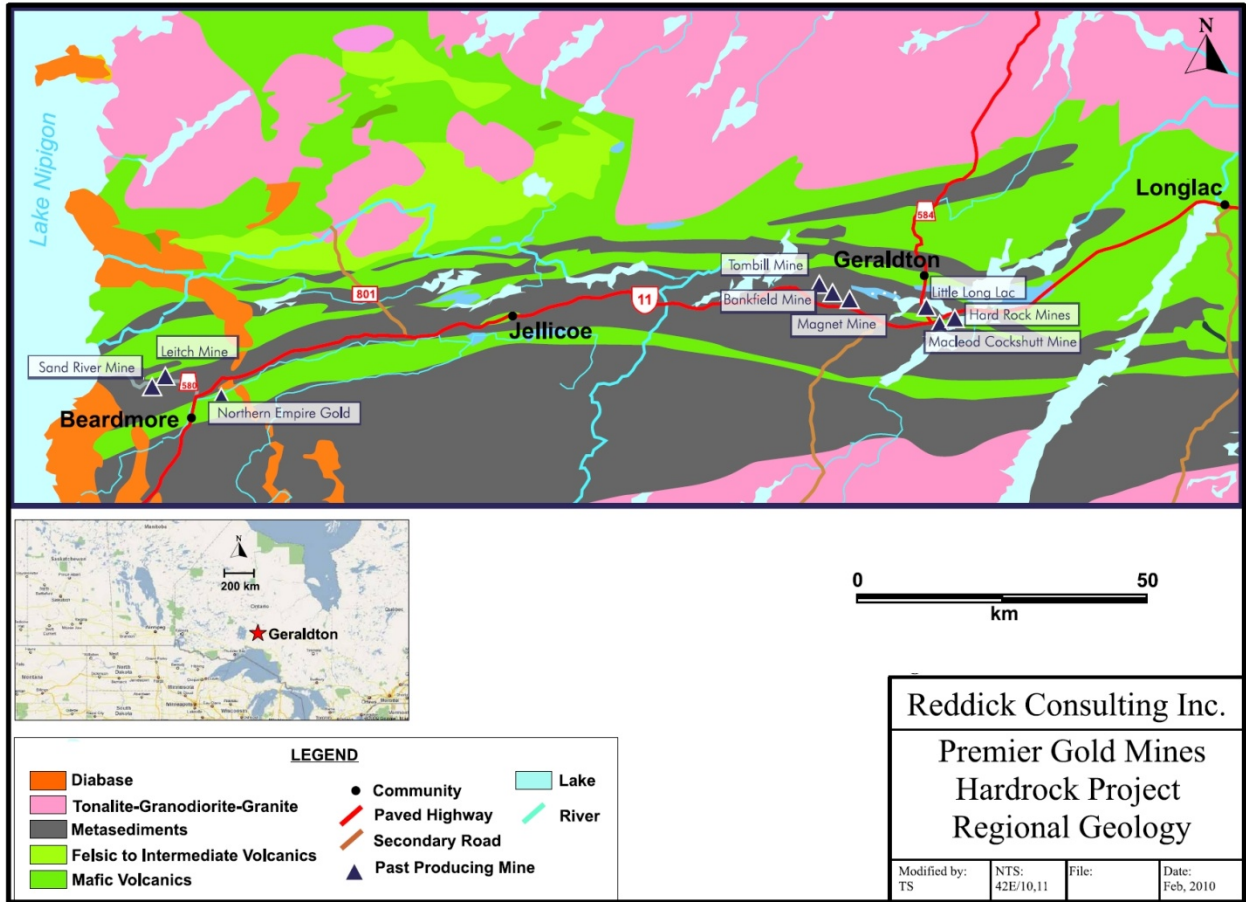


Figure 4: Regional geology of the Beardmore-Geraldton area.

5.0 Property Geology and Mineralization

The Key Lake Property is part of the east-west trending Beardmore-Geraldton Greenstone Belt. The property consists of volcanic and sedimentary rocks that have been intruded by diorite and feldspar porphyries and late diabase dykes.

The property is completely overlain by overburden except for a 100m² outcrop along the highway so the geology is mainly known from diamond drilling. Gold occurs primarily in narrow quartz stringers and in the large quartz-feldspar porphyry body. The quartz-feldspar porphyry with strong silicification with disseminated arsenopyrite and pyrite hosts the most economical grades of gold. Large barren carbonate-quartz veining appears to mark the start of the gold mineralization and also mark the end of it as well.

5.1 Exploration History

The following exploration history of the project has been taken only from available online assessment files. No attempt has been made to look up recent documents and potentially missed documents at the MNDM office in Thunder Bay, Ontario. Because the land package is made up of patents and leases, it is likely that not all assessment work performed on the property has been filed as assessment credits are not required to retain these tenure types.

According to a report by Dome Exploration in 1980, work completed on the property during the 1930's indicated an arkose horizon which trended across the central part of the property. This arkose horizon carried interesting gold values throughout its length, including the shoot from which some 15,000 tons of material were mined in 1939-40.

An extensive diamond drilling program occurred from 1934 to 1936 by the Jellicoe Gold Mining Company Ltd. In 1937, a 536 foot shaft was sunk. From 1939 to 1940, 5,672 ounces Au and 687 ounces Ag were recovered at an average of 0.38 ounces Au and 0.05 ounces Ag per tonne.

- | | |
|------|--|
| 1966 | Algoma Steel conducted a ground magnetometer survey over a portion of the property to follow up on airborne anomalies identified in an earlier survey. No results listed. |
| 1974 | Jelex Mines Limited drilled two holes totalling 824 feet on claim TB12148. Arkose and greywacke were intersected in the drill holes and quartz veining was also noted. Sampling indicated however no results were listed. |
| 1974 | Jelex Mines filed a geological compilation report covering a large portion of the Key Lake Property. Recommendations of ground geophysics and drilling were recommended as the property was deemed to contain significant potential for further gold mineralization. |

- 1980 Dome Exploration carried out an airborne magnetometer survey on the SE portion of the Key Lake Property in an attempt to outline the structure of the iron formation on the property.
- 1981 Dome Exploration drilled 14 holes on claims 547726-29 for a total of ~6,500 feet. Targeted arkose horizon was intersected on most holes however no sampling was indicated.
- 1982 Dome Exploration drilled two holes for 381.5 metres on what is now claim 4205319. Iron formation and greywacke were intersected. No sampling was indicated.
- 1982 Dome Exploration drilled five holes for 2600 feet on what is now claim 4205318. Iron formation and greywacke were intersected. Assays reported in “dwt/ton” units.
- 1982 Dome Exploration carried out an airborne magnetometer survey over what is now claim 4205319 in an attempt to outline the extension of the bands of iron formation previously located to the west.
- 1996 Cyprus Canada completed a 13 hole, 2,270 meter drill program on the property. Cyprus confirmed the presence and continuity of near surface gold mineralization between previous clusters of drill holes.
- 1996 Roxmark Mines Ltd carried out a stripping program on claim 547729. 36 samples are reported to have been taken but assay results are not available.
- 2008 Roxmark Mines Ltd. performed a Limited Mobile Metal Ion (MMI) soil sampling survey on the Key Lake Property. The survey reported anomalous values scattered throughout.
- 2011 Goldstone Resources Inc. conducted a small diamond drilling campaign in 2011 prior to the Premier Gold Mines Ltd. and Goldstone Resources Inc. Merger. An internal resource report was completed in 2011 by Micon International Inc., which resulted in 431,697 total ounces of gold in inferred category, not 43-101 compliant.
- 2011-2012 Goldstone Resources Inc. conducted a diamond drill program. One drill was used to drill eight holes for a total of 3,190 metres in two 3-hole fans and one 2-hole fan.

6.0 Diamond Drill Program

A 4,401 meter 10-hole diamond drill program was carried out in 3 sessions on mining patents TB547729, TB547730 on the Key Lake Property and TB10226 from Greenstone Gold Mines' contiguous Hardrock property. The purpose of the program was to follow up historic drill holes that intercepted low grade, wide intervals of gold mineralization, and also to extend the area of known mineralization. Diamond drilling was conducted by Major Drilling Corp.

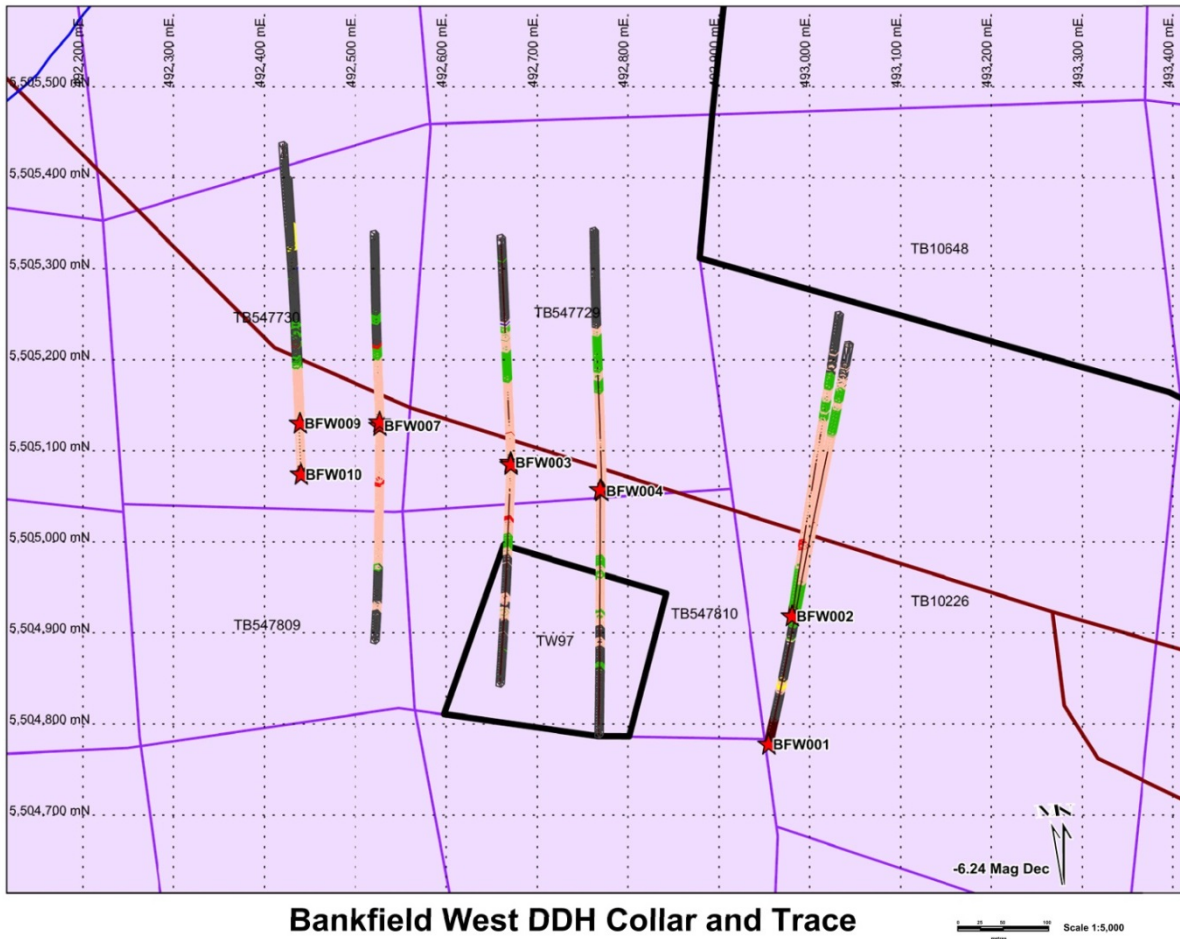
Results from the diamond drilling program were encouraging, however due to higher priorities and budget, no follow up drill holes have been planned.

A map showing diamond drill collar locations and surface projections of drillhole traces is included in Appendix A, drillhole logs can be found in Appendix B, assay certificates in Appendix C, and drill sections in Appendix D.

All drill core was selectively sampled by the geologist. Sampled core was then cut in half lengthwise by diamond blades. Half of the core was sent to Activation Laboratories in Geraldton, Ontario and the remaining half was kept in the core boxes on site at the Hardrock Project in Geraldton. All drill core sampled was assayed for Au by fire assay with a gravimetric finish. The core size that was drilled is NQ.

Quality control samples were inserted into the sampling stream for all diamond drilling conducted. For every batch of 34 samples, two standards, one blank and one duplicate were used. No quality control issues were encountered during this drill program.

Results from the diamond drilling work were encouraging. Multiple widths of low grade gold mineralization were intercepted in every drillhole. The host rock for the gold mineralization is a quartz-feldspar porphyry that has been sericite altered and silicified. Trace amounts of pyrite and arsenopyrite are found within the porphyry and also in the quartz-carbonate veining. Two large barren quartz-carbonate veins appear to mark the start and end of the gold mineralization within the large porphyry.



Bankfield West DDH Collar and Trace

Figure 5: Drill Collar Location Map.

Table 4: Drillhole Header Table

Hole ID	Northing	Easting	Elevation	Azimuth	Dip	Length	End Date	Drilled By
BFW001	5504778.40	429955.10	368.00	12.01	-44.5	574	Jan 18 th , 2014	Major
BFW002	5504919.20	492980.80	373.30	9.33	-44.6	469	Jan 24 th , 2014	Major
BFW003	5505088.00	492670.80	362.10	357.85	-54.2	412	April 25 th , 2014	Major
BFW004	5505056.80	492771.20	373.60	359.04	-54.8	475	April 30 th , 2014	Major
BFW005	5505058.00	492769.70	370.20	180.07	-55.5	454	May 4 th , 2014	Major
BFW006	5505085.60	492670.80	361.60	181.63	-55.0	409	May 8 th , 2014	Major
BFW007	5504900.00	492770.00	340.00	180.44	-55.8	414	May 14 th , 2014	Major

BFW008	5505132.40	492527.00	358.80	356.96	-55.3	349	May 17 th , 2014	Major
BFW009	5505131.00	492439.00	360.00	0	-46.0	361	Nov 11 th , 2014	Major
BFW010	5505075.00	492440.00	342	0	-45.0	484	Nov 20 th , 2014	Major

7.0 Conclusions and Recommendations

The 2013/2014 Diamond Drill Program conducted at the Bankfield West exploration target of the Key Lake Property had multiple successful intercepts through the targeted horizon. Wide intercepts of gold mineralization were discovered in every drillhole in the silicified quartz-feldspar porphyry and the narrow veining within it. Of such intercepts, the best horizon was 0.58g/t over 142.2m in BFW008.

Further drilling is recommended on the property to extend the strike and depth of the gold mineralization. Geological modeling of the gold assay data as well as lithology is recommended to better understand the Bankfield West target and will lead to better defined drill targets.

8.0 References

Armstrong, T., Srivastava, M., and Reddick, J. (2010) Technical Report on Resource Estimates for the Hard Rock Area, Hardrock Property, Northern Ontario, Premier Gold Mines 43-101 Technical Report, March 2010.

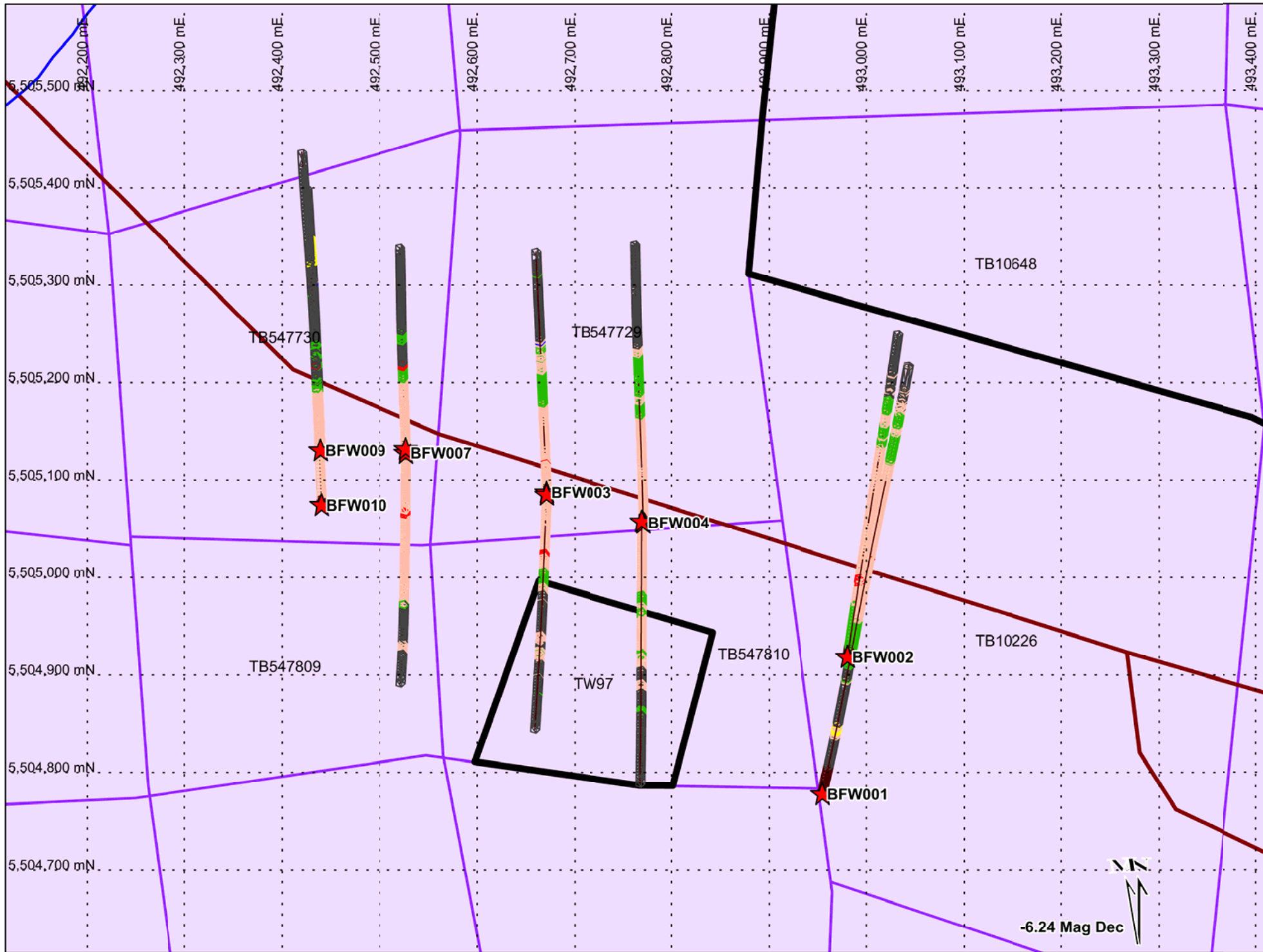
Smyk, M., Fralick, P., Hart, T.R., 2005: Geology and Gold Mineralisation Of The Beardmore-Geraldton Greenstone Belt. In; Hollings, P. (Ed.), Institute on Lake Superior Geology Proceedings, 51st Annual Meeting, Nipigon, Ontario, Part 2 - Field trip guidebook, v.51, part 2, 3-40.

Barclay, W.A., 2010. Recent Structural Geology Mapping at the Hardrock Project. Internal Report.

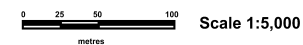
Smyk, M., Fralick., Hart, T., 2005. Field Trip 1 – Geology and Gold Mineralization of the Beardmore-Geraldton Greenstone Belt. Proceedings of the 51st ILSG Annual Meeting – Part 2.

Appendices

Appendix A
Drillhole Location Map



Bankfield West DDH Collar and Trace



Appendix B
Drill Logs

Premier Gold Mines Ltd.

Hole: BFW001



Project: Bankfield West Geraldton

5504778.40 *North* 492955.10 *East* 368.40 *Elevation* *Azimuth:* 12.01 *Dip:* -44.5 *Length:* 574
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 18-Dec-13 - 18-Jan-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	40.0	Overburden	40.0	41.0	99960	1.0	0.01	
		Overburden.	41.0	42.0	99961	1.0	0.01	
			42.0	43.5	99962	1.5	0.01	
40.0	47.9	Wacke to Greywacke	43.5	45.0	99963	1.5	0.01	
		Med grey; F-MG; mod bedded; non folded; non mag; thinly bedded; mod chl; weak crb gwkw w/ 1-2% qtz/crb veining. No sig minz.	45.0	46.5	99964	1.5	0.01	
			46.5	48.0	99965	1.5	0.01	
			48.0	49.5	99967	1.5	0.01	
47.9	75.2	Wacke to Greywacke	49.5	51.0	99968	1.5	0.01	
		Light grey; MG; weakly bedded; non folded; non mag; massive structured; weak chl; weak crb alt'd gwkw w/ 1-2% qtz/crb veining. No sig minz.	51.0	52.5	99969	1.5	0.01	
			52.5	54.0	99970	1.5	0.01	
			54.0	55.5	99971	1.5	0.01	
75.2	80.8	Wacke to Greywacke Iron formation - Oxide Facies	55.5	57.0	99972	1.5	0.01	
		Med grey; F-MG; mod bedded; non folded; non mag; thinly bedded; mod chl; weak crb gwkw w/ 5% thinly interbedded IF. 1-2% qtz/crb veining. No sig minz.	57.0	58.5	99973	1.5	0.01	
			58.5	60.0	99974	1.5	0.01	10% qtz veining.
			60.0	61.5	99976	1.5	0.01	
80.8	87.2	Quartz - Feldspar Porphyry	61.5	63.0	99977	1.5	0.12	
		Light grey; MG; weakly silicified; weak chl; mod crb (ankerite w/ minor iron staining); non mag; massive structured porphyry. Local 0.5% sct PY.	63.0	64.5	99978	1.5	0.01	
			64.5	66.0	99979	1.5	0.01	
			66.0	67.5	99980	1.5	0.01	
87.2	93.5	Iron formation - Oxide Facies Wacke to Greywacke	67.5	69.0	99981	1.5	1.19	
		50% dark grey; FG; strong mag; non folded; thinly bedded IF w/ 50% green; FG; non mag; strong chl; weak crb gwkw. 1-2% thin qtz veining.	69.0	70.5	99983	1.5	0.01	
			70.5	72.0	99984	1.5	0.01	
			72.0	73.5	99985	1.5	0.01	
93.5	97.9	Quartz - Feldspar Porphyry	73.6	75.2	99986	1.6	0.01	
		Light grey; MG; weakly silicified; weak chl; mod crb; non mag; massive structured porphyry. Local trace sct PY.	75.2	76.5	99987	1.3	0.01	2-3% qtz veining.
			76.5	78.0	99988	1.5	0.01	6-7% qtz veining.
			78.0	79.5	99989	1.5	0.01	
97.9	99.0	Iron formation - Oxide Facies Wacke to Greywacke	79.5	80.8	99991	1.3	0.38	Trace sct PY in IF.
		50% dark grey; FG; strong mag; non folded; thinly bedded IF w/ 50% med grey; FG; non mag; mod chl; weak crb gwkw. 1-2% thin qtz veining.	80.8	82.0	99992	1.2	0.01	Trace sct PY in porph.
			82.0	83.0	99993	1.0	0.01	5-6% qtz veining in porph. 0.5% sctPY.
			83.0	84.5	99994	1.5	0.01	Trace sct PY in porph.
99.0	157.1	Wacke to Greywacke	84.5	86.0	99995	1.5	0.01	Trace sct PY in porph.
		Med grey; F-MG; mod bedded wacke; non folded; non mag; thinly bedded; mod chl; weak crb gwkw w/ 1-2% qtz/crb veining. No sig minz.	86.0	87.2	99996	1.2	0.01	Trace sct PY in porph.
			87.2	88.5	99997	1.3	0.01	Trace sct PY in IF.
			88.5	90.0	99998	1.5	0.01	Trace sct PY in IF.

Project: Bankfield West Geraldton

 5504778.40 *North* 492955.10 *East* 368.40 *Elevation* *Azimuth:* 12.01 *Dip:* -44.5 *Length:* 574
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 18-Dec-13 - 18-Jan-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
157.1	159.2	Feldspar Porphyry	90.0	91.5	99999	1.5	0.01	Trace sct PY in IF.
		Feldspar porphyry; dioritic; mesocratic; mg. feldspar blebs; massive; non-magnetic.	91.5	92.5	11557	1.0	0.01	Trace sct PY in IF.
			92.5	93.5	11558	1.0	0.01	Trace sct PY in IF.
159.2	161.3	Gabbro Feldspar Porphyry	93.5	95.0	11559	1.5	0.01	Trace sct PY in porph.
		gabbro; med. Gr.; melanocratic; massive; non-magnetic; FP cuts the gabbro at 75 deg to CA	95.0	96.5	11560	1.5	0.01	Trace sct PY in porph.
			96.5	97.9	11561	1.4	0.01	Trace sct PY in porph.
161.3	176.8	Wacke to Greywacke	97.9	99.0	11562	1.1	0.01	Trace sct PY in IF.
		poorly bedded wacke; f.g.; chlor alt'd. minor qtz and calcite str	99.0	100.5	11564	1.5	0.01	
			100.5	102.0	11565	1.5	0.01	
			102.0	103.5	11566	1.5	0.01	
176.8	238.1	Gabbro	103.5	105.0	11567	1.5	0.01	
		gabbro; med. gr to coarse-grained dark green amphibole phenos; melanocratic; massive; non-magnetic; minor calcite veinlets	105.0	106.5	11568	1.5	0.01	
			106.5	108.0	11569	1.5	0.01	
			108.0	109.5	11570	1.5	0.01	
238.1	318.5	Quartz - Feldspar Porphyry	109.5	111.0	11571	1.5	0.01	
		Silicified light grey QFP; 1% diss euhed py; tr asp fg diss & med gr blebs; 2% tourm diss & frtrs; 5% qtz; patchy late sericite.	111.0	112.5	11573	1.5	0.01	
			112.5	114.0	11574	1.5	0.01	
			114.0	115.5	11575	1.5	0.01	
318.5	321.9	Quartz-Carbonate Vein	115.5	117.0	11576	1.5	0.01	
		95% Qtz-Carb vein. Trace PY blebs and no sig alteration assoc with vein.	117.0	118.5	11577	1.5	0.01	
			118.5	120.0	11578	1.5	0.01	
321.9	345.3	Quartz - Feldspar Porphyry	120.0	121.5	11579	1.5	0.01	
		Silicified light grey; F-CG; non mag; weak foliated QFP. 3-4% qtz-carb veining(0.5-8cm; trace PY blebs and dis PY in host). Strong silicification and weak chl alt.	121.5	123.0	11581	1.5	0.01	
			123.0	124.5	11582	1.5	0.01	
			124.5	126.0	11583	1.5	0.01	
345.3	349.6	Quartz - Feldspar Porphyry Quartz-Carbonate Vein	126.0	127.5	11584	1.5	0.01	
		Silicified light grey; F-CG; non mag; weak foliated QFP. 20% qtz-carb veining(0.5-60cm; trace PY blebs and dis PY in host). Strong silicification and weak chl alt.	127.5	129.0	11585	1.5	0.01	
			129.0	130.5	11586	1.5	0.01	
			130.5	132.0	11587	1.5	0.01	
349.6	416.6	Quartz - Feldspar Porphyry	132.0	133.5	11589	1.5	0.01	
		Silicified light grey; F-CG; non mag; weak foliated QFP. 3-4% qtz-carb veining(0.5-4cm; trace PY blebs and dis PY in host). Strong silicification and weak chl alt.	133.5	135.0	11590	1.5	0.01	
			135.0	136.5	11591	1.5	0.01	
			136.5	138.0	11592	1.5	0.01	
			138.0	139.5	11593	1.5	0.01	
			139.5	141.0	11594	1.5	0.01	
			141.0	142.5	11595	1.5	0.01	

Project: Bankfield West Geraldton

5504778.40 **North** 492955.10 **East** 368.40 **Elevation** **Azimuth:** 12.01 **Dip:** -44.5 **Length:** 574
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 18-Dec-13 - 18-Jan-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
416.6	448.3	Quartz - Feldspar Porphyry	142.5	144.0	11596	1.5	0.01	
			144.0	145.5	11598	1.5	0.01	
		Silicified light grey; F-CG; non mag; weak foliated QFP. 10% qtz-carb veining(0.5-105cm; trace PY blebs and dis PY in host). Strong silicification and weak chl alt.	145.5	147.0	11599	1.5	0.01	2% qtz veinlets
			147.0	148.5	11600	1.5	0.01	
			148.5	150.0	11601	1.5	0.01	
448.3	449.1	Gabbro	150.0	151.5	11602	1.5	0.01	
		Dark grey/green; F-MG; mod fol; non mag Gabbro. 1% qtz-carb veining(0.5-2cm; barren). Mod chl alt.	151.5	153.0	11603	1.5	0.01	
			153.0	154.5	11604	1.5	0.01	
449.1	450.4	Quartz - Feldspar Porphyry	154.5	156.0	11605	1.5	0.01	5% qtz veinlets
		Silicified light grey; F-CG; non mag; weak foliated QFP. 2-3% qtz-carb veining(0.5-2cm; trace PY blebs and dis PY in host). Strong silicification and weak chl alt.	156.0	157.1	11607	1.1	0.01	calc and chlor alt'n
			157.1	158.2	11608	1.1	0.01	FP (diorite?)
			158.2	159.2	11609	1.0	0.01	
450.4	485.5	Gabbro	159.2	160.3	11610	1.1	0.01	gabbro & FP
		Dark grey/green; F-CG; mod fol; non mag Gabbro. 1-2% qtz-carb veining(0.5-3cm; barren). Mod chl and weak epd alt.	160.3	161.3	11611	1.0	0.01	wacke & gabbro; 1% diss py
			161.3	162.2	11612	0.9	0.01	gabbro with 10% white qtz vein
			162.2	163.3	11613	1.1	0.01	2% qtz stringers
485.5	496.1	Quartz - Feldspar Porphyry	163.3	164.5	11614	1.2	0.01	5% qtz str
		Silicified light grey; F-CG; non mag; weak foliated QFP. 10% qtz-carb veining(0.5-5cm; trace PY & AS blebs/sct/acl). Strong silicification and weak chl alt.	164.5	166.0	11616	1.5	0.01	
			166.0	167.5	11617	1.5	0.01	1% qtz str
			167.5	169.0	11618	1.5	0.01	
496.1	511.4	Gabbro	169.0	170.5	11619	1.5	0.01	1% qtz str
		Dark grey/green; F-CG; mod fol; non mag Gabbro. 2-3% qtz-carb veining(0.5-3cm; trace dis PY). Mod chl and weak epd alt.	170.5	172.0	11620	1.5	0.01	1% qtz str in bleached wacke
			172.0	173.5	11621	1.5	0.01	1% qtz str
511.4	517.6	Quartz - Feldspar Porphyry	173.5	175.0	11623	1.5	0.01	7% qtz veinlets
		Light grey&green; F-MG; weak foliated; non mag QFP. 1% qtz veining(0.5-1cm; trace dis PY). Weak chl alt.	175.0	176.5	11624	1.5	0.01	
			176.5	178.0	11625	1.5	0.01	gabbro
517.6	519.0	Wacke to Greywacke	178.0	179.2	11626	1.2	0.01	35% calcite vein with tr diss py; in gabbro
		Mid green/grey; FG; mod fol; weak-mod bedded; non mag Greywacke. 1% qtz-carb veining(0.5-1cm; barren). Mod chl alt.	179.2	180.2	11627	1.0	0.01	
			180.2	181.1	11628	0.9	0.01	
			181.1	182.6	11629	1.5	0.01	
519.0	524.2	Quartz - Feldspar Porphyry	182.6	184.1	11631	1.5	0.01	
		Light grey&green; F-MG; weak foliated; non mag QFP. 1% qtz veining(0.5-1cm; trace dis PY). Weak chl alt.	184.1	185.6	11632	1.5	0.01	10% qtz-calcite veinlets
			185.6	187.1	11633	1.5	0.01	5% calcite str
			187.1	188.2	11634	1.1	0.01	85% qtz-calcite vein w. diss py; ga and cpy (post-ore BTF type?)
			188.2	189.0	11635	0.8	0.01	
			189.0	190.0	11636	1.0	0.01	

Project: Bankfield West Geraldton

5504778.40 **North** 492955.10 **East** 368.40 **Elevation** **Azimuth:** 12.01 **Dip:** -44.5 **Length:** 574
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 18-Dec-13 - 18-Jan-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
524.2	527.6	Wacke to Greywacke	190.0	191.5	11637	1.5	0.01	
			191.5	193.0	11638	1.5	0.01	
		Mid green/grey; FG; mod fol; weak-mod bedded; non mag Greywacke. 1% qtz-carb veining(0.5-1cm; barren). Mod chl alt.	193.0	194.5	11640	1.5	0.01	
			194.5	196.0	11641	1.5	0.01	
			196.0	197.5	11642	1.5	0.01	
527.6	529.7	Quartz - Feldspar Porphyry	197.5	199.0	11643	1.5	0.01	
		Light grey&green; F-MG; weak foliated; non mag QFP. 1% qtz veining(0.5-1cm; trace dis PY). Weak chl alt.	199.0	200.5	11644	1.5	0.01	5% calcite str
			200.5	202.0	11645	1.5	0.01	
529.7	537.7	Wacke to Greywacke	202.0	203.5	11646	1.5	0.01	
		Mid green/grey; FG; mod fol; weak-mod bedded; non mag Greywacke. 1% qtz-carb veining(0.5-3cm; barren). Mod chl alt.	203.5	205.0	11647	1.5	0.01	10% calcite veinlets
			205.0	206.5	11648	1.5	0.01	
			206.5	208.0	11650	1.5	0.01	
537.7	540.5	Quartz - Feldspar Porphyry	208.0	209.5	11651	1.5	0.01	
		Light grey&green; F-MG; weak foliated; non mag QFP. 1-2% qtz veining(0.5-1cm; trace dis PY). Weak chl alt.	209.5	211.0	11652	1.5	0.01	5% calc str
			211.0	212.1	11653	1.1	0.01	5% calc str
			212.1	212.8	11654	0.7	0.01	85% qtz-calcite vein; late BTF?
540.5	542.3	Wacke to Greywacke	212.8	214.0	11655	1.2	0.01	
		Mid green/grey; FG; mod fol; weak-mod bedded; non mag Greywacke. 2-3% qtz-carb veining(0.5-3cm; trace dis PY). Mod chl alt.	214.0	215.5	11657	1.5	0.01	
			215.5	217.0	11658	1.5	0.01	
			217.0	218.5	11659	1.5	0.01	
542.3	543.9	Quartz - Feldspar Porphyry	218.5	220.0	11660	1.5	0.01	
		Light grey&green; F-MG; weak foliated; non mag QFP. 1-2% qtz veining(0.5-1cm; trace dis PY). Weak chl alt.	220.0	221.5	11661	1.5	0.01	
			221.5	223.0	11662	1.5	0.01	
543.9	571.6	Wacke to Greywacke	223.0	224.5	11663	1.5	0.01	
		Mid-dark green/grey; FG; mod fol; weak-mod bedded; non mag Greywacke. 2-3% qtz-carb veining(0.5-3cm; trace-local 1% PY blebs). Mod chl alt.	224.5	226.0	11664	1.5	0.01	10% calcite veinlets
			226.0	227.5	11666	1.5	0.01	10% calcite veinlets
			227.5	229.0	11667	1.5	0.01	10% calcite veinlets
571.6	573.1	Quartz - Feldspar Porphyry	229.0	230.5	11668	1.5	0.01	10% calcite veinlets
		Light grey&green; F-MG; weak foliated; non mag QFP. 3-4% qtz veining(0.5-5cm; trace dis PY). Weak chl alt.	230.5	232.0	11669	1.5	0.01	20% calcite veinlets in sheared gabbro
			232.0	233.3	11670	1.3	0.01	15% calcite veinlets in shrd gab
			233.3	234.1	11671	0.8	0.44	15% qtz veinlets in foliated; bleached light green gabbro
573.1	574.0	Wacke to Greywacke	234.1	235.2	11672	1.1	0.01	80% qtz veinlets in foliated; bleached light green gabbro
		Mid green/grey; FG; mod fol; weak-mod bedded; non mag Greywacke. 1-2% qtz-carb veining(0.5-3cm; barren). Mod chl alt.	235.2	236.5	11673	1.3	0.01	7% qtz veinlets in foliated; bleached light green gabbro
			236.5	238.1	11675	1.6	0.01	10% qtz veinlets in foliated; bleached light green gabbro

Premier Gold Mines Ltd.

Hole: **BFW001**Project: **Bankfield West** **Geraldton**

5504778.40 **North** 492955.10 **East** 368.40 **Elevation** **Azimuth:** 12.01 **Dip:** -44.5 **Length:** 574
 Mine North Mine East Mine Elev NQ Drilled By Major 18-Dec-13 - 18-Jan-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
238.1	239.0		238.1	239.0	11676	0.9	0.38	silicified light grey QFP; 0.5% diss euhed py; tr diss asp; tr tourm
239.0	240.0		239.0	240.0	11677	1.0	0.58	Silicified light grey QFP; 0.5% diss euhed py; tr diss asp; tr tourm
240.0	241.0		240.0	241.0	11678	1.0	0.01	Silicified light grey; 0.5% diss euhed py; tr asp fg diss & med gr blebs; 2% tourm; 5% qtz
241.0	242.0		241.0	242.0	11679	1.0	0.42	Silicified grey QFP; 0.5% diss euhed py; tr asp fg diss & med gr blebs; 15% tourm
242.0	243.0		242.0	243.0	11680	1.0	0.01	Silicified grey QFP; 0.5% diss euhed py; tr asp fg diss & med gr blebs; 15% tourm
243.0	244.0		243.0	244.0	11681	1.0	0.01	Silicified grey QFP; 0.5% diss euhed py; tr asp fg diss & med gr blebs; 10% tourm; sericit
244.0	245.0		244.0	245.0	11682	1.0	0.01	Silicified grey QFP; 0.5% diss euhed py; tr asp fg diss & med gr blebs; 5% tourm
245.0	246.0		245.0	246.0	11684	1.0	0.01	Silicified light grey QFP; 0.5% diss euhed py; tr asp fg diss & med gr blebs; 10% tourm
246.0	247.0		246.0	247.0	11685	1.0	0.01	Silicified light grey QFP; 0.5% diss euhed py; tr asp fg diss & med gr blebs; 3% tourm
247.0	248.0		247.0	248.0	11686	1.0	0.22	Silicified light grey QFP; 0.5% diss euhed py; tr asp fg diss & med gr blebs; tr tourm
248.0	249.0		248.0	249.0	11687	1.0	0.28	Silicified light grey QFP; 0.5% diss euhed py; tr asp fg diss & med gr blebs; tr tourm
249.0	250.0		249.0	250.0	11688	1.0	0.14	Silicified light grey; 0.5% diss euhed py; tr asp fg diss & med gr blebs; tr tourm; 5% qtz
250.0	251.5		250.0	251.5	11689	1.5	0.40	Silicified light grey; 0.5% diss euhed py; tr asp fg diss & med gr blebs; tr tourm; 5% qtz
251.5	253.0		251.5	253.0	11691	1.5	0.16	Silicified light grey QFP; 0.5% diss euhed py; tr asp fg diss & med gr blebs; tr tourm
253.0	254.5		253.0	254.5	11692	1.5	0.14	Silicified light grey QFP; 0.5% diss euhed py; tr asp fg diss & med gr blebs; tr tourm
254.5	256.0		254.5	256.0	11693	1.5	0.14	Silicified light grey QFP; 0.5% diss euhed py; tr asp fg diss & med gr blebs; tr tourm
256.0	257.5		256.0	257.5	11694	1.5	0.01	Silicified light grey; 0.5% diss euhed py; tr asp fg diss & med gr blebs; tr tourm; 5% qtz
257.5	259.0		257.5	259.0	11695	1.5	0.16	Silicified light grey; 0.5% diss euhed py; tr asp fg diss & med gr blebs; tr tourm; 5% qtz

Premier Gold Mines Ltd.

Hole: **BFW001**Project: **Bankfield West** Geraldton

5504778.40 **North** 492955.10 **East** 368.40 **Elevation** **Azimuth:** 12.01 **Dip:** -44.5 **Length:** 574
 Mine North Mine East Mine Elev NQ Drilled By Major 18-Dec-13 - 18-Jan-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
259.0	260.5		259.0	260.5	11696	1.5	0.22	Silicified light grey; 0.5% diss euhed py; tr asp fg diss & med gr blebs; tr tourm; 5% qtz
260.5	262.0		260.5	262.0	11697	1.5	0.18	Silicified light grey; 0.5% diss euhed py; 0.5% diss asp fg diss; tr tourm; 5% qtz
262.0	263.5		262.0	263.5	11698	1.5	0.16	Silicified light grey; 0.5% diss euhed py; 0.5% diss asp fg; tr tourm; 5% qtz
263.5	265.0		263.5	265.0	11699	1.5	0.14	Silicified light grey; 0.5% diss euhed py; 0.5% diss asp fg; tr tourm; 5% qtz
265.0	266.5		265.0	266.5	11701	1.5	0.01	Silicified light grey; 0.1% diss euhed py; 0.1% diss asp fg; tr tourm; 35% white qtz vein
266.5	268.0		266.5	268.0	11702	1.5	0.01	Silicified light grey; 0.5% diss euhed py; 0.1% diss asp fg; tr tourm; 5% qtz; green sericite altn
268.0	269.5		268.0	269.5	11703	1.5	0.01	Silicified light grey; 0.5% diss euhed py; 0.1% diss asp fg; tr tourm; 2% qtz
269.5	271.0		269.5	271.0	11704	1.5	0.24	Silicified light grey; 0.5% diss euhed py; 0.1% diss asp fg; tr tourm;
271.0	272.5		271.0	272.5	11705	1.5	0.20	Silicified light grey; 0.5% diss euhed py; 0.1% diss asp fg; tr tourm;
272.5	274.0		272.5	274.0	11706	1.5	0.06	Silicified light grey; 0.5% diss euhed py; 0.1% diss asp fg; tr tourm; 40% white qtz vein
274.0	275.5		274.0	275.5	11707	1.5	0.01	Silicified light grey; 0.5% diss euhed py; 0.1% diss asp fg; tr tourm; 25% white qtz vein
275.5	277.0		275.5	277.0	11709	1.5	0.14	Silicified light grey; 0.5% diss euhed py; 0.1% diss asp fg; tr tourm; 10% white qtz vein
277.0	278.5		277.0	278.5	11710	1.5	0.24	Silicified light grey QFP; 0.5% diss euhed py; 1% asp fg diss & med gr blebs; 2% tourm; 5% qtz
278.5	280.0		278.5	280.0	11711	1.5	0.32	Silicified light grey QFP; 0.5% diss euhed py; 0.5% asp fg diss & med gr blebs; 5% tourm; 2% qtz
280.0	281.5		280.0	281.5	11712	1.5	0.01	Silicified light grey; 0.5% diss euhed py; 0.1% diss asp fg; 2% tourm; 1% qtz
281.5	283.0		281.5	283.0	11713	1.5	0.01	Silicified light grey; 0.5% diss euhed py; 0.1% diss asp fg; tr tourm;
283.0	284.5		283.0	284.5	11714	1.5	0.16	Silicified light grey; 0.5% diss euhed py; 0.1% diss asp fg; tr tourm;
284.5	286.0		284.5	286.0	11715	1.5	0.01	Silicified light grey; 1% diss euhed py; 1% diss asp fg; 10% tourm; 5% qtz
286.0	287.5		286.0	287.5	11716	1.5	0.01	Silicified light grey; 0.5% diss euhed py; 0.1% diss asp fg; 2% tourm; 25% qtz; yellow serici; fault
287.5	289.0		287.5	289.0	11718	1.5	0.22	Silicified light grey; 0.5% diss euhed py; 0.1% diss asp fg; tr tourm; yellow sericite; late brittle

Premier Gold Mines Ltd.

Hole: **BFW001**Project: **Bankfield West** Geraldton

5504778.40 **North** 492955.10 **East** 368.40 **Elevation** **Azimuth:** 12.01 **Dip:** -44.5 **Length:** 574
 Mine North Mine East Mine Elev NQ Drilled By Major 18-Dec-13 - 18-Jan-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
289.0	290.5		11719	1.5	0.24	Silicified light grey; 0.5% diss euhed py; 0.1% diss asp fg; tr tourm; yellow sericite; late brittle		
290.5	292.0		11720	1.5	0.18	Silicified light grey; 1% diss euhed py; 1% diss asp fg; tr tourm; 5% qtz		
292.0	293.5		11721	1.5	0.01	Silicified light grey; 1% diss euhed py; 1% diss asp fg; tr tourm		
293.5	295.0		11722	1.5	0.01	Silicified light grey; 1% diss euhed py; 1% diss asp fg; tr tourm; 5% qtz		
295.0	296.5		11723	1.5	0.30	Silicified light grey; 1% diss euhed py; 1% diss asp fg; 10% tourm; yellow sericite late brittle		
296.5	298.0		11725	1.5	0.01	Silicified light grey; 1% diss euhed py; 1% diss asp fg; tr tourm; 2% qtz		
298.0	299.0		11726	1.0	0.01	Silicified light grey; 1% diss euhed py; 1% diss asp fg; tr tourm; 5% qtz		
299.0	299.9		11727	0.9	0.14	Silicified light grey; 1% diss euhed py; 1% diss asp fg; 10% tourm; 5% qtz veinlet with diss galena.		
299.9	301.0		11728	1.1	0.14	Trace scattered PY grains in host silicified QFP		
301.0	302.5		11729	1.5	0.01	Trace scattered PY grains in host silicified QFP		
302.5	304.0		11730	1.5	0.01	Trace scattered PY grains in host silicified QFP		
304.0	305.5		11731	1.5	0.01	Trace scattered PY grains in host silicified QFP		
305.5	307.0		11732	1.5	0.01	Trace scattered PY grains in host silicified QFP		
307.0	308.5		11734	1.5	0.24	Trace scattered PY grains in host silicified QFP		
308.5	310.0		11735	1.5	1.23	Trace scattered PY grains in host silicified QFP		
310.0	311.5		11736	1.5	0.36	Trace scattered PY grains in host silicified QFP		
311.5	313.0		11737	1.5	0.44	Trace scattered PY grains in host silicified QFP		
313.0	314.5		11738	1.5	0.50	Trace scattered PY grains in host silicified QFP		
314.5	316.0		11739	1.5	0.24	Trace scattered PY grains in host silicified QFP		
316.0	317.5		11740	1.5	0.28	Trace scattered PY grains in host silicified QFP		
317.5	318.5		11741	1.0	0.08	Trace scattered PY grains in host silicified QFP		
318.5	319.5		11743	1.0	0.01	Trace PY blebs in milky qtz veining		
319.5	320.5		11744	1.0	0.01	Trace PY blebs in milky qtz veining		
320.5	321.9		11745	1.4	0.01	Trace PY blebs in milky qtz veining		

Premier Gold Mines Ltd.

Hole: **BFW001**Project: **Bankfield West** **Geraldton**

5504778.40 **North** 492955.10 **East** 368.40 **Elevation** **Azimuth:** 12.01 **Dip:** -44.5 **Length:** 574
 Mine North Mine East Mine Elev NQ Drilled By Major 18-Dec-13 - 18-Jan-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
321.9	323.0		11746	1.1	0.14			Trace scattered PY grains in host silicified QFP
323.0	324.5		11747	1.5	0.01			Trace scattered PY grains in host silicified QFP
324.5	326.0		11748	1.5	0.01			Trace scattered PY grains in host silicified QFP
326.0	327.5		11749	1.5	0.01			Trace scattered PY grains in host silicified QFP
327.5	329.0		11751	1.5	0.01			Trace scattered PY grains in host silicified QFP
329.0	330.5		11752	1.5	0.01			Trace scattered PY grains in host silicified QFP
330.5	332.0		11753	1.5	0.01			Trace scattered PY grains in host silicified QFP
332.0	333.5		11754	1.5	0.01			Trace scattered PY grains in host silicified QFP
333.5	335.0		11755	1.5	0.01			Trace scattered PY grains in host silicified QFP
335.0	336.5		11756	1.5	0.18			Trace scattered PY grains in host silicified QFP
336.5	338.0		11757	1.5	0.01			Trace scattered PY grains in host silicified QFP
338.0	339.5		11759	1.5	0.14			Trace scattered PY grains in host silicified QFP
339.5	341.0		11760	1.5	0.01			Trace scattered PY grains in host silicified QFP
341.0	342.5		11761	1.5	0.01			Trace scattered PY grains in host silicified QFP
342.5	344.0		11762	1.5	0.01			Trace scattered PY grains in host silicified QFP
344.0	345.3		11763	1.3	0.01			Trace scattered PY grains in host silicified QFP
345.3	346.5		11764	1.2	0.01			Trace scattered PY grains in host silicified QFP
346.5	348.0		11765	1.5	0.01			Trace scattered PY grains in host silicified QFP
348.0	349.6		11766	1.6	0.11			Trace scattered PY grains in host silicified QFP
349.6	351.0		11768	1.4	0.01			Trace scattered PY grains in host silicified QFP
351.0	352.5		11769	1.5	0.01			Trace scattered PY grains in host silicified QFP
352.5	354.0		11770	1.5	0.01			Trace scattered PY grains in host silicified QFP
354.0	355.5		11771	1.5	0.01			Trace scattered PY grains in host silicified QFP
355.5	357.0		11772	1.5	0.01			Trace scattered PY grains in host silicified QFP
357.0	358.5		11773	1.5	0.01			Trace scattered PY grains in host silicified QFP

Premier Gold Mines Ltd.

Hole: **BFW001**Project: **Bankfield West** Geraldton

5504778.40 **North** 492955.10 **East** 368.40 **Elevation** **Azimuth:** 12.01 **Dip:** -44.5 **Length:** 574
 Mine North Mine East Mine Elev NQ Drilled By Major 18-Dec-13 - 18-Jan-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
358.5	360.0		358.5	360.0	11774	1.5	0.01	Trace scattered PY grains in host silicified QFP
360.0	361.5		360.0	361.5	11775	1.5	0.01	Trace scattered PY grains in host silicified QFP
361.5	363.0		361.5	363.0	11777	1.5	0.01	Trace scattered PY grains in host silicified QFP
363.0	364.5		363.0	364.5	11778	1.5	0.01	Trace scattered PY grains in host silicified QFP
364.5	366.0		364.5	366.0	11779	1.5	0.01	Trace scattered PY grains in host silicified QFP
366.0	367.5		366.0	367.5	11780	1.5	0.01	Trace scattered PY grains in host silicified QFP
367.5	369.0		367.5	369.0	11781	1.5	0.30	Trace scattered PY grains in host silicified QFP
369.0	370.5		369.0	370.5	11782	1.5	0.01	Trace scattered PY grains in host silicified QFP
370.5	372.0		370.5	372.0	11783	1.5	0.24	Trace scattered PY grains in host silicified QFP
372.0	373.5		372.0	373.5	11784	1.5	0.20	Trace scattered PY grains in host silicified QFP
373.5	375.0		373.5	375.0	11786	1.5	0.01	Trace scattered PY grains in host silicified QFP
375.0	376.5		375.0	376.5	11787	1.5	0.18	Trace scattered PY grains in host silicified QFP
376.5	378.0		376.5	378.0	11788	1.5	0.16	Trace scattered PY grains in host silicified QFP
378.0	379.5		378.0	379.5	11789	1.5	0.38	Trace scattered PY grains in host silicified QFP
379.5	381.0		379.5	381.0	11790	1.5	0.24	Trace scattered PY grains in host silicified QFP
381.0	382.5		381.0	382.5	11791	1.5	0.01	Trace scattered PY grains in host silicified QFP
382.5	384.0		382.5	384.0	11793	1.5	0.40	Trace scattered PY grains in host silicified QFP
384.0	385.5		384.0	385.5	11794	1.5	0.24	Trace scattered PY grains in host silicified QFP
385.5	387.0		385.5	387.0	11795	1.5	0.01	Trace scattered PY grains in host silicified QFP
387.0	388.0		387.0	388.0	11796	1.0	0.20	Trace scattered PY grains in host silicified QFP
388.0	389.5		388.0	389.5	11797	1.5	0.19	Trace scattered PY grains in host silicified QFP
389.5	391.0		389.5	391.0	11798	1.5	0.18	Trace scattered PY grains in host silicified QFP
391.0	392.5		391.0	392.5	11799	1.5	0.22	Trace scattered PY grains in host silicified QFP
392.5	394.0		392.5	394.0	11801	1.5	0.01	Trace scattered PY grains in host silicified QFP
394.0	395.5		394.0	395.5	11802	1.5	4.57	Trace scattered PY grains in host silicified QFP

Premier Gold Mines Ltd.

Hole: **BFW001**Project: **Bankfield West** Geraldton

5504778.40 **North** 492955.10 **East** 368.40 **Elevation** **Azimuth:** 12.01 **Dip:** -44.5 **Length:** 574
 Mine North Mine East Mine Elev NQ Drilled By Major 18-Dec-13 - 18-Jan-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
395.5	397.0		11803	1.5	0.20	Trace scattered PY grains in host silicified QFP		
397.0	398.5		11804	1.5	0.24	Trace scattered PY grains in host silicified QFP		
398.5	400.0		11805	1.5	0.01	Trace scattered PY grains in host silicified QFP		
400.0	401.5		11806	1.5	0.16	Trace scattered PY grains in host silicified QFP		
401.5	403.0		11807	1.5	0.16	Trace scattered PY grains in host silicified QFP		
403.0	404.5		11808	1.5	0.20	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
404.5	406.0		11810	1.5	0.30	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
406.0	407.5		11811	1.5	0.33	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
407.5	409.0		11812	1.5	0.74	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
409.0	410.5		11813	1.5	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
410.5	412.0		11814	1.5	0.18	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
412.0	413.5		11815	1.5	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
413.5	414.5		11816	1.0	0.30	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
414.5	415.5		11817	1.0	0.30	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
415.5	416.6		11818	1.1	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
416.6	418.0		11820	1.4	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
418.0	419.0		11821	1.0	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
419.0	420.0		11822	1.0	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
420.0	421.5		11823	1.5	0.20	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
421.5	423.0		11824	1.5	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
423.0	424.5		11825	1.5	0.24	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
424.5	426.0		11827	1.5	0.22	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
426.0	427.5		11828	1.5	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
427.5	429.0		11829	1.5	0.18	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
429.0	430.5		11830	1.5	0.24	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		

Project: Bankfield West Geraldton

5504778.40 *North* 492955.10 *East* 368.40 *Elevation* *Azimuth:* 12.01 *Dip:* -44.5 *Length:* 574
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 18-Dec-13 - 18-Jan-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
430.5	432.0		11831	1.5	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
432.0	433.5		11832	1.5	0.18	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
433.5	435.0		11833	1.5	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
435.0	436.5		11834	1.5	0.03	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
436.5	438.0		11836	1.5	0.06	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
438.0	439.5		11837	1.5	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
439.5	441.0		11838	1.5	0.28	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
441.0	442.5		11839	1.5	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
442.5	444.0		11840	1.5	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
444.0	445.5		11841	1.5	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
445.5	447.0		11842	1.5	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
447.0	448.3		11843	1.3	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
448.3	449.1		11845	0.8	0.17	Barren Gabbro		
449.1	450.4		11846	1.3	0.14	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining		
450.4	451.5		11847	1.1	0.01	Barren Gabbro		
451.5	453.0		11848	1.5	0.01	Barren Gabbro		
453.0	454.5		11849	1.5	0.01	Barren Gabbro		
454.5	456.0		11850	1.5	0.01	Barren Gabbro		
456.0	457.5		11851	1.5	0.01	Barren Gabbro		
457.5	459.0		11852	1.5	0.01			
459.0	460.5		11854	1.5	0.01			
460.5	462.0		11855	1.5	0.01			
462.0	463.5		11856	1.5	0.01			
463.5	465.0		11857	1.5	0.01			
465.0	466.5		11858	1.5	0.01			
466.5	468.0		11859	1.5	0.01			
468.0	469.5		11861	1.5	0.01			
469.5	471.0		11862	1.5	0.01			
471.0	472.5		11863	1.5	0.01			
472.5	474.0		11864	1.5	0.01			

Project: Bankfield West Geraldton

5504778.40 *North* 492955.10 *East* 368.40 *Elevation* *Azimuth:* 12.01 *Dip:* -44.5 *Length:* 574
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 18-Dec-13 - 18-Jan-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
474.0	475.5		474.0	475.5	11865	1.5	0.01	
475.5	477.0		475.5	477.0	11866	1.5	0.01	
477.0	478.5		477.0	478.5	11867	1.5	0.01	
478.5	480.0		478.5	480.0	11868	1.5	0.01	
480.0	481.5		480.0	481.5	11870	1.5	0.01	
481.5	483.0		481.5	483.0	11871	1.5	0.01	
483.0	484.0		483.0	484.0	11872	1.0	0.01	
484.0	485.5		484.0	485.5	11873	1.5	0.01	
485.5	487.0		485.5	487.0	11874	1.5	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining
487.0	488.5		487.0	488.5	11875	1.5	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining
488.5	490.0		488.5	490.0	11876	1.5	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining
490.0	491.5		490.0	491.5	11877	1.5	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining
491.5	493.0		491.5	493.0	11879	1.5	0.13	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining
493.0	494.0		493.0	494.0	11880	1.0	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining
494.0	495.0		494.0	495.0	11881	1.0	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining
495.0	496.1		495.0	496.1	11882	1.1	0.01	Trace scatterd PY grains in silicified QFP and rare PY blebs in qtz veining
496.1	497.5		496.1	497.5	11883	1.4	0.01	
497.5	499.0		497.5	499.0	11884	1.5	0.01	
499.0	500.5		499.0	500.5	11885	1.5	0.06	
500.5	502.0		500.5	502.0	11886	1.5	0.01	
502.0	503.5		502.0	503.5	11888	1.5	0.01	
503.5	505.0		503.5	505.0	11889	1.5	0.01	
505.0	506.5		505.0	506.5	11890	1.5	0.01	
506.5	508.0		506.5	508.0	11891	1.5	0.01	
508.0	509.0		508.0	509.0	11892	1.0	0.01	
509.0	510.0		509.0	510.0	11893	1.0	0.01	
510.0	511.3		510.0	511.3	11895	1.3	0.01	
511.3	512.5		511.3	512.5	11896	1.2	0.01	
512.5	514.0		512.5	514.0	11897	1.5	0.01	
514.0	515.5		514.0	515.5	11898	1.5	0.01	
515.5	516.5		515.5	516.5	11899	1.0	0.01	
516.5	517.6		516.5	517.6	11900	1.1	0.01	
517.6	519.0		517.6	519.0	11901	1.4	0.01	

Premier Gold Mines Ltd.

Hole: BFW001



Project: Bankfield West Geraldton

5504778.40 *North* 492955.10 *East* 368.40 *Elevation* *Azimuth:* 12.01 *Dip:* -44.5 *Length:* 574
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 18-Dec-13 - 18-Jan-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
519.0	520.5		519.0	520.5	11902	1.5	0.01	
520.5	522.0		520.5	522.0	11904	1.5	0.01	
522.0	523.0		522.0	523.0	11905	1.0	0.01	
523.0	524.2		523.0	524.2	11906	1.2	0.01	
524.2	525.5		524.2	525.5	11907	1.3	0.01	
525.5	526.5		525.5	526.5	11908	1.0	0.01	
526.5	527.7		526.5	527.7	11909	1.2	0.01	
527.7	528.5		527.7	528.5	11910	0.8	0.01	
528.5	529.7		528.5	529.7	11911	1.2	0.01	
529.7	531.0		529.7	531.0	11913	1.3	0.01	
531.0	532.5		531.0	532.5	11914	1.5	0.01	
532.5	534.0		532.5	534.0	11915	1.5	0.01	
534.0	535.5		534.0	535.5	11916	1.5	0.01	
535.5	536.5		535.5	536.5	11917	1.0	0.01	
536.5	537.7		536.5	537.7	11918	1.2	0.01	
537.7	539.0		537.7	539.0	11919	1.3	0.01	
539.0	540.5		539.0	540.5	11920	1.5	0.01	
540.5	541.5		540.5	541.5	11922	1.0	0.01	
541.5	542.3		541.5	542.3	11923	0.8	0.01	
542.3	543.9		542.3	543.9	11924	1.6	1.41	
543.9	545.0		543.9	545.0	11925	1.1	0.01	
545.0	546.5		545.0	546.5	11926	1.5	0.01	
546.5	548.0		546.5	548.0	11927	1.5	0.01	
548.0	549.5		548.0	549.5	11929	1.5	0.01	
549.5	551.0		549.5	551.0	11930	1.5	0.01	
551.0	552.5		551.0	552.5	11931	1.5	0.01	
552.5	554.0		552.5	554.0	11932	1.5	0.01	
554.0	555.5		554.0	555.5	11933	1.5	0.01	
555.5	557.0		555.5	557.0	11934	1.5	0.01	
557.0	558.5		557.0	558.5	11935	1.5	0.01	
558.5	560.0		558.5	560.0	11936	1.5	0.01	
560.0	561.5		560.0	561.5	11938	1.5	1.80	
561.5	563.0		561.5	563.0	11939	1.5	3.79	
563.0	564.5		563.0	564.5	11940	1.5	0.01	
564.5	566.0		564.5	566.0	11941	1.5	0.01	
566.0	567.5		566.0	567.5	11942	1.5	0.01	

Premier Gold Mines Ltd.

Hole: **BFW001**



Project: Bankfield West Geraldton

5504778.40 *North* 492955.10 *East* 368.40 *Elevation* *Azimuth:* 12.01 *Dip:* -44.5 *Length:* 574
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 18-Dec-13 - 18-Jan-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
567.5	569.0		11943	1.5	0.01			
569.0	570.5		11944	1.5	0.01			
570.5	571.6		11945	1.1	0.01			
571.6	573.1		11947	1.5	0.01			
573.1	574.0		11948	0.9	0.32			

Project: Bankfield West Geraldton

5504919.20 **North** 492980.80 **East** 373.70 **Elevation** **Azimuth:** 9.33 **Dip:** -44.6 **Length:** 469
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 19-Jan-14 - 24-Jan-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	14.2	Overburden	14.2	15.2	11949	1.0	0.01	1% dis PY in silicified Gabbro
			15.2	16.2	11950	1.0	0.01	1% dis PY in silicified Gabbro
			16.2	17.5	11951	1.3	0.01	1% dis PY in silicified Gabbro
14.2	16.2	Gabbro	17.5	19.0	11952	1.5	0.01	
		Light grey & carb white; silicified Gabbro. 4-5% qtz veining(0.5-5cm; trace -local 2% dis PY). Strong silicification.	19.0	20.5	11953	1.5	0.01	
			20.5	22.0	11954	1.5	0.01	
16.2	77.5	Gabbro	22.0	23.5	11956	1.5	0.01	
		Mid-dark green/grey; MG; mod fol; non mag Gabbro. 2-3% qtz-carb veining(0.5-15cm; very trace PY dis). Mod chl & local weak epd alt.	23.5	25.0	11957	1.5	0.01	
			25.0	26.5	11958	1.5	0.01	
			26.5	28.0	11959	1.5	0.01	
77.5	106.1	Quartz - Feldspar Porphyry	28.0	29.5	11960	1.5	0.01	
		Light grey with dark green/black whisps; F-MG; non-weak foliation; non mag Qtz-Feld Porphyry. 1-2% qtz-carb veining(0.5-3cm; trace-local 1% PY&AS dis in host). Strong silicification.	29.5	31.0	11961	1.5	0.01	
			31.0	32.5	11963	1.5	0.01	
			32.5	34.0	11964	1.5	0.01	
			34.0	35.5	11965	1.5	0.01	
106.1	115.6	Quartz-Carbonate Vein	35.5	37.0	11966	1.5	0.01	
		75% Qtz-Carb veining. 25% QFP(same lith as above). Trace-local 2-3% dis PY). Strong silicification in QFP.	37.0	38.5	11967	1.5	0.01	
			38.5	40.0	11968	1.5	0.01	
			40.0	41.5	11969	1.5	0.01	
115.6	136.0	Quartz - Feldspar Porphyry	41.5	43.0	11970	1.5	0.01	
		Light grey with dark green/black whisps; F-MG; non-weak foliation; non mag Qtz-Feld Porphyry. 5-6% qtz-carb veining(0.5-10cm; trace-local 1% PY&AS dis in host). Strong silicification.	43.0	44.5	11972	1.5	0.01	
			44.5	46.0	11973	1.5	0.01	
			46.0	47.5	11974	1.5	0.01	
136.0	167.5	Quartz - Feldspar Porphyry	47.5	49.0	11975	1.5	0.01	
		Light grey; MG; weakly foliated; non mag; strong silicification; no folding in porph. 3-4% qtz/crb veining (<3cm). 0.5-1% sct PY + trace AS throughout.	49.0	50.5	11976	1.5	0.01	
			50.5	52.0	11977	1.5	0.01	
			52.0	53.5	11978	1.5	0.01	
167.5	238.0	Quartz - Feldspar Porphyry	53.5	55.0	11979	1.5	0.01	
		Light grey; MG; weakly foliated; non mag; strong silicification; no folding in porph. 3-4% qtz/crb veining (<3cm) (local 10-1m wide cloudy white qtz vns). 0.5-1% sct PY + trace AS throughout.	55.0	56.5	11981	1.5	0.01	
			56.5	58.0	11982	1.5	0.01	
			58.0	59.5	11983	1.5	0.01	
			59.5	61.0	11984	1.5	0.01	
238.0	274.0	Quartz - Feldspar Porphyry	61.0	62.5	11985	1.5	0.01	
		Light grey/beige; MG; massive structured; non mag; weakly foliated; porph with minor fracture filling with crb and trml. No veining. Trace diss PY throughout.	62.5	64.0	11986	1.5	0.01	
			64.0	65.5	11987	1.5	0.01	
			65.5	67.0	11988	1.5	0.01	

Project: Bankfield West Geraldton

5504919.20 *North* 492980.80 *East* 373.70 *Elevation* *Azimuth:* 9.33 *Dip:* -44.6 *Length:* 469
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 19-Jan-14 - 24-Jan-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
274.0	308.9	Quartz - Feldspar Porphyry	67.0	68.5	11990	1.5	0.01	
			68.5	70.0	11991	1.5	0.01	
		Light grey; MG; weakly foliated; non mag; strong silicification; no folding in porph. 3-4% qtz/crb veining (thin to 10cm). 0.5-1% sct PY + lc trace AS.	70.0	71.5	11992	1.5	0.01	
			71.5	73.0	11993	1.5	0.01	
			73.0	74.5	11994	1.5	0.01	
308.9	320.6	Gabbro	74.5	76.0	11995	1.5	0.01	
		Dark green/grey; MG; mod fol; non mag; strong chl; mod crb wisps in gabbro. Lcl sct PY.	76.0	77.5	11997	1.5	0.01	
			77.5	79.0	11998	1.5	0.01	1% dis PY in host silicified QFP
320.6	324.0	Quartz - Feldspar Porphyry	79.0	80.5	11999	1.5	0.01	1% dis PY in host silicified QFP
		Light grey/beige; MG; massive structured; non mag; weakly foliated; porph with minor fracture filling with crbl. No veining. Trace diss PY throughout.	80.5	82.0	12000	1.5	0.01	1% dis PY in host silicified QFP
			82.0	83.5	12001	1.5	0.28	1% dis PY in host silicified QFP
			83.5	85.0	12002	1.5	1.22	1% dis PY in host silicified QFP
324.0	339.6	Gabbro	85.0	86.5	12003	1.5	0.01	1% dis PY in host silicified QFP
		Dark green/grey; MG; mod fol; non mag; strong chl; mod crb wisps in gabbro. Lcl sct PY.	86.5	88.0	12004	1.5	0.36	1% dis PY in host silicified QFP
			88.0	89.5	12006	1.5	0.01	1% dis PY in host silicified QFP
			89.5	91.0	12007	1.5	0.74	1% dis PY in host silicified QFP
		Light grey/beige; MG; massive structured; non mag; weakly foliated; porph with minor fracture filling with crbl. No veining. Trace diss PY throughout.	91.0	92.5	12008	1.5	0.01	1% dis PY in host silicified QFP
			92.5	94.0	12009	1.5	0.01	1% dis PY in host silicified QFP
			94.0	95.5	12010	1.5	0.01	1% dis PY in host silicified QFP
339.6	358.0	Quartz - Feldspar Gabbro Porphyry	95.5	97.0	12011	1.5	0.18	1% dis PY in host silicified QFP
		Light grey/beige; MG; massive structured; non mag; weakly foliated; porph with minor fracture filling with crbl. No veining. Trace diss PY throughout.	97.0	98.5	12012	1.5	0.20	1% dis PY in host silicified QFP
			98.5	100.0	12013	1.5	0.01	1% dis PY in host silicified QFP
			100.0	101.5	12015	1.5	0.16	1% dis PY in host silicified QFP
			101.5	103.0	12016	1.5	0.01	1% dis PY in host silicified QFP
			103.0	104.5	12017	1.5	0.01	1% dis PY in host silicified QFP
			104.5	106.1	12018	1.6	0.01	1% dis PY in host silicified QFP
358.0	376.0	Gabbro	106.1	107.5	12019	1.4	0.01	1% dis PY in host silicified QFP and in 75% qtz veining
		Dark green/grey; MG; mod fol; non mag; strong chl; mod crb wisps in gabbro. Lcl sct PY.	107.5	109.0	12020	1.5	0.28	1% dis PY in host silicified QFP and in 75% qtz veining
			109.0	110.0	12021	1.0	0.01	1% dis PY in host silicified QFP and in 75% qtz veining
376.0	377.5	Quartz - Feldspar Porphyry	110.0	111.0	12022	1.0	0.01	1% dis PY in host silicified QFP and in 75% qtz veining
		Light grey/beige; MG; massive structured; non mag; weakly foliated; porph with minor fracture filling with crbl. No veining. Trace diss PY throughout.	111.0	112.0	12024	1.0	0.18	1% dis PY in host silicified QFP and in 75% qtz veining
			112.0	113.0	12025	1.0	0.01	1% dis PY in host silicified QFP and in 75% qtz veining
377.5	381.0	Wacke to Greywacke	113.0	114.0	12026	1.0	0.01	1% dis PY in host silicified QFP and in 75% qtz veining
		Med grey; F-MG; non mag; mod chl; weak crb; mod foliated gwk w/ 1% thin crb veining. No sig minz.						
381.0	383.0	Quartz - Feldspar Porphyry						
		Light grey/beige; MG; massive structured; non mag; weakly foliated; porph with minor fracture filling with crbl. No veining. Trace diss PY throughout.						
383.0	384.0	Wacke to Greywacke						
		Med grey; F-MG; non mag; mod chl; weak crb; mod foliated gwk w/ 1% thin crb veining. No sig minz.						

Project: Bankfield West Geraldton

5504919.20 *North* 492980.80 *East* 373.70 *Elevation* *Azimuth:* 9.33 *Dip:* -44.6 *Length:* 469
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 19-Jan-14 - 24-Jan-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
384.0	389.0	Quartz - Feldspar Porphyry	114.0	115.6	12027	1.6	0.01	1% dis PY in host silicified QFP and in 75% qtz veining
		Light grey/beige; MG; massive structured; non mag; weakly foliated; porph with minor fracture filling with crbl. No veining. Trace diss PY throughout.	115.6	117.0	12028	1.4	0.08	1% dis PY in host silicified QFP
			117.0	118.5	12029	1.5	0.01	1% dis PY in host silicified QFP
			118.5	120.0	12031	1.5	0.01	1% dis PY in host silicified QFP
389.0	393.1	Wacke to Greywacke	120.0	121.5	12032	1.5	0.01	1% dis PY in host silicified QFP
		Med grey; F-MG; non mag; mod chl; weak crb; mod foliated gwk w/ 1% thin crb veining. No sig minz.	121.5	123.0	12033	1.5	0.01	1% dis PY in host silicified QFP
			123.0	124.5	12034	1.5	0.01	1% dis PY in host silicified QFP
			124.5	126.0	12035	1.5	0.01	1% dis PY in host silicified QFP
393.1	397.2	Quartz - Feldspar Porphyry	126.0	127.5	12036	1.5	0.01	1% dis PY in host silicified QFP
		Light grey/beige; MG; massive structured; non mag; weakly foliated; porph with minor fracture filling with crbl. No veining. Trace diss PY throughout.	127.5	129.0	12037	1.5	0.01	1% dis PY in host silicified QFP
			129.0	130.5	12038	1.5	0.09	1% dis PY in host silicified QFP
			130.5	132.0	12040	1.5	0.10	1% dis PY in host silicified QFP
397.2	410.5	Wacke to Greywacke	132.0	133.4	12041	1.4	0.36	1% dis PY in host silicified QFP. 50% qtz veining.
		Med grey; F-MG; non mag; mod chl; weak crb; mod foliated gwk w/ 1% thin crb veining. No sig minz.	133.4	134.5	12042	1.1	0.01	1% dis PY in host silicified QFP
			134.5	136.0	12043	1.5	0.01	1% dis PY in host silicified QFP
410.5	413.2	Quartz - Feldspar Porphyry	136.0	137.5	12044	1.5	0.22	1% dis PY in host silicified QFP
		Light grey/beige; MG; massive structured; non mag; weakly foliated; porph with minor fracture filling with crbl. No veining. Trace diss PY throughout.	137.5	139.0	12045	1.5	0.30	1% dis PY in host silicified QFP
			139.0	140.5	12046	1.5	0.16	1% dis PY in host silicified QFP
			140.5	142.0	12047	1.5	0.08	1% dis PY in host silicified QFP
413.2	433.0	Wacke to Greywacke	142.0	143.5	12049	1.5	0.04	1% dis PY in host silicified QFP
		Med grey; F-MG; non mag; mod chl; weak crb; mod foliated gwk w/ 1% thin crb veining. No sig minz.	143.5	145.0	12050	1.5	0.01	1% dis PY in host silicified QFP
			145.0	146.5	12251	1.5	0.26	1% dis PY in host silicified QFP
433.0	469.0	Wacke to Greywacke	146.5	148.0	12253	1.5	0.22	1% dis PY in host silicified QFP
		Med grey; F-MG; strongly bedded; non mag; mod chl; weak crb; strong foliated gwk w/ 1% thin crb veining. No sig minz. Argillitic fault w/ 5% PY stringers from 445.5 to 446.2m.	148.0	149.5	12254	1.5	0.01	1% dis PY in host silicified QFP
			149.5	151.0	12255	1.5	0.30	1% dis PY in host silicified QFP
			151.0	152.5	12256	1.5	0.28	1% dis PY in host silicified QFP
			152.5	154.0	12257	1.5	0.28	1% dis PY in host silicified QFP
			154.0	155.5	12258	1.5	0.18	1% dis PY in host silicified QFP
			155.5	157.0	12259	1.5	0.22	1% dis PY in host silicified QFP
			157.0	158.5	12260	1.5	0.20	1% dis PY in host silicified QFP
			158.5	160.0	12262	1.5	0.01	1% dis PY in host silicified QFP
			160.0	161.5	12263	1.5	0.26	1% dis PY in host silicified QFP
			161.5	163.0	12264	1.5	0.28	1% dis PY in host silicified QFP
			163.0	164.5	12265	1.5	0.18	1% dis PY in host silicified QFP
			164.5	166.0	12266	1.5	0.28	1% dis PY in host silicified QFP

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Hole: **BFW002**Project: **Bankfield West** Geraldton

5504919.20 **North** 492980.80 **East** 373.70 **Elevation** **Azimuth:** 9.33 **Dip:** -44.6 **Length:** 469
 Mine North Mine East Mine Elev NQ Drilled By Major 19-Jan-14 - 24-Jan-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
166.0	167.5		12267	1.5	0.20		1% dis PY in host silicified QFP	
167.5	169.0		12269	1.5	0.14		1% dis PY in host silicified QFP. 20% qtz veining.	
169.0	170.5		12270	1.5	0.18		1% dis PY in host silicified QFP	
170.5	172.0		12271	1.5	0.16		1% dis PY in host silicified QFP	
172.0	173.5		12272	1.5	0.01		1% dis PY in host silicified QFP	
173.5	175.0		12273	1.5	0.06		1% dis PY in host silicified QFP	
175.0	176.5		12274	1.5	0.01		1% dis PY in host silicified QFP	
176.5	178.0		12275	1.5	0.24		1% dis PY in host silicified QFP	
178.0	179.0		12276	1.0	0.04		1% dis PY in host silicified QFP	
179.0	180.0		12278	1.0	0.01		1% dis PY in host silicified QFP	
180.0	181.1		12279	1.1	0.01		1% dis PY in host silicified QFP. 70% qtz veining.	
181.1	182.5		12280	1.4	0.20		1% dis PY in host silicified QFP	
182.5	184.0		12281	1.5	0.01		1% dis PY in host silicified QFP	
184.0	185.5		12282	1.5	0.01		1% dis PY in host silicified QFP	
185.5	187.0		12283	1.5	0.01		1% dis PY in host silicified QFP	
187.0	188.5		12284	1.5	0.01		1% dis PY in host silicified QFP	
188.5	190.0		12285	1.5	0.01		1% dis PY in host silicified QFP	
190.0	191.5		12287	1.5	0.34		1% dis PY in host silicified QFP. 10% qtz veining.	
191.5	193.0		12288	1.5	0.12		1% dis PY in host silicified QFP	
193.0	194.5		12289	1.5	0.30		1% dis PY in host silicified QFP	
194.5	196.0		12290	1.5	0.01		1% dis PY in host silicified QFP	
196.0	197.5		12291	1.5	0.01		1% dis PY in host silicified QFP	
197.5	199.0		12292	1.5	0.01		1% dis PY in host silicified QFP. 10% qtz veining.	
199.0	200.5		12293	1.5	0.30		1% dis PY in host silicified QFP	
200.5	202.0		12294	1.5	0.01		0.5% sct PY in porh.	
202.0	203.5		12296	1.5	0.12		0.5% sct PY in porh.	
203.5	205.0		12297	1.5	0.60		0.5% sct PY in porh.	
205.0	206.5		12298	1.5	0.80		0.5% sct PY in porh.	
206.5	208.0		12299	1.5	0.01		0.5% sct PY in porh. 15% qtz veining.	
208.0	209.5		12300	1.5	0.06		0.5% sct PY in porh.	
209.5	211.0		12051	1.5	0.01		0.5% sct PY in porh.	
211.0	212.5		12052	1.5	0.01		0.5% sct PY in porh. 10% qtz veining.	
212.5	214.0		12053	1.5	0.06		0.5% sct PY in porh.	
214.0	215.5		12054	1.5	0.01		0.5% sct PY in porh.	

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Hole: **BFW002**Project: **Bankfield West** Geraldton

5504919.20 **North** 492980.80 **East** 373.70 **Elevation** **Azimuth:** 9.33 **Dip:** -44.6 **Length:** 469
 Mine North Mine East Mine Elev NQ Drilled By Major 19-Jan-14 - 24-Jan-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
215.5	217.0		217.0	218.5	12055	1.5	0.10	0.5% sct PY in porh.
217.0	218.5		218.5	220.0	12056	1.5	0.08	0.5% sct PY in porh.
218.5	220.0		220.0	221.5	12058	1.5	0.26	0.5% sct PY in porh.
220.0	221.5		221.5	223.0	12059	1.5	0.01	0.5% sct PY in porh.
221.5	223.0		223.0	224.5	12060	1.5	1.03	0.5% sct PY in porh.
223.0	224.5		224.5	226.0	12061	1.5	0.16	Trace sct PY in porph.
224.5	226.0		226.0	227.5	12062	1.5	0.20	Trace sct PY in porph.
226.0	227.5		227.5	229.0	12063	1.5	0.01	Trace sct PY in porph. 5% qtz veining.
227.5	229.0		229.0	230.5	12065	1.5	0.01	Trace sct PY in porph. 5% qtz veining.
229.0	230.5		230.5	232.0	12066	1.5	0.18	Trace sct PY in porph.
230.5	232.0		232.0	233.5	12067	1.5	0.12	Trace sct PY in porph.
232.0	233.5		233.5	235.0	12068	1.5	0.06	Trace sct PY in porph.
233.5	235.0		235.0	236.5	12069	1.5	0.20	Trace sct PY in porph.
235.0	236.5		236.5	238.0	12070	1.5	0.01	Trace sct PY in porph.
236.5	238.0		238.0	239.5	12071	1.5	0.08	Trace sct PY in porph.
238.0	239.5		239.5	241.0	12072	1.5	0.14	Trace sct PY in porph.
239.5	241.0		241.0	242.5	12074	1.5	0.18	Trace sct PY in porph.
241.0	242.5		242.5	244.0	12075	1.5	0.76	Trace sct PY in porph.
242.5	244.0		244.0	245.5	12076	1.5	0.01	Trace sct PY in porph.
244.0	245.5		245.5	247.0	12077	1.5	0.21	Trace sct PY in porph.
245.5	247.0		247.0	248.5	12078	1.5	0.64	Trace sct PY in porph.
247.0	248.5		248.5	250.0	12079	1.5	0.28	Trace sct PY in porph.
248.5	250.0		250.0	251.5	12080	1.5	0.30	Trace sct PY in porph.
250.0	251.5		251.5	253.0	12081	1.5	0.40	Trace sct PY in porph.
251.5	253.0		253.0	254.5	12083	1.5	0.18	Trace sct PY in porph.
253.0	254.5		254.5	256.0	12084	1.5	0.18	Trace sct PY in porph.
254.5	256.0		256.0	257.5	12085	1.5	0.22	Trace sct PY in porph.
256.0	257.5		257.5	259.0	12086	1.5	0.01	Trace sct PY in porph.
257.5	259.0		259.0	260.5	12087	1.5	0.20	Trace sct PY in porph.
259.0	260.5		260.5	262.0	12088	1.5	0.01	Trace sct PY in porph.
260.5	262.0		262.0	263.5	12089	1.5	0.01	Trace sct PY in porph.
262.0	263.5		263.5	265.0	12090	1.5	0.01	Trace sct PY in porph.
263.5	265.0		265.0	266.5	12092	1.5	0.66	Trace sct PY in porph.
265.0	266.5		266.5	268.0	12093	1.5	0.50	Trace sct PY in porph.
266.5	268.0		268.0	269.5	12094	1.5	0.01	Trace sct PY in porph.
268.0	269.5		269.5		12095	1.5	0.48	Trace sct PY in porph.

Premier Gold Mines Ltd.

Hole: **BFW002**Project: **Bankfield West** Geraldton

5504919.20 *North* 492980.80 *East* 373.70 *Elevation* *Azimuth:* 9.33 *Dip:* -44.6 *Length:* 469
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 19-Jan-14 - 24-Jan-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
269.5	271.0		271.0	272.5	12096	1.5	0.38	Trace sct PY in porph.
271.0	272.5		272.5	274.0	12097	1.5	0.48	Trace sct PY in porph.
272.5	274.0		274.0	275.5	12099	1.5	0.50	Trace sct PY in porph.
274.0	275.5		275.5	277.0	12100	1.5	0.48	Trace sct PY in porph.
275.5	277.0		277.0	278.5	12101	1.5	0.35	1% sct PY in silicified porph.
277.0	278.5		278.5	280.0	12102	1.5	0.24	1% sct PY in silicified porph.
278.5	280.0		280.0	281.5	12103	1.5	0.36	1% sct PY in silicified porph.
280.0	281.5		281.5	283.0	12104	1.5	0.26	1% sct PY in silicified porph.
281.5	283.0		283.0	284.5	12105	1.5	0.06	1% sct PY in silicified porph.
283.0	284.5		284.5	286.0	12106	1.5	0.18	1% sct PY in silicified porph.
284.5	286.0		286.0	287.5	12108	1.5	0.22	1% sct PY in silicified porph. 3-4% qtz veining.
286.0	287.5		287.5	289.0	12109	1.5	0.22	0.5% sct PY in silicified porph.
287.5	289.0		289.0	290.5	12110	1.5	0.24	0.5% sct PY in silicified porph.
289.0	290.5		290.5	292.0	12111	1.5	0.17	0.5% sct PY in silicified porph.
290.5	292.0		292.0	293.5	12112	1.5	0.24	0.5% sct PY in silicified porph.
292.0	293.5		293.5	295.0	12113	1.5	0.30	1% sct PY in silicified porph. 5% qtz veining.
293.5	295.0		295.0	296.5	12114	1.5	0.32	1% sct PY in silicified porph. 2-3% qtz veining.
295.0	296.5		296.5	298.0	12115	1.5	0.26	1% sct PY in silicified porph. 15% qtz veining.
296.5	298.0		298.0	299.5	12117	1.5	0.26	1% sct PY in silicified porph. 2-3% qtz veining.
298.0	299.5		299.5	301.0	12118	1.5	0.44	1% sct PY in silicified porph. 3-4% qtz veining.
299.5	301.0		301.0	302.5	12119	1.5	0.28	1% sct PY in silicified porph. 2-3% qtz veining.
301.0	302.5		302.5	304.0	12120	1.5	0.20	2% sct PY in silicified porph. 5% qtz veining.
302.5	304.0		304.0	305.5	12121	1.5	0.01	2% sct PY in silicified porph. 2-3% qtz veining.
304.0	305.5		305.5	307.0	12122	1.5	0.28	1% sct PY in silicified porph. 20% qtz veining.
305.5	307.0		307.0	308.0	12123	1.5	0.01	1% sct PY in silicified porph. 2-3% qtz veining.
307.0	308.0		308.0	308.9	12124	1.0	0.26	1% sct PY in silicified porph. 4-5% qtz veining.
308.0	308.9		308.9	310.0	12126	0.9	0.01	1% sct PY in silicified porph. 5-6% qtz veining.
308.9	310.0		310.0	311.5	12127	1.1	0.01	
310.0	311.5		311.5	313.0	12128	1.5	0.01	
311.5	313.0				12129	1.5	0.01	

Premier Gold Mines Ltd.

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5504919.20 **North** 492980.80 **East** 373.70 **Elevation** **Azimuth:** 9.33 **Dip:** -44.6 **Length:** 469
 Mine North Mine East Mine Elev NQ Drilled By Major 19-Jan-14 - 24-Jan-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged Core Stored at: Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
313.0	314.5		313.0	314.5	12130	1.5	0.02	
314.5	316.0		314.5	316.0	12131	1.5	0.01	
316.0	317.5		316.0	317.5	12133	1.5	0.01	
317.5	319.0		317.5	319.0	12134	1.5	0.01	
319.0	320.6		319.0	320.6	12135	1.6	0.01	
320.6	322.0		320.6	322.0	12136	1.4	0.20	Trace sct PY in porph.
322.0	323.0		322.0	323.0	12137	1.0	0.12	Trace sct PY in porph.
323.0	324.0		323.0	324.0	12138	1.0	0.38	Trace sct PY in porph.
324.0	325.0		324.0	325.0	12139	1.0	0.01	
325.0	326.5		325.0	326.5	12140	1.5	0.01	
326.5	328.0		326.5	328.0	12142	1.5	0.01	
328.0	329.5		328.0	329.5	12143	1.5	0.01	
329.5	331.0		329.5	331.0	12144	1.5	0.01	
331.0	332.5		331.0	332.5	12145	1.5	0.01	
332.5	334.0		332.5	334.0	12146	1.5	0.01	
334.0	335.5		334.0	335.5	12147	1.5	0.01	
335.5	337.0		335.5	337.0	12148	1.5	0.01	
337.0	338.5		337.0	338.5	12149	1.5	0.01	
338.5	339.6		338.5	339.6	12151	1.1	0.01	
339.6	341.0		339.6	341.0	12152	1.4	0.24	
341.0	342.5		341.0	342.5	12153	1.5	0.01	
342.5	344.0		342.5	344.0	12154	1.5	0.20	
344.0	345.1		344.0	345.1	12155	1.1	0.01	
345.1	346.0		345.1	346.0	12156	0.9	0.01	
346.0	347.5		346.0	347.5	12157	1.5	0.01	
347.5	349.0		347.5	349.0	12158	1.5	0.01	
349.0	350.5		349.0	350.5	12160	1.5	0.01	0.5% sct PY in porph. 1-2% qtz veining.
350.5	352.0		350.5	352.0	12161	1.5	0.01	0.5% sct PY in porph. 1-2% qtz veining.
352.0	353.5		352.0	353.5	12162	1.5	0.14	0.5% sct PY in porph. 3-4% qtz veining.
353.5	355.0		353.5	355.0	12163	1.5	0.30	0.5% sct PY in porph. 1-2% qtz veining.
355.0	356.5		355.0	356.5	12164	1.5	0.04	0.5% sct PY in porph. 1-2% qtz veining.
356.5	358.0		356.5	358.0	12165	1.5	0.01	0.5% sct PY in porph. 1-2% qtz veining.
358.0	359.5		358.0	359.5	12167	1.5	0.01	
359.5	361.0		359.5	361.0	12168	1.5	0.01	
361.0	362.5		361.0	362.5	12169	1.5	0.01	
362.5	364.0		362.5	364.0	12170	1.5	0.01	

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 Mine North Mine East Mine Elev NQ Drilled By Major 19-Jan-14 - 24-Jan-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged Core Stored at: Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
364.0	365.5		364.0	365.5	12171	1.5	0.01	
365.5	367.0		365.5	367.0	12172	1.5	0.01	
367.0	368.5		367.0	368.5	12173	1.5	0.01	
368.5	370.0		368.5	370.0	12174	1.5	0.01	
370.0	371.5		370.0	371.5	12176	1.5	0.01	
371.5	373.0		371.5	373.0	12177	1.5	0.01	
373.0	374.5		373.0	374.5	12178	1.5	0.01	
374.5	376.0		374.5	376.0	12179	1.5	0.01	
376.0	377.5		376.0	377.5	12180	1.5	0.01	
377.5	379.0		377.5	379.0	12181	1.5	0.01	
379.0	380.5		379.0	380.5	12182	1.5	0.01	
380.5	382.0		380.5	382.0	12183	1.5	0.01	
382.0	383.0		382.0	383.0	12185	1.0	0.01	
383.0	384.0		383.0	384.0	12186	1.0	0.01	
384.0	385.0		384.0	385.0	12187	1.0	0.01	
385.0	386.5		385.0	386.5	12188	1.5	0.01	
386.5	388.0		386.5	388.0	12189	1.5	0.01	
388.0	389.5		388.0	389.5	12190	1.5	0.01	
389.5	391.0		389.5	391.0	12191	1.5	0.01	
391.0	392.0		391.0	392.0	12192	1.0	0.01	
392.0	393.1		392.0	393.1	12194	1.1	0.01	
393.1	394.5		393.1	394.5	12195	1.4	0.01	
394.5	396.0		394.5	396.0	12196	1.5	0.01	
396.0	397.2		396.0	397.2	12197	1.2	0.01	
397.2	398.5		397.2	398.5	12198	1.3	0.01	
398.5	400.0		398.5	400.0	12199	1.5	0.01	
400.0	401.5		400.0	401.5	12201	1.5	0.01	
401.5	403.0		401.5	403.0	12202	1.5	0.01	
403.0	404.5		403.0	404.5	12203	1.5	0.01	
404.5	406.0		404.5	406.0	12204	1.5	0.01	
406.0	407.5		406.0	407.5	12205	1.5	0.01	
407.5	409.0		407.5	409.0	12206	1.5	0.01	
409.0	410.5		409.0	410.5	12207	1.5	0.01	
410.5	412.0		410.5	412.0	12208	1.5	0.01	
412.0	413.2		412.0	413.2	12210	1.2	0.01	
413.2	414.1		413.2	414.1	12211	0.9	0.01	

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 Mine North Mine East Mine Elev NQ Drilled By Major 19-Jan-14 - 24-Jan-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
414.1	415.0		415.0	416.5	12212	0.9	0.01	
415.0	416.5		416.5	418.0	12213	1.5	0.08	
416.5	418.0		418.0	419.5	12214	1.5	0.01	
418.0	419.5		419.5	421.0	12215	1.5	0.01	
419.5	421.0		421.0	422.5	12216	1.5	0.01	
421.0	422.5		422.5	424.0	12217	1.5	0.01	
422.5	424.0		424.0	425.5	12219	1.5	0.01	
424.0	425.5		425.5	427.0	12220	1.5	0.01	
425.5	427.0		427.0	428.5	12221	1.5	0.01	
427.0	428.5		428.5	430.0	12222	1.5	0.01	
428.5	430.0		430.0	431.5	12223	1.5	0.01	
430.0	431.5		431.5	433.0	12224	1.5	0.01	
431.5	433.0		433.0	434.5	12225	1.5	0.01	
433.0	434.5		434.5	436.0	12226	1.5	0.01	
434.5	436.0		436.0	437.5	12228	1.5	0.01	
436.0	437.5		437.5	439.0	12229	1.5	0.01	
437.5	439.0		439.0	440.5	12230	1.5	0.01	
439.0	440.5		440.5	442.0	12231	1.5	0.01	
440.5	442.0		442.0	443.5	12232	1.5	0.01	
442.0	443.5		443.5	445.0	12233	1.5	0.01	
443.5	445.0		445.0	446.5	12235	1.5	0.01	
445.0	446.5		446.5	448.0	12236	1.5	0.01	3% stringer PY in late argillite fault.
446.5	448.0		448.0	449.5	12237	1.5	0.01	
448.0	449.5		449.5	451.0	12238	1.5	0.01	
449.5	451.0		451.0	452.5	12239	1.5	0.01	
451.0	452.5		452.5	454.0	12240	1.5	0.01	
452.5	454.0		454.0	455.5	12241	1.5	0.01	
454.0	455.5		455.5	457.0	12242	1.5	0.01	
455.5	457.0		457.0	458.5	12244	1.5	0.01	
457.0	458.5		458.5	460.0	12245	1.5	0.01	
458.5	460.0		460.0	461.5	12246	1.5	0.01	
460.0	461.5		461.5	463.0	12247	1.5	0.01	
461.5	463.0		463.0	464.5	12248	1.5	0.01	
463.0	464.5		464.5	466.0	12249	1.5	0.01	
464.5	466.0		466.0	467.5	12250	1.5	0.01	
466.0	467.5		467.5		12301	1.5	0.01	

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Hole: BFW002



Project: Bankfield West Geraldton

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Mine North *Mine East* *Mine Elev* NQ Drilled By Major 19-Jan-14 - 24-Jan-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
467.5	469.0		12303	1.5	0.01			

Project: Bankfield West Bankfield West

5505088.00 *North* 492670.80 *East* 362.50 *Elevation* *Azimuth:* 357.85 *Dip:* -54.2 *Length:* 412
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 20-Apr-14 - 25-Apr-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	9.2	Overburden	9.2	10.2	71785	1.0	0.19	Trace dis PY&AS in host QFP
			10.2	11.5	71786	1.3	0.02	Trace dis PY&AS in host QFP
			11.5	13.0	71787	1.5	0.36	Trace dis PY&AS in host QFP
9.2	47.7	Quartz - Feldspar Porphyry	13.0	14.5	71788	1.5	0.23	Trace dis PY&AS in host QFP
		Light grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 2-3% qtz-carb veining(0.5-40cm). 1% diss PY&AS in host; Local 1-2% PY&AS blebs in qtz vns and along tourmaline veinlets.	14.5	16.0	71790	1.5	0.23	1% PY&AS dis in host QFP and PY&AS blebs along qtz vns and tourmaline veinlets
			16.0	17.5	71791	1.5	0.10	1% PY&AS dis in host QFP and PY&AS blebs along qtz vns and tourmaline veinlets
47.7	49.3	Quartz-Carbonate Vein	17.5	19.0	71792	1.5	0.14	1% PY&AS dis in host QFP and PY&AS blebs along qtz vns and tourmaline veinlets
		Milky white; aphanitic; non mag; non foliated Qtz-Carb vein(mostly carb). No sig alt. Very rare PY blebs. Rare 1-2cm QFP xenoliths.	19.0	20.5	71793	1.5	0.10	1% PY&AS dis in host QFP and PY&AS blebs along qtz vns and tourmaline veinlets
49.3	72.5	Quartz - Feldspar Porphyry	20.5	22.0	71794	1.5	0.15	1% PY&AS dis in host QFP and PY&AS blebs along qtz vns and tourmaline veinlets
		Light grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 1-2% qtz-carb veining(0.5-10cm). Trace - 1% diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	22.0	23.5	71795	1.5	0.25	1% PY&AS dis in host QFP and PY&AS blebs along qtz vns and tourmaline veinlets
72.5	115.4	Quartz - Feldspar Porphyry	23.5	25.0	71797	1.5	0.75	1% PY&AS dis in host QFP and PY&AS blebs along qtz vns and tourmaline veinlets
		Light grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 2-3% qtz-carb veining(0.5-3cm). Trace - 1% diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	25.0	26.5	71798	1.5	0.51	1% PY&AS dis in host QFP and PY&AS blebs along qtz vns and tourmaline veinlets
115.4	156.5	Quartz - Feldspar Porphyry	26.5	28.0	71799	1.5	0.33	1% PY&AS dis in host QFP and PY&AS blebs along qtz vns and tourmaline veinlets
		Light grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 4-5% qtz-carb veining(0.5-35cm). Trace - 1% diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	28.0	29.5	71800	1.5	0.34	1% PY&AS dis in host QFP and PY&AS blebs along qtz vns and tourmaline veinlets
156.5	193.1	Gabbro	29.5	31.0	71801	1.5	0.27	1% PY&AS dis in host QFP and PY&AS blebs along qtz vns and tourmaline veinlets
		Light grey/green & dark grey; F-CG; weak fol; non mag Gabbro. 1-2% thin qtz-carb veining(0.5-1cm; barren). Mod chl alt. Weak epidote alt.	31.0	32.5	71802	1.5	0.22	1% PY&AS dis in host QFP and PY&AS blebs along qtz vns and tourmaline veinlets
193.1	195.6	Gabbro	32.5	34.0	71803	1.5	0.33	1% PY&AS&PO blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Same lith as above but weakly silicified with 15% qtz veining(0.5-40cm; trace dis PY). Mod chl alt.	34.0	35.5	71804	1.5	0.12	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
195.6	212.5	Gabbro	35.5	37.0	71806	1.5	0.88	2% PY & 1% AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Light-mid green/grey & dark grey/green; MG; weak fol; weak mag Gabbro. 1-2% qtz-carb veining(0.5-2cm; trace dis PY). Mod chl alt.	37.0	38.5	71807	1.5	0.20	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			38.5	40.0	71808	1.5	0.22	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.

Project: Bankfield West Bankfield West

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Mine North *Mine East* *Mine Elev* NQ Drilled By Major 20-Apr-14 - 25-Apr-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
212.5	233.9	Quartz - Feldspar Porphyry Light grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 1-2% qtz-carb veining(0.5-2cm). Trace - 1% diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	40.0	41.5	71809	1.5	0.30	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			41.5	43.0	71810	1.5	0.36	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			43.0	44.5	71811	1.5	0.23	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			44.5	45.5	71812	1.0	0.30	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
233.9	234.9	Gabbro Light-mid green/grey & dark grey/green; MG; weak fol; weak mag Gabbro. 1-2% qtz-carb veining(0.5-2cm; trace dis PY). Mod chl alt.	45.5	46.5	71813	1.0	0.19	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			46.5	47.7	71815	1.2	0.13	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
234.9	247.5	Quartz - Feldspar Porphyry Light grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 1-2% qtz-carb veining(0.5-3cm). Trace - 1% diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	47.7	48.5	71816	0.8	0.00	Very trace PY blebs in qtz-carb vein
			48.5	49.3	71817	0.8	0.00	Very trace PY blebs in qtz-carb vein
			49.3	50.5	71818	1.2	0.16	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			50.5	52.0	71819	1.5	0.13	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
247.5	255.8	Gabbro Light grey & dark grey; F-MG; mod foliated; non mag Gabbro. 1-2% qtz-carb veining(0.5-2cm; trace dis PY). Mod chl alt.	52.0	53.5	71820	1.5	0.25	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			53.5	55.0	71821	1.5	0.26	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
255.8	256.7	Quartz - Feldspar Porphyry Mid grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 1-2% qtz-carb veining(0.5-1cm). Trace diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	55.0	56.5	71822	1.5	0.50	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			56.5	58.0	71824	1.5	0.55	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			58.0	59.5	71825	1.5	0.60	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			59.5	61.0	71826	1.5	1.84	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
256.7	259.2	Gabbro Light grey & dark grey; F-MG; mod foliated; non mag Gabbro. 1-2% qtz-carb veining(0.5-4cm; trace dis PY). Mod chl alt.	61.0	62.5	71827	1.5	0.65	Trace dis PY&AS in host QFP
			62.5	64.0	71828	1.5	0.11	Trace dis PY&AS in host QFP
			64.0	65.5	71829	1.5	0.14	Trace dis PY&AS in host QFP
259.2	262.9	Quartz - Feldspar Porphyry Mid grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 1-2% qtz-carb veining(0.5-1cm). Trace diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	65.5	67.0	71831	1.5	0.23	Trace dis PY&AS in host QFP
			67.0	68.5	71832	1.5	0.28	Trace dis PY&AS in host QFP
			68.5	70.0	71833	1.5	0.26	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			70.0	71.5	71834	1.5	0.26	Trace dis PY&AS in host QFP
262.9	265.3	Conglomerate Mid-dark grey; FG sediment; mod fol; mod bedded; non mag Conglomerate. 5% felsic;round;flattened clasts. 1-2% q-c vns(0.5-1cm; trace dis PY). Mod chl alt.	71.5	72.5	71835	1.0	0.37	Trace dis PY&AS in host QFP
			72.5	74.0	71836	1.5	0.07	Trace dis PY&AS in host QFP
			74.0	75.5	71837	1.5	0.74	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			75.5	77.0	71838	1.5	0.96	Trace dis PY&AS in host QFP
			77.0	78.5	71840	1.5	0.43	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.

Project: Bankfield West Bankfield West

5505088.00 **North** 492670.80 **East** 362.50 **Elevation** **Azimuth:** 357.85 **Dip:** -54.2 **Length:** 412
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 20-Apr-14 - 25-Apr-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
265.3	268.9	Quartz - Feldspar Porphyry	78.5	80.0	71841	1.5	0.18	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Light grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 1-2% qtz-carb veining(0.5-3cm). Trace - 1% diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	80.0	81.5	71842	1.5	0.17	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			81.5	83.0	71843	1.5	0.23	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			83.0	84.5	71844	1.5	0.25	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
268.9	279.1	Wacke to Conglomerate Greywacke	84.5	86.0	71845	1.5	0.18	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Mid-dark grey; FG; mod fol; mod bedded; non mag Greywacke. 5% felsic; round; flattened conglomeritic clasts. 1-2% q-c vns(0.5-18cm; trace PY blebs). Mod chl alt.	86.0	87.5	71846	1.5	0.37	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			87.5	89.0	71847	1.5	0.45	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
279.1	327.8	Wacke to Greywacke	89.0	90.5	71849	1.5	0.57	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Dark grey; FG; mod fol; str bedded; non mag Greywacke. 1-2% qtz-carb veining(0.5-4cm; trace dis PY). Mod chl alt.	90.5	92.0	71850	1.5	0.22	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
327.8	375.7	Wacke to Greywacke	92.0	93.5	71851	1.5	0.30	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Dark grey; FG; mod fol; str bedded; non mag Greywacke. 2-3% qtz-carb veining(0.5-5cm; trace dis PY). Mod chl alt.	93.5	95.0	71852	1.5	0.25	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
375.7	377.8	Gabbro	95.0	96.5	71853	1.5	0.68	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Light grey & dark grey; F-MG; mod foliated; non mag Gabbro. 1-2% qtz-carb veining(0.5-2cm; trace dis PY). Mod chl alt.	96.5	98.0	71854	1.5	0.51	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			98.0	99.5	71855	1.5	0.24	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
377.8	412.0	Wacke to Greywacke	99.5	101.0	71856	1.5	0.20	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		EOH. Mid-dark grey/green; FG; mod fol; mod bedded; non mag Greywacke. 1-2% qtz-carb veining(0.5-3cm; trace PY str). Mod chl alt.	101.0	102.5	71858	1.5	0.16	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			102.5	104.0	71859	1.5	0.47	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			104.0	105.5	71860	1.5	0.15	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			105.5	107.0	71861	1.5	0.08	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			107.0	108.5	71862	1.5	0.24	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			108.5	110.0	71863	1.5	0.26	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			110.0	111.5	71865	1.5	0.25	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			111.5	113.0	71866	1.5	0.27	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			113.0	114.0	71867	1.0	0.16	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			114.0	115.4	71868	1.4	0.24	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.

Project: Bankfield West Bankfield West

5505088.00 *North* 492670.80 *East* 362.50 *Elevation* *Azimuth:* 357.85 *Dip:* -54.2 *Length:* 412
Mine North *Mine East* *Mine Elev* *NQ Drilled By* *Major* 20-Apr-14 - 25-Apr-14

 Gyro Collar *Trimble Collar* *APS* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
115.4	116.5		115.4	116.5	71869	1.1	0.14	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
116.5	118.0		116.5	118.0	71870	1.5	0.19	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
118.0	119.5		118.0	119.5	71871	1.5	0.21	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
119.5	121.0		119.5	121.0	71872	1.5	0.25	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
121.0	122.5		121.0	122.5	71874	1.5	0.12	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
122.5	124.0		122.5	124.0	71875	1.5	0.13	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
124.0	125.5		124.0	125.5	71876	1.5	0.08	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
125.5	127.0		125.5	127.0	71877	1.5	0.20	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
127.0	128.5		127.0	128.5	71878	1.5	0.09	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
128.5	130.0		128.5	130.0	71879	1.5	0.28	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
130.0	131.5		130.0	131.5	71880	1.5	0.25	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
131.5	133.0		131.5	133.0	71881	1.5	0.24	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
133.0	134.5		133.0	134.5	71883	1.5	0.35	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
134.5	136.0		134.5	136.0	71884	1.5	0.20	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
136.0	137.5		136.0	137.5	71885	1.5	0.24	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
137.5	139.0		137.5	139.0	71886	1.5	0.23	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
139.0	140.5		139.0	140.5	71887	1.5	0.25	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
140.5	142.0		140.5	142.0	71888	1.5	0.09	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
142.0	143.5		142.0	143.5	71889	1.5	0.20	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
143.5	145.0		143.5	145.0	71891	1.5	0.30	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
145.0	146.5		145.0	146.5	71892	1.5	0.22	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
146.5	148.0		146.5	148.0	71893	1.5	0.29	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
148.0	149.5		148.0	149.5	71894	1.5	0.20	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
149.5	151.0		149.5	151.0	71895	1.5	0.20	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
151.0	152.5		151.0	152.5	71896	1.5	0.10	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.

Project: Bankfield West Bankfield West

5505088.00 **North** 492670.80 **East** 362.50 **Elevation** **Azimuth:** 357.85 **Dip:** -54.2 **Length:** 412
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 20-Apr-14 - 25-Apr-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
152.5	154.0		71897	1.5	0.23	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.		
154.0	155.5		71899	1.5	0.20	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.		
155.5	156.5		71900	1.0	0.23	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.		
156.5	158.0		71901	1.5	0.02			
158.0	159.5		71902	1.5	0.01			
159.5	161.0		71903	1.5	0.00			
161.0	162.5		71904	1.5	0.00			
162.5	164.0		71905	1.5	0.00			
164.0	165.5		71906	1.5	0.00			
165.5	167.0		71908	1.5	0.02			
167.0	168.5		71909	1.5	0.00			
168.5	170.0		71910	1.5	0.00			
170.0	171.5		71911	1.5	0.00			
171.5	173.0		71912	1.5	0.00			
173.0	174.5		71913	1.5	0.00			
174.5	176.0		71914	1.5	0.00			
176.0	177.5		71915	1.5	0.01			
177.5	179.0		71917	1.5	0.00			
179.0	180.5		71918	1.5	0.01			
180.5	182.0		71919	1.5	0.03			
182.0	183.5		71920	1.5	0.00			
183.5	185.0		71921	1.5	0.01			
185.0	186.5		71922	1.5	0.00			
186.5	188.0		71923	1.5	0.00			
188.0	189.5		71924	1.5	0.00			
189.5	191.0		71926	1.5	0.00			
191.0	192.0		71927	1.0	0.00			
192.0	193.1		71928	1.1	0.03			
193.1	194.5		71929	1.4	0.02	Trace dis PY in qtz veining and in host Gabbro		
194.5	195.6		71930	1.1	0.06	Trace dis PY in qtz veining and in host Gabbro		
195.6	197.0		71931	1.4	0.01			
197.0	198.5		71933	1.5	0.00			
198.5	200.0		71934	1.5	0.01			
200.0	201.5		71935	1.5	0.01			

Premier Gold Mines Ltd.

Hole: BFW003



Project: Bankfield West Bankfield West

5505088.00 *North* 492670.80 *East* 362.50 *Elevation* *Azimuth:* 357.85 *Dip:* -54.2 *Length:* 412
Mine North *Mine East* *Mine Elev* *NQ Drilled By* *Major* 20-Apr-14 - 25-Apr-14

Gyro Collar *Trimble Collar* *APS* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
201.5	203.0		201.5	203.0	71936	1.5	0.00	
203.0	204.5		203.0	204.5	71937	1.5	0.00	
204.5	206.0		204.5	206.0	71938	1.5	0.00	
206.0	207.5		206.0	207.5	71939	1.5	0.00	
207.5	209.0		207.5	209.0	71941	1.5	0.00	
209.0	210.5		209.0	210.5	71942	1.5	0.00	
210.5	211.5		210.5	211.5	71943	1.0	0.02	
211.5	212.5		211.5	212.5	71944	1.0	0.00	
212.5	214.0		212.5	214.0	71945	1.5	0.09	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
214.0	215.5		214.0	215.5	71946	1.5	0.11	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
215.5	217.0		215.5	217.0	71947	1.5	0.09	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
217.0	218.5		217.0	218.5	71948	1.5	0.26	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
218.5	220.0		218.5	220.0	71950	1.5	0.14	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
220.0	221.5		220.0	221.5	72001	1.5	0.15	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
221.5	223.0		221.5	223.0	72002	1.5	0.22	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
223.0	224.5		223.0	224.5	72003	1.5	0.15	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
224.5	226.0		224.5	226.0	72004	1.5	0.10	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
226.0	227.5		226.0	227.5	72005	1.5	0.20	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
227.5	229.0		227.5	229.0	72006	1.5	0.15	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
229.0	230.5		229.0	230.5	72007	1.5	0.17	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
230.5	232.0		230.5	232.0	72008	1.5	0.09	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
232.0	233.0		232.0	233.0	72010	1.0	0.04	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
233.0	233.9		233.0	233.9	72011	0.9	0.05	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
233.9	234.9		233.9	234.9	72012	1.0	0.00	
234.9	236.0		234.9	236.0	72013	1.1	0.10	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
236.0	237.5		236.0	237.5	72014	1.5	0.17	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
237.5	239.0		237.5	239.0	72015	1.5	0.31	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.

Project: Bankfield West Bankfield West

5505088.00 *North* 492670.80 *East* 362.50 *Elevation* *Azimuth:* 357.85 *Dip:* -54.2 *Length:* 412
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 20-Apr-14 - 25-Apr-14

 Gyro Collar *Trimble Collar* *APS* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
239.0	240.5		239.0	240.5	72016	1.5	0.18	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
240.5	242.0		240.5	242.0	72017	1.5	0.32	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
242.0	243.5		242.0	243.5	72019	1.5	0.31	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
243.5	245.0		243.5	245.0	72020	1.5	0.23	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
245.0	246.0		245.0	246.0	72021	1.0	0.22	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
246.0	247.5		246.0	247.5	72022	1.5	0.17	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
247.5	249.0		247.5	249.0	72023	1.5	0.04	
249.0	250.5		249.0	250.5	72024	1.5	0.03	
250.5	252.0		250.5	252.0	72025	1.5	0.01	
252.0	253.5		252.0	253.5	72026	1.5	0.01	
253.5	254.5		253.5	254.5	72028	1.0	0.02	
254.5	255.8		254.5	255.8	72029	1.3	1.20	
255.8	256.7		255.8	256.7	72030	0.9	0.28	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
256.7	258.0		256.7	258.0	72031	1.3	0.39	
258.0	259.2		258.0	259.2	72032	1.2	0.59	
259.2	260.5		259.2	260.5	72033	1.3	0.05	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
260.5	262.0		260.5	262.0	72035	1.5	0.01	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
262.0	262.9		262.0	262.9	72036	0.9	0.01	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
262.9	264.0		262.9	264.0	72037	1.1	0.11	Trace dis PY in host Conglomerate
264.0	265.3		264.0	265.3	72038	1.3	0.23	Trace dis PY in host Conglomerate
265.3	266.5		265.3	266.5	72039	1.2	0.14	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
266.5	267.5		266.5	267.5	72040	1.0	0.06	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
267.5	268.9		267.5	268.9	72041	1.4	0.41	Trace PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
268.9	270.0		268.9	270.0	72042	1.1	0.04	Trace dis PY in host GWK
270.0	271.5		270.0	271.5	72044	1.5	0.27	Trace dis PY in host GWK
271.5	273.0		271.5	273.0	72045	1.5	0.11	Trace dis PY in host GWK
273.0	274.5		273.0	274.5	72046	1.5	0.06	Trace dis PY in host GWK
274.5	276.0		274.5	276.0	72047	1.5	0.09	Trace dis PY in host GWK
276.0	277.5		276.0	277.5	72048	1.5	0.00	Trace dis PY in host GWK
277.5	279.1		277.5	279.1	72049	1.6	0.82	Trace dis PY in host GWK

Project: Bankfield West Bankfield West

5505088.00 *North* 492670.80 *East* 362.50 *Elevation* *Azimuth:* 357.85 *Dip:* -54.2 *Length:* 412
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 20-Apr-14 - 25-Apr-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
279.1	280.5		279.1	280.5	72050	1.4	0.03	Trace dis PY in host GWK
280.5	282.0		280.5	282.0	72051	1.5	0.02	Trace dis PY in host GWK
282.0	283.5		282.0	283.5	72053	1.5	0.01	Trace dis PY in host GWK
283.5	285.0		283.5	285.0	72054	1.5	0.00	Trace dis PY in host GWK
285.0	286.5		285.0	286.5	72055	1.5	0.05	Trace dis PY in host GWK
286.5	288.0		286.5	288.0	72056	1.5	1.23	Trace dis PY in host GWK
288.0	289.5		288.0	289.5	72057	1.5	0.07	Trace dis PY in host GWK
289.5	291.0		289.5	291.0	72058	1.5	0.02	Trace dis PY in host GWK
291.0	292.5		291.0	292.5	72059	1.5	0.01	
292.5	294.0		292.5	294.0	72060	1.5	0.01	
294.0	295.5		294.0	295.5	72062	1.5	0.01	
295.5	297.0		295.5	297.0	72063	1.5	0.01	
297.0	298.5		297.0	298.5	72064	1.5	0.00	
298.5	300.0		298.5	300.0	72065	1.5	0.01	
300.0	301.5		300.0	301.5	72066	1.5	0.00	
301.5	303.0		301.5	303.0	72067	1.5	0.00	
303.0	304.5		303.0	304.5	72069	1.5	0.02	
304.5	306.0		304.5	306.0	72070	1.5	0.00	
306.0	307.5		306.0	307.5	72071	1.5	0.02	Trace PO stringer in qtz vein in host GWK
307.5	309.0		307.5	309.0	72072	1.5	0.01	
309.0	310.5		309.0	310.5	72073	1.5	0.00	
310.5	312.0		310.5	312.0	72074	1.5	0.01	
312.0	313.5		312.0	313.5	72075	1.5	0.02	
313.5	315.0		313.5	315.0	72076	1.5	0.00	
315.0	316.5		315.0	316.5	72078	1.5	0.01	
316.5	318.0		316.5	318.0	72079	1.5	0.00	
318.0	319.5		318.0	319.5	72080	1.5	0.00	
319.5	321.0		319.5	321.0	72081	1.5	0.00	
321.0	322.5		321.0	322.5	72082	1.5	0.00	
322.5	324.0		322.5	324.0	72083	1.5	0.00	
324.0	325.5		324.0	325.5	72084	1.5	0.00	
325.5	326.5		325.5	326.5	72085	1.0	0.00	
326.5	327.8		326.5	327.8	72087	1.3	0.00	
327.8	329.0		327.8	329.0	72088	1.2	0.04	
329.0	330.5		329.0	330.5	72089	1.5	0.16	
330.5	332.0		330.5	332.0	72090	1.5	0.02	

Project: Bankfield West Bankfield West

5505088.00 *North* 492670.80 *East* 362.50 *Elevation* *Azimuth:* 357.85 *Dip:* -54.2 *Length:* 412
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 20-Apr-14 - 25-Apr-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
332.0	333.5		332.0	333.5	72091	1.5	0.01	
333.5	335.0		333.5	335.0	72092	1.5	0.01	
335.0	336.5		335.0	336.5	72093	1.5	0.01	
336.5	338.0		336.5	338.0	72094	1.5	0.02	
338.0	339.5		338.0	339.5	72096	1.5	0.06	
339.5	341.0		339.5	341.0	72097	1.5	0.04	
341.0	342.5		341.0	342.5	72098	1.5	0.03	
342.5	344.0		342.5	344.0	72099	1.5	0.00	
344.0	345.5		344.0	345.5	72100	1.5	0.02	Trace PY stringers in host GWK
345.5	347.0		345.5	347.0	72101	1.5	0.04	Trace PY stringers in host GWK
347.0	348.5		347.0	348.5	72103	1.5	0.02	Trace PY stringers in host GWK
348.5	350.0		348.5	350.0	72104	1.5	0.02	Trace PY stringers in host GWK
350.0	351.5		350.0	351.5	72105	1.5	0.03	
351.5	353.0		351.5	353.0	72106	1.5	0.01	
353.0	354.5		353.0	354.5	72107	1.5	0.00	
354.5	356.0		354.5	356.0	72108	1.5	0.00	
356.0	357.5		356.0	357.5	72109	1.5	0.07	
357.5	359.0		357.5	359.0	72110	1.5	0.04	
359.0	360.5		359.0	360.5	72112	1.5	0.00	
360.5	362.0		360.5	362.0	72113	1.5	0.00	
362.0	363.5		362.0	363.5	72114	1.5	0.00	
363.5	365.0		363.5	365.0	72115	1.5	0.00	
365.0	366.5		365.0	366.5	72116	1.5	0.01	
366.5	368.0		366.5	368.0	72117	1.5	0.01	
368.0	369.5		368.0	369.5	72118	1.5	0.00	
369.5	371.0		369.5	371.0	72119	1.5	0.00	
371.0	372.5		371.0	372.5	72121	1.5	0.01	
372.5	373.5		372.5	373.5	72122	1.0	0.00	
373.5	374.5		373.5	374.5	72123	1.0	0.01	
374.5	375.7		374.5	375.7	72124	1.2	0.01	
375.7	377.0		375.7	377.0	72125	1.3	0.02	
377.0	377.8		377.0	377.8	72126	0.8	0.01	
377.8	379.0		377.8	379.0	72127	1.2	0.02	
379.0	380.5		379.0	380.5	72128	1.5	0.02	
380.5	382.0		380.5	382.0	72130	1.5	0.02	
382.0	383.5		382.0	383.5	72131	1.5	0.01	

Project: Bankfield West Bankfield West

5505088.00 *North* 492670.80 *East* 362.50 *Elevation* *Azimuth:* 357.85 *Dip:* -54.2 *Length:* 412
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 20-Apr-14 - 25-Apr-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
383.5	385.0		383.5	385.0	72132	1.5	0.12	
385.0	386.5		385.0	386.5	72133	1.5	0.03	
386.5	388.0		386.5	388.0	72134	1.5	0.05	Trace PY stringers in host GWK
388.0	389.5		388.0	389.5	72135	1.5	0.02	Trace PY stringers in host GWK
389.5	391.0		389.5	391.0	72137	1.5	0.06	Trace PY stringers in host GWK
391.0	392.5		391.0	392.5	72138	1.5	0.02	Trace scattered PY grains in host GWK
392.5	394.0		392.5	394.0	72139	1.5	0.01	
394.0	395.5		394.0	395.5	72140	1.5	0.05	
395.5	397.0		395.5	397.0	72141	1.5	0.01	
397.0	398.5		397.0	398.5	72142	1.5	0.06	
398.5	400.0		398.5	400.0	72143	1.5	0.02	
400.0	401.5		400.0	401.5	72144	1.5	0.04	
401.5	403.0		401.5	403.0	72146	1.5	0.09	
403.0	404.5		403.0	404.5	72147	1.5	0.10	
404.5	406.0		404.5	406.0	72148	1.5	0.02	
406.0	407.5		406.0	407.5	72149	1.5	0.02	
407.5	409.0		407.5	409.0	72150	1.5	0.14	
409.0	410.5		409.0	410.5	72151	1.5	0.15	
410.5	412.0		410.5	412.0	72152	1.5	0.24	

Project: Bankfield West Geraldton

5505056.80 **North** 492771.20 **East** 374.00 **Elevation** **Azimuth:** 359.04 **Dip:** -54.8 **Length:** 475
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 25-Apr-14 - 30-Apr-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	9.4	Overburden	9.4	10.5	72153	1.1	0.46	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			10.5	12.0	72155	1.5	0.48	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
9.4	56.5	Quartz - Feldspar Porphyry	12.0	13.5	72156	1.5	0.27	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Light grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 1-2% qtz-carb veining(0.5-10cm). Trace - 1% diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	13.5	15.0	72157	1.5	0.45	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			15.0	16.5	72158	1.5	0.55	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
56.5	64.9	Quartz - Feldspar Porphyry	16.5	18.0	72159	1.5	0.32	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Light grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 2-3% qtz-carb veining(0.5-20cm). Trace - 1% diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	18.0	19.5	72160	1.5	0.27	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			19.5	21.0	72161	1.5	0.48	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
64.9	84.1	Quartz - Feldspar Porphyry	21.0	22.5	72162	1.5	0.78	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Light grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 1-2% qtz-carb veining(0.5-5cm). Trace - 1% diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	22.5	24.0	72164	1.5	0.39	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			24.0	25.5	72165	1.5	0.88	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			25.5	27.0	72166	1.5	0.42	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
84.1	119.6	Quartz - Feldspar Porphyry	27.0	28.5	72167	1.5	0.34	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Light grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 2-3% qtz-carb veining(0.5-30cm). Trace - 1% diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	28.5	30.0	72168	1.5	0.32	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			30.0	31.5	72169	1.5	0.14	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
119.6	146.1	Quartz - Feldspar Porphyry	31.5	33.0	72171	1.5	0.16	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Light grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 1-2% qtz-carb veining(0.5-3cm). Trace - 1% diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	33.0	34.5	72172	1.5	0.18	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			34.5	36.0	72173	1.5	0.25	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
146.1	189.0	Quartz - Feldspar Porphyry	36.0	37.5	72174	1.5	0.20	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Light grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 2-3% qtz-carb veining(0.5-10cm). Trace - 1% diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	37.5	39.0	72175	1.5	0.33	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			39.0	40.5	72176	1.5	0.25	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
189.0	214.2	Gabbro	40.5	42.0	72177	1.5	0.57	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Light grey/green & dark grey; F-CG; weak fol; non mag Gabbro(somewhat porphyritic). 1-2% thin qtz-carb veining(0.5-1cm; barren). Mod chl alt. Weak epidote alt.	42.0	43.5	72178	1.5	0.08	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			43.5	45.0	72180	1.5	0.34	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			45.0	46.5	72181	1.5	0.24	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.

Project: Bankfield West Geraldton

5505056.80 **North** 492771.20 **East** 374.00 **Elevation** **Azimuth:** 359.04 **Dip:** -54.8 **Length:** 475
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 25-Apr-14 - 30-Apr-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
214.2	228.4	Quartz - Feldspar Porphyry	46.5	48.0	72182	1.5	0.18	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Light grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 1-2% qtz-carb veining(0.5-1cm). Trace - 1% diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	48.0	49.5	72183	1.5	0.15	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			49.5	51.0	72184	1.5	0.18	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			51.0	52.5	72185	1.5	0.19	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
228.4	295.6	Gabbro	52.5	54.0	72186	1.5	0.19	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Light grey/green & dark grey; F-CG; weak fol; non mag Gabbro(somewhat porphyritic). 1-2% thin qtz-carb veining(0.5-3cm; barren). Mod chl alt. Weak epidote alt.	54.0	55.5	72187	1.5	0.89	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
295.6	310.1	Quartz - Feldspar Porphyry	55.5	56.5	72189	1.0	0.34	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Light grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 1-2% qtz-carb veining(0.5-1cm). Trace - 1% diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	56.5	58.0	72190	1.5	0.24	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			58.0	59.5	72191	1.5	0.20	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
310.1	346.0	Wacke to Greywacke	59.5	61.0	72192	1.5	0.10	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Mid-dark grey; FG; mod fol; str bedded; non mag Greywacke. Areas of possible flattened conglomeritic clasts. 40cm of QFP @ 325.2m. 2-3% qtz-carb veining(0.5-2cm; trace PY blebs/dis). Mod chl alt.	61.0	62.5	72193	1.5	0.19	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			62.5	64.0	72194	1.5	0.97	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			64.0	64.9	72195	0.9	0.19	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
346.0	374.0	Wacke to Greywacke	64.9	66.0	72196	1.1	0.77	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Mid-dark grey; FG; mod fol; mod-str bedded; non mag Greywacke. 2-3% qtz-carb veining(0.5-3cm; trace-local 1% PY&CP blebs/stringers). Mod chl alt.	66.0	67.5	72198	1.5	0.39	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
374.0	396.2	Wacke to Greywacke	67.5	69.0	72199	1.5	0.53	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Dark grey; FG; mod fol; mod bedded; non mag Greywacke. 1-2% qtz-carb veining(0.5-1cm; trace dis PY). Mod chl alt.	69.0	70.5	72200	1.5	0.45	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			70.5	72.0	72201	1.5	0.25	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
396.2	423.9	Wacke to Greywacke	72.0	73.5	72202	1.5	0.19	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Dark grey; FG; mod fol; weak-mod bedded; non mag Greywacke. 3-4% qtz-carb veining(0.5-7cm; trace-local 1% dis PY). Mod chl alt. Local silicification in GWK(40cm).	73.5	75.0	72203	1.5	0.21	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			75.0	76.5	72205	1.5	0.20	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
423.9	433.2	Wacke to Greywacke	76.5	78.0	72206	1.5	0.33	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
		Mid-dark grey; FG; mod fol; str bedded; non mag Greywacke. 1-2% qtz-carb veining(0.5-2cm; trace-local 1% dis PY). Mod chl alt.	78.0	79.5	72207	1.5	0.20	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			79.5	81.0	72208	1.5	0.41	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			81.0	82.5	72209	1.5	0.20	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.

Project: Bankfield West Geraldton

5505056.80 *North* 492771.20 *East* 374.00 *Elevation* *Azimuth:* 359.04 *Dip:* -54.8 *Length:* 475
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 25-Apr-14 - 30-Apr-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
433.2	475.0	Wacke to Greywacke	82.5	84.1	72210	1.6	0.10	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			84.1	85.5	72211	1.4	0.20	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			85.5	87.0	72212	1.5	0.47	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			87.0	88.5	72214	1.5	0.27	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			88.5	90.0	72215	1.5	0.31	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			90.0	91.5	72216	1.5	0.44	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			91.5	93.0	72217	1.5	0.49	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			93.0	94.5	72218	1.5	0.51	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			94.5	96.0	72219	1.5	0.28	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			96.0	97.5	72220	1.5	0.43	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			97.5	99.0	72221	1.5	0.18	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			99.0	100.0	72223	1.0	0.40	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			100.0	101.0	72224	1.0	0.76	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			101.0	102.5	72225	1.5	0.60	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			102.5	104.0	72226	1.5	0.36	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			104.0	105.5	72227	1.5	0.38	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			105.5	107.0	72228	1.5	0.31	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			107.0	108.5	72229	1.5	0.34	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			108.5	110.0	72230	1.5	0.20	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			110.0	111.5	72232	1.5	0.66	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			111.5	113.0	72233	1.5	0.63	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			113.0	114.5	72234	1.5	0.91	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			114.5	116.0	72235	1.5	0.40	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			116.0	117.0	72236	1.0	1.13	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
			117.0	118.5	72237	1.5	0.38	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.

Premier Gold Mines Ltd.

Hole: **BFW004**Project: **Bankfield West** Geraldton

5505056.80 **North** 492771.20 **East** 374.00 **Elevation** **Azimuth:** 359.04 **Dip:** -54.8 **Length:** 475
 Mine North Mine East Mine Elev NQ Drilled By Major 25-Apr-14 - 30-Apr-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
118.5	120.0		118.5	120.0	72239	1.5	0.18	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
120.0	121.5		120.0	121.5	72240	1.5	0.18	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
121.5	123.0		121.5	123.0	72241	1.5	0.19	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
123.0	124.5		123.0	124.5	72242	1.5	0.19	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
124.5	126.0		124.5	126.0	72243	1.5	0.23	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
126.0	127.5		126.0	127.5	72244	1.5	0.15	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
127.5	129.0		127.5	129.0	72245	1.5	0.24	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
129.0	130.5		129.0	130.5	72246	1.5	0.34	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
130.5	132.0		130.5	132.0	72248	1.5	0.09	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
132.0	133.5		132.0	133.5	72249	1.5	0.08	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
133.5	135.0		133.5	135.0	72250	1.5	0.28	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
135.0	136.5		135.0	136.5	53738	1.5	0.21	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
136.5	138.0		136.5	138.0	53739	1.5	0.23	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
138.0	139.5		138.0	139.5	53740	1.5	0.23	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
139.5	141.0		139.5	141.0	53741	1.5	0.28	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
141.0	142.5		141.0	142.5	53742	1.5	0.31	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
142.5	144.0		142.5	144.0	53744	1.5	0.49	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
144.0	145.0		144.0	145.0	53745	1.0	1.06	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
145.0	146.1		145.0	146.1	53746	1.1	0.19	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
146.1	147.5		146.1	147.5	53747	1.4	0.06	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
147.5	149.0		147.5	149.0	53748	1.5	0.81	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
149.0	150.5		149.0	150.5	53749	1.5	0.18	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
150.5	152.0		150.5	152.0	53750	1.5	0.11	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
152.0	153.5		152.0	153.5	53751	1.5	0.12	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
153.5	155.0		153.5	155.0	53753	1.5	0.26	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.

Premier Gold Mines Ltd.

Hole: **BFW004**Project: **Bankfield West** **Geraldton**

5505056.80 **North** 492771.20 **East** 374.00 **Elevation** **Azimuth:** 359.04 **Dip:** -54.8 **Length:** 475
 Mine North Mine East Mine Elev NQ Drilled By Major 25-Apr-14 - 30-Apr-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
155.0	156.5		155.0	156.5	53754	1.5	0.28	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
156.5	158.0		156.5	158.0	53755	1.5	0.09	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
158.0	159.5		158.0	159.5	53756	1.5	0.20	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
159.5	161.0		159.5	161.0	53757	1.5	0.10	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
161.0	162.5		161.0	162.5	53758	1.5	0.29	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
162.5	164.0		162.5	164.0	53759	1.5	2.35	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
164.0	165.5		164.0	165.5	53760	1.5	0.87	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
165.5	167.0		165.5	167.0	53762	1.5	0.64	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
167.0	168.5		167.0	168.5	53763	1.5	0.40	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
168.5	170.0		168.5	170.0	53764	1.5	0.63	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
170.0	171.5		170.0	171.5	53765	1.5	1.52	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
171.5	173.0		171.5	173.0	53766	1.5	0.35	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
173.0	174.5		173.0	174.5	53767	1.5	0.23	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
174.5	176.0		174.5	176.0	53769	1.5	0.25	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
176.0	177.5		176.0	177.5	53770	1.5	0.38	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
177.5	179.0		177.5	179.0	53771	1.5	0.37	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
179.0	180.5		179.0	180.5	53772	1.5	0.36	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
180.5	182.0		180.5	182.0	53773	1.5	0.37	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
182.0	183.5		182.0	183.5	53774	1.5	0.87	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
183.5	185.0		183.5	185.0	53775	1.5	0.29	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
185.0	186.5		185.0	186.5	53776	1.5	1.72	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
186.5	188.0		186.5	188.0	53778	1.5	0.19	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
188.0	189.0		188.0	189.0	53779	1.0	0.32	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
189.0	190.5		189.0	190.5	53780	1.5	0.02	
190.5	192.0		190.5	192.0	53781	1.5	0.01	
192.0	193.5		192.0	193.5	53782	1.5	0.01	

Premier Gold Mines Ltd.

Hole: **BFW004**Project: **Bankfield West** Geraldton

5505056.80 **North** 492771.20 **East** 374.00 **Elevation** **Azimuth:** 359.04 **Dip:** -54.8 **Length:** 475
 Mine North Mine East Mine Elev NQ Drilled By Major 25-Apr-14 - 30-Apr-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
193.5	195.0		193.5	195.0	53783	1.5	0.03	
195.0	196.5		195.0	196.5	53784	1.5	0.01	
196.5	198.0		196.5	198.0	53785	1.5	0.01	
198.0	199.5		198.0	199.5	53787	1.5	0.02	
199.5	201.0		199.5	201.0	53788	1.5	0.01	
201.0	202.5		201.0	202.5	53789	1.5	0.01	
202.5	204.0		202.5	204.0	53790	1.5	0.00	
204.0	205.5		204.0	205.5	53791	1.5	0.00	
205.5	207.0		205.5	207.0	53792	1.5	0.01	
207.0	208.5		207.0	208.5	53793	1.5	0.00	
208.5	210.0		208.5	210.0	53794	1.5	0.06	
210.0	211.5		210.0	211.5	53796	1.5	0.00	
211.5	213.0		211.5	213.0	53797	1.5	0.01	
213.0	214.2		213.0	214.2	53798	1.2	0.01	
214.2	215.5		214.2	215.5	53799	1.3	0.09	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
215.5	217.0		215.5	217.0	53800	1.5	0.16	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
217.0	218.5		217.0	218.5	53801	1.5	0.08	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
218.5	220.0		218.5	220.0	53803	1.5	0.12	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
220.0	221.5		220.0	221.5	53804	1.5	0.23	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
221.5	223.0		221.5	223.0	53805	1.5	0.13	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
223.0	224.5		223.0	224.5	53806	1.5	0.13	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
224.5	226.0		224.5	226.0	53807	1.5	0.09	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
226.0	227.0		226.0	227.0	53808	1.0	0.08	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
227.0	228.4		227.0	228.4	53809	1.4	0.12	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
228.4	229.5		228.4	229.5	53810	1.1	0.01	
229.5	231.0		229.5	231.0	53812	1.5	0.01	
231.0	232.5		231.0	232.5	53813	1.5	0.00	
232.5	234.0		232.5	234.0	53814	1.5	0.00	
234.0	235.5		234.0	235.5	53815	1.5	0.01	
235.5	237.0		235.5	237.0	53816	1.5	0.00	
237.0	238.5		237.0	238.5	53817	1.5	0.01	
238.5	240.0		238.5	240.0	53818	1.5	0.00	

Premier Gold Mines Ltd.

Hole: **BFW004**Project: **Bankfield West** **Geraldton**

5505056.80 **North** 492771.20 **East** 374.00 **Elevation** **Azimuth:** 359.04 **Dip:** -54.8 **Length:** 475
 Mine North Mine East Mine Elev NQ Drilled By Major 25-Apr-14 - 30-Apr-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
240.0	241.5		241.5	241.5	53819	1.5	0.00	
241.5	243.0		243.0	243.0	53821	1.5	0.00	
243.0	244.5		244.5	244.5	53822	1.5	0.01	
244.5	246.0		246.0	246.0	53823	1.5	0.00	
246.0	247.5		247.5	247.5	53824	1.5	0.00	
247.5	249.0		249.0	249.0	53825	1.5	0.00	
249.0	250.5		250.5	250.5	53826	1.5	0.00	
250.5	252.0		252.0	252.0	53827	1.5	0.01	
252.0	253.5		253.5	253.5	53828	1.5	0.00	
253.5	255.0		255.0	255.0	53830	1.5	0.00	
255.0	256.5		256.5	256.5	53831	1.5	0.00	
256.5	258.0		258.0	258.0	53832	1.5	0.01	
258.0	259.5		259.5	259.5	53833	1.5	0.00	
259.5	261.0		261.0	261.0	53834	1.5	0.00	
261.0	262.5		262.5	262.5	53835	1.5	0.00	
262.5	264.0		264.0	264.0	53837	1.5	0.01	
264.0	265.5		265.5	265.5	53838	1.5	0.00	
265.5	267.0		267.0	267.0	53839	1.5	0.00	
267.0	268.5		268.5	268.5	53840	1.5	0.00	
268.5	270.0		270.0	270.0	53841	1.5	0.00	
270.0	271.5		271.5	271.5	53842	1.5	0.00	
271.5	273.0		273.0	273.0	53843	1.5	0.00	
273.0	274.5		274.5	274.5	53844	1.5	0.00	
274.5	276.0		276.0	276.0	53846	1.5	0.08	
276.0	277.5		277.5	277.5	53847	1.5	0.00	
277.5	279.0		279.0	279.0	53848	1.5	0.00	
279.0	280.5		280.5	280.5	53849	1.5	0.05	
280.5	282.0		282.0	282.0	53850	1.5	0.00	
282.0	283.5		283.5	283.5	53851	1.5	0.00	
283.5	285.0		285.0	285.0	53852	1.5	0.00	
285.0	286.5		286.5	286.5	53853	1.5	0.00	
286.5	288.0		288.0	288.0	53855	1.5	0.00	
288.0	289.5		289.5	289.5	53856	1.5	0.01	
289.5	291.0		291.0	291.0	53857	1.5	0.00	
291.0	292.5		292.5	292.5	53858	1.5	0.01	
292.5	294.0		294.0	294.0	53859	1.5	0.02	

Premier Gold Mines Ltd.

Hole: **BFW004**Project: **Bankfield West** **Geraldton**

5505056.80 **North** 492771.20 **East** 374.00 **Elevation** **Azimuth:** 359.04 **Dip:** -54.8 **Length:** 475
 Mine North Mine East Mine Elev NQ Drilled By Major 25-Apr-14 - 30-Apr-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
294.0	295.6		294.0	295.6	53860	1.6	0.09	
295.6	297.0		295.6	297.0	53861	1.4	0.22	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
297.0	298.5		297.0	298.5	53862	1.5	0.41	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
298.5	300.0		298.5	300.0	53864	1.5	0.19	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
300.0	301.5		300.0	301.5	53865	1.5	0.20	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
301.5	303.0		301.5	303.0	53866	1.5	0.33	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
303.0	304.5		303.0	304.5	53867	1.5	0.65	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
304.5	306.0		304.5	306.0	53868	1.5	0.38	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
306.0	307.5		306.0	307.5	53869	1.5	0.09	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
307.5	309.0		307.5	309.0	53871	1.5	0.23	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
309.0	310.1		309.0	310.1	53872	1.1	0.09	1% PY&AS blebs in qtz veining in host QFP. Trace dis PY&AS in host.
310.1	311.5		310.1	311.5	53873	1.4	0.99	Trace dis PY in host GWK
311.5	313.0		311.5	313.0	53874	1.5	0.93	Trace dis PY in host GWK
313.0	314.5		313.0	314.5	53875	1.5	0.07	Trace dis PY in host GWK
314.5	316.0		314.5	316.0	53876	1.5	0.06	Trace dis PY in host GWK
316.0	317.5		316.0	317.5	53877	1.5	0.11	Trace dis PY in host GWK
317.5	319.0		317.5	319.0	53878	1.5	0.03	Trace dis PY in host GWK
319.0	320.5		319.0	320.5	53880	1.5	0.05	Trace dis PY in host GWK
320.5	322.0		320.5	322.0	53881	1.5	0.01	
322.0	323.5		322.0	323.5	53882	1.5	0.10	
323.5	325.0		323.5	325.0	53883	1.5	0.01	
325.0	326.5		325.0	326.5	53884	1.5	0.02	Trace dis PY in host GWK
326.5	328.0		326.5	328.0	53885	1.5	0.01	
328.0	329.5		328.0	329.5	53886	1.5	0.11	
329.5	331.0		329.5	331.0	53887	1.5	0.01	Trace dis PY&AS in host GWK
331.0	332.5		331.0	332.5	53889	1.5	0.00	
332.5	334.0		332.5	334.0	53890	1.5	0.00	
334.0	335.5		334.0	335.5	53891	1.5	0.00	
335.5	337.0		335.5	337.0	53892	1.5	0.00	
337.0	338.5		337.0	338.5	53893	1.5	0.01	
338.5	340.0		338.5	340.0	53894	1.5	0.01	
340.0	341.5		340.0	341.5	53895	1.5	0.01	

Premier Gold Mines Ltd.

Hole: **BFW004**Project: **Bankfield West** Geraldton

5505056.80 **North** 492771.20 **East** 374.00 **Elevation** **Azimuth:** 359.04 **Dip:** -54.8 **Length:** 475
 Mine North Mine East Mine Elev NQ Drilled By Major 25-Apr-14 - 30-Apr-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
341.5	343.0		343.0	344.5	53896	1.5	0.00	Trace dis PY in host GWK
343.0	344.5		344.5	346.0	53898	1.5	0.00	Trace dis PY in host GWK
344.5	346.0		346.0	347.5	53899	1.5	0.02	Trace dis PY in host GWK
346.0	347.5		347.5	349.0	53900	1.5	0.00	Trace dis PY in host GWK
347.5	349.0		349.0	350.5	53901	1.5	0.01	Trace PY&CP blebs in qtz veining in host GWK
349.0	350.5		350.5	352.0	53902	1.5	0.00	Trace dis PY in host GWK
350.5	352.0		352.0	353.5	53903	1.5	0.00	
352.0	353.5		353.5	355.0	53905	1.5	0.00	
353.5	355.0		355.0	356.5	53906	1.5	0.00	
355.0	356.5		356.5	358.0	53907	1.5	0.00	
356.5	358.0		358.0	359.5	53908	1.5	0.00	
358.0	359.5		359.5	361.0	53909	1.5	0.01	
359.5	361.0		361.0	362.5	53910	1.5	0.00	
361.0	362.5		362.5	364.0	53911	1.5	0.01	Trace dis PY in host GWK
362.5	364.0		364.0	365.5	53912	1.5	0.01	Trace dis PY in host GWK
364.0	365.5		365.5	367.0	53914	1.5	0.00	Trace dis PY in host GWK
365.5	367.0		367.0	368.5	53915	1.5	0.00	Trace dis PY in host GWK
367.0	368.5		368.5	370.0	53916	1.5	0.00	Trace dis PY in host GWK
368.5	370.0		370.0	371.5	53917	1.5	0.02	Trace dis PY in host GWK
370.0	371.5		371.5	373.0	53918	1.5	0.02	Trace dis PY in host GWK
371.5	373.0		373.0	374.0	53919	1.5	0.05	Trace dis PY in host GWK
373.0	374.0		374.0	375.5	53920	1.0	0.01	Trace dis PY in host GWK
374.0	375.5		375.5	377.0	53921	1.5	0.01	Trace dis PY in host GWK
375.5	377.0		377.0	378.5	53923	1.5	0.01	Trace dis PY in host GWK
377.0	378.5		378.5	380.0	53924	1.5	0.05	Trace dis PY in host GWK
378.5	380.0		380.0	381.5	53925	1.5	0.01	Trace dis PY in host GWK
380.0	381.5		381.5	383.0	53926	1.5	0.00	Trace dis PY in host GWK
381.5	383.0		383.0	384.5	53927	1.5	0.04	Trace dis PY in host GWK
383.0	384.5		384.5	386.0	53928	1.5	0.01	Trace dis PY in host GWK
384.5	386.0		386.0	387.5	53929	1.5	0.02	Trace dis PY in host GWK
386.0	387.5		387.5	389.0	53931	1.5	0.41	1% dis PY in host GWK and in qtz veining
387.5	389.0		389.0	390.5	53932	1.5	0.00	Trace dis PY in host GWK
389.0	390.5		390.5	392.0	53933	1.5	0.04	Trace dis PY in host GWK
390.5	392.0		392.0	393.5	53934	1.5	0.02	Trace dis PY in host GWK
392.0	393.5				53935	1.5	0.00	Trace dis PY in host GWK

Premier Gold Mines Ltd.

Hole: **BFW004**

Project: Bankfield West Geraldton

5505056.80 *North* 492771.20 *East* 374.00 *Elevation* *Azimuth:* 359.04 *Dip:* -54.8 *Length:* 475
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 25-Apr-14 - 30-Apr-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
393.5	395.0		393.5	395.0	53936	1.5	0.00	Trace dis PY in host GWK
395.0	396.2		395.0	396.2	53937	1.2	0.00	Trace dis PY in host GWK
396.2	397.5		396.2	397.5	53939	1.3	0.01	Trace dis PY in host GWK
397.5	399.0		397.5	399.0	53940	1.5	0.01	Trace dis PY in host GWK
399.0	400.5		399.0	400.5	53941	1.5	0.00	Trace dis PY in host GWK
400.5	402.0		400.5	402.0	53942	1.5	0.00	Trace dis PY in host GWK
402.0	403.5		402.0	403.5	53943	1.5	0.06	Trace dis PY in host GWK
403.5	405.0		403.5	405.0	53944	1.5	0.01	Trace dis PY in host GWK
405.0	406.5		405.0	406.5	53945	1.5	0.15	Trace dis PY in host GWK
406.5	408.0		406.5	408.0	53946	1.5	0.18	Trace dis PY in host GWK
408.0	409.5		408.0	409.5	53948	1.5	0.00	Trace dis PY in host GWK
409.5	411.0		409.5	411.0	53949	1.5	0.01	Trace dis PY in host GWK
411.0	412.5		411.0	412.5	53950	1.5	0.00	Trace dis PY in host GWK
412.5	414.0		412.5	414.0	53951	1.5	0.00	Trace dis PY in host GWK
414.0	415.5		414.0	415.5	53952	1.5	0.01	Trace dis PY in host GWK
415.5	417.0		415.5	417.0	53953	1.5	0.01	Trace dis PY in host GWK
417.0	418.5		417.0	418.5	53954	1.5	0.00	Trace dis PY in host GWK
418.5	420.0		418.5	420.0	53955	1.5	0.03	Trace dis PY in host GWK
420.0	421.5		420.0	421.5	53957	1.5	0.30	1% dis PY in host GWK and in qtz veining
421.5	423.0		421.5	423.0	53958	1.5	0.03	Trace dis PY in host GWK
423.0	423.9		423.0	423.9	53959	0.9	0.05	1% dis PY in host GWK and in qtz veining
423.9	425.0		423.9	425.0	53960	1.1	0.07	Trace dis PY in host GWK
425.0	426.5		425.0	426.5	53961	1.5	0.42	1% dis PY in host GWK and in qtz veining
426.5	428.0		426.5	428.0	53962	1.5	0.03	Trace dis PY in host GWK
428.0	429.5		428.0	429.5	53963	1.5	0.03	Trace dis PY in host GWK
429.5	431.0		429.5	431.0	53964	1.5	0.03	Trace dis PY in host GWK
431.0	432.0		431.0	432.0	53966	1.0	0.01	Trace dis PY in host GWK
432.0	433.2		432.0	433.2	53967	1.2	0.00	Trace dis PY in host GWK
433.2	434.5		433.2	434.5	53968	1.3	0.04	1% dis PY in host GWK and in qtz veining
434.5	436.0		434.5	436.0	53969	1.5	0.04	Trace dis PY in host GWK
436.0	437.5		436.0	437.5	53970	1.5	0.01	Trace dis PY in host GWK
437.5	439.0		437.5	439.0	53971	1.5	0.01	Trace dis PY in host GWK
439.0	440.5		439.0	440.5	53973	1.5	0.10	Trace dis PY in host GWK
440.5	442.0		440.5	442.0	53974	1.5	0.04	Trace dis PY in host GWK

Premier Gold Mines Ltd.

Hole: **BFW004**Project: **Bankfield West** Geraldton

5505056.80 **North** 492771.20 **East** 374.00 **Elevation** **Azimuth:** 359.04 **Dip:** -54.8 **Length:** 475
 Mine North Mine East Mine Elev NQ Drilled By Major 25-Apr-14 - 30-Apr-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
442.0	443.5		442.0	443.5	53975	1.5	0.02	Trace dis PY in host GWK
443.5	445.0		443.5	445.0	53976	1.5	0.01	Trace dis PY in host GWK
445.0	446.5		445.0	446.5	53977	1.5	0.09	Trace dis PY in host GWK
446.5	448.0		446.5	448.0	53978	1.5	0.04	Trace dis PY in host GWK
448.0	449.5		448.0	449.5	53979	1.5	0.00	Trace dis PY in host GWK
449.5	451.0		449.5	451.0	53981	1.5	0.00	Trace dis PY in host GWK
451.0	452.5		451.0	452.5	53982	1.5	0.00	Trace dis PY in host GWK
452.5	454.0		452.5	454.0	53983	1.5	0.00	Trace dis PY in host GWK
454.0	455.5		454.0	455.5	53984	1.5	0.04	Trace dis PY in host GWK
455.5	457.0		455.5	457.0	53985	1.5	0.01	Trace dis PY in host GWK
457.0	458.5		457.0	458.5	53986	1.5	0.00	Trace dis PY in host GWK
458.5	460.0		458.5	460.0	53987	1.5	0.01	Trace dis PY in host GWK
460.0	461.5		460.0	461.5	53988	1.5	0.00	Trace dis PY in host GWK
461.5	463.0		461.5	463.0	53990	1.5	0.15	Trace dis PY in host GWK
463.0	464.5		463.0	464.5	53991	1.5	0.04	Trace dis PY in host GWK
464.5	466.0		464.5	466.0	53992	1.5	0.01	Trace dis PY in host GWK
466.0	467.5		466.0	467.5	53993	1.5	0.01	Trace dis PY in host GWK
467.5	469.0		467.5	469.0	53994	1.5	0.01	Trace dis PY in host GWK
469.0	470.5		469.0	470.5	53995	1.5	0.01	Trace dis PY in host GWK
470.5	472.0		470.5	472.0	53996	1.5	0.01	Trace dis PY in host GWK
472.0	473.5		472.0	473.5	53997	1.5	0.01	Trace dis PY in host GWK
473.5	475.0		473.5	475.0	53998	1.5	0.00	Trace dis PY in host GWK

Project: Bankfield West Geraldton

5505058.00 **North** 492769.70 **East** 370.20 **Elevation** **Azimuth:** 180.07 **Dip:** -55.5 **Length:** 454
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 30-Apr-14 - 04-May-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	9.0	Overburden	9.0	10.5	54000	1.5	0.27	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
			10.5	12.0	547001	1.5	0.12	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
9.0	47.7	Quartz - Feldspar Porphyry	12.0	13.5	547002	1.5	0.24	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
		Light grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 1-2% qtz-carb veining(0.5-7cm). Trace - 1% diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	13.5	15.0	547004	1.5	0.17	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
			15.0	16.5	547005	1.5	0.95	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
47.7	88.7	Quartz - Feldspar Porphyry	16.5	18.0	547006	1.5	0.24	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
		Light grey; F-MG; weak foliated; non mag; silicified Qtz-Feld Porphyry. 2-3% qtz-carb veining(0.5-20cm). Trace - 1% diss PY&AS in host; Trace PY&AS blebs in qtz vns and along tourmaline veinlets.	18.0	19.5	547007	1.5	0.36	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
			19.5	21.0	547008	1.5	0.27	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
			21.0	22.5	547009	1.5	0.19	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
88.7	128.7	Quartz - Feldspar Porphyry	22.5	24.0	547010	1.5	0.32	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
		Light grey; F-MG; weak foliated-massive; non mag; mod silicified QFP with tourm veinlets throughout. 1% thin qtz-carb veins. Trace dis PY&AS in host w/ trace-1% blb PY&AS assoc w/ vns&silic.&tourmaline	24.0	25.5	547011	1.5	0.25	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
			25.5	27.0	547013	1.5	0.60	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
128.7	134.3	Quartz - Feldspar Porphyry	27.0	28.5	547014	1.5	0.22	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
		Dark grey-pink; M-CG; weak fol; non mag; mod carb alt'd; weak silicified QFP. 2% thin qtz-carb veins.Trace-0.5% dis PY in host & blbs assoc w/ vns.	28.5	30.0	547015	1.5	0.09	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
			30.0	31.5	547016	1.5	0.11	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
134.3	154.5	Gabbro	31.5	33.0	547017	1.5	0.19	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
		Dark green w/ lcl green-yellow; F-MG; weak fol; weak mag in mod crb& epidote alt'd gabbro.2-3% thin q-c veins(0.5% sct-dis PY throughout host w/concentration @ veins)	33.0	34.5	547018	1.5	0.22	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
			34.5	36.0	547020	1.5	0.20	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
154.5	164.4	Quartz - Feldspar Porphyry	36.0	37.5	547021	1.5	0.21	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
		Light grey; F-MG; weak fol-massive; non-mag; mod silicified QFP w/ tourm vns throughout.10-15% smky qtz vns(0.2-20cm)0.5% sct-dis PY w/ trc blb PO throughout.	37.5	39.0	547022	1.5	0.13	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
164.4	170.8	Gabbro	39.0	40.5	547023	1.5	0.12	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
		Light grey-green;F-MG; weak fol in weak crb&fuchs alt'd gabbro w/30% QFP(same as above)5% thin q-c veins. 0.5% sct AS&trc PY in gabbro; 0.5% sct-blb PY&trc sct AS in QFP.	40.5	42.0	547024	1.5	0.35	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
			42.0	43.5	547025	1.5	0.11	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
			43.5	45.0	547026	1.5	0.17	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
			45.0	46.5	547027	1.5	0.12	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP

Project: Bankfield West Geraldton

 5505058.00 *North* 492769.70 *East* 370.20 *Elevation* *Azimuth:* 180.07 *Dip:* -55.5 *Length:* 454
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 30-Apr-14 - 04-May-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
170.8	201.4	Quartz - Feldspar Porphyry	46.5	47.7	547029	1.2	0.14	Trace PY&AS blebs/dis in qtz veining and in host silicified QFP
		Light grey; F-MG; weak fol-massive; non mag; mod silicified QFP w/ minor tourm veinlets. 10% qtz-crb veins(some smokey) 0.5% sct PY w/ trc AS throughout(concentration @ veins/silicification)	47.7	49.0	547030	1.3	0.05	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
			49.0	50.5	547031	1.5	0.16	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
			50.5	52.0	547032	1.5	0.16	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
201.4	236.9	Quartz - Feldspar Porphyry	50.5	52.0	547032	1.5	0.16	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
		Med pink-grey;FG; weak fol to massive; non mag; weak carb & chlorite(veinlets) alt'd QFP. 2% thin qtz-crb veins.Trace disseminated PY throughout host w/ concentration@ qtz-crb veins.	52.0	53.5	547033	1.5	0.13	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
			53.5	55.0	547034	1.5	0.16	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
236.9	243.3	Gabbro	53.5	55.0	547034	1.5	0.16	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
		Med green;MG; mod fol; non mag; weak-mod carb alt'd gabbro w/ local nodules of unit above. 2-3% high carb thin veins. No significant mineralization	55.0	56.5	547035	1.5	0.16	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
			56.5	58.0	547036	1.5	0.08	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
243.3	266.4	Quartz - Feldspar Porphyry Wacke to Greywacke	56.5	58.0	547036	1.5	0.08	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
		Med grey-pink; F-MG: weak fol-massive;non mag;weak crb& lcl mod chl alt'd QFP w/ intervals of GWK(20%;med grey;FG;weak fol&beds) Local silicification in both units.3-4% q-c veins.0.5% sct-dis PY	58.0	59.5	547038	1.5	0.19	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
			59.5	61.0	547039	1.5	0.12	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
266.4	288.4	Wacke to Greywacke Quartz - Feldspar Porphyry	59.5	61.0	547039	1.5	0.12	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
		Med grey; FG; weak fol& bedding; non mag; weak crb alt'd GWK w/ 20% QFP(med grey; M-CG; weak crb alt'd;massive) 3-4% thin qtz-crb veins. 0.5% sct-dis PY in both hosts w/ concentration @ veins.	61.0	62.5	547040	1.5	0.26	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
			62.5	64.0	547041	1.5	0.22	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
			64.0	65.5	547042	1.5	0.15	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
288.4	302.4	Quartz - Feldspar Porphyry Wacke to Greywacke	64.0	65.5	547042	1.5	0.15	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
		Med grey; M-CG; weak fol to massive; weak crb& lcl mod chl alt'd porphyry w/ 20% GWK (med grey;FG; weak fol&beds; mod crb alt'd) 2-3% thin qtz-crb veins. 0.5% sct-dis PY in host w/ concentration @vns	65.5	67.0	547043	1.5	0.10	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
			67.0	68.5	547044	1.5	0.20	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
302.4	316.0	Wacke to Greywacke	67.0	68.5	547044	1.5	0.20	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
		Med grey; FG; weak fol& local weak-mod thin bedding in weak crb& local mod ser alt'd GWK. 2-3% thin qtz-crb veins.trace disseminated PY throughout host	68.5	70.0	547045	1.5	0.15	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
			70.0	71.5	547047	1.5	0.40	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
316.0	332.4	Wacke to Greywacke	70.0	71.5	547047	1.5	0.40	Trace - local 1% PY blebs/dis and trace AS dis in qtz veining and in host silicified QFP
		Med grey; FG; weak fol& lcl mod thin grainsize beds in lcl weak crb& mod chl alt'd GWK.1% thin qtz-crb veins.Trace disseminated to blebby PY in host assoc w/ veins						

Project: Bankfield West Geraldton

5505058.00 *North* 492769.70 *East* 370.20 *Elevation* *Azimuth:* 180.07 *Dip:* -55.5 *Length:* 454
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 30-Apr-14 - 04-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
332.4	342.8	Gabbro Wacke to Greywacke Med-light green; F-MG; weak fol to massive; non mag; weak crb& lcl mod epidote alt'd gabbro w/ 15% GWK (med grey;FG; weak fol& beds)5% qtz-crb veins w/high tourm content.No significant mineralization	71.5	73.0	547048	1.5	0.12	2-3% qtz-crb veins. 0.5% sct-dis PY&AS throughout host w/ concentration @ veins& tourmaline.
			73.0	74.5	547049	1.5	0.16	2-3% qtz-crb veins. 0.5% sct-dis PY&AS throughout host w/ concentration @ veins& tourmaline.
			74.5	76.0	547050	1.5	0.11	2-3% qtz-crb veins. 0.5% sct-dis PY&AS throughout host w/ concentration @ veins& tourmaline.
342.8	372.8	Wacke to Greywacke Med grey;FG; weak fol& lcl mod-strong thin gs beds in weak crb& lcl mod chl alt'd GWK. 1-2% thin qtz-crb veins.0.5% blb PO w/ trc blb CP& sct As in host associated w/ veins.	76.0	77.5	547051	1.5	0.15	2-3% qtz-crb veins. 0.5% sct-dis PY&AS throughout host w/ concentration @ veins& tourmaline.
			77.5	79.0	547052	1.5	0.22	2-3% qtz-crb veins. 0.5% sct-dis PY&AS throughout host w/ concentration @ veins& tourmaline.
372.8	391.5	Wacke to Greywacke Med-light grey;FG; weak fol& mod-strong thin grainsize/alteration beds in lcl weak chl& mod crb alt'd GWK. 1% qtz-crb veins. Trace local blb-stringer PO& PY assoc w/ some veins& bedding.	79.0	80.0	547053	1.0	0.17	2-3% qtz-crb veins. 0.5% sct-dis PY&AS throughout host w/ concentration @ veins& tourmaline.
			80.0	81.5	547054	1.5	0.27	10% smokey veins. 1% lcl sct-blb PY w/ trc AS in assoc w/ vns. Sct-dis PY&AS throughout host.
391.5	398.9	Wacke to Greywacke Med grey-green;FG; weak fol& lcl mod thin grainsize beds in mod-strong chl& weak crb alt'd GWK.6-7% qtz-crb veins(0.2-8cm; trace lcl sct-blb PY&PO in vns) 0.5% lcl sct AS in host assoc w/ vns	81.5	83.0	547056	1.5	0.21	10% smokey veins. 1% lcl sct-blb PY w/ trc AS in assoc w/ vns. Sct-dis PY&AS throughout host.
			83.0	84.5	547057	1.5	0.23	2-3% qtz-crb veins. 0.5% sct-dis PY&AS throughout host w/ concentration @ veins& tourmaline.
398.9	440.0	Wacke to Greywacke Med-dark grey;FG; weak fol& mod thin grainsize beds; non mag; mod-strong chl& weak crb alt'd GWK. 1-2% thin qtz-crb veins. Trace local sct-blb PY&PO in veins w/ minor tourmaline.	84.5	86.0	547058	1.5	0.11	2-3% qtz-crb veins. 0.5% sct-dis PY&AS throughout host w/ concentration @ veins& tourmaline.
			86.0	87.5	547059	1.5	0.07	2-3% qtz-crb veins. 0.5% sct-dis PY&AS throughout host w/ concentration @ veins& tourmaline.
			87.5	88.7	547060	1.2	0.20	2-3% qtz-crb veins. 0.5% sct-dis PY&AS throughout host w/ concentration @ veins& tourmaline.
440.0	454.0	Wacke to Greywacke Med-dark grey;FG; weak fol& lcl mod-strong thin grainsize beds in mod crb& weak chl alt'd GWK.2-3% qtz-crb veins. Trace disseminated PY&PO in host assoc w/ veining.	88.7	90.0	547061	1.3	0.89	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
			90.0	91.5	547063	1.5	0.20	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
			91.5	93.0	547064	1.5	0.17	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
			93.0	94.5	547065	1.5	0.31	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
			94.5	96.0	547066	1.5	0.15	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline

Premier Gold Mines Ltd.

Hole: **BFW005**Project: **Bankfield West** Geraldton

5505058.00 **North** 492769.70 **East** 370.20 **Elevation** **Azimuth:** 180.07 **Dip:** -55.5 **Length:** 454
 Mine North Mine East Mine Elev NQ Drilled By Major 30-Apr-14 - 04-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
96.0	97.5		96.0	97.5	547067	1.5	0.08	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
97.5	99.0		97.5	99.0	547068	1.5	0.06	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
99.0	100.5		99.0	100.5	547069	1.5	0.32	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
100.5	102.0		100.5	102.0	547071	1.5	0.67	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
102.0	103.5		102.0	103.5	547072	1.5	0.12	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
103.5	105.0		103.5	105.0	547073	1.5	0.15	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
105.0	106.5		105.0	106.5	547074	1.5	0.39	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
106.5	108.0		106.5	108.0	547075	1.5	0.33	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
108.0	109.5		108.0	109.5	547076	1.5	0.31	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
109.5	111.0		109.5	111.0	547077	1.5	0.14	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
111.0	112.5		111.0	112.5	547078	1.5	0.43	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
112.5	114.0		112.5	114.0	547080	1.5	0.05	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
114.0	115.5		114.0	115.5	547081	1.5	0.10	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
115.5	117.0		115.5	117.0	547082	1.5	0.11	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
117.0	118.5		117.0	118.5	547083	1.5	0.10	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
118.5	120.0		118.5	120.0	547084	1.5	0.24	1-2% thin q-c veins. 0.5% sct-dis PY&AS in host w/ concentration @veins& tourmaline
120.0	121.5		120.0	121.5	547085	1.5	0.28	3-4% qtz-crb veins. 1% lcl sct-blb PY w/ trace sct As in veins& host

Premier Gold Mines Ltd.

Hole: **BFW005**

Project: Bankfield West Geraldton

5505058.00 *North* 492769.70 *East* 370.20 *Elevation* *Azimuth:* 180.07 *Dip:* -55.5 *Length:* 454
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 30-Apr-14 - 04-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
121.5	123.0		121.5	123.0	547086	1.5	0.32	2% thin qtz-crb veins. Trace disseminated PY& AS throughout silicified host.
123.0	124.5		123.0	124.5	547087	1.5	0.21	2% thin qtz-crb veins. Trace disseminated PY& AS throughout silicified host.
124.5	126.0		124.5	126.0	547088	1.5	0.46	2% thin qtz-crb veins. Trace disseminated PY& AS throughout silicified host.
126.0	127.5		126.0	127.5	547090	1.5	0.34	2% thin qtz-crb veins. Trace disseminated PY& AS throughout silicified host.
127.5	128.7		127.5	128.7	547091	1.2	0.03	2% thin qtz-crb veins. Trace disseminated PY& AS throughout silicified host.
128.7	130.0		128.7	130.0	547092	1.3	0.03	1-2% thin qtz-crb veins. 0.5% sct PY throughout w/ lcl blbs @ veins.
130.0	131.5		130.0	131.5	547093	1.5	0.05	1-2% thin qtz-crb veins. 0.5% sct PY throughout w/ lcl blbs @ veins.
131.5	133.0		131.5	133.0	547094	1.5	0.03	1-2% thin qtz-crb veins. 0.5% sct PY throughout w/ lcl blbs @ veins.
133.0	134.3		133.0	134.3	547095	1.3	0.03	1-2% thin qtz-crb veins. 0.5% sct PY throughout w/ lcl blbs @ veins.
134.3	135.5		134.3	135.5	547097	1.2	0.00	1-2% thin qtz-crb veins. 0.5% sct PY in gabbro w/ concentration @ veins
135.5	137.0		135.5	137.0	547098	1.5	0.01	1-2% thin qtz-crb veins. 0.5% sct PY in gabbro w/ concentration @ veins
137.0	138.5		137.0	138.5	547099	1.5	0.00	2% thin qtz-crb veins. Trace sct-dis PY throughout gabbro
138.5	140.0		138.5	140.0	547100	1.5	0.00	2% thin qtz-crb veins. Trace sct-dis PY throughout gabbro
140.0	141.5		140.0	141.5	547101	1.5	0.00	2% thin qtz-crb veins. Trace sct-dis PY throughout gabbro
141.5	143.0		141.5	143.0	547102	1.5	0.00	2% thin qtz-crb veins. Trace sct-dis PY throughout gabbro
143.0	144.5		143.0	144.5	547103	1.5	0.03	2% thin qtz-crb veins. Trace sct-dis PY throughout gabbro
144.5	146.0		144.5	146.0	547104	1.5	0.00	2% thin qtz-crb veins. Trace sct-dis PY throughout gabbro
146.0	147.5		146.0	147.5	547106	1.5	0.00	2% thin qtz-crb veins. Trace sct-dis PY throughout gabbro
147.5	149.0		147.5	149.0	547107	1.5	0.00	2% thin qtz-crb veins. Trace sct-dis PY throughout gabbro
149.0	150.5		149.0	150.5	547108	1.5	0.18	5% thin qtz-crb veins. 0.5% sct PY in gabbro w/ concentration @ vein margins
150.5	152.0		150.5	152.0	547109	1.5	0.01	10% qtz-crb veins. 0.5% sct PY in gabbro w/ concentration @ vein margins
152.0	153.0		152.0	153.0	547110	1.0	0.01	Trace sct-dis PY in gabbro. <1% qtz-crb veins
153.0	154.5		153.0	154.5	547111	1.5	0.01	Trace sct-dis PY in gabbro. <1% qtz-crb veins

Premier Gold Mines Ltd.

Hole: **BFW005**Project: **Bankfield West** Geraldton

5505058.00 **North** 492769.70 **East** 370.20 **Elevation** **Azimuth:** 180.07 **Dip:** -55.5 **Length:** 454
 Mine North Mine East Mine Elev NQ Drilled By Major 30-Apr-14 - 04-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
154.5	156.0		154.5	156.0	547112	1.5	0.04	Trace dis PY in host porphyry.
156.0	157.5		156.0	157.5	547113	1.5	0.03	3-4% qtz-crb veins. 0.5% sct-dis PY throughout host& veins w/ trc lcl blb PO in veins
157.5	159.0		157.5	159.0	547115	1.5	0.07	3-4% qtz-crb veins. 0.5% sct-dis PY throughout host& veins w/ trc lcl blb PO in veins
159.0	160.5		159.0	160.5	547116	1.5	0.03	10% smokey veins. 0.5% sct-dis PY throughout host& veins w/ trc lcl blb PO in veins
160.5	162.0		160.5	162.0	547117	1.5	0.13	3-4% qtz-crb veins. 0.5% sct-dis PY throughout host& veins w/ trc lcl blb PO in veins
162.0	163.0		162.0	163.0	547118	1.0	0.02	3-4% qtz-crb veins. 0.5% sct-dis PY throughout host& veins w/ trc lcl blb PO in veins
163.0	164.6		163.0	164.6	547119	1.6	0.02	15% smokey veins. 0.5% sct-dis PY throughout host& veins w/ trc lcl blb PO in veins
164.6	166.0		164.6	166.0	547120	1.4	0.04	7-8% qtz-crb veins. 0.5% sct PY w/ trace sct AS in host w/ concentration @ veins
166.0	167.5		166.0	167.5	547121	1.5	0.17	7-8% qtz-crb veins. 0.5% sct PY w/ trace sct AS in host w/ concentration @ veins
167.5	169.0		167.5	169.0	547122	1.5	0.26	7-8% qtz-crb veins. 0.5% sct PY w/ trace sct AS in host w/ concentration @ veins
169.0	170.0		169.0	170.0	547124	1.0	0.06	7-8% qtz-crb veins. 0.5% sct PY w/ trace sct AS in host w/ concentration @ veins
170.0	170.7		170.0	170.7	547125	0.7	0.40	7-8% qtz-crb veins. 0.5% sct PY w/ trace sct AS in host w/ concentration @ veins
170.7	172.0		170.7	172.0	547126	1.3	0.13	4-5% thin qtz-crb veins. 0.5% sct-dis PY % trc AS throughout host w/ concentraton @ veins
172.0	173.5		172.0	173.5	547127	1.5	0.07	4-5% thin qtz-crb veins. 0.5% sct-dis PY % trc AS throughout host w/ concentraton @ veins
173.5	175.0		173.5	175.0	547128	1.5	0.14	4-5% thin qtz-crb veins. 0.5% sct-dis PY % trc AS throughout host w/ concentraton @ veins
175.0	176.5		175.0	176.5	547129	1.5	0.06	4-5% thin qtz-crb veins. 0.5% sct-dis PY % trc AS throughout host w/ concentraton @ veins
176.5	178.0		176.5	178.0	547131	1.5	0.03	4-5% thin qtz-crb veins. 0.5% sct-dis PY % trc AS throughout host w/ concentraton @ veins
178.0	179.0		178.0	179.0	547132	1.0	0.07	4-5% thin qtz-crb veins. 0.5% sct-dis PY % trc AS throughout host w/ concentraton @ veins

Premier Gold Mines Ltd.

Hole: **BFW005**

Project: Bankfield West Geraldton

5505058.00 **North** 492769.70 **East** 370.20 **Elevation** **Azimuth:** 180.07 **Dip:** -55.5 **Length:** 454
 Mine North Mine East Mine Elev NQ Drilled By Major 30-Apr-14 - 04-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
179.0	180.5		179.0	180.5	547133	1.5	0.06	15% smokey veins. 1% sct-blb PY in veins. Sct-dis PY& As throughout host.
180.5	182.0		180.5	182.0	547134	1.5	0.15	5% qtz-crb veins. 1% sct-dis PY w/ trc AS throughout host.
182.0	183.5		182.0	183.5	547135	1.5	0.68	3-4% thin qtz-crb veins. 0.5% sct-dis PY & trc AS throughout host w/ concentration @ veins
183.5	185.0		183.5	185.0	547136	1.5	0.41	3-4% thin qtz-crb veins. 0.5% sct-dis PY & trc AS throughout host w/ concentration @ veins
185.0	186.5		185.0	186.5	547137	1.5	0.22	3-4% thin qtz-crb veins. 0.5% sct-dis PY & trc AS throughout host w/ concentration @ veins
186.5	188.0		186.5	188.0	547138	1.5	0.28	3-4% thin qtz-crb veins. 0.5% sct-dis PY & trc AS throughout host w/ concentration @ veins
188.0	189.5		188.0	189.5	547140	1.5	0.19	3-4% thin qtz-crb veins. 0.5% sct-dis PY & trc AS throughout host w/ concentration @ veins
189.5	191.0		189.5	191.0	547141	1.5	0.21	3-4% thin qtz-crb veins. 0.5% sct-dis PY & trc AS throughout host w/ concentration @ veins
191.0	192.5		191.0	192.5	547142	1.5	0.41	3-4% thin qtz-crb veins. 0.5% sct-dis PY & trc AS throughout host w/ concentration @ veins
192.5	194.0		192.5	194.0	547143	1.5	0.23	3-4% thin qtz-crb veins. 0.5% sct-dis PY & trc AS throughout host w/ concentration @ veins
194.0	195.5		194.0	195.5	547144	1.5	0.19	3-4% thin qtz-crb veins. 0.5% sct-dis PY & trc AS throughout host w/ concentration @ veins
195.5	197.0		195.5	197.0	547145	1.5	0.18	5% qtz-carb veins. 0.5% sct-dis PY throughout w/ concentration@ veins. Trace sct-dis AS
197.0	198.5		197.0	198.5	547146	1.5	0.09	15% smokey qtz veins in strong silicified porph. 1% sct PY @ trace AS w/ concentration@ veins
198.5	200.0		198.5	200.0	547147	1.5	0.08	15% smokey qtz veins in strong silicified porph. 1% sct PY @ trace AS w/ concentration@ veins
200.0	201.4		200.0	201.4	547149	1.4	0.07	5% qtz-carb veins. 0.5% sct-dis PY throughout w/ concentration@ veins. Trace sct-dis AS
201.4	203.0		201.4	203.0	547150	1.6	0.00	Trace disseminated PY throughout host porphyry w/ minor concentration@ 2% thin q-c veins
203.0	204.5		203.0	204.5	547151	1.5	0.01	Trace disseminated PY throughout host porphyry w/ minor concentration@ 2% thin q-c veins
204.5	206.0		204.5	206.0	547152	1.5	0.07	Trace disseminated PY throughout host porphyry w/ minor concentration@ 2% thin q-c veins

Premier Gold Mines Ltd.

Hole: **BFW005**Project: **Bankfield West** Geraldton

5505058.00 **North** 492769.70 **East** 370.20 **Elevation** **Azimuth:** 180.07 **Dip:** -55.5 **Length:** 454
 Mine North Mine East Mine Elev NQ Drilled By Major 30-Apr-14 - 04-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
206.0	207.5		206.0	207.5	547153	1.5	0.01	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
207.5	209.0		207.5	209.0	547154	1.5	0.06	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
209.0	210.5		209.0	210.5	547155	1.5	0.03	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
210.5	212.0		210.5	212.0	547156	1.5	0.01	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
212.0	213.5		212.0	213.5	547158	1.5	0.04	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
213.5	215.0		213.5	215.0	547159	1.5	0.01	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
215.0	216.5		215.0	216.5	547160	1.5	0.00	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
216.5	218.0		216.5	218.0	547161	1.5	0.01	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
218.0	219.5		218.0	219.5	547162	1.5	0.02	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
219.5	221.0		219.5	221.0	547163	1.5	0.00	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
221.0	222.5		221.0	222.5	547165	1.5	0.08	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
222.5	224.0		222.5	224.0	547166	1.5	0.02	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
224.0	225.5		224.0	225.5	547167	1.5	0.04	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
225.5	227.0		225.5	227.0	547168	1.5	0.04	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
227.0	228.5		227.0	228.5	547169	1.5	0.02	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
228.5	230.0		228.5	230.0	547170	1.5	0.04	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
230.0	231.5		230.0	231.5	547171	1.5	0.01	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins

Premier Gold Mines Ltd.

Hole: **BFW005**Project: **Bankfield West** Geraldton

5505058.00 **North** 492769.70 **East** 370.20 **Elevation** **Azimuth:** 180.07 **Dip:** -55.5 **Length:** 454
 Mine North Mine East Mine Elev NQ Drilled By Major 30-Apr-14 - 04-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
231.5	233.0		231.5	233.0	547172	1.5	0.00	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
233.0	234.5		233.0	234.5	547174	1.5	0.01	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
234.5	236.0		234.5	236.0	547175	1.5	0.01	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
236.0	236.9		236.0	236.9	547176	0.9	0.01	Trace disseminated PY throughout host porphyry w/ minor concentration @ 2% thin q-c veins
236.9	238.5		236.9	238.5	547177	1.6	0.01	2-3% high carb veins. No significant mineralization
238.5	240.0		238.5	240.0	547178	1.5	0.00	2-3% high carb veins. No significant mineralization
240.0	241.0		240.0	241.0	547179	1.0	0.00	2-3% high carb veins. No significant mineralization
241.0	242.0		241.0	242.0	547180	1.0	0.00	2-3% high carb veins. No significant mineralization
242.0	243.3		242.0	243.3	547181	1.3	0.00	2-3% high carb veins. No significant mineralization
243.3	244.5		243.3	244.5	547183	1.2	0.00	3-4% qtz-crb veins. Trace sct-dis PY throughout host w/ minor concentration @ veins
244.5	246.0		244.5	246.0	547184	1.5	0.02	3-4% qtz-crb veins. Trace sct-dis PY throughout host w/ minor concentration @ veins
246.0	247.5		246.0	247.5	547185	1.5	0.02	3-4% qtz-crb veins. Trace sct-dis PY throughout host w/ minor concentration @ veins
247.5	249.0		247.5	249.0	547186	1.5	0.01	3-4% qtz-crb veins. Trace sct-dis PY throughout host w/ minor concentration @ veins
249.0	250.5		249.0	250.5	547187	1.5	0.03	3-4% qtz-crb veins. Trace sct-dis PY throughout host w/ minor concentration @ veins
250.5	252.0		250.5	252.0	547188	1.5	0.02	3-4% qtz-crb veins. Trace sct-dis PY throughout host w/ minor concentration @ veins
252.0	253.5		252.0	253.5	547189	1.5	0.00	3-4% qtz-crb veins. Trace sct-dis PY throughout host w/ minor concentration @ veins
253.5	255.0		253.5	255.0	547190	1.5	0.01	10% qtz-crb veins. 0.5% sct-dis PY in host w/ concentration @ veins
255.0	256.5		255.0	256.5	547192	1.5	0.02	10% qtz-crb veins. 0.5% sct-dis PY in host w/ concentration @ veins
256.5	258.0		256.5	258.0	547193	1.5	0.01	10% qtz-crb veins. 1% sct-dis PY in host assoc w/ veining
258.0	259.5		258.0	259.5	547194	1.5	0.01	2% thin qtz-crb veins. Trace sct-dis PY in host

Premier Gold Mines Ltd.

Hole: **BFW005**Project: **Bankfield West** Geraldton

5505058.00 **North** 492769.70 **East** 370.20 **Elevation** **Azimuth:** 180.07 **Dip:** -55.5 **Length:** 454
 Mine North Mine East Mine Elev NQ Drilled By Major 30-Apr-14 - 04-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
259.5	261.0		259.5	261.0	547195	1.5	0.00	3-4% thin qtz-crb veins. 0.5% sct-dis PY in host w/ concentration @ veins
261.0	262.5		261.0	262.5	547196	1.5	0.01	2% thin qtz-crb veins. Trace sct-dis PY in host
262.5	264.0		262.5	264.0	547197	1.5	0.00	2% thin qtz-crb veins. Trace sct-dis PY in host
264.0	265.0		264.0	265.0	547199	1.0	0.00	2% thin qtz-crb veins. Trace sct-dis PY in host
265.0	266.4		265.0	266.4	547200	1.4	0.00	2% thin qtz-crb veins. Trace sct-dis PY in host
266.4	268.0		266.4	268.0	547201	1.6	0.00	3-4% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration @ veins
268.0	269.5		268.0	269.5	547202	1.5	0.00	3-4% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration @ veins
269.5	271.0		269.5	271.0	547203	1.5	0.00	3-4% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration @ veins
271.0	272.5		271.0	272.5	547204	1.5	0.00	3-4% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration @ veins
272.5	274.0		272.5	274.0	547205	1.5	0.01	3-4% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration @ veins
274.0	275.5		274.0	275.5	547206	1.5	0.02	3-4% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration @ veins
275.5	277.0		275.5	277.0	547208	1.5	0.01	3-4% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration @ veins
277.0	278.5		277.0	278.5	547209	1.5	0.01	5% qtz-crb veins. 1% local sct-blb PY in veins w/ 0.5% sct-dis PY throughout host.
278.5	280.0		278.5	280.0	547210	1.5	0.04	3-4% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration @ veins
280.0	281.5		280.0	281.5	547211	1.5	0.01	3-4% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration @ veins
281.5	283.0		281.5	283.0	547212	1.5	0.00	3-4% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration @ veins
283.0	284.5		283.0	284.5	547213	1.5	0.00	3-4% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration @ veins
284.5	286.0		284.5	286.0	547214	1.5	0.01	3-4% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration @ veins
286.0	287.0		286.0	287.0	547215	1.0	0.01	3-4% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration @ veins

Premier Gold Mines Ltd.

Hole: **BFW005**Project: **Bankfield West** Geraldton

5505058.00 **North** 492769.70 **East** 370.20 **Elevation** **Azimuth:** 180.07 **Dip:** -55.5 **Length:** 454
 Mine North Mine East Mine Elev NQ Drilled By Major 30-Apr-14 - 04-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
287.0	288.4		287.0	288.4	547217	1.4	0.01	3-4% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration @ veins
288.4	290.0		288.4	290.0	547218	1.6	0.00	2-3% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ minor concentration @ and in veins
290.0	291.5		290.0	291.5	547219	1.5	0.06	2-3% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ minor concentration @ and in veins
291.5	293.0		291.5	293.0	547220	1.5	0.01	2-3% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ minor concentration @ and in veins
293.0	294.5		293.0	294.5	547221	1.5	0.00	2-3% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ minor concentration @ and in veins
294.5	296.0		294.5	296.0	547222	1.5	0.00	2-3% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ minor concentration @ and in veins
296.0	297.5		296.0	297.5	547223	1.5	0.00	2-3% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ minor concentration @ and in veins
297.5	299.0		297.5	299.0	547224	1.5	0.00	2-3% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ minor concentration @ and in veins
299.0	300.0		299.0	300.0	547226	1.0	0.00	2-3% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ minor concentration @ and in veins
300.0	301.0		300.0	301.0	547227	1.0	0.00	2-3% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ minor concentration @ and in veins
301.0	302.4		301.0	302.4	547228	1.4	0.01	2-3% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ minor concentration @ and in veins
302.4	304.0		302.4	304.0	547229	1.6	0.00	2-3% thin qtz-crb veins. Trace disseminated PY throughout host GWK
304.0	305.5		304.0	305.5	547230	1.5	0.00	2-3% thin qtz-crb veins. Trace disseminated PY throughout host GWK
305.5	307.0		305.5	307.0	547231	1.5	0.00	2-3% thin qtz-crb veins. Trace disseminated PY throughout host GWK
307.0	308.5		307.0	308.5	547233	1.5	0.00	2-3% thin qtz-crb veins. Trace disseminated PY throughout host GWK
308.5	310.0		308.5	310.0	547234	1.5	0.00	2-3% thin qtz-crb veins. 1% local sct-blb PY assoc with veins. Trace disseminated PY throughout host
310.0	311.5		310.0	311.5	547235	1.5	0.03	2-3% thin qtz-crb veins. Trace disseminated PY throughout host GWK
311.5	313.0		311.5	313.0	547236	1.5	0.00	2-3% thin qtz-crb veins. Trace disseminated PY throughout host GWK
313.0	314.5		313.0	314.5	547237	1.5	0.01	5% qtz-crb veins. 0.5% lcl disseminated to blebby PY assoc w/ veins
314.5	316.0		314.5	316.0	547238	1.5	0.02	5% qtz-crb veins. 0.5% lcl disseminated to blebby PY assoc w/ veins

Premier Gold Mines Ltd.

Hole: **BFW005**Project: **Bankfield West** **Geraldton**

5505058.00 **North** 492769.70 **East** 370.20 **Elevation** **Azimuth:** 180.07 **Dip:** -55.5 **Length:** 454
 Mine North Mine East Mine Elev NQ Drilled By Major 30-Apr-14 - 04-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
316.0	317.5		316.0	317.5	547239	1.5	0.00	1-2% qtz-crb veins. Trace disseminated PY in host assoc w/ veining.
317.5	319.0		317.5	319.0	547240	1.5	0.00	1-2% qtz-crb veins. Trace disseminated PY in host assoc w/ veining.
319.0	320.5		319.0	320.5	547242	1.5	0.00	1-2% qtz-crb veins. Trace disseminated PY in host assoc w/ veining.
320.5	322.0		320.5	322.0	547243	1.5	0.00	1-2% qtz-crb veins. Trace disseminated PY in host assoc w/ veining.
322.0	323.5		322.0	323.5	547244	1.5	0.00	5% qtz-crb veins. 0.5% lcl disseminated to blebby PY assoc w/ veins
323.5	325.0		323.5	325.0	547245	1.5	0.00	1-2% qtz-crb veins. Trace disseminated PY in host assoc w/ veining.
325.0	326.5		325.0	326.5	547246	1.5	0.00	5% qtz-crb veins. 0.5% lcl disseminated to blebby PY assoc w/ veins
326.5	328.0		326.5	328.0	547247	1.5	0.00	1-2% qtz-crb veins. Trace disseminated PY in host assoc w/ veining.
328.0	329.5		328.0	329.5	547248	1.5	0.00	1-2% qtz-crb veins. Trace disseminated PY in host assoc w/ veining.
329.5	331.0		329.5	331.0	547249	1.5	0.01	1-2% qtz-crb veins. Trace disseminated PY in host assoc w/ veining.
331.0	332.4		331.0	332.4	547251	1.4	0.00	1-2% qtz-crb veins. Trace disseminated PY in host assoc w/ veining.
332.4	334.0		332.4	334.0	547252	1.6	0.00	10% qtz-crb veins. No significant mineralization
334.0	335.5		334.0	335.5	547253	1.5	0.00	10% qtz-crb veins. No significant mineralization
335.5	337.0		335.5	337.0	547254	1.5	0.00	5% qtz-crb veins. No significant mineralization
337.0	338.5		337.0	338.5	547255	1.5	0.01	2% qtz-crb veins. No significant mineralization
338.5	340.0		338.5	340.0	547256	1.5	0.00	2% qtz-crb veins. No significant mineralization
340.0	341.5		340.0	341.5	547257	1.5	0.00	2% qtz-crb veins. No significant mineralization
341.5	342.8		341.5	342.8	547258	1.3	0.00	2% qtz-crb veins. No significant mineralization
342.8	344.0		342.8	344.0	547260	1.2	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host.
344.0	345.5		344.0	345.5	547261	1.5	0.01	1-2% thin qtz-crb veins. Trace disseminated PY in host.
345.5	347.0		345.5	347.0	547262	1.5	0.01	1-2% thin qtz-crb veins. Trace disseminated PY in host.
347.0	348.5		347.0	348.5	547263	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host.
348.5	350.0		348.5	350.0	547264	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host.
350.0	351.5		350.0	351.5	547265	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host.
351.5	353.0		351.5	353.0	547267	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host.

Premier Gold Mines Ltd.

Hole: **BFW005**Project: **Bankfield West** Geraldton

5505058.00 **North** 492769.70 **East** 370.20 **Elevation** **Azimuth:** 180.07 **Dip:** -55.5 **Length:** 454
 Mine North Mine East Mine Elev NQ Drilled By Major 30-Apr-14 - 04-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
353.0	354.5		353.0	354.5	547268	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host.
354.5	356.0		354.5	356.0	547269	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host.
356.0	357.5		356.0	357.5	547270	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host.
357.5	359.0		357.5	359.0	547271	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host.
359.0	360.5		359.0	360.5	547272	1.5	0.01	2-3% thin qtz-crb veins. Trace diss PY in host assoc w/veins.Trace local blebby-diss PO&PY in veins
360.5	362.0		360.5	362.0	547273	1.5	0.00	2-3% thin qtz-crb veins. Trace diss PY in host assoc w/veins.Trace local blebby-diss PO&PY in veins
362.0	363.5		362.0	363.5	547274	1.5	0.00	2-3% thin qtz-crb veins. Trace diss PY in host assoc w/veins.Trace local blebby-diss PO&PY in veins
363.5	365.0		363.5	365.0	547276	1.5	0.00	2-3% thin qtz-crb veins. Trace diss PY in host assoc w/veins.Trace local blebby-diss PO&PY in veins
365.0	366.5		365.0	366.5	547277	1.5	0.01	2-3% thin qtz-crb veins. Trace diss PY in host assoc w/veins.Trace local blebby-diss PO&PY in veins
366.5	368.0		366.5	368.0	547278	1.5	0.01	2-3% thin qtz-crb veins. Trace diss PY in host assoc w/veins.Trace local blebby-diss PO&PY in veins
368.0	369.0		368.0	369.0	547279	1.0	0.01	2-3% thin qtz-crb veins. Trace diss PY in host assoc w/veins.Trace local blebby-diss PO&PY in veins
369.0	370.0		369.0	370.0	547280	1.0	0.00	2-3% thin qtz-crb veins. Trace diss PY in host assoc w/veins.Trace local blebby-diss PO&PY in veins
370.0	371.4		370.0	371.4	547281	1.4	0.01	2-3% thin qtz-crb veins. Trace diss PY in host assoc w/veins.Trace local blebby-diss PO&PY in veins
371.4	372.8		371.4	372.8	547282	1.4	2.92	5% qtz-crb veins. 2% lcl blb-stinger PO w/ 0.5% blb PY & trace blb CP in veins
372.8	374.0		372.8	374.0	547283	1.2	0.18	<1% thin qtz-crb veins. No significant mineralization
374.0	375.5		374.0	375.5	547285	1.5	0.34	<1% thin qtz-crb veins. No significant mineralization
375.5	377.0		375.5	377.0	547286	1.5	0.12	<1% thin qtz-crb veins. No significant mineralization
377.0	378.5		377.0	378.5	547287	1.5	0.34	<1% thin qtz-crb veins. No significant mineralization
378.5	380.0		378.5	380.0	547288	1.5	0.28	<1% thin qtz-crb veins. Trace disseminated PO&PY in host
380.0	381.5		380.0	381.5	547289	1.5	0.42	<1% thin qtz-crb veins. Trace disseminated PO&PY in host

Premier Gold Mines Ltd.

Hole: **BFW005**Project: **Bankfield West** Geraldton

5505058.00 **North** 492769.70 **East** 370.20 **Elevation** **Azimuth:** 180.07 **Dip:** -55.5 **Length:** 454
 Mine North Mine East Mine Elev NQ Drilled By Major 30-Apr-14 - 04-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
381.5	383.0		381.5	383.0	547290	1.5	0.25	1% thin qtz-crb veins. 0.5% stringer PO along foliation w/ trace disseminated PY in host.
383.0	384.5		383.0	384.5	547291	1.5	0.13	1% thin qtz-crb veins. No significant mineralization
384.5	386.0		384.5	386.0	547292	1.5	0.28	1% thin qtz-crb veins. No significant mineralization
386.0	387.5		386.0	387.5	547294	1.5	0.74	1% thin qtz-crb veins. No significant mineralization
387.5	389.0		387.5	389.0	547295	1.5	0.63	1% thin qtz-crb veins. No significant mineralization
389.0	390.5		389.0	390.5	547296	1.5	0.05	1% thin qtz-crb veins. No significant mineralization
390.5	391.5		390.5	391.5	547297	1.0	0.04	1% thin qtz-crb veins. No significant mineralization
391.5	392.8		391.5	392.8	547298	1.3	0.29	7-8% q-c veins. 1% lcl sct AS in host assoc w/ veins. 0.5% lcl blb PO w/ trace PY in veins
392.8	394.0		392.8	394.0	547299	1.2	0.01	7-8% q-c veins. 1% lcl sct AS in host assoc w/ veins. 0.5% lcl blb PO w/ trace PY in veins
394.0	395.5		394.0	395.5	547301	1.5	0.00	1% thin qtz-crb veins. Trace disseminated PY in GWK
395.5	396.5		395.5	396.5	547302	1.0	0.00	1% thin qtz-crb veins. Trace disseminated PY in GWK
396.5	397.9		396.5	397.9	547303	1.4	0.00	6-7% qtz-crb veins. 0.5% local sct-blb PY&PO in veins w/ trace diss PY in host assoc w/ veins
397.9	398.9		397.9	398.9	547304	1.0	0.01	6-7% qtz-crb veins. 0.5% local sct-blb PY&PO in veins w/ trace diss PY in host assoc w/ veins
398.9	400.0		398.9	400.0	547305	1.1	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
400.0	401.5		400.0	401.5	547306	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
401.5	403.0		401.5	403.0	547307	1.5	0.01	5% qtz-crb veins. Trace local blb PO&PY in veins w/ trace disseminated PY in host.
403.0	404.5		403.0	404.5	547308	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
404.5	406.0		404.5	406.0	547310	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
406.0	407.5		406.0	407.5	547311	1.5	0.01	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
407.5	409.0		407.5	409.0	547312	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
409.0	410.5		409.0	410.5	547313	1.5	0.01	5% qtz-crb veins. Trace local blb PO&PY in veins w/ trace disseminated PY in host.
410.5	412.0		410.5	412.0	547314	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins

Premier Gold Mines Ltd.

Hole: **BFW005**Project: **Bankfield West** **Geraldton**

5505058.00 **North** 492769.70 **East** 370.20 **Elevation** **Azimuth:** 180.07 **Dip:** -55.5 **Length:** 454
 Mine North Mine East Mine Elev NQ Drilled By Major 30-Apr-14 - 04-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
412.0	413.5		412.0	413.5	547315	1.5	0.25	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
413.5	415.0		413.5	415.0	547316	1.5	0.01	5% qtz-crb veins. Trace local blb PO&PY in veins w/ trace disseminated PY in host.
415.0	416.5		415.0	416.5	547317	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
416.5	418.0		416.5	418.0	547319	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
418.0	419.5		418.0	419.5	547320	1.5	0.01	5% qtz-crb veins. Trace local blb PO&PY in veins w/ trace disseminated PY in host.
419.5	421.0		419.5	421.0	547321	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
421.0	422.5		421.0	422.5	547322	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
422.5	424.0		422.5	424.0	547323	1.5	0.01	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
424.0	425.5		424.0	425.5	547324	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
425.5	427.0		425.5	427.0	547325	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
427.0	428.5		427.0	428.5	547326	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
428.5	430.0		428.5	430.0	547328	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
430.0	431.5		430.0	431.5	547329	1.5	0.01	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
431.5	433.0		431.5	433.0	547330	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
433.0	434.5		433.0	434.5	547331	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
434.5	436.0		434.5	436.0	547332	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
436.0	437.5		436.0	437.5	547333	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in host assoc w/ veins
437.5	439.0		437.5	439.0	547335	1.5	0.00	1-2% thin qtz-crb veins. No significant mineralization
439.0	440.0		439.0	440.0	547336	1.0	0.00	1-2% thin qtz-crb veins. No significant mineralization
440.0	441.5		440.0	441.5	547337	1.5	0.00	1-2% thin qtz-crb veins. No significant mineralization
441.5	443.0		441.5	443.0	547338	1.5	0.00	1-2% thin qtz-crb veins. No significant mineralization
443.0	444.5		443.0	444.5	547339	1.5	0.00	1-2% thin qtz-crb veins. No significant mineralization
444.5	446.0		444.5	446.0	547340	1.5	0.00	1-2% thin qtz-crb veins. No significant mineralization
446.0	447.5		446.0	447.5	547341	1.5	0.00	1-2% thin qtz-crb veins. No significant mineralization

Premier Gold Mines Ltd.

Hole: **BFW005**



Project: Bankfield West Geraldton

5505058.00 *North* 492769.70 *East* 370.20 *Elevation* *Azimuth:* 180.07 *Dip:* -55.5 *Length:* 454
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 30-Apr-14 - 04-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
447.5	449.0		447.5	449.0	547342	1.5	0.00	1-2% thin qtz-crb veins. No significant mineralization
449.0	450.5		449.0	450.5	547344	1.5	0.00	1-2% thin qtz-crb veins. No significant mineralization
450.5	452.0		450.5	452.0	547345	1.5	0.00	3-4% qtz-crb veins. Trace local disseminated-stringer PY&PO in host assoc w/ veins
452.0	453.0		452.0	453.0	547346	1.0	0.00	1-2% thin qtz-crb veins. No significant mineralization
453.0	454.0		453.0	454.0	547347	1.0	0.00	1-2% thin qtz-crb veins. No significant mineralization

Project: Bankfield West Geraldton

5505085.60 **North** 492670.80 **East** 362.00 **Elevation** **Azimuth:** 181.63 **Dip:** -55.0 **Length:** 409
Mine North **Mine East** **Mine Elev** **NQ Drilled By** Major 04-May-14 - 08-May-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	9.6	Overburden	9.6	11.0	547348	1.4	0.26	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace AS throughout w/ minor conc@ veins/fractures
9.6	30.1	Quartz - Feldspar Porphyry	11.0	12.5	547349	1.5	0.18	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace AS throughout w/ minor conc@ veins/fractures
		Light grey to white; F-MG; massive; non mag; partially silicified QFP w/ tourm alt along fractures throughout.<1% thin qtz-crb veins.0.5% dis Py & trace dis AS assoc w/ silic& tourmaline	12.5	14.0	547350	1.5	0.62	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace AS throughout w/ minor conc@ veins/fractures
30.1	49.9	Quartz - Feldspar Porphyry	14.0	15.5	547351	1.5	0.37	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace AS throughout w/ minor conc@ veins/fractures
		Light grey;F-MG; massive;non mag; partially silicified QFP w/ tourm throughout groundmass& along fractures.2% q-c veins.0.5% sct-dis PY w/trc dis AS throughout w/ conc@ veins&fractures.	15.5	17.0	547353	1.5	0.29	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace AS throughout w/ minor conc@ veins/fractures
49.9	64.5	Quartz - Feldspar Porphyry	17.0	18.5	547354	1.5	0.20	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace AS throughout w/ minor conc@ veins/fractures
		Light grey;F-MG;massive;non mag; partially silicified QFP w/tourm throughout& along fractures.7-8% qtz veins(mainly smokey)0.5% sct-blb M-CG PY&AS in vns.0.5%sct-dis PY w/trc AS w/conc@ vns& fractures	18.5	20.0	547355	1.5	0.15	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace AS throughout w/ minor conc@ veins/fractures
64.5	84.9	Quartz - Feldspar Porphyry	20.0	21.5	547356	1.5	0.19	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace AS throughout w/ minor conc@ veins/fractures
		Light grey;F-MG;massive; non mag; partially fractured&silicified QFP w/ tourm alt along fractures.<1% q-c veins.0.5% dis PY & trace AS in host assoc w/ veins& tourm alt'd fractures	21.5	23.0	547357	1.5	0.37	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace AS throughout w/ minor conc@ veins/fractures
84.9	106.4	Quartz - Feldspar Porphyry	23.0	24.5	547358	1.5	0.23	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace AS throughout w/ minor conc@ veins/fractures
		Light grey;FG; massive;non mag; partially fractured&silicified QFP w/ tourm alt throughout Gmass& along fractures. 2% q-c veins. 0.5% sct-dis PY& trc AS w/ concentration@ veins& tourm alt'n.	24.5	26.0	547359	1.5	0.16	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace AS throughout w/ minor conc@ veins/fractures
106.4	114.2	Quartz-Carbonate Vein	26.0	27.5	547361	1.5	0.17	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace AS throughout w/ minor conc@ veins/fractures
		Large intervals(2-70cm) of massive milky qtz-crb veins w/30% QFP (same unit as above) between vein intervals.0.5% sct-dis PY w/ trace AS throughout porphyry. Trace local PY&AS in veins	27.5	29.0	547362	1.5	0.34	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace AS throughout w/ minor conc@ veins/fractures
114.2	129.6	Quartz - Feldspar Porphyry	29.0	30.1	547363	1.1	0.29	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace AS throughout w/ minor conc@ veins/fractures
		Light grey;F-MG; massive; non mag; partially fractured&silicified QFP w/ tourm& weak ser alt@ fractures. 2% qtz-crb veins. 0.5% sct-dis PY& trace AS in host w/ concentration@ veins& tourm.	30.1	31.5	547364	1.4	0.24	2-3% qtz-crb veins. Trace local sct PY&AS in veins. 0.5% dis PY& trace dis AS throughout groundmass
			31.5	33.0	547365	1.5	0.25	1-2% qtz-crb veins. Trace local sct PY&AS in veins. 0.5% dis PY& trace dis AS throughout groundmass
			33.0	34.5	547366	1.5	0.18	1-2% qtz-crb veins. Trace local sct PY&AS in veins. 0.5% dis PY& trace dis AS throughout groundmass

Project: Bankfield West Geraldton

 5505085.60 *North* 492670.80 *East* 362.00 *Elevation* *Azimuth:* 181.63 *Dip:* -55.0 *Length:* 409
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 04-May-14 - 08-May-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
129.6	139.7	Quartz - Feldspar Porphyry Med-dark pinkish-grey;F-MG;non mag; partially fractured&silicified QFP w/progressively stronger tourm alt'n towards LC(magnified@fractures)& weak crb alt.<1% thin q-c vns.0.5% dis PY&trc AS throughout	34.5	36.0	547367	1.5	0.23	2-3% qtz-crb veins. Trace local sct PY&AS in veins. 0.5% dis PY& trace dis AS throughout groundmass
			36.0	37.5	547369	1.5	0.24	1-2% qtz-crb veins. Trace local sct PY&AS in veins. 0.5% dis PY& trace dis AS throughout groundmass
			37.5	39.0	547370	1.5	0.28	1-2% qtz-crb veins. Trace local sct PY&AS in veins. 0.5% dis PY& trace dis AS throughout groundmass
139.7	154.4	Gabbro Quartz - Feldspar Porphyry Med green;F-MG;weak fol to massive;mod-strng crb& local epidote alt'd nodules in gabbro w/15% intervals(5-90cm)of QFP(pinkish grey)3-4% q-c vns.0.5% PY&trace AS assoc w/ vns&tourm alt in porph.	39.0	40.5	547371	1.5	0.38	2-3% qtz-crb veins. Trace local sct PY&AS in veins. 0.5% dis PY& trace dis AS throughout groundmass
			40.5	42.0	547372	1.5	0.13	2-3% qtz-crb veins. Trace local sct PY&AS in veins. 0.5% dis PY& trace dis AS throughout groundmass
			42.0	43.5	547373	1.5	0.34	2-3% qtz-crb veins. Trace local sct PY&AS in veins. 0.5% dis PY& trace dis AS throughout groundmass
			43.5	45.0	547374	1.5	0.75	1-2% qtz-crb veins. Trace local sct PY&AS in veins. 0.5% dis PY& trace dis AS throughout groundmass
167.0	180.4	Quartz - Feldspar Porphyry Gabbro Dark pink-grey;F-MG; massive; weak mag; weak-mod crb alt& partially silicified QFP w/30% intervals of gabbro(same gabbro as above)5% frac filled q-c veins. 0.5% lcl sct-dis PY assoc w/ some veins.	45.0	46.5	547375	1.5	0.12	2-3% qtz-crb veins. Trace local sct PY&AS in veins. 0.5% dis PY& trace dis AS throughout groundmass
			46.5	48.0	547376	1.5	0.21	2-3% qtz-crb veins. Trace local sct PY&AS in veins. 0.5% dis PY& trace dis AS throughout groundmass
180.4	194.6	Wacke to Greywacke Dark grey;FG; very weak fol to massive; weak mag; GWK w/ minor local weak chl alt'd wisps in matrix.3-4% thin frac filled qtz-crb veins. 0.5% dis PY throughout w/ local sct PY in & around veins.	48.0	49.0	547378	1.0	0.20	2-3% qtz-crb veins. Trace local sct PY&AS in veins. 0.5% dis PY& trace dis AS throughout groundmass
			49.0	49.9	547379	0.9	0.11	2-3% qtz-crb veins. Trace local sct PY&AS in veins. 0.5% dis PY& trace dis AS throughout groundmass
			49.9	51.0	547380	1.1	0.17	5% qtz veins(some smokey) Trace local sct PY&AS in veins. 0.5% sct-dis PY w/ trace AS throughout
			51.0	52.5	547381	1.5	0.34	5% qtz veins(some smokey) Trace local sct PY&AS in veins. 0.5% sct-dis PY w/ trace AS throughout
			52.5	54.0	547382	1.5	0.18	5% qtz veins(some smokey) Trace local sct PY&AS in veins. 0.5% sct-dis PY w/ trace AS throughout
			54.0	55.5	547383	1.5	0.10	5% qtz veins(some smokey) Trace local sct PY&AS in veins. 0.5% sct-dis PY w/ trace AS throughout
			55.5	56.5	547384	1.0	0.16	1-2% thin qtz-crb veins. 0.5% sct-dis PY& tarce AS throughout.
229.0	252.2	Wacke to Greywacke Dark grey;FG; very weak fol to massive; local weak thin beds; local weak crb& weak chl alt'd GWK. 2-3% thin q-c veins(some boudinaged w/ minor offsets)1% sct-dis PY in GWK w/ concentration @ veins.	56.5	57.7	547385	1.2	0.24	1% qtz-crb veins. 0.5% sct-dis PY& AS throughout silicified host
			57.7	58.8	547387	1.1	0.30	75% smokey qtz veins. 2% local sct-blb M-CG PY&AS in veins. 0.5% sct-dis PY&AS throughout host

Project: Bankfield West Geraldton

5505085.60 **North** 492670.80 **East** 362.00 **Elevation** **Azimuth:** 181.63 **Dip:** -55.0 **Length:** 409
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 04-May-14 - 08-May-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments	
252.2	262.8	Quartz - Feldspar Porphyry Wacke to Greywacke	58.8	60.0	547388	1.2	0.20	1% qtz-crb veins. 0.5% dis PY& trace AS throughout host	
		Med grey;M-CG; massive; non mag; Weak crb& local mod ser(@ UC) alt'd QFP w/ 30% GWK intervals(same unit as above)2-3% thin frac filled q-c veins. 1% sct-dis PY throughout both units w/ conc@ veins.	60.0	61.5	547389	1.5	0.54	5% qtz veins. 0.5% local sct-blb PY& trace As in veins. 0.5% sct-dis PY& trace As in host.	
			61.5	63.0	547390	1.5	0.35	1% qtz-crb veins. Trace sct-dis PY throughout w/ minor concentration @ veins.	
262.8	276.6		Wacke to Greywacke Quartz - Feldspar Porphyry	63.0	64.5	547391	1.5	0.32	1% qtz-crb veins. Trace sct-dis PY throughout w/ minor concentration @ veins.
		Dark grey;FG; weak fol to massive; non mag; weak chl alt'd GWK w/ 20% QFP intervals(same as above)3-4% qtz-crb veins.1% sct-dis PY w/ concentration@ veins.	64.5	66.0	547392	1.5	0.26	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace disseminated AS throughout groundmass.	
276.6	282.0		Quartz - Feldspar Porphyry	66.0	67.5	547393	1.5	0.45	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace disseminated AS throughout groundmass.
		Med grey;MG; weak fol to massive; non mag; local mod ser(@UC)& weak crb alt'd QFP(partially silicified)1-2% thin q-c veins. 0.3% sct-dis PY throughout groundmass.	67.5	69.0	547394	1.5	0.96	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace disseminated AS throughout groundmass.	
282.0	283.2		Gabbro	69.0	70.5	547396	1.5	0.45	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace disseminated AS throughout groundmass.
			Light beige-green;M-CG; weak-mod fol; mod ser alt'd groundmass w/ fuchs alt'd grains(coarse) throughout in gabbro dyke. 1-2% thin high carb veins. Trace disseminated PY assoc w/ veins.	70.5	72.0	547397	1.5	0.28	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace disseminated AS throughout groundmass.
283.2	297.5	Quartz - Feldspar Porphyry		72.0	73.5	547398	1.5	0.32	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace disseminated AS throughout groundmass.
		Med-light grey;M-CG; massive; non mag; partially silicified&fractured; weak crb& mod tourm(magnified@ fractures) alt'd QFP. 1% thin qtz-crb veins. 0.5% sct-dis PY w/ trace dis PO in groundmass.	73.5	75.0	547399	1.5	0.37	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace disseminated AS throughout groundmass.	
297.5	323.4		Wacke to Greywacke	75.0	76.5	547400	1.5	3.74	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace disseminated AS throughout groundmass.
			Med grey;F-MG; weak-mod fol& lcl weak bedding; weak pervasive chl& crb alt'd; weakly silicified GWK.1-2%q-c veins/fragments.Trace local dis PY&tourm threads in veins.0.5% sct-dis PY throughout matrix	76.5	78.0	547401	1.5	0.25	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace disseminated AS throughout groundmass.
323.4	324.5	Quartz - Feldspar Porphyry		78.0	79.5	547403	1.5	0.29	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace disseminated AS throughout groundmass.
		Med grey;M-CG; massive; non mag; weak carb alt'd qtz-feldspar porphyry.1% thin frac filled qtz-crb veins. 0.5% sct-disseminated PY throughout groundmass.	79.5	81.0	547404	1.5	0.28	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace disseminated AS throughout groundmass.	
324.5	350.7		Wacke to Greywacke	81.0	82.5	547405	1.5	0.55	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace disseminated AS throughout groundmass.
		Med gr ey;FG; weak-mod fol & local mod beds in weak crb&chl alt'd GWK w/ 5% lcl sheared intervals(5-30cm;strng crb&mod chl alt;strng fol)1-2% qtz-crb vns(0.2-9cm)Trace disseminated PY throughout host.	82.5	83.6	547406	1.1	0.42	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace disseminated AS throughout groundmass.	

Project: Bankfield West Geraldton

5505085.60 *North* 492670.80 *East* 362.00 *Elevation* *Azimuth:* 181.63 *Dip:* -55.0 *Length:* 409
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 04-May-14 - 08-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
350.7	353.5	Gabbro Wacke to Greywacke	83.6	84.9	547407	1.3	0.25	<1% thin qtz-crb veins. 0.5% disseminated PY w/ trace disseminated AS throughout groundmass.
		Med green-grey;MG; weak fol to massive;non mag; strng crb& lcl mod epidote alt'd gabbro w/ 5% interval of GWK(same as above)3% thin high carb veins.Trace sct PY in groundmass assoc w/ veins.	84.9	86.0	547408	1.1	0.08	2-3% qtz-crb veins. 0.5% disseminated PY w/ trace As throughout w/ concentration@ veins& tourm alt.
			86.0	87.5	547409	1.5	0.18	1% thin qtz-crb veins. 0.5% dis PY w/ trace AS assoc w/ veins& tourm alt.
353.5	363.2	Wacke to Greywacke	87.5	89.0	547411	1.5	0.36	1% thin qtz-crb veins. 0.5% dis PY w/ trace AS assoc w/ veins& tourm alt.
		Med grey;FG; weak fol&bedding; non mag; mod chl&weak crb alt'd GWK w/ 10% local sheared intervals(strng carb mod chl alt;mod fol)2% thin qtz-crb veins.Trace disseminated PY&PO assoc w/ veins.	89.0	90.5	547412	1.5	0.34	1% thin qtz-crb veins. 0.5% dis PY w/ trace AS assoc w/ veins& tourm alt.
			90.5	92.0	547413	1.5	0.29	2-3% qtz-crb veins. 0.5% disseminated PY w/ trace As throughout w/ concentration@ veins& tourm alt.
363.2	374.9	Wacke to Greywacke	92.0	93.5	547414	1.5	0.50	1% thin qtz-crb veins. 0.5% dis PY w/ trace AS assoc w/ veins& tourm alt.
		Med grey-green;FG; mod-strong fol& thin bedding; non mag; mod chl alt'd GWK.3-4% qtz-crb veins(0.2-7cm; trace PY&PO in veins)1% dis-blb PO& 0.5% dis-blb PY in GWK assoc w/ veins	93.5	95.0	547415	1.5	0.52	1% thin qtz-crb veins. 0.5% dis PY w/ trace AS assoc w/ veins& tourm alt.
			95.0	96.5	547416	1.5	0.32	2-3% qtz-crb veins. 0.5% disseminated PY w/ trace As throughout w/ concentration@ veins& tourm alt.
374.9	394.0	Wacke to Greywacke	96.5	98.0	547417	1.5	0.17	1% thin qtz-crb veins. 0.5% dis PY w/ trace AS assoc w/ veins& tourm alt.
		Light grey w/ local thin light grey-beige beds;F-MG;Mod strng fol& weak-mod beds in weak crb& ser alt'd GWK.1% qtz-crb veins.0.5% local blb-stringer PY&PO along foliation. Trace PY&PO in veins.	98.0	99.5	547418	1.5	0.46	1% thin qtz-crb veins. 0.5% dis PY w/ trace AS assoc w/ veins& tourm alt.
			99.5	101.0	547420	1.5	0.12	2-3% qtz-crb veins. 0.5% disseminated PY w/ trace As throughout w/ concentration@ veins& tourm alt.
394.0	409.0	Wacke to Greywacke	101.0	102.5	547421	1.5	0.17	2-3% qtz-crb veins. 0.5% disseminated PY w/ trace As throughout w/ concentration@ veins& tourm alt.
		Med grey; FG;non mag; weak fol& local mod-strong grainsize beds in weak crb& weak-mod chl alt'd GWK. 2% qtz-crb veins(0.2-5cm;trace local sct-blb PY&PO in veins)Trace disseminated PY in GWK.	102.5	104.0	547422	1.5	0.24	1% thin qtz-crb veins. 0.5% dis PY w/ trace AS assoc w/ veins& tourm alt.
			104.0	105.5	547423	1.5	0.29	1% thin qtz-crb veins. 0.5% dis PY w/ trace AS assoc w/ veins& tourm alt.
			105.5	106.4	547424	0.9	0.46	1% thin qtz-crb veins. 0.5% dis PY w/ trace AS assoc w/ veins& tourm alt.
			106.4	107.5	547425	1.1	0.02	80% qtz veins.0.5% dis PY w/ trace dis AS throughout Gmass. Trace local sct PY&AS in veins
			107.5	109.0	547426	1.5	0.05	50% qtz veins. 0.5% dis PY w/ trace dis AS throughout Gmass. Trace local sct PY&AS in veins
			109.0	109.9	547427	0.9	0.14	20% qtz veins. 0.5% dis PY w/ trace dis AS throughout Gmass. Trace local sct PY&AS in veins
			109.9	110.9	547428	1.0	0.07	60% qtz veins. 0.5% dis PY w/ trace dis AS throughout Gmass. Trace local sct PY&AS in veins

Premier Gold Mines Ltd.

Hole: **BFW006**Project: **Bankfield West** **Geraldton**

5505085.60 **North** 492670.80 **East** 362.00 **Elevation** **Azimuth:** 181.63 **Dip:** -55.0 **Length:** 409
 Mine North Mine East Mine Elev NQ Drilled By Major 04-May-14 - 08-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
110.9	112.2		110.9	112.2	547430	1.3	0.02	80% qtz veins. 0.5% dis PY w/ trace dis AS throughout Gmass. Trace local sct PY&AS in veins
112.2	113.1		112.2	113.1	547431	0.9	0.10	10% qtz veins. 0.5% dis PY w/ trace dis AS throughout Gmass. Trace local sct PY&AS in veins
113.1	114.2		113.1	114.2	547432	1.1	0.10	60% qtz veins. 0.5% dis PY w/ trace dis AS throughout Gmass. Trace local sct PY&AS in veins
114.2	115.5		114.2	115.5	547433	1.3	0.23	1-2% thin qtz-crb veins.0.5% dis PY w/ trace dis AS throughout Gmass.Trc lcl sct PY&AS assoc w/veins
115.5	117.0		115.5	117.0	547434	1.5	0.34	1-2% thin qtz-crb veins.0.5% dis PY w/ trace dis AS throughout Gmass.Trc lcl sct PY&AS assoc w/veins
117.0	118.5		117.0	118.5	547435	1.5	0.43	1-2% thin qtz-crb veins.0.5% dis PY w/ trace dis AS throughout Gmass.Trc lcl sct PY&AS assoc w/veins
118.5	120.0		118.5	120.0	547437	1.5	0.20	1-2% thin qtz-crb veins.0.5% dis PY w/ trace dis AS throughout Gmass.Trc lcl sct PY&AS assoc w/veins
120.0	121.5		120.0	121.5	547438	1.5	0.14	1-2% thin qtz-crb veins.0.5% dis PY w/ trace dis AS throughout Gmass.Trc lcl sct PY&AS assoc w/veins
121.5	123.0		121.5	123.0	547439	1.5	0.15	1-2% thin qtz-crb veins.0.5% dis PY w/ trace dis AS throughout Gmass.Trc lcl sct PY&AS assoc w/veins
123.0	124.5		123.0	124.5	547440	1.5	0.16	3-4% qtz-crb veins.0.5% dis PY w/ trace dis AS throughout Gmass.Trc lcl sct PY&AS assoc w/veins
124.5	126.0		124.5	126.0	547441	1.5	0.14	1-2% thin qtz-crb veins.0.5% dis PY w/ trace dis AS throughout Gmass.Trc lcl sct PY&AS assoc w/veins
126.0	127.5		126.0	127.5	547442	1.5	0.14	1-2% thin qtz-crb veins.0.5% dis PY w/ trace dis AS throughout Gmass.Trc lcl sct PY&AS assoc w/veins
127.5	128.5		127.5	128.5	547443	1.0	0.27	1-2% thin qtz-crb veins.0.5% dis PY w/ trace dis AS throughout Gmass.Trc lcl sct PY&AS assoc w/veins
128.5	129.6		128.5	129.6	547444	1.1	0.23	1-2% qtz-crb veins. 0.5% sct-dis PY& trace sct-dis AS throughout w/ conc@ tourm alt.
129.6	131.0		129.6	131.0	547446	1.4	0.04	<1% q-c veins. 0.5% sct-dis PY w/ trace dis AS throughout w/ conc@ tourm alt'n
131.0	132.5		131.0	132.5	547447	1.5	0.03	<1% q-c veins. 0.5% sct-dis PY w/ trace dis AS throughout w/ conc@ tourm alt'n
132.5	134.0		132.5	134.0	547448	1.5	0.10	<1% q-c veins. 0.5% sct-dis PY w/ trace dis AS throughout w/ conc@ tourm alt'n
134.0	135.5		134.0	135.5	547449	1.5	0.08	<1% q-c veins. 0.5% sct-dis PY w/ trace dis AS throughout w/ conc@ tourm alt'n
135.5	137.0		135.5	137.0	547450	1.5	0.08	<1% q-c veins. 0.5% sct-dis PY w/ trace dis AS throughout w/ conc@ tourm alt'n

Premier Gold Mines Ltd.

Hole: **BFW006**Project: **Bankfield West** **Geraldton**

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 Mine North Mine East Mine Elev NQ Drilled By Major 04-May-14 - 08-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
137.0	138.5		137.0	138.5	547451	1.5	0.00	<1% q-c veins. 0.5% sct-dis PY w/ trace dis AS throughout w/ conc@ tourm alt'n
138.5	139.7		138.5	139.7	547452	1.2	0.00	<1% q-c veins. 0.5% sct-dis PY w/ trace dis AS throughout w/ conc@ tourm alt'n
139.7	141.0		139.7	141.0	547453	1.3	0.00	3-4% qtz-crb veins. Trace disseminated PY&AS throughout host
141.0	142.5		141.0	142.5	547455	1.5	0.02	3-4% qtz-crb veins. Trace disseminated PY&AS throughout host
142.5	144.0		142.5	144.0	547456	1.5	0.02	3-4% qtz-crb veins. Trace disseminated PY&AS throughout host
144.0	145.5		144.0	145.5	547457	1.5	0.02	3-4% qtz-crb veins. Trace disseminated PY&AS throughout host
145.5	147.0		145.5	147.0	547458	1.5	0.01	3-4% qtz-crb veins. Trace disseminated PY&AS throughout host
147.0	148.5		147.0	148.5	547459	1.5	0.01	3-4% qtz-crb veins. Trace disseminated PY&AS throughout host
148.5	150.0		148.5	150.0	547460	1.5	0.06	3-4% thin qtz-crb veins. 0.5% sct-dis PY& trace sct-dis AS assoc w/ veins
150.0	151.5		150.0	151.5	547461	1.5	0.18	3-4% thin qtz-crb veins. 0.5% sct-dis PY& trace sct-dis AS assoc w/ veins
151.5	153.0		151.5	153.0	547462	1.5	0.25	3-4% thin qtz-crb veins. 0.5% sct-dis PY& trace sct-dis AS assoc w/ veins
153.0	154.4		153.0	154.4	547464	1.4	0.07	3-4% thin qtz-crb veins. 0.5% sct-dis PY& trace sct-dis AS assoc w/ veins
154.4	156.0		154.4	156.0	547465	1.6	0.78	3-4% frac filled high carb veins. 0.5% local sct PY assoc w/veins.Trace diss PY&AS throughout gabbro
156.0	157.5		156.0	157.5	547466	1.5	0.02	3-4% frac filled high carb veins. 0.5% local sct PY assoc w/veins.Trace diss PY&AS throughout gabbro
157.5	159.0		157.5	159.0	547467	1.5	0.00	3-4% frac filled high carb veins. 0.5% local sct PY assoc w/veins.Trace diss PY&AS throughout gabbro
159.0	160.5		159.0	160.5	547468	1.5	0.00	3-4% frac filled high carb veins. 0.5% local sct PY assoc w/veins.Trace diss PY&AS throughout gabbro
160.5	162.0		160.5	162.0	547469	1.5	0.00	3-4% frac filled high carb veins. 0.5% local sct PY assoc w/veins.Trace diss PY&AS throughout gabbro
162.0	163.5		162.0	163.5	547471	1.5	0.01	3-4% frac filled high carb veins. 0.5% local sct PY assoc w/veins.Trace diss PY&AS throughout gabbro
163.5	165.0		163.5	165.0	547472	1.5	0.01	3-4% frac filled high carb veins. 0.5% local sct PY assoc w/veins.Trace diss PY&AS throughout gabbro
165.0	166.0		165.0	166.0	547473	1.0	0.02	3-4% frac filled high carb veins. 0.5% local sct PY assoc w/veins.Trace diss PY&AS throughout gabbro
166.0	167.0		166.0	167.0	547474	1.0	0.02	3-4% frac filled high carb veins. 0.5% local sct PY assoc w/veins.Trace diss PY&AS throughout gabbro

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Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
167.0	168.5		167.0	168.5	547475	1.5	0.01	5% vuggy qtz-crb veins. 0.5% local sct-dis PY assoc w/ veins
168.5	170.0		168.5	170.0	547476	1.5	0.01	4-5% thin frac filled high carb veins. Trace disseminated PY in host.
170.0	171.5		170.0	171.5	547477	1.5	0.01	4-5% thin frac filled high carb veins. Trace disseminated PY in host.
171.5	173.0		171.5	173.0	547478	1.5	0.00	4-5% thin frac filled high carb veins. Trace disseminated PY in host.
173.0	174.5		173.0	174.5	547480	1.5	0.00	4-5% thin frac filled high carb veins. Trace disseminated PY in host.
174.5	176.0		174.5	176.0	547481	1.5	0.01	4-5% thin frac filled high carb veins. Trace disseminated PY in host.
176.0	177.5		176.0	177.5	547482	1.5	0.01	3-4% qtz-crb veins. 0.5% local sct-dis Py assoc w/ veins
177.5	179.0		177.5	179.0	547483	1.5	0.01	3-4% qtz-crb veins. 0.5% local sct-dis Py assoc w/ veins
179.0	180.4		179.0	180.4	547484	1.4	0.03	3-4% qtz-crb veins. 0.5% local sct-dis Py assoc w/ veins
180.4	182.0		180.4	182.0	547485	1.6	0.01	3-4% thin frac filled qtz-crb veins. 0.5% disseminated PY in GWK. Trace local sct PY in veins.
182.0	183.5		182.0	183.5	547486	1.5	0.01	3-4% thin frac filled qtz-crb veins. 0.5% disseminated PY in GWK. Trace local sct PY in veins.
183.5	185.0		183.5	185.0	547487	1.5	0.02	3-4% thin frac filled qtz-crb veins. 0.5% disseminated PY in GWK. Trace local sct PY in veins.
185.0	186.5		185.0	186.5	547489	1.5	0.01	3-4% thin frac filled qtz-crb veins. 0.5% disseminated PY in GWK. Trace local sct PY in veins.
186.5	188.0		186.5	188.0	547490	1.5	0.01	3-4% thin frac filled qtz-crb veins. 0.5% disseminated PY in GWK. Trace local sct PY in veins.
188.0	189.5		188.0	189.5	547491	1.5	0.01	3-4% thin frac filled qtz-crb veins. 0.5% disseminated PY in GWK. Trace local sct PY in veins.
189.5	191.0		189.5	191.0	547492	1.5	0.00	3-4% thin frac filled qtz-crb veins. 0.5% disseminated PY in GWK. Trace local sct PY in veins.
191.0	192.5		191.0	192.5	547493	1.5	0.01	3-4% thin frac filled qtz-crb veins. 0.5% disseminated PY in GWK. Trace local sct PY in veins.
192.5	193.5		192.5	193.5	547494	1.0	0.01	3-4% thin frac filled qtz-crb veins. 0.5% disseminated PY in GWK. Trace local sct PY in veins.
193.5	194.6		193.5	194.6	547495	1.1	0.00	3-4% thin frac filled qtz-crb veins. 0.5% disseminated PY in GWK. Trace local sct PY in veins.
194.6	195.5		194.6	195.5	547496	0.9	0.00	2-3% qtz-crb veins. 0.5% disseminated PY throughout groundmass.

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Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
195.5	196.3		195.5	196.3	547498	0.8	0.00	2-3% qtz-crb veins. 0.5% disseminated PY throughout groundmass.
196.3	197.5		196.3	197.5	547499	1.2	0.01	2% thin qtz-crb veins. 0.5% disseminated PY throughout w/ local sct-dis Py in&along some veins.
197.5	199.0		197.5	199.0	547500	1.5	0.04	2% thin qtz-crb veins. 0.5% disseminated PY throughout w/ local sct-dis Py in&along some veins.
199.0	200.5		199.0	200.5	202703	1.5	0.01	2% thin qtz-crb veins. 0.5% disseminated PY throughout w/ local sct-dis Py in&along some veins.
200.5	202.0		200.5	202.0	202704	1.5	0.01	2% thin qtz-crb veins. 0.5% disseminated PY throughout w/ local sct-dis Py in&along some veins.
202.0	203.5		202.0	203.5	202706	1.5	0.01	2% thin qtz-crb veins. 0.5% disseminated PY throughout w/ local sct-dis Py in&along some veins.
203.5	205.0		203.5	205.0	202707	1.5	0.01	2% thin qtz-crb veins. 0.5% disseminated PY throughout w/ local sct-dis Py in&along some veins.
205.0	206.5		205.0	206.5	202708	1.5	0.01	2% thin qtz-crb veins. 0.5% disseminated PY throughout w/ local sct-dis Py in&along some veins.
206.5	208.0		206.5	208.0	202709	1.5	0.00	2% thin qtz-crb veins. 0.5% disseminated PY throughout w/ local sct-dis Py in&along some veins.
208.0	209.5		208.0	209.5	202710	1.5	0.01	2% thin qtz-crb veins. 0.5% disseminated PY throughout w/ local sct-dis Py in&along some veins.
209.5	211.0		209.5	211.0	202711	1.5	0.04	2% thin qtz-crb veins. 0.5% disseminated PY throughout GWK w/ trace local sct PY in veins
211.0	212.5		211.0	212.5	202712	1.5	0.00	2% thin qtz-crb veins. 0.5% disseminated PY throughout GWK w/ trace local sct PY in veins
212.5	214.0		212.5	214.0	202714	1.5	0.01	2-3% qtz-crb veins. 1% local sct PY in veins& in host assoc w/ veins. 0.5% dis PY throughout GWK.
214.0	215.5		214.0	215.5	202715	1.5	0.00	2-3% qtz-crb veins. 1% local sct PY in veins& in host assoc w/ veins. 0.5% dis PY throughout GWK.
215.5	217.0		215.5	217.0	202716	1.5	0.00	2% thin qtz-crb veins. 0.5% disseminated PY throughout GWK w/ trace local sct PY in veins
217.0	218.5		217.0	218.5	202717	1.5	0.00	2% thin qtz-crb veins. 0.5% disseminated PY throughout GWK w/ trace local sct PY in veins
218.5	220.0		218.5	220.0	202718	1.5	0.00	2% thin qtz-crb veins. 0.5% disseminated PY throughout GWK w/ trace local sct PY in veins

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220.0	221.5		202719	1.5	0.00	2% thin qtz-crb veins. 0.5% disseminated PY throughout GWK w/ trace local sct PY in veins		
221.5	223.0		202720	1.5	0.00	2% thin qtz-crb veins. 0.5% disseminated PY throughout GWK w/ trace local sct PY in veins		
223.0	224.5		202721	1.5	0.01	2% thin qtz-crb veins. 0.5% disseminated PY throughout GWK w/ trace local sct PY in veins		
224.5	226.0		202722	1.5	0.00	2% thin qtz-crb veins. 0.5% disseminated PY throughout GWK w/ trace local sct PY in veins		
226.0	227.5		202723	1.5	0.00	2% thin qtz-crb veins. 0.5% disseminated PY throughout GWK w/ trace local sct PY in veins		
227.5	229.0		202725	1.5	0.00	2% thin qtz-crb veins. 0.5% disseminated PY throughout GWK w/ trace local sct PY in veins		
229.0	230.5		202726	1.5	0.01	2-3% thin qtz-crb veins. 1% sct-dis PY in host w/ concentration@ veins. Trace local sct PY in veins.		
230.5	232.0		202727	1.5	0.00	1-2% thin qtz-crb veins. 0.5% disseminated PY throughout GWK		
232.0	233.1		202728	1.1	0.00	2-3% thin qtz-crb veins. 1% sct-dis PY in host w/ concentration@ veins. Trace local sct PY in veins.		
233.1	234.5		202729	1.4	0.02	2-3% thin qtz-crb veins. 1% sct-dis PY in host w/ concentration@ veins. Trace local sct PY in veins.		
234.5	236.0		202730	1.5	0.00	2-3% thin qtz-crb veins. 1% sct-dis PY in host w/ concentration@ veins. Trace local sct PY in veins.		
236.0	237.5		202731	1.5	0.01	2-3% thin qtz-crb veins. 1% sct-dis PY in host w/ concentration@ veins. Trace local sct PY in veins.		
237.5	239.0		202733	1.5	0.00	2-3% thin qtz-crb veins. 1% sct-dis PY in host w/ concentration@ veins. Trace local sct PY in veins.		
239.0	240.5		202734	1.5	0.00	2-3% thin qtz-crb veins. 1% sct-dis PY in host w/ concentration@ veins. Trace local sct PY in veins.		
240.5	242.0		202735	1.5	0.01	2-3% thin qtz-crb veins. 1% sct-dis PY in host w/ concentration@ veins. Trace local sct PY in veins.		
242.0	243.5		202736	1.5	0.01	2-3% thin qtz-crb veins. 1% sct-dis PY in host w/ concentration@ veins. Trace local sct PY in veins.		
243.5	245.0		202737	1.5	0.00	2-3% thin qtz-crb veins. 1% sct-dis PY in host w/ concentration@ veins. Trace local sct PY in veins.		

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Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
245.0	246.5		245.0	246.5	202738	1.5	0.00	2-3% thin qtz-crb veins. 1% sct-dis PY in host w/ concentration@ veins. Trace local sct PY in veins.
246.5	248.0		246.5	248.0	202740	1.5	0.00	2-3% thin qtz-crb veins. 1% sct-dis PY in host w/ concentration@ veins. Trace local sct PY in veins.
248.0	249.5		248.0	249.5	202741	1.5	0.00	2-3% thin qtz-crb veins. 1% sct-dis PY in host w/ concentration@ veins. Trace local sct PY in veins.
249.5	250.0		249.5	250.0	202742	0.5	0.00	2-3% thin qtz-crb veins. 1% sct-dis PY in host w/ concentration@ veins. Trace local sct PY in veins.
250.0	251.0		250.0	251.0	202743	1.0	0.00	2-3% thin qtz-crb veins. 1% sct-dis PY in host w/ concentration@ veins. Trace local sct PY in veins.
251.0	252.2		251.0	252.2	202744	1.2	0.00	2-3% thin qtz-crb veins. 1% sct-dis PY in host w/ concentration@ veins. Trace local sct PY in veins.
252.2	253.5		252.2	253.5	202745	1.3	0.00	2% thin qtz-crb veins. 0.5% disseminated PY throughout host w/ minor concentration@ veins.
253.5	255.0		253.5	255.0	202746	1.5	0.00	2% thin qtz-crb veins. 0.5% disseminated PY throughout host w/ minor concentration@ veins.
255.0	256.5		255.0	256.5	202748	1.5	0.01	2% thin qtz-crb veins. 0.5% disseminated PY throughout host w/ minor concentration@ veins.
256.5	258.0		256.5	258.0	202749	1.5	0.00	2% thin qtz-crb veins. 0.5% disseminated PY throughout host w/ minor concentration@ veins.
258.0	259.5		258.0	259.5	202750	1.5	0.01	1-2% thin qtz-crb veins. 1% sct-dis PY throughout host w/ minor concentration@ veins.
259.5	260.8		259.5	260.8	202751	1.3	0.01	2% thin qtz-crb veins. 0.5% disseminated PY throughout host w/ minor concentration@ veins.
260.8	262.0		260.8	262.0	202752	1.2	0.02	2% thin qtz-crb veins. 0.5% disseminated PY throughout host w/ minor concentration@ veins.
262.0	262.9		262.0	262.9	202753	0.9	0.02	1-2% thin qtz-crb veins. 1% sct-dis PY throughout host w/ minor concentration@ veins.
262.9	264.0		262.9	264.0	202754	1.1	0.00	2% thin qtz-crb veins. 0.5% disseminated PY throughout host w/ minor concentration@ veins.
264.0	265.5		264.0	265.5	202755	1.5	0.00	2% thin qtz-crb veins. 0.5% disseminated PY throughout host w/ minor concentration@ veins.
265.5	267.0		265.5	267.0	202756	1.5	0.00	2% thin qtz-crb veins. 0.5% disseminated PY throughout host w/ minor concentration@ veins.

Premier Gold Mines Ltd.

Hole: **BFW006**Project: **Bankfield West** Geraldton

5505085.60 **North** 492670.80 **East** 362.00 **Elevation** **Azimuth:** 181.63 **Dip:** -55.0 **Length:** 409
 Mine North Mine East Mine Elev NQ Drilled By Major 04-May-14 - 08-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
267.0	268.0		202757	1.0	0.01	2% thin qtz-crb veins. 0.5% disseminated PY throughout host w/ minor concentration@ veins.		
268.0	269.0		202759	1.0	0.02	2% thin qtz-crb veins. 0.5% disseminated PY throughout host w/ minor concentration@ veins.		
269.0	270.5		202760	1.5	0.02	5% qtz-crb veins. 2% sct-dis PY assoc w/ veins& silicification. Local stringers@ vein margins.		
270.5	272.0		202761	1.5	0.01	2-3% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration@ veins.		
272.0	273.5		202762	1.5	0.01	2-3% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration@ veins.		
273.5	275.0		202763	1.5	0.01	2-3% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration@ veins.		
275.0	276.6		202764	1.6	0.01	2-3% thin qtz-crb veins. 0.5% sct-dis PY throughout host w/ concentration@ veins.		
276.6	278.0		202765	1.4	0.01	1-2% thin qtz-crb veins. Trace disseminated PY throughout host.		
278.0	279.5		202767	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY throughout host.		
279.5	281.0		202768	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY throughout host.		
281.0	282.0		202769	1.0	0.00	1-2% thin qtz-crb veins. Trace disseminated PY throughout host.		
282.0	283.2		202770	1.2	0.00	1-2% high carb veins. Trace disseminated PY in dyke assoc w/ veins.		
283.2	284.5		202771	1.3	0.02	1% thin qtz-crb veins. 0.5% dis PY& trace dis PO assoc w/ silicification& tourm alt'd fractures.		
284.5	286.0		202772	1.5	0.01	1% thin qtz-crb veins. 0.5% dis PY& trace dis PO assoc w/ silicification& tourm alt'd fractures.		
286.0	287.5		202774	1.5	0.01	1% thin qtz-crb veins. 1% sct-dis PY& trace dis PO assoc w/ silicification& tourm alt'd fractures		
287.5	289.0		202775	1.5	0.01	1% thin qtz-crb veins. 1% sct-dis PY& trace dis PO assoc w/ silicification& tourm alt'd fractures		
289.0	290.5		202776	1.5	0.03	1% thin qtz-crb veins. 0.5% dis PY& trace dis PO assoc w/ silicification& tourm alt'd fractures.		
290.5	292.0		202777	1.5	0.01	1% thin qtz-crb veins. 0.5% dis PY& trace dis PO assoc w/ silicification& tourm alt'd fractures.		
292.0	293.5		202778	1.5	0.04	1% thin qtz-crb veins. 0.5% dis PY& trace dis PO assoc w/ silicification& tourm alt'd fractures.		

Premier Gold Mines Ltd.

Hole: **BFW006**Project: **Bankfield West** Geraldton

5505085.60 **North** 492670.80 **East** 362.00 **Elevation** **Azimuth:** 181.63 **Dip:** -55.0 **Length:** 409
 Mine North Mine East Mine Elev NQ Drilled By Major 04-May-14 - 08-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
293.5	295.0		202779	1.5	0.07	1% thin qtz-crb veins. 0.5% dis PY& trace dis PO assoc w/ silicification& tourm alt'd fractures.		
295.0	296.0		202781	1.0	0.01	1% thin qtz-crb veins. 0.5% dis PY& trace dis PO assoc w/ silicification& tourm alt'd fractures.		
296.0	297.5		202782	1.5	0.33	1% thin qtz-crb veins. 0.5% dis PY& trace dis PO assoc w/ silicification& tourm alt'd fractures.		
297.5	299.0		202783	1.5	0.22	1-2% thin qtz-crb veins/fragments. 0.5% sct-dis PY in host w/minor conc@ veins.Trace dis PY in veins		
299.0	300.5		202784	1.5	0.00	1-2% thin qtz-crb veins/fragments. 0.5% sct-dis PY in host w/minor conc@ veins.Trace dis PY in veins		
300.5	302.0		202785	1.5	0.02	1-2% thin qtz-crb veins/fragments. 0.5% sct-dis PY in host w/minor conc@ veins.Trace dis PY in veins		
302.0	303.5		202786	1.5	0.02	1-2% thin qtz-crb veins/fragments. 0.5% sct-dis PY in host w/minor conc@ veins.Trace dis PY in veins		
303.5	305.0		202787	1.5	0.00	1-2% thin qtz-crb veins/fragments. 0.5% sct-dis PY in host w/minor conc@ veins.Trace dis PY in veins		
305.0	306.5		202788	1.5	0.00	1-2% thin qtz-crb veins/fragments. 0.5% sct-dis PY in host w/minor conc@ veins.Trace dis PY in veins		
306.5	308.0		202789	1.5	0.01	1-2% thin qtz-crb veins/fragments. 0.5% sct-dis PY in host w/minor conc@ veins.Trace dis PY in veins		
308.0	309.5		202790	1.5	0.01	1-2% thin qtz-crb veins/fragments. 0.5% sct-dis PY in host w/minor conc@ veins.Trace dis PY in veins		
309.5	311.0		202791	1.5	0.03	1-2% thin qtz-crb veins/fragments. 0.5% sct-dis PY in host w/minor conc@ veins.Trace dis PY in veins		
311.0	312.5		202793	1.5	0.01	1-2% thin qtz-crb veins/fragments. 0.5% sct-dis PY in host w/minor conc@ veins.Trace dis PY in veins		
312.5	314.0		202794	1.5	0.04	1-2% thin qtz-crb veins/fragments. 0.5% sct-dis PY in host w/minor conc@ veins.Trace dis PY in veins		
314.0	315.5		202795	1.5	0.01	1-2% thin qtz-crb veins/fragments. 0.5% sct-dis PY in host w/minor conc@ veins.Trace dis PY in veins		
315.5	317.0		202796	1.5	0.01	1-2% qtz-crb veins. 0.5% sct-dis PY in GWK assoc w/ veins		
317.0	318.5		202797	1.5	0.01	1-2% qtz-crb veins. 0.5% disseminated PY throughout GWK		
318.5	320.0		202798	1.5	0.01	1-2% qtz-crb veins. 0.5% disseminated PY throughout GWK		

Premier Gold Mines Ltd.

Hole: **BFW006**Project: **Bankfield West** Geraldton

5505085.60 **North** 492670.80 **East** 362.00 **Elevation** **Azimuth:** 181.63 **Dip:** -55.0 **Length:** 409
 Mine North Mine East Mine Elev NQ Drilled By Major 04-May-14 - 08-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
320.0	321.0		320.0	321.0	202799	1.0	0.01	1-2% qtz-crb veins. 0.5% disseminated PY throughout GWK
321.0	322.0		321.0	322.0	202801	1.0	0.01	1-2% qtz-crb veins. 0.5% disseminated PY throughout GWK
322.0	323.4		322.0	323.4	202802	1.4	0.04	1-2% qtz-crb veins. 0.5% disseminated PY throughout GWK
323.4	324.5		323.4	324.5	202803	1.1	0.00	1% thin qtz-crb veins. 0.5% disseminated PY throughout groundmass
324.5	326.0		324.5	326.0	202804	1.5	0.01	1-2% qtz-crb veins. Trace local sct PY in veins. Trace disseminated PY throughout GWK.
326.0	327.5		326.0	327.5	202805	1.5	0.00	1-2% qtz-crb veins. Trace local sct PY in veins. Trace disseminated PY throughout GWK.
327.5	329.0		327.5	329.0	202806	1.5	0.01	1-2% qtz-crb veins. Trace local sct PY in veins. Trace disseminated PY throughout GWK.
329.0	330.5		329.0	330.5	202808	1.5	0.01	1-2% qtz-crb veins. Trace local sct PY in veins. Trace disseminated PY throughout GWK.
330.5	332.0		330.5	332.0	202809	1.5	0.01	1-2% qtz-crb veins. Trace local sct PY in veins. Trace disseminated PY throughout GWK.
332.0	333.5		332.0	333.5	202810	1.5	0.00	1-2% qtz-crb veins. Trace local sct PY in veins. Trace disseminated PY throughout GWK.
333.5	335.0		333.5	335.0	202811	1.5	0.00	1-2% qtz-crb veins. Trace local sct PY in veins. Trace disseminated PY throughout GWK.
335.0	336.5		335.0	336.5	202812	1.5	0.00	1-2% qtz-crb veins. Trace local sct PY in veins. Trace disseminated PY throughout GWK.
336.5	338.0		336.5	338.0	202813	1.5	0.02	1-2% qtz-crb veins. Trace local sct PY in veins. Trace disseminated PY throughout GWK.
338.0	339.5		338.0	339.5	202814	1.5	0.02	1-2% qtz-crb veins. Trace local sct PY in veins. Trace disseminated PY throughout GWK.
339.5	341.0		339.5	341.0	202816	1.5	0.01	1-2% qtz-crb veins. Trace local sct PY in veins. Trace disseminated PY throughout GWK.
341.0	342.5		341.0	342.5	202817	1.5	0.03	1-2% qtz-crb veins. Trace local sct PY in veins. Trace disseminated PY throughout GWK.
342.5	344.0		342.5	344.0	202818	1.5	0.01	1-2% qtz-crb veins. Trace local sct PY in veins. Trace disseminated PY throughout GWK.
344.0	345.5		344.0	345.5	202819	1.5	0.01	1-2% qtz-crb veins. Trace local sct PY in veins. Trace disseminated PY throughout GWK.

Premier Gold Mines Ltd.

Hole: **BFW006**Project: **Bankfield West** **Geraldton**

5505085.60 **North** 492670.80 **East** 362.00 **Elevation** **Azimuth:** 181.63 **Dip:** -55.0 **Length:** 409
 Mine North Mine East Mine Elev NQ Drilled By Major 04-May-14 - 08-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
345.5	347.0		202820	1.5	0.00		1-2% qtz-crb veins. Trace local sct PY in veins. Trace disseminated PY throughout GWK.	
347.0	348.5		202821	1.5	0.01		1-2% qtz-crb veins. Trace local sct PY in veins. Trace disseminated PY throughout GWK.	
348.5	349.5		202822	1.0	0.08		1% thin qtz-crb veins. 0.5% disseminated PY throughout GWK.	
349.5	350.7		202823	1.2	0.01		1-2% qtz-crb veins. Trace disseminated PY throughout GWK.	
350.7	352.0		202824	1.3	0.00		3% high carb veins. Trace sct PY in gabbro assoc w/ veins	
352.0	353.5		202825	1.5	0.01		3% high carb veins. Trace sct PY in gabbro assoc w/ veins	
353.5	355.0		202827	1.5	0.01		2% thin qtz-crb veins. Trace disseminated PY&PO in GWK assoc w/ veining.	
355.0	356.5		202828	1.5	0.01		2% thin qtz-crb veins. Trace disseminated PY&PO in GWK assoc w/ veining.	
356.5	358.0		202829	1.5	0.01		2% thin qtz-crb veins. Trace disseminated PY&PO in GWK assoc w/ veining.	
358.0	359.5		202830	1.5	0.02		2% thin qtz-crb veins. Trace disseminated PY&PO in GWK assoc w/ veining.	
359.5	361.0		202831	1.5	0.01		2% thin qtz-crb veins. Trace disseminated PY&PO in GWK assoc w/ veining.	
361.0	362.0		202832	1.0	0.00		2% thin qtz-crb veins. Trace disseminated PY&PO in GWK assoc w/ veining.	
362.0	363.2		202833	1.2	0.01		2% thin qtz-crb veins. Trace disseminated PY&PO in GWK assoc w/ veining.	
363.2	364.5		202835	1.3	1.32		3-4% qtz-crb veins. Trace disseminated PY&PO assoc w/ veins	
364.5	366.0		202836	1.5	0.00		3-4% qtz-crb veins. Trace disseminated PY&PO assoc w/ veins	
366.0	367.5		202837	1.5	0.00		3-4% qtz-crb veins. Trace disseminated PY&PO assoc w/ veins	
367.5	369.0		202838	1.5	0.03		3-4% qtz-crb veins. Trace disseminated PY&PO assoc w/ veins	
369.0	370.5		202839	1.5	0.03		3-4% qtz-crb veins. 0.5% dis-blb PO& trace dis PY assoc w/ veins	
370.5	372.0		202840	1.5	0.23		3-4% qtz-crb veins. 1% dis-blb PO& 0.5% sct-dis PY assoc w/ veins	
372.0	373.5		202842	1.5	0.13		3-4% qtz-crb veins. Trace disseminated PY&PO assoc w/ veins	
373.5	374.9		202843	1.4	0.00		3-4% qtz-crb veins. 0.5% sct-dis PY& trace dis PO assoc w/ veins.	

Premier Gold Mines Ltd.

Hole: **BFW006**Project: **Bankfield West** **Geraldton**

5505085.60 **North** 492670.80 **East** 362.00 **Elevation** **Azimuth:** 181.63 **Dip:** -55.0 **Length:** 409
 Mine North Mine East Mine Elev NQ Drilled By Major 04-May-14 - 08-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
374.9	376.0		202844	1.1	0.35	<1% thin qtz-crb veins. Trace disseminated PY& PO in matrix.		
376.0	377.5		202845	1.5	0.06	<1% thin qtz-crb veins. Trace disseminated PY& PO in matrix.		
377.5	379.0		202846	1.5	0.03	<1% thin qtz-crb veins. Trace disseminated PY& PO in matrix.		
379.0	380.5		202847	1.5	0.03	<1% thin qtz-crb veins. Trace disseminated PY& PO in matrix.		
380.5	382.0		202848	1.5	0.08	<1% thin qtz-crb veins. Trace disseminated PY& PO in matrix.		
382.0	383.5		202850	1.5	0.07	<1% thin qtz-crb veins. Trace disseminated PY& PO in matrix.		
383.5	385.0		202851	1.5	0.07	2% qtz-crb veins. 0.5% blb-stringer PO along fol w/ trace dis PY. Trace local PY&PO in veins.		
385.0	386.5		202852	1.5	0.08	<1% thin qtz-crb veins. Trace disseminated PY& PO in matrix.		
386.5	388.0		202853	1.5	0.23	1% thin qtz-crb veins. 0.5% blb-stringer PY& trace PO along fol in GWK.		
388.0	389.5		202854	1.5	0.10	<1% thin qtz-crb veins. Trace disseminated PY& PO in matrix.		
389.5	391.0		202855	1.5	0.05	<1% thin qtz-crb veins. Trace disseminated PY& PO in matrix.		
391.0	392.5		202856	1.5	0.03	<1% thin qtz-crb veins. Trace disseminated PY& PO in matrix.		
392.5	394.0		202857	1.5	0.02	<1% thin qtz-crb veins. Trace disseminated PY& PO in matrix.		
394.0	395.5		202858	1.5	0.02	1-2% qtz-crb veins. Trace local blb PY&PO in veins. Trace disseminated PY throughout GWK.		
395.5	397.0		202859	1.5	0.01	1-2% qtz-crb veins. Trace local blb PY&PO in veins. Trace disseminated PY throughout GWK.		
397.0	398.5		202861	1.5	0.00	1-2% qtz-crb veins. Trace local blb PY&PO in veins. Trace disseminated PY throughout GWK.		
398.5	400.0		202862	1.5	0.00	1-2% qtz-crb veins. Trace local blb PY&PO in veins. Trace disseminated PY throughout GWK.		
400.0	401.5		202863	1.5	0.00	1-2% qtz-crb veins. Trace local blb PY&PO in veins. Trace disseminated PY throughout GWK.		
401.5	403.0		202864	1.5	0.00	1-2% qtz-crb veins. Trace local blb PY&PO in veins. Trace disseminated PY throughout GWK.		
403.0	404.5		202865	1.5	0.00	1-2% qtz-crb veins. Trace local blb PY&PO in veins. Trace disseminated PY throughout GWK.		
404.5	406.0		202866	1.5	0.01	1-2% qtz-crb veins. Trace local blb PY&PO in veins. Trace disseminated PY throughout GWK.		

Premier Gold Mines Ltd.

Hole: BFW006



Project: Bankfield West Geraldton

5505085.60 *North* 492670.80 *East* 362.00 *Elevation* *Azimuth:* 181.63 *Dip:* -55.0 *Length:* 409
Mine North *Mine East* *Mine Elev* NQ *Drilled By* Major 04-May-14 - 08-May-14

Gyro Collar *Trimble Collar* *APS* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
406.0	407.5				202867	1.5	0.00	1-2% qtz-crb veins. Trace local blb PY&PO in veins. Trace disseminated PY throughout GWK.
407.5	409.0				202869	1.5	0.00	1-2% qtz-crb veins. Trace local blb PY&PO in veins. Trace disseminated PY throughout GWK.

Project: Bankfield West Geraldton

 5505128.40 *North* 492527.00 *East* 359.00 *Elevation* *Azimuth:* 180.44 *Dip:* -55.8 *Length:* 414
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 08-May-14 - 14-May-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	9.3	Overburden	9.3	10.2	202870	0.9	0.39	5% qtz-crb veins. 1% sct-dis AS& 0.5% dis PY assoc w/ veins& silicification
			10.2	11.5	202871	1.3	0.62	10% qtz-crb veins. 1% sct-dis AS& 0.5% dis PY assoc w/ veins& silicification
9.3	37.0	Quartz - Feldspar Porphyry	11.5	13.0	202872	1.5	0.92	5% qtz-crb veins. 1% sct-dis AS& 0.5% dis PY assoc w/ veins& silicification
		Light grey to white;F-MG;very weak fol to massive;non mag;mod silicified w/weak-mod tourm&ser alt'd(assoc w/ fractures)qtz-feldspar porphyry.2-3% q-c vns(0.2-18cm)1% dis AS& 0.5% dis PY throughout.	13.0	14.0	202873	1.0	1.07	20% qtz-crb veins. 1% sct-dis AS& 0.5% dis PY assoc w/ veins& silicification
			14.0	15.5	202874	1.5	0.78	1-2% qtz-crb veins. 1% AS& 0.5% PY disseminated throughout groundmass w/conc @silicification
37.0	62.5	Quartz - Feldspar Porphyry	15.5	17.0	202876	1.5	0.59	1-2% qtz-crb veins. 1% AS& 0.5% PY disseminated throughout groundmass w/conc @silicification
		Light grey to white; F-Mg;weak fol to massive;non mag;mod silicified w/weak-mod tourm&local weak ser alt'd qtz-felds porphyry.1-2%q-c veins.1% sct-dis F-MG AS w/0.5%dis PY w/conc@ vein margins.	17.0	18.5	202877	1.5	0.36	1-2% qtz-crb veins. 1% AS& 0.5% PY disseminated throughout groundmass w/conc @silicification
			18.5	20.0	202878	1.5	0.54	1-2% qtz-crb veins. 1% AS& 0.5% PY disseminated throughout groundmass w/conc @silicification
62.5	106.6	Quartz - Feldspar Porphyry	20.0	21.5	202879	1.5	0.54	1-2% qtz-crb veins. 1% AS& 0.5% PY disseminated throughout groundmass w/conc @silicification
		Light grey to white;F-MG; weak fol to massive; non mag; mod silicified& weak-mod tourm& local weak ser alt@ fractures in QFP.2-3% qtz-crb veins. 0.5% sct-dis PY&AS throughout groundmass.	21.5	23.0	202880	1.5	0.56	1-2% qtz-crb veins. 1% AS& 0.5% PY disseminated throughout groundmass w/conc @silicification
106.6	114.7	Quartz Vein Quartz - Feldspar Porphyry	23.0	24.5	202881	1.5	0.88	1-2% qtz-crb veins. 1% AS& 0.5% PY disseminated throughout groundmass w/conc @silicification
		Massive milky qtz vein w/ 40% intervals of QFP (same unit as above w/ stronger silicification)1% sct-dis PY& 0.5% AS throughout QFP w/ concentration@ vein margins	24.5	26.0	202882	1.5	0.79	1-2% qtz-crb veins. 1% AS& 0.5% PY disseminated throughout groundmass w/conc @silicification
114.7	142.5	Quartz - Feldspar Porphyry	26.0	27.5	202884	1.5	0.74	1-2% qtz-crb veins. 1% AS& 0.5% PY disseminated throughout groundmass w/conc @silicification
		Light grey to white; F-MG; weak fol to massive; non mag; mod silicified& weak-mod tourm& ser alt'd(@ fractures) porphyry. 2% qtz-crb veins. 1% sct-dis PY& 0.5% dis AS w/ conc@ veining& silicification.	27.5	29.0	202885	1.5	1.14	1-2% qtz-crb veins. 1% AS& 0.5% PY disseminated throughout groundmass w/conc @silicification
142.5	166.7	Quartz - Feldspar Porphyry	29.0	30.5	202886	1.5	1.50	1-2% qtz-crb veins. 1% AS& 0.5% PY disseminated throughout groundmass w/conc @silicification
		Light grey to white; F-MG; weak fol to massive; non mag; mod silicified & weak-mod tourm alt'd porphyry.2-3% qtz veins; some smokey(0.2-12cm)1% sct-dis PY& 0.5% AS assoc w/ veining& silicification.	30.5	32.0	202887	1.5	0.60	1-2% qtz-crb veins. 1% AS& 0.5% PY disseminated throughout groundmass w/conc @silicification
166.7	190.4	Quartz - Feldspar Porphyry	32.0	33.5	202888	1.5	0.61	1-2% qtz-crb veins. 1% AS& 0.5% PY disseminated throughout groundmass w/conc @silicification
		Light grey to white w/ local med beige; F-MG; non mag; massive silicified porphyry w/ local weak-mod ser& weak trm alt'n1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout groundmass.	33.5	34.9	202889	1.4	0.58	1-2% qtz-crb veins. 1% AS& 0.5% PY disseminated throughout groundmass w/conc @silicification

Project: Bankfield West Geraldton

 5505128.40 *North* 492527.00 *East* 359.00 *Elevation* *Azimuth:* 180.44 *Dip:* -55.8 *Length:* 414
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 08-May-14 - 14-May-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
190.4	206.0	Quartz - Feldspar Porphyry Light grey to beige; F-MG; non mag; massive silicified porphyry w/ weak-mod ser& weak trm alt assoc w/ fractures. 2% qtz-crb veins (0.2-6cm; some smokey) 1% sct-dis PY& 0.5% dis AS. Local blb PY near LC.	34.9	36.0	202890	1.1	0.54	1-2% thin qtz-crb veins. 1% disseminated AS&PY throughout w/ concentration@ silicification& ser alt.
			36.0	37.0	202891	1.0	0.34	1-2% thin qtz-crb veins. 1% AS& 0.5% PY disseminated throughout
			37.0	38.5	202892	1.5	0.31	1-2% thin qtz-crb veins. 1% AS& 0.5% PY disseminated throughout w/minor conc@vns&tourm alt'd fractures
206.0	220.4	Quartz - Feldspar Porphyry Alternating metre scale intervals of med pink-grey to light grey-beige; F-MG; local weak mag; massive mod crb& local weak ser alt'd QFP. 5-6% high carb veins (0.2-15cm; PY&ankerite in some vns) 0.5% dis PY	38.5	40.0	202893	1.5	0.20	1-2% thin qtz-crb veins. 1% AS& 0.5% PY disseminated throughout w/minor conc@vns&tourm alt'd fractures
			40.0	41.4	202895	1.4	0.33	1-2% thin qtz-crb veins. 1% AS& 0.5% PY disseminated throughout w/minor conc@vns&tourm alt'd fractures
220.4	223.3	Quartz - Feldspar Porphyry Med-dark grey-pink; F-MG; weak fol to massive; weak-mod mag; weak chl& mod crb alt'd qtz-felds porphyry dyke. 5% thin fractured filled q-c vns. 0.5% sct-dis PY assoc w/ veining.	41.4	42.6	202896	1.2	0.53	1-2% thin qtz-crb veins. 1% AS& 0.5% PY disseminated throughout w/minor conc@vns&tourm alt'd fractures
			42.6	44.0	202897	1.4	0.41	1-2% thin qtz-crb veins. 1% AS& 0.5% PY disseminated throughout w/minor conc@vns&tourm alt'd fractures
223.3	231.0	Quartz - Feldspar Porphyry Light grey to white-beige; F-MG; non mag; massive weak ser&tourm alt'd (magnified@ fractures) weakly silicified qtz-feldspar porphyry. 2-3% qtz-crb veins (0.2-5cm) 1% sct-dis PY w/concentration@vein margins	44.0	45.5	202898	1.5	1.97	1-2% thin qtz-crb veins. 1% AS& 0.5% PY disseminated throughout w/minor conc@vns&tourm alt'd fractures
			45.5	47.0	202899	1.5	0.26	1-2% thin qtz-crb veins. 1% AS& 0.5% PY disseminated throughout w/minor conc@vns&tourm alt'd fractures
			47.0	48.5	202900	1.5	0.12	1-2% thin qtz-crb veins. 1% AS& 0.5% PY disseminated throughout w/minor conc@vns&tourm alt'd fractures
231.0	235.3	Quartz - Feldspar Porphyry Gabbro Light grey-beige; F-MG; massive mod silicified; weak-mod ser alt'd QFP w/90cm gabbro dyke@LC (light green-beige; MG; mod-strng fol; ser&fuchs alt'd) 2-3% frac filled q-c vns. 0.5% dis PY&trace dis AS (in gabbro)	48.5	50.0	202901	1.5	0.21	1-2% thin qtz-crb veins. 1% AS& 0.5% PY disseminated throughout w/minor conc@vns&tourm alt'd fractures
			50.0	51.5	202903	1.5	0.25	1-2% thin qtz-crb veins. 1% AS& 0.5% PY disseminated throughout w/minor conc@vns&tourm alt'd fractures
235.3	267.5	Quartz - Feldspar Porphyry Light grey; F-MG; non mag; massive moderately silicified qtz-feldspar porphyry w/ weak-mod tourm alt assoc w/ fracturing. 3% qtz veins (0.2-8cm; some smokey) 0.5% sct-dis F-MG PY&AS w/ conc@ vein margins.	51.5	53.0	202904	1.5	0.32	10% qtz-crb veining. 1% sct-dis AS w/ 0.5% dis PY throughout silicified porphyry.
			53.0	54.0	202905	1.0	0.34	20% qtz-crb veining. 1% sct-dis AS w/ 0.5% dis PY throughout silicified porphyry.
267.5	277.9	Quartz - Feldspar Porphyry Wacke to Greywacke Med-light beige; FG; massive moderately silicified; mod-strng ser alt'd QFP w/ metre scale intervals of GWK (dark grey w/ beige; FG; weak-mod ser alt'd) 3-4% frac filled q-c veins. 1% sct-dis PY	54.0	55.5	202906	1.5	0.53	2-3% qtz-crb veins. 1% AS& 0.5% PY% disseminated throughout moderately silicified host.
			55.5	56.9	202907	1.4	0.62	2-3% qtz-crb veins. 1% AS& 0.5% PY% disseminated throughout moderately silicified host.
277.9	279.0	Gabbro Light green-beige; F-MG; mod fol; non mag; weak-mod ser&fuchs alt'd gabbro dyke. 3-4% thin frac filled high carb veins. Trace sct-dis PY assoc w/ veining	56.9	58.0	202908	1.1	0.28	2-3% qtz-crb veins. 1% AS& 0.5% PY% disseminated throughout moderately silicified host.

Project: Bankfield West Geraldton

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Mine North *Mine East* *Mine Elev* NQ Drilled By Major 08-May-14 - 14-May-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
279.0	294.1	Wacke to Greywacke Quartz - Feldspar Porphyry	58.0	59.5	202910	1.5	0.11	2-3% qtz-crb veins. 1% AS&0.5% PY% disseminated throughout moderately silicified host.
		Med grey w/lcl grey-beige;F-MG;weak fol to massive;lcl weak mag;lcl weak ser alt'd GWK w/80 cm QFP dyke@287m(light grey-beige;massive;2%sct-dis PY)&65cm gabbro dyke@LC.4-5%q-c vns.1%sct-dis PY in GWK	59.5	61.0	202911	1.5	0.27	2-3% qtz-crb veins. 1% AS&0.5% PY% disseminated throughout moderately silicified host.
			61.0	62.5	202912	1.5	0.61	2-3% qtz-crb veins. 1% AS&0.5% PY% disseminated throughout moderately silicified host.
294.1	311.0	Wacke to Greywacke	62.5	64.0	202913	1.5	0.31	1-2% thin qtz-crb veins. 0.5% disseminated PY&AS throughout groundmass.
		Med-dark grey;FG;non mag;very weak fol w/ local mod-strong thin alt'n/grainsize bedding in local weak-mod chl&crb alt'd GWK.2-3%thin frac filled qtz veins/fragments.1%sct-dis PY w/concentration@veins	64.0	65.5	202914	1.5	0.38	1-2% thin qtz-crb veins. 0.5% disseminated PY&AS throughout groundmass.
311.0	340.6	Wacke to Greywacke Argillite	65.5	67.0	202915	1.5	0.77	1-2% thin qtz-crb veins. 0.5% disseminated PY&AS throughout groundmass.
		Med-dark grey;FG; weak fol& lcl mod thin bedding in weak crb&local weak ser alt'd GWK w/5% argillite(dark grey-black;very FG;weak fol)&1%thin IF beds@LC.2-3%thin q-c vns.1%F-MG sct-dis PY assoc w/vns.	67.0	68.5	202916	1.5	0.28	1-2% thin qtz-crb veins. 0.5% disseminated PY&AS throughout groundmass.
340.6	343.3	Quartz - Feldspar Porphyry	68.5	70.0	202918	1.5	0.52	1-2% thin qtz-crb veins. 0.5% disseminated PY&AS throughout groundmass.
		Med brown-grey;F-MG groundmass w/ CG qtz-felds pheno;weak-mod fol;non mag;weakly silicified weak-mod crb alt'd QFP dyke.5%q-c vns(0.2-22cm;trc lcl dis PY w/tourm blbs/thrds in vns)Trc dis PY in Gmass	70.0	71.5	202919	1.5	0.28	1-2% thin qtz-crb veins. 0.5% disseminated PY&AS throughout groundmass.
			71.5	73.0	202920	1.5	0.23	1-2% thin qtz-crb veins. 0.5% disseminated PY&AS throughout groundmass.
343.3	347.3	Wacke to Greywacke Iron formation - Oxide Facies	73.0	74.5	202921	1.5	0.31	1-2% thin qtz-crb veins. 0.5% disseminated PY&AS throughout groundmass.
		Med-dark grey-green;FG;weak fol w/mod-strong thin gs/alt'n beds in lcl mod-strng crb&weak chl alt'd GWK w/5%thin IF beds(dark grey-purple;FG;strng thin beds)5%q-c vns.1-2%dis-blb PY& trc blb PO @ vns	74.5	76.0	202922	1.5	0.72	1-2% thin qtz-crb veins. 0.5% disseminated PY&AS throughout groundmass.
347.3	364.8	Quartz - Feldspar Porphyry	76.0	77.5	202923	1.5	0.60	1-2% thin qtz-crb veins. 0.5% disseminated PY&AS throughout groundmass.
		Light grey w/ local light pink;F-MG groundmass w/ CG qtz-felds pheno; weak-mod fol in weak crb alt'd QFP w/chl&trm alt'd fractures.2-3%thin q-c vns.0.5%sct-dis PY assoc w/veins& alt'd fractures.	77.5	79.0	202924	1.5	0.53	1-2% thin qtz-crb veins. 0.5% disseminated PY&AS throughout groundmass.
364.8	366.7	Wacke to Greywacke Iron formation - Oxide Facies	79.0	80.5	202925	1.5	0.46	1-2% thin qtz-crb veins. 0.5% disseminated PY&AS throughout groundmass.
		Med grey-green;FG; weak fol& mod-strng thin beds in mod chl alt'd GWK w/ 10% IF beds(med grey-purple;FG;strng beds) strng crb alt@GWK- IF bed contacts.4% q-c vns.2% blb-strng PO& 1%sct-string PY@ vns	80.5	82.0	202926	1.5	0.31	1-2% thin qtz-crb veins. 0.5% disseminated PY&AS throughout groundmass.
			82.0	83.5	202927	1.5	0.27	1-2% thin qtz-crb veins. 0.5% disseminated PY&AS throughout groundmass.

Project: Bankfield West Geraldton

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Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 08-May-14 - 14-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
366.7	385.4	Wacke to Greywacke	83.5	85.0	202929	1.5	0.47	1-2% thin qtz-crb veins. 0.5% disseminated PY&AS throughout groundmass.
		Med grey-green;FG; weak fol& mod beds w/local sheared intervals (metre scale;mod fol); non mag; mod chl& local strong crb alt'd GWK.2-3% thin q-c veins.0.5% dis PY w/trace PO&AS in host assoc w/veins.	85.0	86.0	202930	1.0	0.22	1-2% thin qtz-crb veins. 0.5% disseminated PY&AS throughout groundmass.
385.4	402.6	Wacke to Greywacke Gabbro	86.0	87.4	202931	1.4	0.18	5% qtz-crb veins. 0.5% sct-dis PY&AS throughout porphyry
		Med-light grey;FG;lcl mod-strng fol&beds;weak crb&mod chl alt'd lcl sheared GWK w/97 cm sheared gabbro dyke@393m (possible GWK?;light green;MG;strng fol)5% q-c vns.0.5% lcl sct AS w/ trc dis-blb PY&PO	87.4	89.0	202932	1.6	0.34	1-2% qtz-crb veins. 0.5% PY&As disseminated throughout groundmass.
			89.0	90.5	202933	1.5	0.28	1-2% qtz-crb veins. 0.5% PY&As disseminated throughout groundmass.
			90.5	92.0	202934	1.5	0.14	1-2% qtz-crb veins. 0.5% PY&As disseminated throughout groundmass.
402.6	414.0	Wacke to Greywacke	92.0	93.5	202935	1.5	0.16	1-2% qtz-crb veins. 0.5% PY&As disseminated throughout groundmass.
		Med-Light grey-beige;FG;non mag;weak-mod fol& local mod-strong thin beds in weak-mod ser alt'd GWK.2-3% qtz-crb veins (0.2-11cm) Trace local sct PY in veins. Trace dis PY&PO in GWK matrix	93.5	95.0	202937	1.5	0.21	1-2% qtz-crb veins. 0.5% PY&As disseminated throughout groundmass.
			95.0	96.5	202938	1.5	0.52	1-2% qtz-crb veins. 0.5% PY&As disseminated throughout groundmass.
			96.5	98.0	202939	1.5	0.32	1-2% qtz-crb veins. 0.5% PY&As disseminated throughout groundmass.
			98.0	99.5	202940	1.5	0.40	1-2% qtz-crb veins. 0.5% PY&As disseminated throughout groundmass.
			99.5	101.0	202941	1.5	0.30	1-2% qtz-crb veins. 0.5% PY&As disseminated throughout groundmass.
			101.0	102.5	202942	1.5	0.31	1-2% qtz-crb veins. 0.5% PY&As disseminated throughout groundmass.
			102.5	104.0	202944	1.5	0.14	1-2% qtz-crb veins. 0.5% PY&As disseminated throughout groundmass.
			104.0	105.2	202945	1.2	0.11	1-2% qtz-crb veins. 0.5% PY&As disseminated throughout groundmass.
			105.2	106.6	202946	1.4	0.27	1-2% qtz-crb veins. 0.5% PY&As disseminated throughout groundmass.
			106.6	108.0	202947	1.4	0.04	90% qtz veining. Trace local sct-dis PY&As in veins. 1% PY& 0.5% AS in porphyry
			108.0	109.5	202948	1.5	0.10	5% qtz veining. 1% sct-dis PY& 0.5% dis AS throughout porphyry
			109.5	111.0	202949	1.5	0.12	5% qtz veining. 1% sct-dis PY& 0.5% dis AS throughout porphyry
			111.0	112.5	202951	1.5	0.02	75% qtz veining. 1% sct-dis PY& 0.5% dis AS in porphyry.
			112.5	113.5	202952	1.0	0.03	75% qtz veining. 1% sct-dis PY& 0.5% dis AS in porphyry.
			113.5	114.7	202953	1.2	0.02	75% qtz veining. 1% sct-dis PY& 0.5% dis AS in porphyry.
			114.7	116.0	202954	1.3	0.14	2% qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout w/ minor conc& alt'd fractures.

Premier Gold Mines Ltd.

Hole: **BFW007**Project: **Bankfield West** Geraldton

5505128.40 **North** 492527.00 **East** 359.00 **Elevation** **Azimuth:** 180.44 **Dip:** -55.8 **Length:** 414
 Mine North Mine East Mine Elev NQ Drilled By Major 08-May-14 - 14-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
116.0	117.5		202955	1.5	0.25	2% qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout w/ minor conc& alt'd fractures.		
117.5	119.0		202956	1.5	0.25	2% qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout w/ minor conc& alt'd fractures.		
119.0	120.5		202957	1.5	0.13	2% qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout w/ minor conc& alt'd fractures.		
120.5	122.0		202958	1.5	0.23	2% qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout w/ minor conc& alt'd fractures.		
122.0	123.5		202959	1.5	0.21	2% qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout w/ minor conc& alt'd fractures.		
123.5	125.0		202960	1.5	0.20	2% qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout w/ minor conc& alt'd fractures.		
125.0	126.5		202961	1.5	0.17	2% qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout w/ minor conc& alt'd fractures.		
126.5	128.0		202963	1.5	0.19	1-2% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS w/ concentration@ tourm alt'd fractures		
128.0	129.5		202964	1.5	0.22	1-2% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS w/ concentration@ tourm alt'd fractures		
129.5	131.0		202965	1.5	0.67	1-2% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS w/ concentration@ tourm alt'd fractures		
131.0	132.5		202966	1.5	0.28	1-2% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS w/ concentration@ tourm alt'd fractures		
132.5	134.1		202967	1.6	0.68	1-2% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS w/ concentration@ tourm alt'd fractures		
134.1	135.5		202968	1.4	0.57	1-2% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS w/ concentration@ tourm alt'd fractures		
135.5	137.0		202969	1.5	0.36	1-2% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS w/ concentration@ tourm alt'd fractures		
137.0	138.5		202971	1.5	0.53	1-2% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS w/ concentration@ tourm alt'd fractures		
138.5	140.0		202972	1.5	0.13	1-2% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS w/ concentration@ tourm alt'd fractures		
140.0	141.0		202973	1.0	0.13	1-2% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS w/ concentration@ tourm alt'd fractures		

Premier Gold Mines Ltd.

Hole: **BFW007**Project: **Bankfield West** **Geraldton**

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Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
141.0	142.5		141.0	142.5	202974	1.5	0.15	1-2% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS w/ concentration@ tourm alt'd fractures
142.5	144.0		142.5	144.0	202975	1.5	0.54	25% qtz-crb veins. 1% sct-dis PY&0.5% dis AS throughout silicified host& veins.
144.0	145.0		144.0	145.0	202976	1.0	0.22	10% qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout silicified host& veins.
145.0	146.5		145.0	146.5	202978	1.5	0.66	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified host.
146.5	148.0		146.5	148.0	202979	1.5	0.22	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified host.
148.0	149.5		148.0	149.5	202980	1.5	0.24	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified host.
149.5	151.0		149.5	151.0	202981	1.5	0.22	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified host.
151.0	152.5		151.0	152.5	202982	1.5	0.16	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified host.
152.5	154.0		152.5	154.0	202983	1.5	0.28	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified host.
154.0	155.5		154.0	155.5	202984	1.5	0.23	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified host.
155.5	157.0		155.5	157.0	202986	1.5	0.30	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified host.
157.0	158.5		157.0	158.5	202987	1.5	0.17	2-3% smokey qtz veins. Trace local sct PY&AS in veins. 1% sct-dis PY&0.5% dis AS throughout.
158.5	160.0		158.5	160.0	202988	1.5	0.24	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified host.
160.0	161.5		160.0	161.5	202989	1.5	0.58	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified host.
161.5	163.0		161.5	163.0	202990	1.5	0.17	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified host.
163.0	164.5		163.0	164.5	202991	1.5	0.19	2-3% qtz-crb veins. 1% sct-dis PY& 0.5% dis AS w/ conc@ vein margins
164.5	165.5		164.5	165.5	202992	1.0	0.35	2-3% qtz-crb veins. 1% sct-dis PY& 0.5% dis AS w/ conc@ vein margins
165.5	166.7		165.5	166.7	202993	1.2	0.13	2-3% qtz-crb veins. 1% sct-dis PY& 0.5% dis AS w/ conc@ vein margins
166.7	168.0		166.7	168.0	202994	1.3	0.14	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified groundmass.

Premier Gold Mines Ltd.

Hole: **BFW007**Project: **Bankfield West** Geraldton

5505128.40 **North** 492527.00 **East** 359.00 **Elevation** **Azimuth:** 180.44 **Dip:** -55.8 **Length:** 414
 Mine North Mine East Mine Elev NQ Drilled By Major 08-May-14 - 14-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
168.0	169.5		202995	1.5	0.17	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified groundmass.		
169.5	171.0		202997	1.5	0.46	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified groundmass.		
171.0	172.5		202998	1.5	0.24	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified groundmass.		
172.5	174.0		202999	1.5	0.42	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified groundmass.		
174.0	175.5		203000	1.5	0.19	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified groundmass.		
175.5	177.0		203001	1.5	0.13	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified groundmass.		
177.0	178.5		203002	1.5	0.40	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified groundmass.		
178.5	180.0		203003	1.5	0.33	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified groundmass.		
180.0	181.5		203005	1.5	0.28	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified groundmass.		
181.5	183.0		203006	1.5	0.19	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified groundmass.		
183.0	184.5		203007	1.5	0.18	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified groundmass.		
184.5	186.0		203008	1.5	0.17	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified groundmass.		
186.0	187.5		203009	1.5	0.15	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified groundmass.		
187.5	189.0		203010	1.5	0.26	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified groundmass.		
189.0	190.4		203012	1.4	0.27	1% thin qtz-crb veins. 1% sct-dis PY& 0.5% dis AS throughout partially silicified groundmass.		
190.4	191.6		203013	1.2	0.41	5% smokey qtz veins. 1% sct-dis PY&0.5% dis AS throughout groundmass.		
191.6	193.0		203014	1.4	0.16	1% thin frac filled qtz-crb veins. 1% sct-dis PY& 0.5% dis AS in partially silicified groundmass.		

Premier Gold Mines Ltd.

Hole: **BFW007**Project: **Bankfield West** Geraldton

5505128.40 **North** 492527.00 **East** 359.00 **Elevation** **Azimuth:** 180.44 **Dip:** -55.8 **Length:** 414
 Mine North Mine East Mine Elev NQ Drilled By Major 08-May-14 - 14-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
193.0	194.5		203015	1.5	0.13	1% thin frac filled qtz-crb veins. 1% sct-dis PY& 0.5% dis AS in partially silicified groundmass.		
194.5	196.0		203016	1.5	0.14	1% thin frac filled qtz-crb veins. 1% sct-dis PY& 0.5% dis AS in partially silicified groundmass.		
196.0	197.5		203017	1.5	0.28	1% thin frac filled qtz-crb veins. 1% sct-dis PY& 0.5% dis AS in partially silicified groundmass.		
197.5	199.0		203018	1.5	0.26	1% thin frac filled qtz-crb veins. 1% sct-dis PY& 0.5% dis AS in partially silicified groundmass.		
199.0	200.5		203020	1.5	0.06	1% thin frac filled qtz-crb veins. 1% sct-dis PY& 0.5% dis AS in partially silicified groundmass.		
200.5	202.0		203021	1.5	0.14	1% thin frac filled qtz-crb veins. 1% sct-dis PY& 0.5% dis AS in partially silicified groundmass.		
202.0	203.5		203022	1.5	0.09	1% thin frac filled qtz-crb veins. 1% sct-dis PY& 0.5% dis AS in partially silicified groundmass.		
203.5	204.6		203023	1.1	0.13	1% thin frac filled qtz-crb veins. 1% sct-dis PY& 0.5% dis AS in partially silicified groundmass.		
204.6	206.0		203024	1.4	0.63	1% thin qtz-crb veins. 2% local blb PY. 0.5% dis PY&As throughout.		
206.0	207.5		203025	1.5	0.06	4-5% high carb veins. 0.5% disseminated PY throughout groundmass.		
207.5	209.0		203026	1.5	0.04	20% high carb veins. 1% local sct PY in veins. 0.5% dis Py throughout groundmass.		
209.0	210.5		203027	1.5	0.03	4-5% high carb veins. 0.5% disseminated PY throughout groundmass.		
210.5	211.9		203028	1.4	0.06	4-5% high carb veins. 0.5% disseminated PY throughout groundmass.		
211.9	213.0		203029	1.1	0.56	4-5% high carb veins. 0.5% disseminated PY throughout groundmass.		
213.0	214.5		203031	1.5	0.08	1-2% thin qtz-crb veins. 0.5% disseminated PY in groundmass.		
214.5	216.0		203032	1.5	0.19	1-2% thin qtz-crb veins. 0.5% disseminated PY in groundmass.		
216.0	217.5		203033	1.5	0.03	1-2% thin qtz-crb veins. 0.5% disseminated PY in groundmass.		
217.5	219.0		203034	1.5	0.01	1-2% thin qtz-crb veins. Trace disseminated PY in groundmass.		
219.0	220.4		203035	1.4	0.05	1-2% thin qtz-crb veins. Trace disseminated PY in groundmass.		

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 Mine North Mine East Mine Elev NQ Drilled By Major 08-May-14 - 14-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
220.4	221.9		220.4	221.9	203036	1.5	0.00	4-5% thin fractured filled qtz-crb veins. 0.5% sct-dis PY assoc w/ veining
221.9	223.3		221.9	223.3	203037	1.4	0.02	4-5% thin fractured filled qtz-crb veins. 0.5% sct-dis PY assoc w/ veining
223.3	224.5		223.3	224.5	203039	1.2	0.22	5% qtz-crb veins. Trace local sct PY in veins w/ 1% dis PY in groundmass.
224.5	226.0		224.5	226.0	203040	1.5	0.29	1-2% thin qtz-crb veins. 1% disseminated PY in groundmass w/ conc @ vein margins
226.0	227.5		226.0	227.5	203041	1.5	0.42	1-2% thin qtz-crb veins. 1% disseminated PY in groundmass w/ conc @ vein margins
227.5	229.0		227.5	229.0	203042	1.5	0.16	1-2% thin qtz-crb veins. 1% disseminated PY in groundmass w/ conc @ vein margins
229.0	230.0		229.0	230.0	203043	1.0	0.13	1-2% thin qtz-crb veins. 1% disseminated PY in groundmass w/ conc @ vein margins
230.0	231.0		230.0	231.0	203044	1.0	0.06	1-2% thin qtz-crb veins. 1% disseminated PY in groundmass w/ conc @ vein margins
231.0	232.5		231.0	232.5	203046	1.5	0.04	2-3% thin qtz-crb veins. 0.5% disseminated PY throughout.
232.5	234.0		232.5	234.0	203047	1.5	0.30	2-3% thin qtz-crb veins. 0.5% disseminated PY throughout.
234.0	235.3		234.0	235.3	203048	1.3	0.19	2-3% thin q-c veins. 0.5% dis PY throughout w/ trace local dis AS in gabbro dyke
235.3	236.6		235.3	236.6	203049	1.3	0.05	3-4% qtz-crb veining. 1% local sct PY&AS assoc w/ veining& silicification.
236.6	238.0		236.6	238.0	203050	1.4	0.91	3-4% qtz-crb veining. 1% local sct PY&AS assoc w/ veining& silicification.
238.0	239.5		238.0	239.5	203051	1.5	0.11	3-4% qtz-crb veining. 1% local sct PY&AS assoc w/ veining& silicification.
239.5	241.0		239.5	241.0	203052	1.5	0.37	3-4% qtz-crb veining. 1% local sct PY&AS assoc w/ veining& silicification.
241.0	242.5		241.0	242.5	203054	1.5	0.17	2-3% qtz-crb veining. 0.5% disseminated PY&AS in groundmass assoc w/ veining& silicification
242.5	244.0		242.5	244.0	203055	1.5	0.09	2-3% qtz-crb veining. 0.5% disseminated PY&AS in groundmass assoc w/ veining& silicification
244.0	245.5		244.0	245.5	203056	1.5	0.07	2-3% qtz-crb veining. 0.5% disseminated PY&AS in groundmass assoc w/ veining& silicification
245.5	247.0		245.5	247.0	203057	1.5	0.06	2-3% qtz-crb veining. 0.5% disseminated PY&AS in groundmass assoc w/ veining& silicification
247.0	248.5		247.0	248.5	203058	1.5	0.10	2-3% qtz-crb veining. 0.5% disseminated PY&AS in groundmass assoc w/ veining& silicification

Premier Gold Mines Ltd.

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 Mine North Mine East Mine Elev NQ Drilled By Major 08-May-14 - 14-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
248.5	250.0		248.5	250.0	203059	1.5	0.35	2-3% qtz-crb veining. 0.5% disseminated PY&AS in groundmass assoc w/ veining& silicification
250.0	251.5		250.0	251.5	203060	1.5	0.09	2-3% qtz-crb veining. 0.5% disseminated PY&AS in groundmass assoc w/ veining& silicification
251.5	253.0		251.5	253.0	203061	1.5	0.05	2-3% qtz-crb veining. 0.5% disseminated PY&AS in groundmass assoc w/ veining& silicification
253.0	254.5		253.0	254.5	203062	1.5	0.06	2-3% qtz-crb veining. 0.5% disseminated PY&AS in groundmass assoc w/ veining& silicification
254.5	256.0		254.5	256.0	203063	1.5	0.07	2-3% qtz-crb veining. 0.5% disseminated PY&AS in groundmass assoc w/ veining& silicification
256.0	257.5		256.0	257.5	203065	1.5	0.06	2-3% qtz-crb veining. 0.5% disseminated PY&AS in groundmass assoc w/ veining& silicification
257.5	259.0		257.5	259.0	203066	1.5	0.38	2-3% qtz-crb veining. 0.5% disseminated PY&AS in groundmass assoc w/ veining& silicification
259.0	260.5		259.0	260.5	203067	1.5	0.23	2-3% qtz-crb veining. 0.5% disseminated PY&AS in groundmass assoc w/ veining& silicification
260.5	262.0		260.5	262.0	203068	1.5	0.11	2-3% qtz-crb veining. 0.5% disseminated PY&AS in groundmass assoc w/ veining& silicification
262.0	263.5		262.0	263.5	203069	1.5	0.14	10% qtz veining. 1% sct-dis PY& 0.5% dis AS assoc w/ veining& silicification
263.5	265.0		263.5	265.0	203070	1.5	0.13	6-7% qtz veining. 1% sct-dis PY& 0.5% dis AS assoc w/ veining& silicification
265.0	266.0		265.0	266.0	203071	1.0	0.20	2-3% qtz-crb veining. 0.5% disseminated PY&AS in groundmass assoc w/ veining& silicification
266.0	267.5		266.0	267.5	203073	1.5	0.23	2-3% qtz-crb veining. 0.5% disseminated PY&AS in groundmass assoc w/ veining& silicification
267.5	269.0		267.5	269.0	203074	1.5	0.63	3-4% thin frac filled qtz-crb veins. 1% sct-dis PY throughout w/ conc@ veining& silicification
269.0	270.5		269.0	270.5	203075	1.5	0.08	3-4% thin frac filled qtz-crb veins. 1% sct-dis PY throughout w/ conc@ veining& silicification
270.5	272.0		270.5	272.0	203076	1.5	0.33	3-4% thin frac filled qtz-crb veins. 1% sct-dis PY throughout w/ conc@ veining& silicification
272.0	273.5		272.0	273.5	203077	1.5	0.13	3-4% thin frac filled qtz-crb veins. 1% sct-dis PY throughout w/ conc@ veining& silicification
273.5	275.0		273.5	275.0	203078	1.5	0.28	3-4% thin frac filled qtz-crb veins. 1% sct-dis PY throughout w/ conc@ veining& silicification

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 Mine North Mine East Mine Elev NQ Drilled By Major 08-May-14 - 14-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
275.0	276.2		203080	1.2	0.07	3-4% thin frac filled qtz-crb veins. 1% sct-dis PY throughout w/ conc@ veining& silicification		
276.2	277.9		203081	1.7	0.08	3-4% thin frac filled qtz-crb veins. 1% sct-dis PY throughout w/ conc@ veining& silicification		
277.9	279.0		203082	1.1	0.03	3-4% thin qtz-crb veins. Trace disseminated PY in groundmass assoc w/veining		
279.0	280.0		203083	1.0	0.05	4-5% thin frac filled q-c veins. 1% sct-dis PY in GWK assoc w/ veins & trace local in veins.		
280.0	281.5		203084	1.5	0.04	4-5% thin frac filled q-c veins. 1% sct-dis PY in GWK assoc w/ veins & trace local in veins.		
281.5	283.0		203085	1.5	0.02	4-5% thin frac filled q-c veins. 1% sct-dis PY in GWK assoc w/ veins & trace local in veins.		
283.0	284.5		203086	1.5	0.07	4-5% thin frac filled q-c veins. 1% sct-dis PY in GWK assoc w/ veins & trace local in veins.		
284.5	286.0		203088	1.5	0.00	4-5% thin frac filled q-c veins. 1% sct-dis PY in GWK assoc w/ veins & trace local in veins.		
286.0	287.0		203089	1.0	0.03	4-5% thin frac filled q-c veins. 1% sct-dis PY in GWK assoc w/ veins & trace local in veins.		
287.0	288.5		203090	1.5	0.22	15% qtz veining. 2-3% sct-dis PY throughout host (concentrated in porphyry dyke)		
288.5	290.0		203091	1.5	0.06	4-5% thin frac filled q-c veins. 1% sct-dis PY in GWK assoc w/ veins & trace local in veins.		
290.0	291.5		203092	1.5	0.46	4-5% thin frac filled q-c veins. 1% sct-dis PY in GWK assoc w/ veins & trace local in veins.		
291.5	293.0		203093	1.5	0.17	4-5% thin frac filled q-c veins. 1% sct-dis PY in GWK assoc w/ veins & trace local in veins.		
293.0	294.1		203094	1.1	0.05	4-5% thin frac filled q-c veins. 1% sct-dis PY in GWK assoc w/ veins & trace local in veins.		
294.1	295.5		203095	1.4	0.02	2-3% thin frac filled qtz-crb veins/fragments. 1% sct-dis PY w/ conc@ veins.		
295.5	297.0		203096	1.5	0.03	2-3% thin frac filled qtz-crb veins/fragments. 1% sct-dis PY w/ conc@ veins.		
297.0	298.5		203097	1.5	0.05	2-3% thin frac filled qtz-crb veins/fragments. 1% sct-dis PY w/ conc@ veins.		

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Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
298.5	300.0		203099	1.5	0.01	2-3% thin frac filled qtz-crb veins/fragments. 1% sct-dis PY w/ conc@ veins.		
300.0	301.5		203100	1.5	0.00	2-3% thin frac filled qtz-crb veins/fragments. 1% sct-dis PY w/ conc@ veins.		
301.5	303.0		203101	1.5	0.00	2-3% thin frac filled qtz-crb veins/fragments. 1% sct-dis PY w/ conc@ veins.		
303.0	304.5		203102	1.5	0.01	2-3% thin frac filled qtz-crb veins/fragments. 1% sct-dis PY w/ conc@ veins.		
304.5	306.0		203103	1.5	0.08	2-3% thin frac filled qtz-crb veins/fragments. 1% sct-dis PY w/ conc@ veins.		
306.0	307.5		203104	1.5	0.18	2-3% thin qtz-crb veins. 0.5% sct-dis PY assoc w/ veining		
307.5	309.0		203105	1.5	0.07	2-3% thin qtz-crb veins. 0.5% sct-dis PY assoc w/ veining		
309.0	310.0		203107	1.0	0.11	2-3% thin qtz-crb veins. 0.5% sct-dis PY assoc w/ veining		
310.0	311.0		203108	1.0	0.02	2-3% thin qtz-crb veins. 0.5% sct-dis PY assoc w/ veining		
311.0	312.5		203109	1.5	0.10	2-3% thin qtz-crb veins. 1% local sct F-MG PY in veins& in host assoc w/ veins		
312.5	314.0		203110	1.5	0.04	2-3% thin qtz-crb veins. 1% local sct F-MG PY in veins& in host assoc w/ veins		
314.0	315.5		203111	1.5	0.01	1-2% thin qtz-crb veins. 0.5% disseminated PY in host assoc w/ veins		
315.5	317.0		203112	1.5	0.02	1-2% thin qtz-crb veins. 0.5% disseminated PY in host assoc w/ veins		
317.0	318.5		203114	1.5	0.01	1-2% thin qtz-crb veins. 0.5% disseminated PY in host assoc w/ veins		
318.5	320.0		203115	1.5	0.07	1-2% thin qtz-crb veins. 0.5% disseminated PY in host assoc w/ veins		
320.0	321.5		203116	1.5	0.92	3-4% thin frac filled qtz-crb veins w/ weak ser alt'd halos. 1% sct-dis PY in veins& host.		
321.5	323.0		203117	1.5	0.41	3-4% thin frac filled qtz-crb veins w/ weak ser alt'd halos. 1% sct-dis PY in veins& host.		
323.0	324.5		203118	1.5	0.39	3-4% thin frac filled qtz-crb veins w/ weak ser alt'd halos. 1% sct-dis PY in veins& host.		
324.5	326.0		203119	1.5	0.15	2-3% thin frac filled qtz-crb veins. 1% sct-dis PY & trace blb PO in veins& host.		
326.0	327.2		203120	1.2	0.11	3-4% thin frac filled qtz-crb veins w/ weak ser alt'd halos. 1% sct-dis PY in veins& host.		

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From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
327.2	328.5		203122	1.3	0.04			3-4% thin frac filled qtz-crb veins w/ weak ser alt'd halos. 1% sct-dis PY in veins& host.
328.5	330.0		203123	1.5	0.03			2-3% thin frac filled qtz-crb veins. 0.5% disseminated PY w/ concentration@ veins.
330.0	331.5		203124	1.5	0.13			2% thin frac filled qtz-crb veins. 0.5% dis PY in host. Trace local sct-blb PY&PO in veins.
331.5	333.0		203125	1.5	0.03			2-3% thin frac filled qtz-crb veins. 0.5% disseminated PY w/ concentration@ veins.
333.0	334.5		203126	1.5	0.05			2-3% thin frac filled qtz-crb veins. 0.5% disseminated PY w/ concentration@ veins.
334.5	336.0		203127	1.5	0.02			2-3% thin frac filled qtz-crb veins. 0.5% disseminated PY w/ concentration@ veins.
336.0	337.5		203128	1.5	0.31			3-4% thin frac filled qtz-crb veins. 1% sct-dis PY assoc w/ veining.
337.5	338.7		203129	1.2	0.01			2-3% thin frac filled qtz-crb veins. 0.5% disseminated PY w/ concentration@ veins.
338.7	339.6		203130	0.9	0.07			2-3% thin frac filled qtz-crb veins. 0.5% disseminated PY w/ concentration@ veins.
339.6	340.6		203131	1.0	0.03			2-3% thin frac filled qtz-crb veins. 0.5% disseminated PY w/ concentration@ veins.
340.6	342.1		203133	1.5	0.02			15% qtz-crb veins. Trace local sct-dis PY w/ tourm blbs in veins. Trace dis PY in groundmass.
342.1	343.3		203134	1.2	0.02			2-3% thin qtz-crb veins. Trace disseminated PY in groundmass
343.3	344.5		203135	1.2	0.00			2-3% qtz-crb veins. 0.5% local dis-blb PY assoc w/ vein margins.
344.5	345.5		203136	1.0	0.01			2-3% qtz-crb veins. 0.5% local dis-blb PY assoc w/ vein margins.
345.5	346.5		203137	1.0	0.01			1-2% thin qtz-crb veins. 1% disseminated PY in host w/ concentration@ vein margins
346.5	347.7		203138	1.2	1.51			15% qtz-crb veins. Trace local sct-blb PY&PO w/ tourm& chl blbs in veins. 2% dis-blb PY assoc w/ vns
347.7	349.0		203139	1.3	0.07			2% thin qtz-crb veins. Trace disseminated PY throughout groundmass assoc w/ veining& alt'd fractures
349.0	350.5		203141	1.5	0.02			2% thin qtz-crb veins. Trace disseminated PY throughout groundmass assoc w/ veining& alt'd fractures

Premier Gold Mines Ltd.

Hole: **BFW007**Project: **Bankfield West** **Geraldton**

5505128.40 **North** 492527.00 **East** 359.00 **Elevation** **Azimuth:** 180.44 **Dip:** -55.8 **Length:** 414
 Mine North Mine East Mine Elev NQ Drilled By Major 08-May-14 - 14-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
350.5	352.0		203142	1.5	0.01	2% thin qtz-crb veins. Trace disseminated PY throughout groundmass assoc w/ veining& alt'd fractures		
352.0	353.5		203143	1.5	0.01	2% thin qtz-crb veins. Trace disseminated PY throughout groundmass assoc w/ veining& alt'd fractures		
353.5	355.0		203144	1.5	0.02	2% thin qtz-crb veins. Trace disseminated PY throughout groundmass assoc w/ veining& alt'd fractures		
355.0	356.5		203145	1.5	0.00	2% thin qtz-crb veins. Trace disseminated PY throughout groundmass assoc w/ veining& alt'd fractures		
356.5	358.0		203146	1.5	0.01	2% thin qtz-crb veins. Trace disseminated PY throughout groundmass assoc w/ veining& alt'd fractures		
358.0	359.5		203148	1.5	0.00	2-3% thin qtz-crb veins. 0.5% sct-dis PY assoc w/ veining& alt'd fractures		
359.5	361.0		203149	1.5	0.01	2% thin qtz-crb veins. Trace disseminated PY throughout groundmass assoc w/ veining& alt'd fractures		
361.0	362.5		203150	1.5	0.00	1-2% thin qtz-crb veins. 0.5% disseminated PY w/ minor concentration @ veins		
362.5	363.5		203151	1.0	0.06	2% thin qtz-crb veins. Trace disseminated PY throughout groundmass assoc w/ veining& alt'd fractures		
363.5	364.8		203152	1.3	0.03	2% thin qtz-crb veins. Trace disseminated PY throughout groundmass assoc w/ veining& alt'd fractures		
364.8	366.0		203153	1.2	0.09	2-3% thin qtz-crb veins. 2-3% blb-stringer PO& 1-2% sct-stringer PY assoc w/ veins& bedding contacts		
366.0	366.7		203154	0.7	0.00	3-4% qtz-crb veins. 0.5% blb-stringer PO & sct-stringer PY assoc w/ veins& bedding contacts		
366.7	368.0		203156	1.3	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in GWK		
368.0	369.5		203157	1.5	0.01	2-3% qtz-crb veins. 1% sct-stringer PY w/ 0.5% blb PO assoc w/ veins.		
369.5	371.0		203158	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in GWK		
371.0	372.5		203159	1.5	0.00	2-3% thin qtz-crb veins. Trace disseminated PY in GWK		
372.5	374.0		203160	1.5	0.01	2-3% thin qtz-crb veins. Trace disseminated PY in GWK		

Premier Gold Mines Ltd.

Hole: **BFW007**Project: **Bankfield West** **Geraldton**

5505128.40 **North** 492527.00 **East** 359.00 **Elevation** **Azimuth:** 180.44 **Dip:** -55.8 **Length:** 414
 Mine North Mine East Mine Elev NQ Drilled By Major 08-May-14 - 14-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
374.0	375.0		203161	1.0	0.00	2-3% thin qtz-crb veins. Trace disseminated PY in GWK		
375.0	376.0		203162	1.0	0.13	2-3% qtz-crb veins. 1% local sct MG AS in GWk assoc w/ vns. Trace local blb PO&PY in vns.		
376.0	377.5		203163	1.5	0.00	1-2% thin qtz-crb veins. 1% dis-stringer PY in host assoc w/ vein margins		
377.5	379.0		203164	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in locally sheared GWK		
379.0	380.5		203165	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in locally sheared GWK		
380.5	382.0		203167	1.5	0.01	1-2% thin qtz-crb veins. Trace disseminated PY in locally sheared GWK		
382.0	383.5		203168	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in locally sheared GWK		
383.5	384.5		203169	1.0	0.08	1-2% thin qtz-crb veins. Trace disseminated PY in GWK		
384.5	385.4		203170	0.9	0.01	2-3% thin qtz-crb veins. 0.5% dis-blb PY& trace blb PO assoc w/ veins		
385.4	386.6		203171	1.2	0.75	20% qtz-crb veins. 1% local sct MG AS w/ trace dis PY assoc w/ veins		
386.6	388.0		203172	1.4	1.40	20% qtz-crb veins. 1% local sct MG AS w/ trace dis PY assoc w/ veins		
388.0	389.5		203173	1.5	0.19	10% qtz-crb veins. Trace disseminated PY&As throughout.		
389.5	391.0		203175	1.5	0.16	20% qtz-crb veins. 0.5% sct AS w/ trace dis PY assoc w/ veins. Trace local blb PO in veins		
391.0	392.0		203176	1.0	0.09	3-4% thin qtz-crb veins. 1% blb-stringer PY& 0.5% blb-stringer PO assoc w/ veins		
392.0	393.1		203177	1.1	0.07	2-3% qtz-crb veins.0.5% blb-stringer PY& trace blb-stringer PO assoc w/ veins		
393.1	394.1		203178	1.0	0.01	1% thin qtz-crb veins/fragments. Trace disseminated PY in host		
394.1	395.5		203179	1.4	0.31	3-4% qtz-crb veins. 1% blb-stringer PY w/ 0.5% blb-stringer PO assoc w/ veins.Trc sct AS@ vn margins		
395.5	397.0		203180	1.5	0.27	2-3% qtz-crb veins. Trace disseminated PY&PO assoc w/ veins		
397.0	398.5		203181	1.5	0.65	45% qtz-crb veins. 1% sct F-MG AS w/ trace dis PY in veins& host(assoc w/ veins)		
398.5	400.0		203183	1.5	0.05	15% thin qtz-crb veins. 0.5% dis-stringer PY w/ trace dis AS assoc w/vns.Trc lcl blb PY&PO in veins		
400.0	401.2		203184	1.2	0.09	2-3% thin qtz-crb veins. Trace local dis-blb PY&PO in veins. Trace dis AS assoc w/ veins		

Premier Gold Mines Ltd.

Hole: **BFW007**Project: **Bankfield West** Geraldton

5505128.40 **North** 492527.00 **East** 359.00 **Elevation** **Azimuth:** 180.44 **Dip:** -55.8 **Length:** 414
 Mine North Mine East Mine Elev NQ Drilled By Major 08-May-14 - 14-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
401.2	402.6		203185	1.4	0.06			2-3% thin qtz-crb veins. Trace local dis- blb PY&PO in veins. Trace dis AS assoc w/ veins
402.6	404.0		203186	1.4	0.03			1-2% thin qtz-crb veins. Trace local dis- blb PY&PO in veins & trace dis PY&PO in matrix
404.0	405.5		203187	1.5	0.02			1-2% thin qtz-crb veins. Trace local dis- blb PY&PO in veins & trace dis PY&PO in matrix
405.5	407.0		203188	1.5	0.02			1-2% thin qtz-crb veins. Trace local dis- blb PY&PO in veins & trace dis PY&PO in matrix
407.0	408.5		203190	1.5	0.05			5-6% thin qtz-crb veins. Trace local dis- blb PY&PO in veins & trace dis PY&PO in matrix
408.5	410.0		203191	1.5	0.08			1-2% thin qtz-crb veins. Trace local dis- blb PY&PO in veins & trace dis PY&PO in matrix
410.0	411.5		203192	1.5	0.02			1-2% thin qtz-crb veins. Trace local dis- blb PY&PO in veins & trace dis PY&PO in matrix
411.5	413.0		203193	1.5	0.01			1-2% thin qtz-crb veins. Trace local dis- blb PY&PO in veins & trace dis PY&PO in matrix
413.0	414.0		203194	1.0	0.02			3-4% thin qtz-crb veins. Trace local dis- blb PY&PO in veins & trace dis PY&PO in matrix

Project: Bankfield West Geraldton

5505132.40 *North* 492527.00 *East* 359.20 *Elevation* *Azimuth:* 356.96 *Dip:* -55.3 *Length:* 349
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 14-May-14 - 17-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	9.8	Overburden	9.8	11.0	203195	1.2	0.59	Trc PY/AS sct in porphyry and assoc. w/1-2% qtz vning
Overburden - no recovery								
11.0	12.5		11.0	12.5	203196	1.5	0.90	Trc PY/AS sct in porphyry and assoc. w/1-2% qtz vning
9.8	56.0	Quartz - Feldspar Porphyry	12.5	14.0	203197	1.5	0.83	Trc PY/AS sct in porphyry and assoc. w/1-2% qtz vning
Light grey-white; M-CG; weak fol-massive; nonmag; mod silicified w/weak SER alt and mod TRM alt assoc w/fractures in QF porph; 2-3% qtz vns (0.1-10cm); trc dis PY and 0.5% sct AS in vns and matrix								
14.0	15.5		14.0	15.5	203198	1.5	1.31	Trc PY/AS sct in porphyry and assoc. w/1-2% qtz vning
15.5	17.0		15.5	17.0	203199	1.5	0.52	Trc PY/AS sct in porphyry and assoc. w/1-2% qtz vning
56.0	65.2	Quartz - Feldspar Gabbro Porphyry	17.0	18.5	203201	1.5	0.86	Trc PY/AS sct in porphyry and assoc. w/3-4% qtz vning
Same unit as above with 30% gabbro (Med-dark green; MG; weak-med fol; pervasive mod chl alt'n and weak fuchs alt'n; 5% qtz vns (0.1-5cm); 0.5% sct PY w/trc sct AS throughout								
18.5	20.0		18.5	20.0	203202	1.5	0.56	Trc PY/AS sct in porphyry and assoc. w/5-6% qtz vning
20.0	21.5		20.0	21.5	203203	1.5	1.21	0.5% AS/PY lcl sct in porphyry and assoc w/10% qtz vning
21.5	23.0		21.5	23.0	203204	1.5	1.01	Trc PY/AS sct in porphyry and assoc. w/3-4% qtz vning
65.2	84.6	Quartz - Feldspar Porphyry	23.0	24.5	203205	1.5	0.26	Trc PY/AS sct in porphyry and assoc. w/1-2% qtz vning
Light grey-white; M-CG; weak fol-massive; nonmag; mod silicified w/weak SER alt and mod-str TRM alt assoc w/fractures in QF porph; 2-3% qtz vns (0.1-10cm); trc dis PY and 0.5% sct AS in vns and matrix								
24.5	26.0		24.5	26.0	203206	1.5	0.44	Trc PY/AS sct in porphyry and assoc. w/1-2% qtz vning
26.0	27.5		26.0	27.5	203207	1.5	0.18	Trc PY/AS sct in porphyry and assoc. w/1-2% qtz vning
84.6	126.3	Quartz - Feldspar Porphyry	27.5	29.0	203209	1.5	0.17	Trc PY/AS sct in porphyry and assoc. w/3-4% qtz vning
Light grey to beige; F-MG;weak fol to massive;non mag; weak-mod silicified & tourm/ser alt'd qtz-feldspar porphyry.4-5% qtz-crb veins(0.2-110 cm; some smokey)0.5% sct-dis PY& AS w/ conc@ vns&silicif.								
29.0	30.5		29.0	30.5	203210	1.5	0.29	Trc PY/AS sct in porphyry and assoc. w/6-7% qtz vning
30.5	32.0		30.5	32.0	203211	1.5	0.67	Trc PY/AS sct in porphyry and assoc. w/3-4% qtz vning
126.3	147.1	Gabbro Wacke to Greywacke	32.0	33.5	203212	1.5	1.11	Trc PY/AS sct in porphyry and assoc. w/3-4% qtz vning
Med grey-green;F-MG;non mag;weak fol;weak crb& chl alt'd gabbro w/ 35% m scale intervals of GWK(med grey;FG;mod-strng crb alt)4-5% frac filled q-c vns(0.2-21cm)1-2% sct-string PY w/conc@ veins in GWK.								
33.5	35.0		33.5	35.0	203213	1.5	0.21	Trc PY/AS sct in porphyry and assoc. w/1-2% qtz vning
35.0	36.5		35.0	36.5	203214	1.5	0.36	0.5% PY sct in porphyry and assoc w/4-5% qtz vning
147.1	154.3	Quartz-Carbonate Vein Wacke to Greywacke	36.5	38.0	203216	1.5	0.17	Trc PY sct in porphyry and assoc w/3-4% qtz vning
3.4m milky qtz-crb vein w/ 35% frac-filled/partially silicified GWK(med-light grey;FG;weak ser alt'd)& 10% gabbro(same gabbro as above)"clasts" within veins.3% sct F-CG PY& 1% sct F-CG AS@ vns/silic.								
38.0	39.5		38.0	39.5	203217	1.5	0.41	0.5% PY/AS sct in porphyry and assoc w/5% qtz vning
39.5	41.0		39.5	41.0	203218	1.5	0.79	Trc PY/AS sct in porphyry and assoc. w/3-4% qtz vning
41.0	42.5		41.0	42.5	203219	1.5	0.31	Trc PY/AS sct in porphyry and assoc. w/1-2% qtz vning
154.3	157.6	Argillite Gabbro	42.5	44.0	203220	1.5	0.23	Trc PY/AS sct in porphyry and assoc. w/1-2% qtz vning
Dark grey to black;very FG; weak fol to massive w/ mod thin beds in weak crb alt'd argillite w/10% gabbro@ UC(med grey-green;MG;weak fol)5% thin frac filled q-c vns. 1% sct-dis PY w/trc lcl AS&PO @vns								
44.0	45.5		44.0	45.5	203221	1.5	0.21	Trc PY/AS sct in porphyry and assoc. w/1-2% qtz vning
45.5	47.0		45.5	47.0	203222	1.5	0.13	0.5% PY/AS sct in porphyry and assoc. w/5% qtz vning

Project: Bankfield West Geraldton

 5505132.40 *North* 492527.00 *East* 359.20 *Elevation* *Azimuth:* 356.96 *Dip:* -55.3 *Length:* 349
Mine North *Mine East* *Mine Elev* NQ Drilled By Major 14-May-14 - 17-May-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
157.6	168.5	Wacke to Argillite Greywacke	47.0	48.5	203224	1.5	0.29	0.5% PY/AS sct in porphyry and assoc. w/5% qtz vning
Med grey-green; FG; weak-mod fol&beds in weak chl&mod crb alt'd GWK w/2m argillite@UC(same unit as above)5%thin IF beds throughout(med grey-purple;some folded)2-3%thin q-c vns.1% sct-dis PY assoc w/vns.								
			48.5	50.0	203225	1.5	0.15	0.5% PY/AS sct in porphyry and assoc. w/5% qtz vning
			50.0	51.5	203226	1.5	0.18	0.5% PY/AS sct in porphyry and assoc. w/5% qtz vning
			51.5	52.5	203227	1.0	0.17	0.5% PY/AS sct in porphyry and assoc. w/5% qtz vning
168.5	193.5	Wacke to Gabbro Greywacke	52.5	54.0	203228	1.5	0.13	Trc PY/AS sct in porphyry and assoc. w/1-2% qtz vning
Med grey-green; FG; weak fol&beds; weak chl alt'n in GWK esp @ vn margins; lcl 1.4m gabbro unit(Med green; M-CG; weak fol; mod chl alt'n; no apparent min). 2-3% qtz vns (0.1-5cm).Trc PY sct in GWK+vns								
			54.0	55.0	203229	1.0	0.14	Trc PY/AS sct in porphyry and assoc. w/2-3% qtz vning
			55.0	56.0	203230	1.0	0.27	Trc PY/AS sct in porphyry and assoc. w/2-3% qtz vning
193.5	210.7	Gabbro Quartz - Feldspar Porphyry	56.0	57.5	203231	1.5	1.80	Trc PY/AS sct in porphyry and assoc. w/2-3% qtz vning
Med green-grey; M-CG; 30% pheno/porphyro (euhedral; 1mm-3cm); weak-mod fol; mod chl alt'n + lcl mod epd alt'n in gabbro; lcl 1m porphyry (same as above). 2-3% q-c vns (0.1-5cm). Trc PY sct in gabbro.								
			57.5	59.0	203232	1.5	0.52	Trc PY/AS sct in porphyry and assoc. w/2-3% qtz vning
			59.0	60.5	203233	1.5	0.97	1% AS/PY sct in porphyry and assoc. w/10% qtz vning
210.7	226.9	Wacke to Greywacke	60.5	62.0	203235	1.5	0.44	Trc PY sct in and around 2-3% qtz vning
Med-dark grey; FG; mod-str fol&beds; weak-mod chl alt'n in GWK esp @ vn margins + lcl mod ser alt'n; 3-4% qtz vns (0.1-5cm; trc PY/AS sct).Trc PY/AS sct in GWK and assoc w/ser alt'n								
			62.0	63.0	203236	1.0	0.76	Trc PY sct in and around 2-3% qtz vning
			63.0	64.0	203237	1.0	0.51	0.5%-1% PY/AS sct in and around 2-3% qtz vning
			64.0	65.2	203238	1.2	0.75	0.5% PY/AS sct in and around 5% qtz vning
226.9	254.0	Wacke to Greywacke	65.2	66.5	203239	1.3	1.76	0.5% PY/AS sct in and around 5% qtz vning
Med-dark grey; FG; mod-str fol&beds; mod chl alt'n in GWK esp @ vn margins; 2-3% qtz-crb vns (0.1-5cm; trc PY sct).Trc PY sct in GWK + assoc. w/fol								
			66.5	68.0	203240	1.5	0.48	Trc PY sct in and around 4-5% qtz vning
			68.0	69.5	203241	1.5	0.32	Trc PY/AS sct in and around 4-5% qtz vning
254.0	295.4	Wacke to Greywacke	69.5	71.0	203243	1.5	0.21	Trc PY/AS sct in and around 4-5% qtz vning
Med-dark grey; F-MG; mod-str fol&beds; mod chl alt'n in GWK esp @ vn margins + lcl weak-mod ser alt'n; 7-8% qtz vns (0.1-15cm; planar; smoky-milky; 0.5% AS/PY sct).Trc PY/AS sct in GWK + assoc. w/fol								
			71.0	72.5	203244	1.5	0.18	Trc PY/AS sct in and around 4-5% qtz vning
			72.5	74.0	203245	1.5	0.39	Trc PY/AS sct in and around 4-5% qtz vning
295.4	313.0	Wacke to Greywacke	74.0	75.5	203246	1.5	0.57	Trc PY/AS sct in and around 4-5% qtz vning
Med-dark grey; F-MG; mod fol and bedding; nonmag; mod chl alt'n in GWK esp @ vn margins; 5% qtz vns (0.1-5cm; contorted; trc PY sct). Trc PY sct in GWK and assoc w/fol.								
			75.5	77.0	203247	1.5	0.32	Trc PY/AS sct in and around 2-3% qtz vning
			77.0	78.5	203248	1.5	0.50	0.5% PY/AS sct in porphyry and assoc. w/5% qtz vning
313.0	349.0	Wacke to Greywacke	78.5	80.0	203250	1.5	0.19	Trc PY/AS diss in porphyry and assoc. w/5% qtz vning
EOH @ 349m. Med grey-green; FG; mod fol and some folded beds; nonmag; mod-strong chl alt'n in GWK esp @ vn margins; 5% qtz vns (0.1-5 cm; contorted; trc PY sct). Trc PY sct in GWK.								
			80.0	81.5	203251	1.5	0.52	Trc PY/AS diss in porphyry and assoc. w/1-2% qtz vning and fol
			81.5	83.0	203252	1.5	0.38	Trc PY sct in porphyry and assoc. w/1-2% qtz vning and fol

Premier Gold Mines Ltd.

Hole: **BFW008**Project: **Bankfield West** Geraldton

5505132.40 **North** 492527.00 **East** 359.20 **Elevation** **Azimuth:** 356.96 **Dip:** -55.3 **Length:** 349
 Mine North Mine East Mine Elev NQ Drilled By Major 14-May-14 - 17-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
83.0	84.5		203253	1.5	0.21	Trc PY sct in porphyry and assoc. w/1-2% qtz vning and fol		
84.5	86.0		203254	1.5	0.17	Trc PY sct in porphyry and assoc. w/1-2% qtz vning and fol		
86.0	87.5		203255	1.5	0.08	Trc PY sct in porphyry and assoc. w/3-4% qtz vning and fol		
87.5	89.0		203256	1.5	0.43	0.5% PY sct in porphyry and assoc. w/5-6% qtz vning and fol		
89.0	90.5		203258	1.5	0.17	Trc PY/AS sct in porphyry and assoc. w/10-15% qtz vning and fol		
90.5	92.0		203259	1.5	0.13	Trc PY/AS sct in porphyry and assoc. w/5% qtz vning and fol		
92.0	93.5		203260	1.5	0.14	Trc PY/AS sct in porphyry and assoc. w/1-2% qtz vning and fol		
93.5	95.0		203261	1.5	0.22	Trc PY/AS sct in porphyry and assoc. w/2-3% qtz vning and fol		
95.0	96.5		203262	1.5	0.19	Trc PY/AS sct in porphyry and assoc. w/2-3% qtz vning and fol		
96.5	98.0		203263	1.5	0.15	Trc PY/AS sct in porphyry and assoc. w/2-3% qtz vning and fol		
98.0	99.5		203264	1.5	0.39	Trc PY/AS/PO sct in porphyry and assoc. w/2-3% qtz vning and fol		
99.5	101.0		203265	1.5	0.25	Trc PY/AS sct in porphyry and assoc. w/2-3% qtz vning and fol		
101.0	102.5		203266	1.5	0.22	Trc PY/AS sct in porphyry and assoc. w/2-3% qtz vning and fol		
102.5	104.0		203267	1.5	0.31	Trc PY/AS sct in porphyry and assoc. w/2-3% qtz vning and fol		
104.0	105.5		203269	1.5	0.54	Trc PY/AS sct in porphyry and assoc. w/2-3% qtz vning and fol		
105.5	107.0		203270	1.5	0.64	Trc PY sct in porphyry and assoc. w/2-3% qtz vning		
107.0	108.5		203271	1.5	0.06	Trc PY sct in porphyry and assoc. w/2-3% qtz vning		
108.5	110.0		203272	1.5	0.07	Trc PY sct in porphyry and assoc. w/2-3% qtz vning		
110.0	111.5		203273	1.5	0.05	0.5% PY/AS sct in porphyry and assoc. w/5% qtz vning and ser alt'n		
111.5	113.0		203274	1.5	1.16	Trc PY/AS sct in porphyry and assoc. w/3-4% qtz vning		
113.0	114.5		203275	1.5	0.19	Trc PY/AS sct in porphyry and assoc. w/3-4% qtz vning		
114.5	116.0		203277	1.5	0.20	0.5% PY/AS diss in porphyry and assoc. w/5% qtz vning		
116.0	117.5		203278	1.5	0.54	Trc PY/AS sct in porphyry and assoc. w/3-4% qtz vning		
117.5	119.0		203279	1.5	0.25	Trc PY sct in porphyry and assoc. w/1-2% qtz vning		
119.0	120.5		203280	1.5	0.13	Trc PY sct in porphyry and assoc. w/1-2% qtz vning		

Premier Gold Mines Ltd.

Hole: **BFW008**Project: **Bankfield West** Geraldton

5505132.40 **North** 492527.00 **East** 359.20 **Elevation** **Azimuth:** 356.96 **Dip:** -55.3 **Length:** 349
 Mine North Mine East Mine Elev NQ Drilled By Major 14-May-14 - 17-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
120.5	122.0		120.5	122.0	203281	1.5	0.13	Trc PY sct in porphyry and assoc. w/1-2% qtz vning
122.0	123.1		122.0	123.1	203282	1.1	0.06	1.1 m smoky quartz vein with no apparent mineralization
123.1	124.0		123.1	124.0	203284	0.9	4.06	Trc PY sct in porphyry and assoc. w/1-2% qtz vning
124.0	125.0		124.0	125.0	203285	1.0	0.11	Trc PY sct in porphyry and assoc. w/1-2% qtz vning
125.0	126.3		125.0	126.3	203286	1.3	0.07	Trc PY sct in porphyry and assoc. w/1-2% qtz vning
126.3	127.5		126.3	127.5	203287	1.2	0.30	Trc PY diss in greywacke and assoc. w/1-2% qtz vning
127.5	129.0		127.5	129.0	203288	1.5	0.01	Trc PY diss in greywacke and assoc. w/2-3% qtz vning
129.0	130.5		129.0	130.5	203289	1.5	0.69	Trc PY diss in greywacke and assoc. w/2-3% qtz vning
130.5	132.0		130.5	132.0	203290	1.5	0.03	Trc PY diss in greywacke/gabbro and assoc. w/2-3% qtz vning
132.0	133.5		132.0	133.5	203292	1.5	0.01	Trc PY diss in greywacke/gabbro and assoc. w/2-3% qtz vning
133.5	135.0		133.5	135.0	203293	1.5	0.02	Trc PY diss in greywacke/gabbro and assoc. w/2-3% qtz vning
135.0	136.5		135.0	136.5	203294	1.5	0.03	Trc PY diss in greywacke/gabbro and assoc. w/2-3% qtz vning
136.5	138.0		136.5	138.0	203295	1.5	0.04	Trc PY diss in greywacke/gabbro and assoc. w/2-3% qtz vning
138.0	139.5		138.0	139.5	203296	1.5	0.09	Trc PY diss in greywacke/gabbro and assoc. w/1-2% qtz vning
139.5	141.0		139.5	141.0	203297	1.5	1.96	0.5%-1% PY diss and sct in greywacke/gabbro and assoc. w/1-2% qtz vning
141.0	142.0		141.0	142.0	203298	1.0	6.47	0.5%-1% PY diss and sct in greywacke/gabbro and assoc. w/1-2% qtz vning
142.0	143.0		142.0	143.0	203299	1.0	1.44	0.5% PY diss and sct in greywacke/gabbro and assoc. w/1-2% qtz vning
143.0	144.5		143.0	144.5	203300	1.5	0.85	0.5% PY sct in greywacke and assoc. w/15% qtz vning and ser alt'n
144.5	146.0		144.5	146.0	203301	1.5	0.05	Trc PY sct in greywacke/gabbro and assoc. w/5% qtz vning
146.0	147.1		146.0	147.1	203302	1.1	0.10	Trc PY sct in greywacke/gabbro and assoc. w/5% qtz vning
147.1	148.5		147.1	148.5	203304	1.4	1.73	1% PY/AS sct in greywacke/gabbro and assoc. w/25% qtz vning and ser alt'n
148.5	150.0		148.5	150.0	203305	1.5	1.84	1% PY/AS sct in greywacke/gabbro and assoc. w/25% qtz vning and ser alt'n
150.0	151.0		150.0	151.0	203306	1.0	10.00	1% PY/AS sct in greywacke/gabbro and assoc. w/25% qtz vning and ser alt'n

Premier Gold Mines Ltd.

Hole: **BFW008**Project: **Bankfield West** **Geraldton**

5505132.40 **North** 492527.00 **East** 359.20 **Elevation** **Azimuth:** 356.96 **Dip:** -55.3 **Length:** 349
 Mine North Mine East Mine Elev NQ Drilled By Major 14-May-14 - 17-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
151.0	152.0		203307	1.0	0.40			Large milky quartz vein with no apparent mineralization
152.0	153.0		203308	1.0	0.02			Large milky quartz vein with no apparent mineralization; trc PY sct near margins
153.0	154.3		203309	1.3	0.03			Large milky quartz vein with no apparent mineralization; trc PY sct near margins
154.3	155.5		203311	1.2	0.14			Trc AS/PY sct in argillite and assoc w/1% qtz vning
155.5	156.5		203312	1.0	0.28			Trc AS/PY sct in argillite and assoc w/1% qtz vning
156.5	157.6		203313	1.1	0.02			Trc AS/PY sct in argillite and assoc w/1% qtz vning
157.6	159.0		203314	1.4	0.29			Trc PY sct in GWK/IF and assoc w/2-3% qtz vning + fol
159.0	160.5		203315	1.5	0.01			Trc PY sct in GWK/IF and assoc w/2-3% qtz vning + fol
160.5	162.0		203316	1.5	0.01			Trc PY sct in GWK/IF and assoc w/2-3% qtz vning + fol
162.0	163.5		203318	1.5	0.02			Trc PY sct in GWK/IF and assoc w/2-3% qtz vning
163.5	165.0		203319	1.5	0.02			Trc PY sct in GWK/IF and assoc w/2-3% qtz vning
165.0	166.2		203320	1.2	0.02			2-3% thin frac filled q-c veins. 1% sct-dis PY assoc w/ veins
166.2	167.3		203321	1.1	0.04			1-2% thin q-c veins& in partially silicified host. 2-3% dis-blb PY assoc w/ veins/silic.
167.3	168.5		203322	1.2	0.04			1-2% thin qtz-crb veins. 1% sct-dis PY w/ concentration@ vein margins in GWK
168.5	170.0		203323	1.5	0.02			1-2% thin qtz-crb veins. 1% sct-dis PY w/ concentration@ vein margins in GWK
170.0	171.5		203324	1.5	0.00			1-2% thin frac-filled qtz-crb veins. Trace dis PY w/ minor conc. @ veins.
171.5	173.0		203326	1.5	0.00			1-2% thin frac-filled qtz-crb veins. Trace dis PY w/ minor conc. @ veins.
173.0	174.1		203327	1.1	0.00			1-2% thin frac-filled qtz-crb veins. Trace dis PY w/ minor conc. @ veins.
174.1	175.4		203328	1.3	0.01			1-2% thin frac-filled qtz-crb veins. Trace dis PY w/ minor conc. @ veins.
175.4	177.0		203329	1.6	0.00			1-2% thin frac-filled qtz-crb veins. Trace dis PY w/ minor conc. @ veins.
177.0	178.5		203330	1.5	0.00			1-2% thin frac-filled qtz-crb veins. Trace dis PY w/ minor conc. @ veins.
178.5	180.0		203331	1.5	0.00			1-2% thin frac-filled qtz-crb veins. Trace dis PY w/ minor conc. @ veins.
180.0	181.5		203332	1.5	0.00			1-2% thin frac-filled qtz-crb veins. Trace dis PY w/ minor conc. @ veins.

Project: Bankfield West Geraldton

5505132.40 *North* 492527.00 *East* 359.20 *Elevation* *Azimuth:* 356.96 *Dip:* -55.3 *Length:* 349
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 14-May-14 - 17-May-14

 Gyro Collar *Trimble Collar* *APS* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
181.5	183.0		203333	1.5	0.01	1-2% thin frac-filled qtz-crb veins. Trace dis PY w/ minor conc. @ veins.		
183.0	184.5		203334	1.5	0.00	1-2% thin frac-filled qtz-crb veins. Trace dis PY w/ minor conc. @ veins.		
184.5	186.0		203335	1.5	0.01	1-2% thin frac-filled qtz-crb veins. Trace dis PY w/ minor conc. @ veins.		
186.0	187.5		203337	1.5	0.00	1-2% thin frac-filled qtz-crb veins. Trace dis PY w/ minor conc. @ veins.		
187.5	189.0		203338	1.5	0.00	1-2% thin frac-filled qtz-crb veins. Trace dis PY w/ minor conc. @ veins.		
189.0	190.5		203339	1.5	0.01	1-2% thin frac-filled qtz-crb veins. Trace dis PY w/ minor conc. @ veins.		
190.5	192.0		203340	1.5	0.04	1-2% thin frac-filled qtz-crb veins. Trace dis PY w/ minor conc. @ veins.		
192.0	193.5		203341	1.5	0.17	1-2% thin frac-filled qtz-crb veins. Trace dis PY w/ minor conc. @ veins.		
193.5	194.5		203342	1.0	0.74	5% qtz-crb vein sin local silicified porphyry. 0.5% dis PY& trace sct AS throughout		
194.5	196.0		203343	1.5	0.67	2-3% thin qtz-crb veins. 0.5% sct-dis PY in sheared gabbro.		
196.0	197.5		203345	1.5	0.05	2-3% thin qtz-crb veins. 0.5% sct-dis PY in sheared gabbro.		
197.5	199.0		203346	1.5	0.03	2-3% thin qtz-crb veins. 0.5% sct-dis PY in sheared gabbro.		
199.0	200.5		203347	1.5	0.03	1-2% thin qtz-crb veins. Trace disseminated PY in groundmass.		
200.5	202.0		203348	1.5	0.01	1-2% thin qtz-crb veins. Trace disseminated PY in groundmass.		
202.0	203.5		203349	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in groundmass.		
203.5	205.0		203350	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in groundmass.		
205.0	206.5		203351	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in groundmass.		
206.5	208.0		203353	1.5	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in groundmass.		
208.0	209.5		203354	1.5	0.01	1-2% thin qtz-crb veins. Trace disseminated PY in groundmass.		
209.5	210.7		203355	1.2	0.00	1-2% thin qtz-crb veins. Trace disseminated PY in groundmass.		
210.7	212.0		203356	1.3	0.30	3-4% thin qtz-crb veins. 0.5% sct-diss PY throughout host.		
212.0	213.5		203357	1.5	0.08	3-4% thin qtz-crb veins. 0.5% sct-diss PY throughout host.		
213.5	215.0		203358	1.5	0.02	3-4% thin qtz-crb veins. 0.5% sct-diss PY throughout host.		
215.0	216.5		203360	1.5	0.02	3-4% thin qtz-crb veins. 0.5% sct-diss PY throughout host.		

Premier Gold Mines Ltd.

Hole: **BFW008**Project: **Bankfield West** Geraldton

5505132.40 **North** 492527.00 **East** 359.20 **Elevation** **Azimuth:** 356.96 **Dip:** -55.3 **Length:** 349
 Mine North Mine East Mine Elev NQ Drilled By Major 14-May-14 - 17-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
216.5	218.0		216.5	218.0	203361	1.5	0.26	3-4% thin qtz-crb veins in ser alt'd GWK. 0.5% dis PY& trace dis As
218.0	219.5		218.0	219.5	203362	1.5	0.12	3-4% thin qtz-crb veins. Trace dis PY throughout host.
219.5	221.0		219.5	221.0	203363	1.5	0.01	3-4% thin qtz-crb veins. Trace dis PY throughout host.
221.0	222.5		221.0	222.5	203364	1.5	0.01	3-4% thin qtz-crb veins. Trace dis PY throughout host.
222.5	224.0		222.5	224.0	203365	1.5	0.10	3-4% thin qtz-crb veins. Trace dis PY& AS in host assoc w/ veins
224.0	225.5		224.0	225.5	203366	1.5	1.16	2-3% qtz-crb veins. 0.5% sct subhedral AS w/ trace dis PY assoc w/ ser alt'd halos @ veins
225.5	226.9		225.5	226.9	203367	1.4	0.04	1-2% thin frac-filled qtz-crb veins. Trace disseminated PY in GWK
226.9	228.5		226.9	228.5	203368	1.6	0.00	1-2% thin frac-filled qtz-crb veins. Trace disseminated PY in GWK
228.5	230.0		228.5	230.0	203369	1.5	0.00	1-2% thin frac-filled qtz-crb veins. Trace disseminated PY in GWK
230.0	231.5		230.0	231.5	203371	1.5	0.00	1-2% thin frac-filled qtz-crb veins. Trace disseminated PY in GWK
231.5	233.0		231.5	233.0	203372	1.5	0.00	1-2% thin frac-filled qtz-crb veins. Trace disseminated PY in GWK
233.0	234.5		233.0	234.5	203373	1.5	0.00	1-2% thin frac-filled qtz-crb veins. Trace disseminated PY in GWK
234.5	236.0		234.5	236.0	203374	1.5	0.08	1-2% thin frac-filled qtz-crb veins. Trace disseminated PY in GWK
236.0	237.5		236.0	237.5	203375	1.5	0.00	1-2% thin frac-filled qtz-crb veins. Trace disseminated PY in GWK
237.5	239.0		237.5	239.0	203376	1.5	0.00	1-2% thin frac-filled qtz-crb veins. Trace disseminated PY in GWK
239.0	240.5		239.0	240.5	203377	1.5	0.00	1-2% thin frac-filled qtz-crb veins. Trace disseminated PY in GWK
240.5	242.0		240.5	242.0	203379	1.5	0.00	1-2% thin frac-filled qtz-crb veins. Trace disseminated PY in GWK
242.0	243.5		242.0	243.5	203380	1.5	0.00	2-3% qtz-crb veins. Trace local sct-blb PY&PO in veins. Trace dis PY in host.
243.5	245.0		243.5	245.0	203381	1.5	0.00	1-2% thin qtz-crb veins. Trace dis PY in host
245.0	246.5		245.0	246.5	203382	1.5	0.01	2-3% qtz-crb veins. Trace local sct-blb PY&PO in veins. Trace dis PY in host.
246.5	248.0		246.5	248.0	203383	1.5	0.00	2-3% qtz-crb veins. Trace local sct-blb PY&PO in veins. Trace dis PY in host.
248.0	249.5		248.0	249.5	203384	1.5	0.05	2-3% qtz-crb veins. Trace local sct-blb PY&PO in veins. Trace dis PY in host.
249.5	251.0		249.5	251.0	203386	1.5	0.00	2-3% qtz-crb veins. Trace local sct-blb PY&PO in veins. Trace dis PY in host.
251.0	252.5		251.0	252.5	203387	1.5	0.00	2-3% qtz-crb veins. Trace local sct-blb PY&PO in veins. Trace dis PY in host.

Premier Gold Mines Ltd.

Hole: **BFW008**Project: **Bankfield West** Geraldton

5505132.40 **North** 492527.00 **East** 359.20 **Elevation** **Azimuth:** 356.96 **Dip:** -55.3 **Length:** 349
 Mine North Mine East Mine Elev NQ Drilled By Major 14-May-14 - 17-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
252.5	254.0		203388	1.5	0.00	2-3% thin frac-filled qtz-crb veins. 0.5% local blb-massive PO & trace sct PY in vns. Trace dis PY in GWK		
254.0	255.0		203389	1.0	0.01	5% qtz-crb veins. 0.5% local blb PO & CP w/ trc sct PY in veins. Trace dis PY in GWK		
255.0	256.5		203390	1.5	0.00	2-3% qtz-crb veins. Trace local blb PY & PO in veins w/ trace dis PY in GWK		
256.5	258.0		203391	1.5	0.00	2-3% qtz-crb veins. Trace local blb PY & PO in veins w/ trace dis PY in GWK		
258.0	259.5		203392	1.5	0.00	2-3% qtz-crb veins. Trace local blb PY & PO in veins w/ trace dis PY in GWK		
259.5	261.0		203394	1.5	0.00	2-3% qtz-crb veins. Trace local blb PY & PO in veins w/ trace dis PY in GWK		
261.0	262.5		203395	1.5	0.01	2-3% qtz-crb veins. Trace local blb PY & PO in veins w/ trace dis PY in GWK		
262.5	264.0		203396	1.5	0.00	2-3% qtz-crb veins. Trace local blb PY & PO in veins w/ trace dis PY in GWK		
264.0	265.5		203397	1.5	0.00	2-3% qtz-crb veins. Trace local blb PY & PO in veins w/ trace dis PY in GWK		
265.5	267.0		203398	1.5	0.01	2-3% thin qtz-crb veins. 0.5% blb-string PY assoc w/ veins & fol & bedding. Trace local PY & PO in veins		
267.0	268.5		203399	1.5	0.06	2-3% thin qtz-crb veins. 0.5% blb-string PY assoc w/ veins & fol & bedding. Trace local PY & PO in veins		
268.5	270.0		203400	1.5	0.01	1-2% thin q-c veins. 1% blb-string PY assoc w/ veins & fol & bedding. 0.5% local sct-blb PO & AS @ veins		
270.0	271.5		203401	1.5	0.00	2% qtz-crb veins. 0.5% sct-blb PY assoc w/ veins. Trace local sct-blb PY & PO in veins		
271.5	273.0		203402	1.5	0.18	2-3% thin qtz-crb veins. Trace dis PY & AS assoc w/ veins. Trace local blb PO in veins		
273.0	273.9		203403	0.9	0.92	2-3% qtz-crb veins. 0.5% sct AS & trc dis PY in & along veins		
273.9	275.2		203405	1.3	2.41	75% qtz-crb veining. 2-3% sct-acic AS assoc w/ veins. Trace local blb PO & dis PY in veins		
275.2	276.5		203406	1.3	0.01	3-4% qtz-crb veins. 0.5% sct F-MG PY w/ trace dis AS assoc w. veins		
276.5	278.0		203407	1.5	0.00	2-3% thin qtz-crb veins. 0.5% dis PY & trace dis AS assoc w/ veins		
278.0	279.5		203408	1.5	0.02	2-3% thin qtz-crb veins. 0.5% dis PY & trace dis AS assoc w/ veins		
279.5	281.0		203409	1.5	0.01	2-3% thin qtz-crb veins. 0.5% dis PY & trace dis AS assoc w/ veins		
281.0	282.5		203410	1.5	0.01	2-3% thin qtz-crb veins. 0.5% dis PY & trace dis AS assoc w/ veins		

Premier Gold Mines Ltd.

Hole: **BFW008**Project: **Bankfield West** Geraldton

5505132.40 **North** 492527.00 **East** 359.20 **Elevation** **Azimuth:** 356.96 **Dip:** -55.3 **Length:** 349
 Mine North Mine East Mine Elev NQ Drilled By Major 14-May-14 - 17-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
282.5	284.0		282.5	284.0	203411	1.5	0.01	2-3% thin qtz-crb veins. 0.5% dis PY& trace dis AS assoc w/ veins
284.0	285.5		284.0	285.5	203413	1.5	0.01	2-3% thin qtz-crb veins. 0.5% dis PY& trace dis AS assoc w/ veins
285.5	287.0		285.5	287.0	203414	1.5	0.01	2-3% thin qtz-crb veins. 0.5% dis PY& trace dis AS assoc w/ veins
287.0	288.5		287.0	288.5	203415	1.5	0.02	2-3% thin qtz-crb veins. 0.5% dis PY& trace dis AS assoc w/ veins
288.5	290.0		288.5	290.0	203416	1.5	0.04	3% qtz-crb veins. 0.5% sct-dis PY assoc w/ veins. Trace local blb CP in veins
290.0	291.5		290.0	291.5	203417	1.5	0.01	3-4% qtz-crb veins. 0.5% dis PY& trace dis AS assoc w/veining in GWK
291.5	293.0		291.5	293.0	203418	1.5	0.02	3-4% qtz-crb veins. 0.5% dis PY& trace dis AS assoc w/veining in GWK
293.0	294.0		293.0	294.0	203420	1.0	0.01	3-4% qtz-crb veins. 0.5% dis PY& trace dis AS assoc w/veining in GWK
294.0	295.4		294.0	295.4	203421	1.4	0.04	3-4% qtz-crb veins. 0.5% dis PY& trace dis AS assoc w/veining in GWK
295.4	297.0		295.4	297.0	203422	1.6	0.02	2% thin qtz-crb veins. 0.5% dis PY w/ concentration@ vein margins
297.0	298.5		297.0	298.5	203423	1.5	0.00	2% thin qtz-crb veins. 0.5% dis PY w/ concentration@ vein margins
298.5	300.0		298.5	300.0	203424	1.5	0.02	2% thin qtz-crb veins. 0.5% dis PY w/ concentration@ vein margins
300.0	301.5		300.0	301.5	203425	1.5	0.01	3-4% thin qtz-crb veins. Trace dis PY in host w/ minor conc @ vein margins
301.5	303.0		301.5	303.0	203426	1.5	0.01	5-6% qtz-crb veins. 0.5% sct-dis PY assoc w/ veining.
303.0	304.5		303.0	304.5	203428	1.5	0.01	2% qtz-crb veins. 0.5% sct-dis PY in GWk w/ trace local sct-blb PY&PO in veins
304.5	306.0		304.5	306.0	203429	1.5	0.00	2% qtz-crb veins. 0.5% sct-dis PY in GWk w/ trace local sct-blb PY&PO in veins
306.0	307.5		306.0	307.5	203430	1.5	0.00	10% qtz-crb veins. 0.5% sct-dis PY in GWK. Trace local sct-blb PY&PO in veins
307.5	309.0		307.5	309.0	203431	1.5	0.00	2% qtz-crb veins. 0.5% sct-dis PY in GWk w/ trace local sct-blb PY&PO in veins
309.0	310.5		309.0	310.5	203432	1.5	0.00	2% qtz-crb veins. 0.5% sct-dis PY in GWk w/ trace local sct-blb PY&PO in veins
310.5	312.0		310.5	312.0	203433	1.5	0.01	2% qtz-crb veins. 0.5% sct-dis PY in GWk w/ trace local sct-blb PY&PO in veins
312.0	313.0		312.0	313.0	203434	1.0	0.00	2% qtz-crb veins. 0.5% sct-dis PY in GWk w/ trace local sct-blb PY&PO in veins

Premier Gold Mines Ltd.

Hole: **BFW008**Project: **Bankfield West** Geraldton

5505132.40 **North** 492527.00 **East** 359.20 **Elevation** **Azimuth:** 356.96 **Dip:** -55.3 **Length:** 349
 Mine North Mine East Mine Elev NQ Drilled By Major 14-May-14 - 17-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
313.0	314.5		313.0	314.5	203435	1.5	0.00	10% qtz-crb veins. 0.5% sct-dis PY in GWK. Trace local sct-blb PY&PO in veins
314.5	316.0		314.5	316.0	203436	1.5	0.01	10% qtz-crb veins. 0.5% sct-dis PY in GWK. Trace local sct-blb PY&PO in veins
316.0	317.5		316.0	317.5	203437	1.5	0.00	10% qtz-crb veins. 0.5% sct-dis PY in GWK. Trace local sct-blb PY&PO in veins
317.5	319.0		317.5	319.0	203439	1.5	0.04	10% qtz-crb veins. 0.5% sct-dis PY in GWK. Trace local sct-blb PY&PO in veins
319.0	320.5		319.0	320.5	203440	1.5	0.02	2-3% qtz-crb veins. 0.5% sct-dis PY in GWK w/ trace local sct-blb PY&PO in vns
320.5	322.0		320.5	322.0	203441	1.5	0.01	2-3% qtz-crb veins. 0.5% sct-dis PY in GWK w/ trace local sct-blb PY&PO in vns
322.0	323.5		322.0	323.5	203442	1.5	0.01	2-3% qtz-crb veins. 0.5% sct-dis PY in GWK w/ trace local sct-blb PY&PO in vns
323.5	325.0		323.5	325.0	203443	1.5	0.01	2-3% qtz-crb veins. 0.5% sct-dis PY in GWK w/ trace local sct-blb PY&PO in vns
325.0	326.5		325.0	326.5	203444	1.5	0.00	2-3% qtz-crb veins. 0.5% sct-dis PY in GWK w/ trace local sct-blb PY&PO in vns
326.5	328.0		326.5	328.0	203445	1.5	0.01	2-3% qtz-crb veins. 0.5% sct-dis PY in GWK w/ trace local sct-blb PY&PO in vns
328.0	329.5		328.0	329.5	203447	1.5	0.02	2-3% qtz-crb veins. 0.5% sct-dis PY in GWK w/ trace local sct-blb PY&PO in vns
329.5	331.0		329.5	331.0	203448	1.5	0.01	2-3% qtz-crb veins. 0.5% sct-dis PY in GWK w/ trace local sct-blb PY&PO in vns
331.0	332.5		331.0	332.5	203449	1.5	0.01	2-3% qtz-crb veins. 0.5% sct-dis PY in GWK w/ trace local sct-blb PY&PO in vns
332.5	334.0		332.5	334.0	203450	1.5	0.03	2-3% qtz-crb veins. 0.5% sct-dis PY in GWK w/ trace local sct-blb PY&PO in vns
334.0	335.5		334.0	335.5	203451	1.5	0.00	6-7% qtz-crb veins. 0.5% sct-dis PY in GWK w/ trace local sct-blb PY&PO in veins
335.5	337.0		335.5	337.0	203452	1.5	0.01	6-7% qtz-crb veins. 0.5% sct-dis PY in GWK w/ trace local sct-blb PY&PO in veins
337.0	338.5		337.0	338.5	203454	1.5	0.00	2-3% qtz-crb veins. 0.5% sct-dis PY in GWK w/ trace local sct-blb PY&PO in veins

Premier Gold Mines Ltd.

Hole: **BFW008**Project: **Bankfield West** **Geraldton**

5505132.40 **North** 492527.00 **East** 359.20 **Elevation** **Azimuth:** 356.96 **Dip:** -55.3 **Length:** 349
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 14-May-14 - 17-May-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
338.5	340.0		203455	1.5	0.00	2-3% qtz-crb veins. 0.5% sct-dis PY in GWk w/ trace local sct-blb PY&PO in veins		
340.0	341.5		203456	1.5	0.00	2-3% qtz-crb veins. 0.5% sct-dis PY in GWk w/ trace local sct-blb PY&PO in veins		
341.5	343.0		203457	1.5	0.00	2-3% qtz-crb veins. 0.5% sct-dis PY in GWk w/ trace local sct-blb PY&PO in veins		
343.0	344.5		203458	1.5	0.00	6-7% qtz-crb veins. 0.5% sct-dis PY in GWk w/ trace local sct-blb PY&PO in veins		
344.5	346.0		203459	1.5	0.06	5%qtz-crb veins. 0.5% sct-dis PY in GWk w/ trace local sct-blb PY&PO in veins		
346.0	347.5		203460	1.5	0.01	20% qtz-crb veins. 0.5% local sct-blb PY&PO in veins. 0.5% sct-dis PY in GWK.		
347.5	349.0		203462	1.5	0.02	6-7% qtz-crb veins. 0.5% sct-dis PY in GWk w/ trace local sct-blb PY&PO in veins		

Project: Bankfield West Geraldton

5505131.00 *North* 492439.00 *East* 360.00 *Elevation* *Azimuth:* 357.46 *Dip:* -45.5 *Length:* 361
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 05-Nov-14 - 11-Nov-14

 Gyro Collar *Trimble Collar* *APS* *Single-Shot* *Casing In* *Plugged* *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
0.0	1.0	Casing	3.7	5.0	242258	1.3	0.26	2% qtz veining in silicified porphyry. 1% sct PY.
			5.0	6.5	242259	1.5	0.12	4% qtz veining in silicified porphyry. 1% sct PY.
1.0	2.7	Overburden	6.5	8.0	242260	1.5	0.43	1% qtz veining in silicified porphyry. Trace sct PY.
			8.0	9.5	242262	1.5	0.49	2% qtz veining in silicified porphyry. 0.5% sct PY.
2.7	3.7	Lost Core	9.5	11.0	242263	1.5	0.89	3% qtz veining in silicified porphyry. 0.5% sct PY.
			11.0	12.5	242264	1.5	0.40	2% qtz veining in silicified porphyry. Trace sct PY.
3.7	24.0	Quartz - Feldspar Porphyry Light greenish grey; MG; lcl mod ser; strongly silicified; massive structured porphyry w/ 5% dark grey; thin; pervasive fracture filling qtz/trml veins. 1-2% qtz/crb veining. Trace-0.5% sct PY.	12.5	14.0	242265	1.5	0.04	1% qtz veining in silicified porphyry. Trace sct PY.
			14.0	15.5	242266	1.5	0.05	2% qtz veining in silicified porphyry. Trace sct PY.
			15.5	17.0	242267	1.5	0.07	2% qtz veining in silicified porphyry. 0.5% sct PY.
24.0	36.0	Quartz - Feldspar Porphyry Light greenish grey; MG; lcl mod ser; strongly silicified; massive structured porphyry w/ 10% dark grey; thin; pervasive fracture filling qtz/trml veins. 3-4% qtz/crb veining. 0.5-1% sct PY. Trace AS.	17.0	18.5	242268	1.5	0.01	1% qtz veining in silicified porphyry. Trace sct PY.
			18.5	20.0	242270	1.5	0.03	1% qtz veining in silicified porphyry. Trace sct PY.
			20.0	21.5	242271	1.5	0.01	2% qtz veining in silicified porphyry. Trace sct PY.
36.0	85.6	Quartz - Feldspar Porphyry Light grey; MG; moderate-strongly silicified; massive structured porphyry w/ 15% dark grey; thin; pervasive fracture filling qtz/trml veins. 1-3% qtz veining. 0.5-1% sct PY throughout.	21.5	23.0	242272	1.5	0.18	2% qtz veining in silicified porphyry. Trace sct PY. Trace aci AS.
			23.0	24.0	242273	1.0	0.61	2% qtz veining in silicified porphyry. 1% sct PY. 1% aci AS.
			24.0	25.0	242274	1.0	0.16	15% qtz veining in silicified porphyry. 0.5% sct PY. Trace aci AS.
85.6	91.0	Gabbro Med-dark grey; M-CG; non mag; weakly foliated; weak-mod chl; weak crb alt'd gabbro w/ 1-3% crb/qtz veining. No sig minz.	25.0	26.5	242275	1.5	0.25	4% qtz veining in silicified porphyry. 0.5% sct PY. Trace aci AS.
			26.5	28.0	242276	1.5	0.36	15% qtz veining in silicified porphyry. 1% sct PY. 0.5% aci AS.
			28.0	29.5	242277	1.5	0.18	2% qtz veining in silicified porphyry. 0.5% sct PY. Trace aci AS.
91.0	99.6	Wacke to Greywacke Med-dark grey; FG; mod bedded; non mag; weak chl; weak crb; weakly foliated gw w/ 3-4% crb/qtz veining. 25% <1m wide gabbro dykes (Same as above).	29.5	31.0	242279	1.5	0.29	5% qtz veining in silicified porphyry. 1% sct PY. 0.5% aci AS.
			31.0	32.5	242280	1.5	1.16	3% qtz veining in silicified porphyry. 0.5% sct PY. Rare AS.
			32.5	34.0	242281	1.5	0.02	6% qtz veining in silicified porphyry. 0.5% sct PY.
99.6	119.5	Wacke to Greywacke Med-dark grey; FG; mod bedded; non mag; weak chl; weak crb; weakly foliated gw w/ 15% thinly interbedded IF (Dark grey; FG; strong mag; non folded). 1-3% thin crb/qtz veining.	34.0	35.0	242282	1.0	0.30	5% qtz veining in silicified porphyry. 0.5% sct PY.
			35.0	36.0	242283	1.0	0.37	20% qtz veining in silicified porphyry. 0.5% sct PY.
			36.0	37.0	242284	1.0	0.23	1% qtz veining in silicified porphyry. Trace sct PY.
			37.0	38.5	242285	1.5	0.18	2% qtz veining in silicified porphyry. 0.5% sct PY.

Project: Bankfield West Geraldton

 5505131.00 *North* 492439.00 *East* 360.00 *Elevation* *Azimuth:* 357.46 *Dip:* -45.5 *Length:* 361
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 05-Nov-14 - 11-Nov-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
119.5	128.3	Gabbro	38.5	40.0	242286	1.5	0.46	1% Qtz veining in silicified porphyry. 0.5% sct PY.
		Med-dark grey; M-CG; non mag; weakly foliated; weak-mod chl; weak crb alt'd gabbro w/ 1-3% crb/qtz veining. No sig minz.	40.0	41.5	242288	1.5	0.03	1% Qtz veining in silicified porphyry. 0.5% sct PY.
			41.5	43.0	242289	1.5	0.11	1% Qtz veining in silicified porphyry. 0.5% sct PY.
128.3	133.6	Wacke to Greywacke Iron formation - Oxide Facies	43.0	44.5	242290	1.5	0.09	1% Qtz veining in silicified porphyry. 0.5% sct PY.
		Med-dark grey; FG; mod bedded; non mag; weak chl; weak crb; weakly foliated gw w/ 5% thinly interbedded IF (Dark grey; FG; strong mag; non folded). 1-3% thin crb/qtz veining.	44.5	46.0	242291	1.5	0.41	3% Qtz veining in silicified porphyry. 0.5% sct PY.
			46.0	47.5	242292	1.5	0.70	1% Qtz veining in silicified porphyry. 0.5% sct PY.
133.6	139.0	Gabbro	47.5	49.0	242293	1.5	0.20	1% Qtz veining in silicified porphyry. 0.5% sct PY.
		Med-dark grey; M-CG; non mag; weakly foliated; weak-mod chl; weak crb alt'd gabbro w/ 1-3% crb/qtz veining. No sig minz.	49.0	50.5	242294	1.5	1.74	5% Qtz veining in silicified porphyry. 1% sct PY
			50.5	52.0	242295	1.5	1.53	1% Qtz veining in silicified porphyry. 1% sct PY.
139.0	149.5	Wacke to Greywacke	52.0	53.5	242297	1.5	0.52	1% Qtz veining in silicified porphyry. 1% sct PY.
		Med-dark grey; FG; mod bedded; non mag; weak chl; weak crb; weakly foliated gw w/ 2-3% crb/qtz veining. No sig minz.	53.5	55.0	242298	1.5	0.23	1% Qtz veining in silicified porphyry. 1% sct PY.
			55.0	56.5	242299	1.5	0.41	1% Qtz veining in silicified porphyry. 0.5% sct PY.
			56.5	58.0	242300	1.5	0.36	1% Qtz veining in silicified porphyry. 0.5% sct PY.
			58.0	59.5	242301	1.5	0.13	10% Qtz veining in silicified porphyry. 2% sct PY. Trace aci AS.
152.2	175.0	Wacke to Greywacke Gabbro	59.5	61.0	242302	1.5	0.23	1% Qtz veining in silicified porphyry. 1% sct PY.
		Med-dark grey; FG; mod bedded; non mag; weak chl; weak crb; weakly foliated gw w/ 3-4% crb/qtz veining. 10% <1m wide gabbro dykes (Same as above).	61.0	62.5	242303	1.5	0.32	1% Qtz veining in silicified porphyry. 1% sct PY.
			62.5	64.0	242305	1.5	0.30	3% Qtz veining in silicified porphyry. 1% sct PY.
175.0	233.5	Wacke to Greywacke	64.0	65.5	242306	1.5	0.92	2% Qtz veining in silicified porphyry. 0.5% sct PY.
		Med-dark grey; F-MG; mod bedded; non mag; weak chl; weak crb; weakly foliated gw w/ 2-3% crb/qtz veining. No sig minz.	65.5	67.0	242307	1.5	0.09	5% Qtz veining in silicified porphyry. 0.5% sct PY.
			67.0	68.5	242308	1.5	1.01	2% Qtz veining in silicified porphyry. 0.5% sct PY.
233.5	235.8	Conglomerate	68.5	70.0	242309	1.5	0.27	1% Qtz veining in silicified porphyry. 0.5% sct PY.
		Med-dark grey; FG; mod bedded; non mag; weak chl; weak crb; weakly foliated conglomerate w/ 15% clasts (rounded; elongated; <3cm).	70.0	71.5	242310	1.5	0.17	1% Qtz veining in silicified porphyry. 0.5% sct PY.
235.8	238.2	Wacke to Greywacke Iron formation - Oxide Facies	71.5	73.0	242311	1.5	0.79	1% Qtz veining in silicified porphyry. 0.5% sct PY.
		Med-dark grey; FG; mod bedded; non mag; weak chl; weak crb; weakly foliated gw w/ 5% thinly interbedded IF (Dark grey; FG; strong mag; non folded). 1-3% thin crb/qtz veining.	73.0	74.5	242312	1.5	0.07	2% Qtz veining in silicified porphyry. 0.5% sct PY.
			74.5	76.0	242314	1.5	0.33	2% Qtz veining in silicified porphyry. 0.5% sct PY.

Project: Bankfield West Geraldton

5505131.00 **North** 492439.00 **East** 360.00 **Elevation** **Azimuth:** 357.46 **Dip:** -45.5 **Length:** 361
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 05-Nov-14 - 11-Nov-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
238.2	238.9	Quartz - Feldspar Porphyry	76.0	77.5	242315	1.5	0.15	2% qtz veining in silicified porphyry. 0.5% sct PY.
		Light grey; MG; weak chl; weak crb; non folded; weakly foliated porphyry w/ 1% qtz veining. Trace sct PY.	77.5	79.0	242316	1.5	0.29	1% qtz veining in silicified porphyry. 0.5% sct PY. Trace aci AS.
			79.0	80.5	242317	1.5	0.40	1% qtz veining in silicified porphyry. 0.5% sct PY.
238.9	261.0		Wacke to Greywacke	80.5	82.0	242318	1.5	0.29
		Med-dark grey; F-MG; mod bedded; non mag; weak chl; weak crb; weakly foliated gwk w/ 2-3% crb/qtz veining. No sig minz.	82.0	83.5	242319	1.5	0.22	1% qtz veining in silicified porphyry. 0.5% sct PY.
			83.5	84.5	242320	1.0	0.09	5% qtz veining in silicified porphyry. 1% sct PY.
261.0	297.3		Iron formation - Oxide Facies Wacke to Greywacke	84.5	85.6	242321	1.1	0.02
		Med-dark grey; FG; mod bedded; non mag; weak chl; weak crb; weakly foliated gwk w/ 60% thinly interbedded IF (Dark grey; FG; strong mag; non folded). 2-3% thin crb/qtz veining.	85.6	86.5	242323	0.9	0.07	1% qtz veining in gabbro. Trace sct PY.
			86.5	88.0	242324	1.5	1.61	1% qtz veining in gabbro. Trace sct PY.
			88.0	89.5	242325	1.5	0.05	1% qtz veining in gabbro. Trace sct PY.
297.3	361.0	Wacke to Greywacke	89.5	91.0	242326	1.5	0.19	1% qtz veining in gabbro. Trace sct PY.
		Light-mid grey; FG; mod fol; mod-str bedded; non mag Greywacke. 3-5% qtz-carb veining(0.5-3cm; trace PY blebs). Mod chl alt; mod lcl ser. Gabbro units <50cm wide; EOH	91.0	92.5	242327	1.5	0.01	3% qtz veining in gwk/gabbro. Trace sct PY.
			92.5	94.0	242328	1.5	0.01	1% qtz veining in gwk/gabbro. Trace sct PY.
			94.0	95.5	242329	1.5	0.03	2% qtz veining in gwk/gabbro. Trace sct PY.
			95.5	97.0	242330	1.5	0.14	3% qtz veining in gwk/gabbro. 0.5% sct PY.
			97.0	98.5	242332	1.5	0.03	1% qtz veining in gwk/gabbro. Trace sct PY.
			98.5	99.6	242333	1.1	0.02	2% qtz veining in gwk/gabbro. Trace sct PY.
			99.6	100.5	242334	0.9	0.07	4% qtz veining in gwk/gabbro. Trace sct PY.
			100.5	101.5	242335	1.0	0.05	5% qtz veining in gwk/IF. 0.5% sct PY.
			101.5	103.0	242336	1.5	0.01	1% qtz veining in gwk/IF. Trace sct PY.
			103.0	104.5	242337	1.5	0.07	2% qtz veining in gwk/IF. Trace sct PY.
		104.5	106.0	242338	1.5	0.01	1% qtz veining in gwk/IF. Trace sct PY.	
		106.0	107.5	242340	1.5	0.01	2% qtz veining in gwk/IF. 0.5% sct PY.	
		107.5	109.0	242341	1.5	0.03	1% qtz veining in gwk/IF. 0.5% sct PY.	
		109.0	110.5	242342	1.5	0.01	1% qtz veining in gwk/IF. Trace sct PY.	
		110.5	112.0	242343	1.5	0.37	1% qtz veining in gwk/IF. 0.5% sct PY.	
		112.0	113.5	242344	1.5	0.15	2% qtz veining in gwk/IF. 0.5% sct PY.	
		113.5	115.0	242345	1.5	0.01	2% qtz veining in gwk/IF. 0.5% sct PY.	
		115.0	116.5	242346	1.5	0.01	3% qtz veining in gwk/IF. 0.5% sct PY.	
		116.5	118.0	242347	1.5	0.01	2% qtz veining in gwk/IF. 0.5% sct PY.	

Premier Gold Mines Ltd.

Hole: **BFW009**Project: **Bankfield West** Geraldton

5505131.00 **North** 492439.00 **East** 360.00 **Elevation** **Azimuth:** 357.46 **Dip:** -45.5 **Length:** 361
 Mine North Mine East Mine Elev NQ Drilled By Major 05-Nov-14 - 11-Nov-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged Core Stored at: Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
118.0	119.5		118.0	119.5	242349	1.5	0.02	4% qtz veining in gwK/IF. 0.5% sct PY.
119.5	121.0		119.5	121.0	242350	1.5	0.00	3% qtz veining in gabbro.
121.0	122.5		121.0	122.5	242351	1.5	0.01	2% qtz veining in gabbro.
122.5	124.0		122.5	124.0	242352	1.5	0.01	2% qtz veining in gabbro.
124.0	125.5		124.0	125.5	242353	1.5	0.01	3% qtz veining in gabbro.
125.5	127.0		125.5	127.0	242354	1.5	0.00	1% qtz veining in gabbro.
127.0	128.3		127.0	128.3	242355	1.3	0.00	2% qtz veining in gabbro.
128.3	129.5		128.3	129.5	242356	1.2	0.02	2% qtz veining in gwK. Trace diss PY.
129.5	131.0		129.5	131.0	242358	1.5	0.01	3% qtz veining in gwK. Trace diss PY.
131.0	132.5		131.0	132.5	242359	1.5	0.09	2% qtz veining in gwK. 1% diss banded PY.
132.5	133.6		132.5	133.6	242360	1.1	0.03	1% qtz veining in gwK. 1% diss banded PY.
133.6	134.5		133.6	134.5	242361	0.9	0.00	2% qtz veining in gabbro.
134.5	136.0		134.5	136.0	242362	1.5	0.01	1% qtz veining in gabbro.
136.0	137.5		136.0	137.5	242363	1.5	0.00	1% qtz veining in gabbro.
137.5	139.0		137.5	139.0	242364	1.5	0.02	2% qtz veining in gabbro.
139.0	140.5		139.0	140.5	242365	1.5	0.03	2% qtz veining in gwK. 0.5% sct PY.
140.5	142.0		140.5	142.0	242367	1.5	0.01	2% qtz veining in gwK. Trace sct PY.
142.0	143.5		142.0	143.5	242368	1.5	0.01	3% qtz veining in gwK. Trace sct PY.
143.5	145.0		143.5	145.0	242369	1.5	0.01	2% qtz veining in gwK. Trace sct PY.
145.0	146.5		145.0	146.5	242370	1.5	0.01	2% qtz veining in gwK. Trace sct PY.
146.5	148.0		146.5	148.0	242371	1.5	0.02	3% qtz veining in gwK. Trace sct PY.
148.0	149.5		148.0	149.5	242372	1.5	0.01	4% qtz veining in gwK. Trace sct PY.
149.5	151.0		149.5	151.0	242373	1.5	0.01	4% qtz veining in gabbro.
151.0	152.2		151.0	152.2	242375	1.2	0.01	1% qtz veining in gabbro.
152.2	153.5		152.2	153.5	242376	1.3	0.01	2% qtz veining in gabbro.
153.5	154.5		153.5	154.5	242377	1.0	0.01	2% qtz veining in gwK/gabbro. Trace sct PY.
154.5	155.5		154.5	155.5	242378	1.0	0.01	2% qtz veining in gwK/gabbro. Trace sct PY.
155.5	157.0		155.5	157.0	242379	1.5	0.02	3% qtz veining in gwK/gabbro.
157.0	158.5		157.0	158.5	242380	1.5	0.01	2% qtz veining in gwK/gabbro.
158.5	160.0		158.5	160.0	242381	1.5	0.00	1% qtz veining in gwK/gabbro.
160.0	161.5		160.0	161.5	242382	1.5	0.01	1% qtz veining in gwK/gabbro.
161.5	163.0		161.5	163.0	242384	1.5	0.01	2% qtz veining in gwK/gabbro. Trace sct PY.
163.0	164.5		163.0	164.5	242385	1.5	0.01	2% qtz veining in gwK/gabbro.
164.5	166.0		164.5	166.0	242386	1.5	0.16	2% qtz veining in gwK/gabbro. Trace sct PY.

Premier Gold Mines Ltd.

Hole: **BFW009**Project: **Bankfield West** Geraldton

5505131.00 **North** 492439.00 **East** 360.00 **Elevation** **Azimuth:** 357.46 **Dip:** -45.5 **Length:** 361
 Mine North Mine East Mine Elev NQ Drilled By Major 05-Nov-14 - 11-Nov-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
166.0	167.5		166.0	167.5	242387	1.5	0.02	2% qtz veining in gwk/gabbro.
167.5	169.0		167.5	169.0	242388	1.5	0.14	2% qtz veining in gwk/gabbro.
169.0	170.5		169.0	170.5	242389	1.5	0.03	2% qtz veining in gwk/gabbro.
170.5	172.0		170.5	172.0	242390	1.5	0.01	1% qtz veining in gwk/gabbro.
172.0	173.5		172.0	173.5	242391	1.5	0.02	<1% qtz veining in gwk.
173.5	175.0		173.5	175.0	242393	1.5	0.26	<1% qtz veining in gwk.
175.0	176.5		175.0	176.5	242394	1.5	0.02	<1% qtz veining in gwk.
176.5	178.0		176.5	178.0	242395	1.5	0.00	<1% qtz veining in gwk.
178.0	179.5		178.0	179.5	242396	1.5	0.01	<1% qtz veining in gwk.
179.5	181.0		179.5	181.0	242397	1.5	0.00	<1% qtz veining in gwk.
181.0	182.5		181.0	182.5	242398	1.5	0.06	<1% qtz veining in gwk.
182.5	184.0		182.5	184.0	242399	1.5	0.20	<1% qtz veining in gwk.
184.0	185.5		184.0	185.5	242401	1.5	0.00	<1% qtz veining in gwk.
185.5	187.0		185.5	187.0	242402	1.5	0.01	<1% qtz veining in gwk.
187.0	188.5		187.0	188.5	242403	1.5	0.00	<1% qtz veining in gwk.
188.5	190.0		188.5	190.0	242404	1.5	0.00	<1% qtz veining in gwk.
190.0	191.5		190.0	191.5	242405	1.5	0.01	<1% qtz veining in gwk.
191.5	193.0		191.5	193.0	242406	1.5	0.00	<1% qtz veining in gwk.
193.0	194.5		193.0	194.5	242407	1.5	0.00	<1% qtz veining in gwk.
194.5	196.0		194.5	196.0	242408	1.5	0.03	<1% qtz veining in gwk.
196.0	197.5		196.0	197.5	242410	1.5	0.00	<1% qtz veining in gwk.
197.5	199.0		197.5	199.0	242411	1.5	0.01	<1% qtz veining in gwk.
199.0	200.5		199.0	200.5	242412	1.5	0.01	<1% qtz veining in gwk.
200.5	202.0		200.5	202.0	242413	1.5	0.00	<1% qtz veining in gwk.
202.0	203.5		202.0	203.5	242414	1.5	0.00	<1% qtz veining in gwk.
203.5	205.0		203.5	205.0	242415	1.5	0.01	<1% qtz veining in gwk.
205.0	206.5		205.0	206.5	242416	1.5	0.00	2% qtz veining in gwk.
206.5	208.0		206.5	208.0	242417	1.5	0.01	4% qtz veining in gwk.
208.0	209.5		208.0	209.5	242419	1.5	0.00	1% qtz veining in gwk.
209.5	211.0		209.5	211.0	242420	1.5	0.00	2% qtz veining in gwk.
211.0	212.5		211.0	212.5	242421	1.5	0.00	1% qtz veining in gwk.
212.5	214.0		212.5	214.0	242422	1.5	0.00	<1% qtz veining in gwk.
214.0	215.5		214.0	215.5	242423	1.5	0.00	<1% qtz veining in gwk.
215.5	217.0		215.5	217.0	242424	1.5	0.00	<1% qtz veining in gwk.
217.0	218.5		217.0	218.5	242425	1.5	0.02	<1% qtz veining in gwk.
218.5	220.0		218.5	220.0	242426	1.5	0.02	<1% qtz veining in gwk.

Premier Gold Mines Ltd.

Hole: **BFW009**Project: **Bankfield West** **Geraldton**

5505131.00 **North** 492439.00 **East** 360.00 **Elevation** **Azimuth:** 357.46 **Dip:** -45.5 **Length:** 361
 Mine North Mine East Mine Elev NQ Drilled By Major 05-Nov-14 - 11-Nov-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
220.0	221.5		220.0	221.5	242428	1.5	0.00	<1% qtz veining in gwk.
221.5	223.0		221.5	223.0	242429	1.5	0.00	<1% qtz veining in gwk.
223.0	224.5		223.0	224.5	242430	1.5	0.00	<1% qtz veining in gwk.
224.5	226.0		224.5	226.0	242431	1.5	0.01	1% qtz veining in gwk.
226.0	227.5		226.0	227.5	242432	1.5	0.00	8% qtz veining in gwk.
227.5	229.0		227.5	229.0	242433	1.5	0.01	4% qtz veining in gwk.
229.0	230.5		229.0	230.5	242434	1.5	0.01	2% qtz veining in gwk.
230.5	232.0		230.5	232.0	242435	1.5	0.01	1% qtz veining in gwk.
232.0	233.5		232.0	233.5	242437	1.5	0.01	1% qtz veining in gwk.
233.5	234.5		233.5	234.5	242438	1.0	0.00	3% qtz veining in gwk.
234.5	235.8		234.5	235.8	242439	1.3	0.00	3% qtz veining in gwk.
235.8	237.0		235.8	237.0	242440	1.2	0.04	5% qtz veining in gwk/IF. 0.5% banded PY.
237.0	238.2		237.0	238.2	242441	1.2	0.01	1% qtz veining in gwk.
238.2	238.9		238.2	238.9	242442	0.7	0.00	1% qtz veining in porph.
238.9	240.0		238.9	240.0	242443	1.1	0.01	1% qtz veining in gwk.
240.0	241.5		240.0	241.5	242445	1.5	0.01	1% qtz veining in gwk.
241.5	243.0		241.5	243.0	242446	1.5	0.01	4% qtz veining in gwk.
243.0	244.5		243.0	244.5	242447	1.5	0.00	2% qtz veining in gwk.
244.5	246.0		244.5	246.0	242448	1.5	0.01	15% qtz veining in gwk.
246.0	247.5		246.0	247.5	242449	1.5	0.01	1% qtz veining in gwk.
247.5	249.0		247.5	249.0	242450	1.5	0.00	1% qtz veining in gwk.
249.0	250.5		249.0	250.5	242451	1.5	0.01	5% qtz veining in gwk. Trace sct PY.
250.5	252.0		250.5	252.0	242452	1.5	0.01	2% qtz veining in gwk.
252.0	253.5		252.0	253.5	242454	1.5	0.01	1% qtz veining in gwk.
253.5	255.0		253.5	255.0	242455	1.5	0.01	1% qtz veining in gwk.
255.0	256.5		255.0	256.5	242456	1.5	0.00	1% qtz veining in gwk.
256.5	258.0		256.5	258.0	242457	1.5	0.00	2% qtz veining in gwk.
258.0	259.5		258.0	259.5	242458	1.5	0.01	2% qtz veining in gwk.
259.5	261.0		259.5	261.0	242459	1.5	0.01	2% qtz veining in gwk.
261.0	262.5		261.0	262.5	242460	1.5	0.00	4% qtz veining in gwk/IF.
262.5	264.0		262.5	264.0	242462	1.5	0.00	2% qtz veining in gwk/IF.
264.0	265.5		264.0	265.5	242463	1.5	0.02	5% qtz veining in gwk/IF. Trace sct PY.
265.5	267.0		265.5	267.0	242464	1.5	0.00	3% qtz veining in gwk/IF.
267.0	268.5		267.0	268.5	242465	1.5	0.04	4% qtz veining in gwk/IF.
268.5	270.0		268.5	270.0	242466	1.5	0.02	2% qtz veining in gwk/IF.
270.0	271.5		270.0	271.5	242467	1.5	0.01	2% qtz veining in gwk/IF.

Project: Bankfield West Geraldton

5505131.00 *North* 492439.00 *East* 360.00 *Elevation* *Azimuth:* 357.46 *Dip:* -45.5 *Length:* 361
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 05-Nov-14 - 11-Nov-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

<i>From</i>	<i>To</i>	<i>Rock Type and Description</i>	<i>From</i>	<i>To</i>	<i>Sample</i>	<i>Width</i>	<i>Au g/t</i>	<i>Comments</i>
271.5	273.0		271.5	273.0	242468	1.5	0.02	
273.0	274.5		273.0	274.5	242470	1.5	0.01	
274.5	276.0		274.5	276.0	242471	1.5	0.11	
276.0	277.5		276.0	277.5	242472	1.5	0.05	
277.5	279.0		277.5	279.0	242473	1.5	0.01	
279.0	280.5		279.0	280.5	242474	1.5	0.24	Trace PY stringers in host IF/GWK
280.5	282.0		280.5	282.0	242475	1.5	0.04	Trace PY stringers in host IF/GWK
282.0	283.5		282.0	283.5	242476	1.5	0.01	
283.5	285.0		283.5	285.0	242477	1.5	0.03	
285.0	286.5		285.0	286.5	242478	1.5	0.02	
286.5	287.3		286.5	287.3	242480	0.8	0.07	
287.3	288.5		287.3	288.5	242481	1.2	0.02	
288.5	290.0		288.5	290.0	242482	1.5	0.01	
290.0	291.5		290.0	291.5	242483	1.5	0.01	
291.5	293.0		291.5	293.0	242484	1.5	0.01	
293.0	294.5		293.0	294.5	242485	1.5	0.01	
294.5	296.0		294.5	296.0	242486	1.5	0.02	
296.0	297.5		296.0	297.5	242488	1.5	0.01	Trace dis PY in host GWK
297.5	299.0		297.5	299.0	242489	1.5	0.11	
299.0	300.5		299.0	300.5	242490	1.5	0.01	
300.5	302.0		300.5	302.0	242491	1.5	0.00	
302.0	303.5		302.0	303.5	242492	1.5	0.00	
303.5	305.0		303.5	305.0	242493	1.5	0.00	10% qtz veining in gwk. 0.3% sct AS; 0.2% str PY
305.0	306.5		305.0	306.5	242494	1.5	0.01	2% qtz veining in gwk. Trc sct PY; trc sct AS
306.5	308.0		306.5	308.0	242495	1.5	0.01	3% qtz veining in gwk. Trc sct AS
308.0	309.5		308.0	309.5	242497	1.5	0.00	1-2% qtz veining in gwk. Trc diss AS
309.5	311.0		309.5	311.0	242498	1.5	0.03	1% qtz veining in gwk.
311.0	312.5		311.0	312.5	242499	1.5	0.01	1-2% qtz veining in gwk. Trc sct AS
312.5	314.0		312.5	314.0	242500	1.5	0.06	2% qtz veining in gwk.0.5% str PY
314.0	315.5		314.0	315.5	242501	1.5	0.01	2% qtz veining in gwk. Trc sct AS
315.5	317.0		315.5	317.0	242502	1.5	0.00	1-2% qtz veining in gwk. Trc sct AS
317.0	318.0		317.0	318.0	242503	1.0	0.00	2% qtz veining in gwk. Trc blb PO
318.0	319.0		318.0	319.0	242504	1.0	0.01	8% qtz veining in gwk. Trc sct AS; trc sct PY
319.0	320.5		319.0	320.5	242505	1.5	0.01	20% qtz veining in gwk. Trc PO blb; trc sct AS in ser halos

Premier Gold Mines Ltd.

Hole: **BFW009**Project: **Bankfield West** **Geraldton**

5505131.00 **North** 492439.00 **East** 360.00 **Elevation** **Azimuth:** 357.46 **Dip:** -45.5 **Length:** 361
 Mine North Mine East Mine Elev NQ Drilled By Major 05-Nov-14 - 11-Nov-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
320.5	322.0		320.5	322.0	242507	1.5	0.01	2% qtz veining in gwk. Trc blb PO
322.0	323.5		322.0	323.5	242508	1.5	0.02	3% qtz veining in gwk. 0.2% str PY
323.5	325.0		323.5	325.0	242509	1.5	0.01	4-5% qtz veining in gwk. Trc str PY
325.0	326.5		325.0	326.5	242510	1.5	0.01	1-2% qtz veining in gwk. Trc sct PY
326.5	328.0		326.5	328.0	242511	1.5	0.00	2% qtz veining in gwk. Trc str PY; trc str PO
328.0	329.5		328.0	329.5	242512	1.5	0.00	2% qtz veining in gwk. Trc sct AS
329.5	331.0		329.5	331.0	242513	1.5	0.08	2% qtz veining in gwk. 0.3% str-sct PY
331.0	332.5		331.0	332.5	242515	1.5	0.01	4-5% qtz veining in gwk. 0.3% diss AS
332.5	334.0		332.5	334.0	242516	1.5	0.01	2% qtz veining in gwk. 0.3% sct-diss AS
334.0	335.5		334.0	335.5	242517	1.5	0.04	2-3% qtz veining in gwk. 0.3% sct AS
335.5	337.0		335.5	337.0	242518	1.5	0.01	2% qtz veining in gwk. 0.3% str-sct PY; 0.2% diss AS
337.0	338.5		337.0	338.5	242519	1.5	0.00	2% qtz veining in gwk. Trc str PY; trc diss AS
338.5	340.0		338.5	340.0	242520	1.5	0.02	3% qtz veining in gwk. 0.3% str-sct PY
340.0	341.5		340.0	341.5	242521	1.5	0.41	3% qtz veining in gwk. Trc diss AS
341.5	343.0		341.5	343.0	242523	1.5	0.01	3% qtz veining in gwk. 0.3% str-sct PY
343.0	344.5		343.0	344.5	242524	1.5	0.03	2% qtz veining in gwk. Trc sct PY near qtz vns; trc diss AS
344.5	346.0		344.5	346.0	242525	1.5	0.41	2-3% qtz veining in gwk. Trc diss AS
346.0	347.5		346.0	347.5	242526	1.5	0.01	2-3% qtz veining in gwk. Trc diss AS
347.5	349.0		347.5	349.0	242527	1.5	0.01	2% qtz veining in gwk. Trc diss AS
349.0	350.5		349.0	350.5	242528	1.5	0.37	2% qtz veining in gwk. Trc sct PY following bedding
350.5	352.0		350.5	352.0	242529	1.5	0.02	2% qtz veining in gwk. 0.3% sct PY following bedding
352.0	353.5		352.0	353.5	242530	1.5	0.03	1-2% qtz veining in gwk. Trc diss AS
353.5	355.0		353.5	355.0	242532	1.5	0.01	1-2% qtz veining in gwk. 0.3% sct AS following qtz vns
355.0	356.5		355.0	356.5	242533	1.5	0.01	1% qtz veining in gwk. Trc sct AS following bedding
356.5	358.0		356.5	358.0	242534	1.5	0.01	1-2% qtz veining in gwk. Trc diss AS
358.0	359.5		358.0	359.5	242535	1.5	0.01	3-4% qtz veining in gwk. Trc sct AS following bedding
359.5	361.0		359.5	361.0	242536	1.5	0.01	2% qtz veining in gwk.

Project: Bankfield West Geraldton

 5505075.00 *North* 492440.00 *East* 342.00 *Elevation* *Azimuth:* 357.39 *Dip:* -43.7 *Length:* 484
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 12-Nov-14 - 20-Nov-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
0.0	0.4	Casing	9.0	10.0	242537	1.0	0.40	60% qtz veining in porph; trc diss AS
			10.0	11.5	242538	1.5	0.16	2-3% qtz veining in porph; 0.3% sct-diss AS
0.4	7.9	Overburden	11.5	13.0	242539	1.5	0.09	2% qtz veining in porph; trc diss AS
			13.0	14.5	242540	1.5	0.00	1% qtz veining in porph; 0.2% diss AS
			14.5	16.0	242542	1.5	2.59	2-3% qtz veining in porph; 0.5% sct-diss AS
7.9	9.0	Lost Core	16.0	17.5	242543	1.5	0.46	2% qtz veining in porph; 0.3% sct AS
			17.5	19.0	242544	1.5	0.40	1% qtz veining in porph; 0.3% diss AS
9.0	100.0	Quartz - Feldspar Porphyry	19.0	20.5	242545	1.5	0.26	0.5% qtz veining in porph; trc str PY; trc sct AS
		Light grey silicified porph; F-MG; strong silicification; wk ser alt'n; 3-4% qtz-crb veining; trc sct AS; non mag; no folds; msv (no foliation); 3% trm vns-msv; small gabbro <5cm(75.7m); 3% mafic xenos	20.5	22.0	242546	1.5	0.22	1% qtz veining in porph; 0.5% sct AS
			22.0	23.5	242547	1.5	0.27	1-2% qtz veining in porph; 0.3% sct AS
			23.5	25.0	242548	1.5	0.21	2% qtz veining in porph; trc diss AS
			25.0	26.5	242550	1.5	0.60	1% qtz veining in porph; trc diss AS
100.0	101.1	Quartz Vein Quartz - Feldspar Porphyry	26.5	28.0	242551	1.5	0.24	1% qtz veining in porph; 0.3% sct AS
		60% milky qtz veining in porph; F-MG porph; strong silicification of porph; 0.3% diss AS; trc sct PY; wk ser alt'n; massive structure; small qtz vns splitting off major vn; wk tourm vns	28.0	29.5	242552	1.5	0.39	1% qtz veining in porph; trc sct AS; mod ser
			29.5	31.0	242553	1.5	0.32	1% qtz veining in porph; trc sct AS; mod ser
			31.0	32.5	242554	1.5	0.46	0.5% qtz veining in porph; trc sct AS
101.1	164.5	Quartz - Feldspar Porphyry	32.5	34.0	242555	1.5	0.21	0.5% qtz veining in porph; trc sct AS
		Light-med grey silicified porph; F-MG; strong silicification; wk ser alt'n wk lcl crb; 2-3% qtz-crb veining; trc sct AS; non mag; no folds; msv (no foliation); 3% trm vns-msv trm; 3% mafic xenos	34.0	35.5	242556	1.5	0.12	0.5% qtz veining in porph; trc sct AS
			35.5	37.0	242557	1.5	0.03	0.5% qtz veining in porph; mod ser
			37.0	38.5	242559	1.5	0.11	0.5% qtz veining in porph
164.5	174.1	Gabbro	38.5	40.0	242560	1.5	0.21	<0.5% qtz veining in porph; trc sct AS
		Dark grey/black gabbro; MG; weak foliation; mod-strong pervasive chl alt'n; mod crb; non mag; non folded; 1-2% qtz-crb veining (ptygmatic); trc sct AS	40.0	41.5	242561	1.5	0.14	0.5% qtz veining in porph; trc sct AS
			41.5	43.0	242562	1.5	0.32	0.5% qtz veining in porph; 0.3% diss AS
			43.0	44.5	242563	1.5	0.07	1% qtz veining in porph; trc diss AS
174.1	175.5	Wacke to Greywacke	44.5	46.0	242564	1.5	0.45	0.5% qtz veining in porph; trc diss AS
		Dark grey GWK; FG; 1% thin qtz-crb veining; 0.3% str PY; very wk foliation; no visible bedding; non mag; non folded; weak pervasive chl alt'n; wk crb	46.0	47.5	242565	1.5	0.40	1% qtz veining in porph; trc diss AS
			47.5	49.0	242566	1.5	0.18	2-3% qtz veining in porph; 0.3% sct AS
			49.0	50.5	242568	1.5	0.31	3-4% qtz veining in porph; trc diss AS
175.5	178.0	Gabbro	50.5	52.0	242569	1.5	0.29	1% qtz veining in porph; trc diss AS
		Dark green-black gabbro; MG; weak foliation; non mag; non folded; 1% qtz-crb veining; mod-strong pervasive chl alt'n; wk crb; no sig minz	52.0	53.5	242570	1.5	0.63	0.5% qtz veining in porph; trc diss AS
			53.5	55.0	242571	1.5	0.52	4% qtz veining in porph; 0.3% sct AS
			55.0	56.5	242572	1.5	0.85	1% qtz veining in porph; 0.3% sct AS
			56.5	58.0	242573	1.5	0.33	1% qtz veining in porph; 0.3% sct AS
			58.0	59.5	242574	1.5	0.29	1% qtz veining in porph; trc diss AS

Project: Bankfield West Geraldton

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Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 12-Nov-14 - 20-Nov-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
178.0	179.2	Wacke to Greywacke	59.5	61.0	242576	1.5	0.25	0.5% qtz veining in porph; trc diss AS
			61.0	62.5	242577	1.5	0.21	1% qtz veining in porph; trc diss AS
		Dark grey GWK; FG; 20% qtz-crb veining(smaller weinlets throughout gwk); 1% sct PY; very wk foliation; no visible bedding; non mag; non folded; weak pervasive chl alt'n; wk crb	62.5	64.0	242578	1.5	0.22	1% qtz veining in porph; trc diss AS
			64.0	65.5	242579	1.5	0.42	1% qtz veining in porph; trc diss AS
			65.5	67.0	242580	1.5	0.15	0.5% qtz veining in porph; trc diss AS
179.2	180.8	Gabbro	67.0	68.5	242581	1.5	0.09	0.5% qtz veining in porph; trc diss AS
		Med grey gabbro; M-CG;5% qtz-crb veining; trc sct PY; non mag; non folded; mod foliation; phenos ranging from 2mm-10mm; weak pervasive chl alt'n; wk crb; wk lcl ser	68.5	70.0	242582	1.5	0.07	<0.5% qtz veining in porph; trc sct PY; trc diss AS
			70.0	71.5	242583	1.5	0.49	2-3% qtz veining in porph; 0.3% sct AS assoc w/ qtz; trc diss AS
180.8	183.5	Wacke to Greywacke	71.5	73.0	242585	1.5	0.23	1% qtz veining in porph; 10% msv trm; trc diss AS
		Med grey/beige GWK; FG; wk fol; no vis beds; non fold; mod chl&crb; mod bleaching of veins/fractures; 4% qtz-crb vns; 0.3% sct PY; angular clasts w/ crb halos filling in 3cm wide qtz vn (poss breccia)	73.0	74.5	242586	1.5	0.09	0.5% qtz veining in porph; mafic xenoliths
			74.5	76.0	242587	1.5	0.09	<0.5% qtz veining in porph
183.5	184.4	Gabbro	76.0	77.5	242588	1.5	0.06	0.5% qtz veining in porph; trc sct AS; mafic dyklet(5cm wide)
		Med grey/green gabbro; MG; wk foliation; non mag; 0.3% sct PY; 4% thin qtz-crb veining; mod chl alt'n; non folded; phenos ranging from 2mm-5mm	77.5	79.0	242589	1.5	0.17	0.5% qtz veining in porph; trc diss AS
			79.0	80.5	242590	1.5	0.22	0.5% qtz veining in porph; trc diss AS
			80.5	82.0	242591	1.5	0.07	0.5% qtz veining in porph; trc diss AS
184.4	197.2	Wacke to Greywacke	82.0	83.5	242592	1.5	0.33	<0.5% qtz veining in porph; trc diss AS
		Med grey-beige GWK; FG; very wk foliation; no visible beds; strong bleaching along fracturs/veins; 2% thin qtz crb veining; trc sct PY; wk chl alt'n; non mag; thin veinlets are ptgmatic	83.5	85.0	242594	1.5	0.19	1% qtz veining in porph; 0.3% sct-diss AS (0.2% on qtz vn edges)
			85.0	86.5	242595	1.5	0.10	2% qtz veining in porph; trc diss AS
			86.5	88.0	242596	1.5	0.70	1% qtz veining in porph; trc diss AS
197.2	198.3	Quartz Vein	88.0	89.5	242597	1.5	0.25	2% qtz veining in porph; 0.3% diss AS
		60% milky qtz vein (50cm wide) in GWK (FG; non mag;dark grey); 0.7% sct AS; trc sct PY; very weak tourm found w/in qtz vns; GWK has minor bleaching; weak ser alt'n; weak chl alt'n in GWK	89.5	91.0	242598	1.5	0.49	1% qtz veining in porph; trc diss AS
			91.0	92.5	242599	1.5	0.72	0.5% qtz veining in porph; trc diss AS
			92.5	94.0	242600	1.5	0.50	0.5% qtz veining in porph; trc diss AS
			94.0	95.5	242601	1.5	0.20	1% qtz veining in porph; trc diss AS
198.3	214.0	Wacke to Greywacke	95.5	97.0	242603	1.5	0.15	1% qtz veining in porph; trc diss AS
		Dark grey GWK; FG; weak foliation; weak bedding; 1% thin qtz-crb veining (most are ptgmatic); non mag; non folded; mod pervasive chl alt'n; 0.3% sct PY; non folded	97.0	98.5	242604	1.5	0.18	1% qtz veining in porph; trc diss AS
			98.5	100.0	242605	1.5	0.87	1% qtz veining in porph; trc diss AS
214.0	215.1	Gabbro	100.0	101.1	242606	1.1	0.03	60% milky qtz veining w/ porph; 0.3% diss AS; trc sct PY
		Dark grey Gabbro; F-MG; strong foliation; mod pervasive chl alt'n; weak crb; 1% qtz-crb veining; 0.3% PY and 0.3% sct AS; non mag; non folded	101.1	102.7	242607	1.6	0.28	1-2% qtz veining in porph; trc diss AS
			102.7	104.3	242608	1.6	0.01	1% qtz veining in porph; trc diss AS; mod tourm
			104.3	105.9	242609	1.6	0.08	1% qtz veining in porph; trc diss AS; wk tourm
			105.9	107.5	242610	1.6	0.05	1% qtz veining in porph; trc sct AS; wk-mod tourm

Project: Bankfield West Geraldton

 5505075.00 *North* 492440.00 *East* 342.00 *Elevation* *Azimuth:* 357.39 *Dip:* -43.7 *Length:* 484
Mine North *Mine East* *Mine Elev* *NQ Drilled By* Major 12-Nov-14 - 20-Nov-14

 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged *Core Stored at:* Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
215.1	216.7	Wacke to Greywacke	107.5	109.0	242612	1.5	0.04	1% qtz veining in porph; 0.3% sct AS; mod tourm; minor mafic xenos
		Dark grey GWK; FG; weak foliation; weak bedding; 1% thin qtz-crb veining (most are ptymatic); non mag; non folded; mod pervasive chl alt'n; 0.5% str PY; non folded	109.0	110.5	242613	1.5	0.01	0.5% qtz veining in porph; trc sct AS; mod-strong tourm
			110.5	112.0	242614	1.5	0.03	0.5% qtz veining in porph; trc sct AS; mod tourm
216.7	219.1	Gabbro	112.0	113.5	242615	1.5	0.15	1-2% qtz veining in porph; trc sct AS; wk tourm; minor mafic xenos
		Dark grey Gabbro; MG; strong foliation; mod pervasive chl alt'n; weak crb; 1-2% qtz-crb veining; trc sct PY and trc sct AS; non mag; non folded	113.5	115.0	242616	1.5	0.14	0.5% qtz veining in porph; trc sct PY; trc sct AS; wk tourm
			115.0	116.5	242617	1.5	0.05	0.5% qtz veining in porph; trc sct AS; wk tourm
219.1	236.6	Wacke to Greywacke	116.5	118.0	242618	1.5	0.04	<0.5% qtz veining in porph; trc blb AS in qtz vns; wk ser; wk tourm
		Dark grey GWK; FG; weak foliation; weak bedding; 1% thin qtz-crb veining; non mag; non folded; mod pervasive chl alt'n; 0.3% str-sct PY	118.0	119.5	242620	1.5	0.23	1% qtz veining in porph; trc diss AS; wk tourm
236.6	248.5	Wacke to Greywacke Gabbro	119.5	121.0	242621	1.5	0.66	2% qtz veining in porph; trc diss AS; wk-mod tourm
		Dark grey GWK(FG) w/ dark grey Gabbro(F-MG); mod pervasive chl alt'n; wk crb; 1% qtz-crb veining; 0.3% sct AS; 0.2% str-sct PY; non mag; non folded; 30% Gabbro	121.0	122.5	242622	1.5	0.21	2-3% qtz veining in porph; trc diss AS; wk tourm
			122.5	124.0	242623	1.5	0.11	1% qtz veining in porph; trc diss AS; wk tourm
248.5	290.0	Wacke to Greywacke	124.0	125.5	242624	1.5	0.29	1% qtz veining in porph; trc diss AS
		Dark grey GWK; FG; weak foliation; weak bedding; 1% thin qtz-crb veining; non mag; non folded; mod pervasive chl alt'n; wk ser; trc str-sct PY; 30cm gabbro dyke@355m	125.5	127.0	242625	1.5	0.44	0.5% qtz veining in porph; trc diss AS; wk tourm
			127.0	128.5	242626	1.5	0.21	1% qtz veining in porph; trc diss AS; wk tourm
290.0	291.9	Gabbro Wacke to Greywacke	128.5	130.0	242627	1.5	0.22	1% qtz veining in porph; trc diss AS; very wk tourm
		Light grey gabbro interbedded w/ 40% med grey GWK; F-MG; strong foliation; strong crb; mod pervasive chl alt'n; 1% qtz-crb veining; 0.3% str PY; 0.3% str PO; non mag; lcl folded;	130.0	131.5	242629	1.5	0.18	1% qtz veining in porph; trc diss AS; minor-mod xenos
			131.5	133.0	242630	1.5	0.06	1% qtz veining in porph; trc diss AS
			133.0	134.5	242631	1.5	0.23	1% qtz veining in porph; trc diss AS; minor xenos
291.9	294.7	Wacke to Greywacke	134.5	136.0	242632	1.5	0.08	1% qtz veining in porph; 0.3% diss AS; wk tourm
		Light-med grey GWK; FG; mod-strong crb; weak pervasive chl alt'n; 1% qtz-crb veining; non mag; non folded; mod foliation; wk bedding; trc str PO/PY	136.0	137.5	242633	1.5	0.14	1% qtz veining in porph; trc diss AS; wk-mod crb
			137.5	139.0	242634	1.5	0.02	1% qtz veining in porph; trc diss AS
294.7	301.6	Wacke to Greywacke Conglomerate	139.0	140.5	242635	1.5	0.05	0.5% qtz veining in porph; trc sct AS; 2% tourm
		Light-med grey GWK w/ possible minor conglomerate (clasts <1cm); FG; strong crb alt'n; strong lcl ser; mod pervasive chl alt'n; strong fol; wk bedding; 2-3% qtz-crb veining; trc sct PY	140.5	142.0	242636	1.5	0.13	0.5% qtz veining in porph; trc sct AS
			142.0	143.5	242638	1.5	0.26	0.5% qtz veining in porph; trc sct AS
			143.5	145.0	242639	1.5	0.33	1% qtz veining in porph; trc sct AS
			145.0	146.5	242640	1.5	0.19	0.5% qtz veining in porph; trc sct AS
			146.5	148.0	242641	1.5	0.09	1% qtz veining in porph; trc sct AS; 1% trm

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 Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
301.6	347.1	Wacke to Greywacke	148.0	149.5	242642	1.5	0.41	<0.5% qtz veining in porph; 0.3% diss AS; 1% trm
		Med grey GWK; FG; mod fol; wk bedding; mod pervasive chl; mod lcl ser; wk crb; non mag; lcl folding; 5-7% qtz-crb veining; trc sct PY; mod foliation; wk wavy bedding; gabbro dyke <80cm wide	149.5	151.0	242643	1.5	3.56	<0.5% qtz veining in porph; trc diss AS; 0.5% trm
			151.0	152.5	242644	1.5	0.06	<0.5% qtz veining in porph; trc diss AS
			152.5	154.0	242645	1.5	0.07	0.5% qtz veining in porph; trc diss AS
347.1	353.5	Wacke to Greywacke Iron formation - Oxide Facies	154.0	155.5	242647	1.5	3.90	1% qtz veining in porph; trc diss AS; 0.5% trm
		Dark grey GWK interbedded w/ 25% dark purple IF; FG; strong mag; lcl folding; wk fol; wk wavy bedding; mod pervasive chl alt'n; wk crb; 2-3% qtz-crb veining; 0.3% str PY; gabbro dyke<10cm wide	155.5	157.0	242648	1.5	0.15	1% qtz veining in porph; trc diss AS
			157.0	158.5	242649	1.5	0.20	0.5% qtz veining in porph; trc diss AS
			158.5	160.0	242650	1.5	0.21	<0.5% qtz veining in porph; 0.3% diss AS; 0.5% trm
353.5	484.0	Wacke to Greywacke	160.0	161.5	242651	1.5	0.07	1% qtz veining in porph; 0.3% diss AS; 0.5% trm
		Med grey GWK; FG; mod fol; mod wavy beds; mod chl alt'n&ser; wk lcl crb; gabbro dykes <40cm; 5% qtz-crb vns; 0.3% PY; non mag; lcl folds; fault @396.2-396.7m(w/ gouge; 2-3cm wide breccia w/ crb infill); EOH	161.5	163.0	242652	1.5	0.11	0.5% qtz veining in porph; trc diss AS
			163.0	164.5	242653	1.5	0.24	<0.5% qtz veining in porph; 0.3% diss AS
			164.5	166.0	242655	1.5	0.01	1% qtz veining in gabbro
			166.0	167.5	242656	1.5	0.01	2% qtz veining in gabbro; trc sct PY
			167.5	169.0	242657	1.5	0.00	1% qtz veining in gabbro; trc sct PY
			169.0	170.5	242658	1.5	0.01	1% qtz veining in gabbro
			170.5	172.0	242659	1.5	0.00	1% qtz veining in gabbro
			172.0	173.0	242660	1.0	0.01	0.5% qtz veining in gabbro
			173.0	174.1	242661	1.1	0.01	1% qtz veining in gabbro; trc sct PY
			174.1	175.5	242662	1.4	0.01	1% qtz veining; 0.3% str PY
			175.5	177.0	242664	1.5	0.02	2-3% qtz veining in gabbro
			177.0	178.0	242665	1.0	0.01	1% qtz veining in gabbro
			178.0	179.2	242666	1.2	4.70	20% qtz veining; 1% sct PY
			179.2	180.8	242667	1.6	0.02	5% qtz veining in gabbro; trc sct PY
			180.8	182.0	242668	1.2	0.01	5% qtz veining; 0.3% sct PY
			182.0	183.5	242669	1.5	0.01	1-2% qtz veining; 0.3% sct PY
			183.5	184.4	242670	0.9	0.01	4% qtz veining in gabbro; 0.3% sct PY
			184.4	186.0	242671	1.6	0.00	1% qtz veining
			186.0	187.5	242673	1.5	0.01	0.5% qtz veining; trc sct PY
			187.5	189.0	242674	1.5	0.03	1% qtz veining; trc sct PY
			189.0	190.5	242675	1.5	0.01	1-2% qtz veining; 0.3% sct PY
			190.5	192.0	242676	1.5	0.08	1% qtz veining; 0.3% sct PY; trc sct AS
			192.0	193.5	242677	1.5	0.04	2% qtz veining; trc sct PY
			193.5	195.0	242678	1.5	0.33	1% qtz veining; trc str-sct PY
			195.0	196.2	242679	1.2	0.68	1% qtz veining; 0.3% sct PY

Premier Gold Mines Ltd.

Hole: **BFW010**Project: **Bankfield West** Geraldton

5505075.00 **North** 492440.00 **East** 342.00 **Elevation** **Azimuth:** 357.39 **Dip:** -43.7 **Length:** 484
 Mine North Mine East Mine Elev NQ Drilled By Major 12-Nov-14 - 20-Nov-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
196.2	197.2		242680	1.0	1.51			2% qtz veining; 0.3% sct PY; 0.3% sct AS
197.2	198.3		242682	1.1	10.00			60% qtz veining; 0.7% sct AS; trc sct PY
198.3	199.5		242683	1.2	1.05			2% qtz veining; 1% sct PY
199.5	201.0		242684	1.5	0.01			1% qtz veining; 0.5% sct-str PY
201.0	202.5		242685	1.5	0.01			1% qtz veining; 0.3% str PY
202.5	204.0		242686	1.5	0.07			1% qtz veining; 0.3% str PY
204.0	205.5		242687	1.5	0.04			0.5% qtz veining; 0.3% str PY
205.5	207.0		242688	1.5	0.01			0.5% qtz veining; 0.3% str PY
207.0	208.5		242690	1.5	0.01			0.5% qtz veining; 0.5% sct-diss PY
208.5	210.0		242691	1.5	0.01			1% qtz veining; 0.3% str PY
210.0	211.5		242692	1.5	0.01			0.5% qtz veining; 0.3% str PY
211.5	213.0		242693	1.5	0.01			0.5% qtz veining; 0.3% diss-str PY
213.0	214.0		242694	1.0	0.50			1% qtz veining; 0.5% str-diss PY
214.0	215.1		242695	1.1	0.05			1% qtz veining in gabbro; 0.3% sct PY; 0.3% sct AS
215.1	216.7		242696	1.6	0.02			1% qtz veining; 0.5% sct PY
216.7	218.0		242697	1.3	0.01			1-2% qtz veining in gabbro; 0.3% sct PY
218.0	219.1		242699	1.1	0.01			1% qtz veining in gabbro; trc sct PY
219.1	220.5		242700	1.4	0.01			0.5% qtz veining; trc sct PY
220.5	222.0		242701	1.5	0.02			0.5% qtz veining
222.0	223.5		242702	1.5	0.00			0.5% qtz veining; trc sct PY
223.5	225.0		242703	1.5	0.02			1% qtz veining; trc sct PY
225.0	226.5		242704	1.5	0.07			1% qtz veining; 0.2% diss-sct PY; trc sct AS
226.5	228.0		242705	1.5	0.04			1% qtz veining; 0.5% str PY
228.0	229.5		242706	1.5	0.61			1% qtz veining; 0.2% sct PY; 0.2% sct AS
229.5	231.0		242708	1.5	0.01			0.5% qtz veining; 0.3% str PY
231.0	232.5		242709	1.5	0.05			0.5% qtz veining; trc sct PY
232.5	234.0		242710	1.5	0.04			0.5% qtz veining; 0.3% diss-str PY
234.0	235.5		242711	1.5	0.01			<0.5% qtz veining; 0.3% str PY
235.5	236.6		242712	1.1	0.01			0.5% qtz veining; trc sct PY following bedding
236.6	238.0		242713	1.4	0.01			1% qtz veining in gabbro
238.0	239.5		242714	1.5	0.08			4% qtz veining in gabbro/gwk; 0.3% sct PY
239.5	241.0		242715	1.5	0.14			3% qtz veining in gwk/gabbro; 0.7% sct PY; 0.5% of it found in qtz vns
241.0	242.5		242717	1.5	0.03			2% qtz veining; 0.5% sct PY following bedding

Premier Gold Mines Ltd.

Hole: **BFW010**Project: **Bankfield West** Geraldton

5505075.00 **North** 492440.00 **East** 342.00 **Elevation** **Azimuth:** 357.39 **Dip:** -43.7 **Length:** 484
 Mine North Mine East Mine Elev NQ Drilled By Major 12-Nov-14 - 20-Nov-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
242.5	244.0		242718	1.5	0.01	1% qtz veining; 0.5% sct PY		
244.0	245.5		242719	1.5	0.15	3% qtz veining in gwk/gabbro; trc sct PY		
245.5	247.0		242720	1.5	0.02	5% qtz veining; 0.3% str PY assoc w/ qtz veining		
247.0	248.5		242721	1.5	0.04	3% qtz veining in gwk/gabbro; 0.3% sct PY		
248.5	250.0		242722	1.5	0.01	1% qtz veining; trc sct PY		
250.0	251.5		242723	1.5	0.01	1% qtz veining; trc sct PY		
251.5	253.0		242725	1.5	0.07	1% qtz veining; trc sct PY		
253.0	254.5		242726	1.5	0.47	0.5% qtz veining; trc sct PY		
254.5	256.0		242727	1.5	0.01	0.5% qtz veining; 30 cm gabbro unit		
256.0	257.5		242728	1.5	0.00	3% qtz veining; trc sct PY assoc w/ qtz vns		
257.5	259.0		242729	1.5	0.01	1% qtz veining; trc str PO near qtz; trc sct PY following bedding		
259.0	260.5		242730	1.5	0.00	1% qtz veining; trc str PY		
260.5	262.0		242731	1.5	0.00	1% qtz veining; trc str PY		
262.0	263.5		242732	1.5	0.00	1% qtz veining; trc str PY		
263.5	265.0		242734	1.5	0.00	1% qtz veining		
265.0	266.5		242735	1.5	0.00	1% qtz veining; trc str PY		
266.5	268.0		242736	1.5	0.00	2% qtz veining; 0.3% blb PO		
268.0	269.5		242737	1.5	0.00	2% qtz veining; trc sct PY		
269.5	271.0		242738	1.5	0.00	1% qtz veining		
271.0	272.5		242739	1.5	0.00	1% qtz veining		
272.5	274.0		242740	1.5	0.00	2% qtz veining; trc blb PO		
274.0	275.5		242741	1.5	0.01	2% qtz veining		
275.5	277.0		242743	1.5	0.01	1% qtz veining		
277.0	278.5		242744	1.5	0.01	2% qtz veining; trc sct PY		
278.5	280.0		242745	1.5	0.01	1% qtz veining		
280.0	281.5		242746	1.5	0.01	1% qtz veining		
281.5	283.0		242747	1.5	0.01	1% qtz veining; trc sct PY		
283.0	284.5		242748	1.5	0.06	4% qtz veining; 0.3% blb PO; trc sct PY		
284.5	286.0		242749	1.5	0.01	1% qtz veining; trc sct PY		
286.0	287.5		242751	1.5	0.01	2% qtz veining; trc sct PY		
287.5	289.0		242752	1.5	0.01	6% qtz veining; 0.5% blb PO		
289.0	290.0		242753	1.0	0.05	1% qtz veining		
290.0	291.0		242754	1.0	0.00	1% qtz veining in gabbro/gwk; 0.3% str PO; 0.3% str PY		
291.0	291.9		242755	0.9	0.01	0.5% qtz veining in gabbro/gwk		

Premier Gold Mines Ltd.

Hole: **BFW010**Project: **Bankfield West** **Geraldton**

5505075.00 **North** 492440.00 **East** 342.00 **Elevation** **Azimuth:** 357.39 **Dip:** -43.7 **Length:** 484
 Mine North Mine East Mine Elev NQ Drilled By Major 12-Nov-14 - 20-Nov-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
291.9	293.5		293.5	294.7	242756	1.6	0.00	2-3% qtz veining; trc str PY
293.5	294.7		294.7	296.0	242757	1.2	0.00	1% qtz veining
294.7	296.0		296.0	297.5	242758	1.3	0.02	2-3% qtz veining
296.0	297.5		297.5	299.0	242760	1.5	0.01	3% qtz veining; trc str PY
297.5	299.0		299.0	300.5	242761	1.5	0.03	5% qtz veining; trc str PY
299.0	300.5		300.5	301.6	242762	1.5	0.00	5% qtz veining
300.5	301.6		301.6	303.0	242763	1.1	0.01	3% qtz veining; 0.3% str-sct PY
301.6	303.0		303.0	304.5	242764	1.4	0.01	1% qtz veining in gwk w/ gabbro; trc sct PY
303.0	304.5		304.5	306.0	242765	1.5	0.01	1% qtz veining; trc sct PY
304.5	306.0		306.0	307.5	242766	1.5	0.00	3% qtz veining; 0.3% str PY
306.0	307.5		307.5	309.0	242767	1.5	0.00	2% qtz veining; 0.3% sct-str PY
307.5	309.0		309.0	310.5	242769	1.5	0.00	2% qtz veining; trc sct PY
309.0	310.5		310.5	312.0	242770	1.5	0.00	1% qtz veining; trc sct PY
310.5	312.0		312.0	313.5	242771	1.5	0.00	1% qtz veining; trc sct PY
312.0	313.5		313.5	315.0	242772	1.5	0.01	1-2% qtz veining; 0.3% sct PY
313.5	315.0		315.0	316.5	242773	1.5	0.01	1% qtz veining; 0.5% sct PY following bedding
315.0	316.5		316.5	318.0	242774	1.5	0.01	2% qtz veining; trc sct PY
316.5	318.0		318.0	319.5	242775	1.5	0.00	2% qtz veining; trc sct PY
318.0	319.5		319.5	321.0	242776	1.5	0.03	3% qtz veining; 0.5% sct PY
319.5	321.0		321.0	322.5	242778	1.5	0.00	1% qtz veining; trc sct PY
321.0	322.5		322.5	324.0	242779	1.5	0.01	1% qtz veining; trc sct PY
322.5	324.0		324.0	325.5	242780	1.5	0.01	2-3% qtz veining; trc sct PY
324.0	325.5		325.5	327.0	242781	1.5	0.01	1-2% qtz veining; 0.7% sct PY following bedding
325.5	327.0		327.0	328.5	242782	1.5	0.01	1% qtz veining; 0.3% sct PY following bedding
327.0	328.5		328.5	330.0	242783	1.5	0.01	3% qtz veining; trc sct PY
328.5	330.0		330.0	331.5	242784	1.5	0.01	1% qtz veining; trc sct PY
330.0	331.5		331.5	333.0	242785	1.5	0.01	1% qtz veining; trc sct PY
331.5	333.0		333.0	334.5	242787	1.5	0.01	3% qtz veining; 0.3% sct PY; mod ser halos
333.0	334.5		334.5	336.0	242788	1.5	0.00	1% qtz veining; 0.3% sct PY
334.5	336.0		336.0	337.5	242789	1.5	0.00	4% qtz veining; trc sct PY; mod ser halos
336.0	337.5		337.5	339.0	242790	1.5	0.00	1-2% qtz veining; 0.3% sct PY following bedding
337.5	339.0		339.0	340.5	242791	1.5	0.04	3% qtz veining; trc sct-str PY
339.0	340.5		340.5	342.0	242792	1.5	0.01	1% qtz veining; trc sct PY
340.5	342.0				242793	1.5	0.01	2% qtz veining; trc sct PY; wk ser halos

Premier Gold Mines Ltd.

Hole: **BFW010**Project: **Bankfield West** **Geraldton**

5505075.00 **North** 492440.00 **East** 342.00 **Elevation** **Azimuth:** 357.39 **Dip:** -43.7 **Length:** 484
 Mine North Mine East Mine Elev NQ Drilled By Major 12-Nov-14 - 20-Nov-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
342.0	343.5		342.0	343.5	242795	1.5	0.09	1-2% qtz veining; 0.3% str PY
343.5	344.5		343.5	344.5	242796	1.0	0.03	2% qtz veining; trc sct PY
344.5	345.5		344.5	345.5	242797	1.0	0.04	20% qtz veining; trc str PY
345.5	347.1		345.5	347.1	242798	1.6	0.50	4% qtz veining; 0.7% str PY
347.1	348.5		347.1	348.5	242799	1.4	0.05	4% qtz veining in gwk/IF; 0.5% str PY
348.5	350.0		348.5	350.0	242800	1.5	0.03	1% qtz veining in gwk/IF; 0.5% str PY
350.0	351.5		350.0	351.5	242801	1.5	0.05	1% qtz veining in gwk/IF; 0.5% str PY
351.5	352.5		351.5	352.5	242802	1.0	0.01	1% qtz veining in gwk/IF; 0.5% str PY
352.5	353.5		352.5	353.5	242804	1.0	0.06	1% qtz veining in gwk/IF; 1% str PY
353.5	355.0		353.5	355.0	242805	1.5	0.03	1-2% qtz veining; 0.7% str PY
355.0	356.5		355.0	356.5	242806	1.5	0.02	4% qtz veining; 0.3% str PY; mod ser
356.5	358.0		356.5	358.0	242807	1.5	0.02	1% qtz veining; trc sct AS
358.0	359.5		358.0	359.5	242808	1.5	0.00	1% qtz veining; trc sct AS
359.5	361.0		359.5	361.0	242809	1.5	0.02	5% qtz veining; 0.3% str-sct PY
361.0	362.5		361.0	362.5	242810	1.5	0.03	4% qtz veining; 0.3% str PY; mod ser
362.5	364.0		362.5	364.0	242811	1.5	0.01	1% qtz veining; trc sct PY; mod ser
364.0	365.5		364.0	365.5	242813	1.5	0.00	1% qtz veining; 0.3% str-sct PY
365.5	367.0		365.5	367.0	242814	1.5	0.01	1% qtz veining; 0.3% diss AS
367.0	368.5		367.0	368.5	242815	1.5	0.00	2% qtz veining; trc sct AS; mod ser
368.5	370.0		368.5	370.0	242816	1.5	0.01	2% qtz veining; 0.3% str PO; mod ser
370.0	371.5		370.0	371.5	242817	1.5	0.00	2% qtz veining; 0.5% str-sct PY
371.5	373.0		371.5	373.0	242818	1.5	0.02	2% qtz veining; 0.2% str PO; 0.2% str PY
373.0	374.5		373.0	374.5	242819	1.5	0.01	4% qtz veining; trc sct PY
374.5	376.0		374.5	376.0	242821	1.5	0.01	4% qtz veining; trc str PY
376.0	377.5		376.0	377.5	242822	1.5	0.08	4% qtz veining; trc sct PY
377.5	379.0		377.5	379.0	242823	1.5	0.02	2% qtz veining; trc sct PY
379.0	380.5		379.0	380.5	242824	1.5	0.01	2% qtz veining; trc sct PO
380.5	382.0		380.5	382.0	242825	1.5	0.02	2% qtz veining; 0.3% str PY
382.0	383.5		382.0	383.5	242826	1.5	0.00	2% qtz veining in gwk/gabbro; trc str PY
383.5	385.0		383.5	385.0	242827	1.5	0.01	2% qtz veining in gwk/gabbro; wk ser
385.0	386.5		385.0	386.5	242828	1.5	0.01	3% qtz veining; trc sct PY
386.5	388.0		386.5	388.0	242830	1.5	0.01	3% qtz veining; trc sct PY
388.0	389.5		388.0	389.5	242831	1.5	0.01	4% qtz veining; trc blb PO
389.5	391.0		389.5	391.0	242832	1.5	0.01	2% qtz veining; wk ser
391.0	392.5		391.0	392.5	242833	1.5	0.00	2% qtz veining; trc sct PY

Premier Gold Mines Ltd.

Hole: **BFW010**Project: **Bankfield West** Geraldton

5505075.00 **North** 492440.00 **East** 342.00 **Elevation** **Azimuth:** 357.39 **Dip:** -43.7 **Length:** 484
 Mine North Mine East Mine Elev NQ Drilled By Major 12-Nov-14 - 20-Nov-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
392.5	394.0		242834	1.5	0.03	10% qtz veining; trc sct AS; mod ser halos		
394.0	395.5		242835	1.5	0.02	2-3% qtz veining; trc sct AS		
395.5	397.0		242836	1.5	0.06	4% qtz veining; trc sct AS; wk ser; possible flt		
397.0	398.5		242837	1.5	0.00	1% qtz veining		
398.5	400.0		242839	1.5	0.00	2% qtz veining; trc sct AS		
400.0	401.5		242840	1.5	0.01	3% qtz veining; trc str PY; wk ser halos		
401.5	403.0		242841	1.5	0.00	5% qtz veining; trc str PY; trc sct AS; wk ser halos		
403.0	404.5		242842	1.5	0.00	0.5% qtz veining; 0.2% str PY		
404.5	406.0		242843	1.5	0.00	1% qtz veining; trc sct PY		
406.0	407.5		242844	1.5	0.01	2% qtz veining; trc str PY		
407.5	409.0		242845	1.5	0.01	4% qtz veining; trc sct PY		
409.0	410.5		242846	1.5	0.01	6% qtz veining; trc sct PY		
410.5	412.0		242848	1.5	0.07	5% qtz veining; 0.3% sct PY assoc w/ qtz vns		
412.0	413.5		242849	1.5	0.00	1% qtz veining		
413.5	415.0		242850	1.5	0.03	5% qtz veining; wk ser halos		
415.0	416.5		242851	1.5	0.01	2% qtz veining; trc str-sct PY; mod ser		
416.5	418.0		242852	1.5	0.01	4% qtz veining; 0.5% str PY; 0.2% str PO; trc sct AS; mod ser		
418.0	419.5		242853	1.5	0.13	4% qtz veining; 0.5% str PY		
419.5	421.0		242854	1.5	0.01	2% qtz veining; trc sct PY; mod ser		
421.0	422.5		242855	1.5	0.00	1% qtz veining; trc sct PY		
422.5	424.0		242857	1.5	0.01	2% qtz veining; 0.3% banded PY following bedding		
424.0	425.5		242858	1.5	0.01	2% qtz veining; trc str PY following bedding; mod ser halos		
425.5	427.0		242859	1.5	0.01	3% qtz veining; wk ser		
427.0	428.5		242860	1.5	0.01	2% qtz veining; 0.3% blb PY following bedding		
428.5	430.0		242861	1.5	0.01	1% qtz veining		
430.0	431.5		242862	1.5	0.01	3% qtz veining; 0.3% blb PY following bedding		
431.5	433.0		242863	1.5	0.02	4% qtz veining; 0.5% blb PY; 0.3% blb PO; 0.2% sct AS		
433.0	434.0		242865	1.0	0.00	2% qtz veining; trc sct AS following bedding		
434.0	435.0		242866	1.0	0.00	8% qtz veining; 0.3% blb PY; trc blb PO		
435.0	436.5		242867	1.5	0.01	2% qtz veining; trc sct PY		
436.5	438.0		242868	1.5	0.10	2% qtz veining; trc sct AS assoc w/ ser		

Premier Gold Mines Ltd.

Hole: **BFW010**Project: **Bankfield West** Geraldton

5505075.00 **North** 492440.00 **East** 342.00 **Elevation** **Azimuth:** 357.39 **Dip:** -43.7 **Length:** 484
 Mine North Mine East Mine Elev NQ Drilled By Major 12-Nov-14 - 20-Nov-14

Gyro Collar Trimble Collar APS Single-Shot Casing In Plugged **Core Stored at:** Old Arena Road

From	To	Rock Type and Description	From	To	Sample	Width	Au g/t	Comments
438.0	439.5		438.0	439.5	242869	1.5	0.00	1% qtz veining; trc sct PY following bedding
439.5	441.0		439.5	441.0	242870	1.5	0.01	1% qtz veining; trc str PY following bedding
441.0	442.5		441.0	442.5	242871	1.5	0.01	1% qtz veining
442.5	444.0		442.5	444.0	242872	1.5	0.01	1% qtz veining
444.0	445.5		444.0	445.5	242873	1.5	0.01	1% qtz veining; trc str PY following bedding
445.5	447.0		445.5	447.0	242874	1.5	0.01	1% qtz veining
447.0	448.5		447.0	448.5	242876	1.5	0.01	3% qtz veining
448.5	450.0		448.5	450.0	242877	1.5	0.01	1% qtz veining
450.0	451.5		450.0	451.5	242878	1.5	0.04	1% qtz veining
451.5	453.0		451.5	453.0	242879	1.5	0.01	2% qtz veining; trc sct AS assoc w/ ser halos
453.0	454.5		453.0	454.5	242880	1.5	0.00	2% qtz veining; trc str PY
454.5	456.0		454.5	456.0	242881	1.5	0.01	2% qtz veining in gwk w/ gabbro; trc str PY following bedding
456.0	457.5		456.0	457.5	242882	1.5	0.02	2% qtz veining; 0.3% str PY
457.5	459.0		457.5	459.0	242883	1.5	0.00	1% qtz veining
459.0	460.5		459.0	460.5	242885	1.5	0.01	3% qtz veining in gwk w/ gabbro; trc sct AS in ser halos
460.5	462.0		460.5	462.0	242886	1.5	0.01	1% qtz veining in gwk w/ gabbro
462.0	463.5		462.0	463.5	242887	1.5	0.00	3% qtz veining in gwk w/ gabbro
463.5	465.0		463.5	465.0	242888	1.5	0.01	2% qtz veining; trc sct AS
465.0	466.5		465.0	466.5	242889	1.5	0.05	1% qtz veining
466.5	468.0		466.5	468.0	242890	1.5	0.02	4% qtz veining; trc sct AS
468.0	469.5		468.0	469.5	242892	1.5	0.01	2% qtz veining
469.5	471.0		469.5	471.0	242893	1.5	0.04	4% qtz veining; 0.3% sct PY following bedding
471.0	472.5		471.0	472.5	242894	1.5	0.02	3% qtz veining; trc sct AS in ser halos
472.5	474.0		472.5	474.0	242895	1.5	0.01	4% qtz veining; mod ser halos
474.0	475.5		474.0	475.5	242896	1.5	0.01	3% qtz veining; wk ser halos
475.5	477.0		475.5	477.0	242897	1.5	0.03	2% qtz veining; trc sct PY assoc w/ qtz vns
477.0	478.0		477.0	478.0	242898	1.0	0.01	6% qtz veining; trc sct AS in ser halos
478.0	479.5		478.0	479.5	242900	1.5	0.01	5% qtz veining; trc sct AS in ser halos
479.5	480.5		479.5	480.5	242901	1.0	0.01	15% qtz veining; trc sct AS in ser
480.5	481.5		480.5	481.5	242902	1.0	0.01	3% qtz veining
481.5	482.5		481.5	482.5	242903	1.0	0.01	1% qtz veining
482.5	484.0		482.5	484.0	242904	1.5	0.01	1% qtz veining; trc blb PY in qtz; EOH

Appendix C
Assay Certificates



Date Submitted: 25-Nov-14
Invoice No.: A14-09222
Invoice Date: 09-Dec-14
Your Reference: Geraldton - 14-11173

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-09222**

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
242904	0.013	
78687	< 0.005	
78688	< 0.005	
78689	< 0.005	
78690	< 0.005	
78691	0.008	
78692	0.062	
78693	0.013	
78694	0.005	
78695	< 0.005	
78696	0.021	
78697	< 0.005	
78698	> 5.000	5.98
78699	0.025	
78700	< 0.005	
78701	< 0.005	
78702	0.007	
78703	0.006	
78704	0.030	
78705	0.065	
78706	0.025	
78707	0.023	
78708	< 0.005	
78709	< 0.005	
78710	0.023	
78711	< 0.005	
78712	< 0.005	
78713	< 0.005	
78714	< 0.005	
78715	< 0.005	
78716	3.862	
78717	0.006	
78718	0.012	
78719	0.005	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxP 91 Meas		14.8
OxP 91 Cert		14.82
OxD108 Meas	0.441	
OxD108 Cert	0.414	
OxD108 Meas	0.449	
OxD108 Cert	0.414	
SF67 Meas	0.864	
SF67 Cert	0.835	
SF67 Meas	0.893	
SF67 Cert	0.835	
OxK110 Meas		3.63
OxK110 Cert		3.602
78695 Orig	< 0.005	
78695 Dup	0.013	
78715 Orig	< 0.005	
78715 Split	< 0.005	
78715 Orig	< 0.005	
78715 Dup	< 0.005	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02
Method Blank	< 0.005	



Date Submitted: 25-Nov-14
Invoice No.: A14-09221
Invoice Date: 09-Dec-14
Your Reference: Geraldton - 14-11172

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-09221**

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written in a cursive style with a horizontal line underneath.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
242870	0.008	
242871	0.008	
242872	0.009	
242873	0.007	
242874	0.006	
242875	0.005	
242876	0.007	
242877	0.014	
242878	0.037	
242879	0.006	
242880	< 0.005	
242881	0.008	
242882	0.015	
242883	< 0.005	
242884	4.078	
242885	0.007	
242886	0.006	
242887	< 0.005	
242888	0.005	
242889	0.050	
242890	0.019	
242891	< 0.005	
242892	0.011	
242893	0.040	
242894	0.023	
242895	0.013	
242896	0.012	
242897	0.027	
242898	0.008	
242899	> 5.000	5.91
242900	0.014	
242901	0.011	
242902	0.010	
242903	0.005	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxP 91 Meas		14.8
OxP 91 Cert		14.82
OxD108 Meas	0.441	
OxD108 Cert	0.414	
OxD108 Meas	0.437	
OxD108 Cert	0.414	
SF67 Meas	0.864	
SF67 Cert	0.835	
SF67 Meas	0.875	
SF67 Cert	0.835	
OxK110 Meas		3.63
OxK110 Cert		3.602
242879 Orig	0.006	
242879 Dup	0.007	
242889 Orig	0.043	
242889 Dup	0.057	
242898 Orig	0.008	
242898 Split	0.010	
242900 Orig	0.015	
242900 Dup	0.014	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02
Method Blank	< 0.005	



Date Submitted: 25-Nov-14
Invoice No.: A14-09220
Invoice Date: 09-Dec-14
Your Reference: Geraldton - 14-11171

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-09220**

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
946144	0.026	
242837	< 0.005	
242838	0.007	
242839	< 0.005	
242840	0.007	
242841	< 0.005	
242842	< 0.005	
242843	< 0.005	
242844	0.006	
242845	0.006	
242846	0.008	
242847	3.584	
242848	0.066	
242849	< 0.005	
242850	0.031	
242851	0.006	
242852	0.013	
242853	0.132	
242854	0.005	
242855	< 0.005	
242856	< 0.005	
242857	0.005	
242858	0.010	
242859	0.012	
242860	0.008	
242861	0.010	
242862	0.008	
242863	0.023	
242864	> 5.000	5.86
242865	< 0.005	
242866	< 0.005	
242867	0.006	
242868	0.096	
242869	< 0.005	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxP 91 Meas		14.8
OxP 91 Cert		14.82
OxD108 Meas	0.408	
OxD108 Cert	0.414	
SF67 Meas	0.837	
SF67 Cert	0.835	
OxK110 Meas		3.63
OxK110 Cert		3.602
242845 Orig	0.007	
242845 Dup	0.006	
242855 Orig	< 0.005	
242855 Dup	< 0.005	
242865 Orig	< 0.005	
242865 Split	< 0.005	
242865 Orig	0.016	
242865 Dup	< 0.005	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02



Date Submitted: 24-Nov-14
Invoice No.: A14-09165
Invoice Date: 09-Dec-14
Your Reference: Geraldton - 14-11149

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-09165**

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
242810	0.030	
242811	0.012	
242812	3.980	
242813	< 0.005	
242814	0.013	
242815	< 0.005	
242816	0.009	
242817	< 0.005	
242818	0.015	
242819	0.007	
242820	< 0.005	
242821	0.013	
242822	0.083	
242823	0.019	
242824	0.012	
242825	0.020	
242826	< 0.005	
242827	0.010	
242828	0.008	
242829	> 5.000	5.76
242830	0.007	
242831	0.009	
242832	0.007	
242833	< 0.005	
242834	0.033	
242835	0.019	
242836	0.064	
78671	< 0.005	
78672	0.005	
78673	0.011	
78674	0.007	
78675	< 0.005	
78676	< 0.005	
78677	< 0.005	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxP 91 Meas		15.0
OxP 91 Cert		14.82
OxD108 Meas	0.435	
OxD108 Cert	0.414	
SF67 Meas	0.891	
SF67 Cert	0.835	
OxK110 Meas		3.63
OxK110 Cert		3.602
242819 Orig	0.007	
242830 Orig	0.007	
78673 Orig	0.011	
78673 Split	< 0.005	
78673 Orig	0.011	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02



Date Submitted: 24-Nov-14
Invoice No.: A14-09164
Invoice Date: 12-Dec-14
Your Reference: Geraldton - 14-11148

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-09164**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written in a cursive style with some loops and is positioned above a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
242776	0.027	
242777	3.776	
242778	< 0.005	
242779	0.006	
242780	0.007	
242781	0.010	
242782	0.007	
242783	0.006	
242784	0.010	
242785	0.008	
242786	< 0.005	
242787	0.008	
242788	< 0.005	
242789	< 0.005	
242790	< 0.005	
242791	0.044	
242792	0.008	
242793	0.013	
242794	> 5.000	5.86
242795	0.092	
242796	0.028	
242797	0.040	
242798	0.499	
242799	0.050	
242800	0.029	
242801	0.051	
242802	0.014	
242803	0.011	
242804	0.062	
242805	0.032	
242806	0.023	
242807	0.022	
242808	< 0.005	
242809	0.018	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxP 91 Meas		15.0
OxP 91 Cert		14.82
OxD108 Meas	0.409	
OxD108 Cert	0.414	
OxD108 Meas	0.413	
OxD108 Cert	0.414	
SF67 Meas	0.833	
SF67 Cert	0.835	
SF67 Meas	0.857	
SF67 Cert	0.835	
OxK110 Meas		3.63
OxK110 Cert		3.602
242805 Orig	0.032	
242805 Split	0.034	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02
Method Blank	< 0.005	
Method Blank	< 0.005	



Date Submitted: 24-Nov-14
Invoice No.: A14-09163
Invoice Date: 05-Dec-14
Your Reference: Geraldton - 14-11147

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-09163**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
242742	3.744	
242743	0.011	
242744	0.006	
242745	0.005	
242746	0.011	
242747	0.012	
242748	0.063	
242749	0.011	
242750	< 0.005	
242751	0.007	
242752	0.006	
242753	0.045	
242754	< 0.005	
242755	0.007	
242756	< 0.005	
242757	< 0.005	
242758	0.018	
242759	> 5.000	6.08
242760	0.006	
242761	0.026	
242762	< 0.005	
242763	0.009	
242764	0.005	
242765	0.012	
242766	< 0.005	
242767	< 0.005	
242768	< 0.005	
242769	< 0.005	
242770	< 0.005	
242771	< 0.005	
242772	0.009	
242773	0.006	
242774	0.006	
242775	< 0.005	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxP 91 Meas		14.8
OxP 91 Cert		14.82
OxD108 Meas	0.426	
OxD108 Cert	0.414	
SF67 Meas	0.856	
SF67 Cert	0.835	
OxK110 Meas		3.54
OxK110 Cert		3.602
242771 Orig	< 0.005	
242771 Split	< 0.005	
242771 Orig	< 0.005	
242771 Dup	< 0.005	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02



Date Submitted: 24-Nov-14
Invoice No.: A14-09160
Invoice Date: 05-Dec-14
Your Reference: Geraldton - 14-11146

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-09160**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
242708	0.014	
242709	0.046	
242710	0.035	
242711	0.005	
242712	0.006	
242713	0.006	
242714	0.078	
242715	0.140	
242716	< 0.005	
242717	0.025	
242718	0.013	
242719	0.150	
242720	0.017	
242721	0.036	
242722	0.009	
242723	0.010	
242724	> 5.000	5.87
242725	0.067	
242726	0.470	
242727	0.005	
242728	< 0.005	
242729	0.013	
242730	< 0.005	
242731	< 0.005	
242732	< 0.005	
242733	0.008	
242734	< 0.005	
242735	< 0.005	
242736	< 0.005	
242737	< 0.005	
242738	< 0.005	
242739	< 0.005	
242740	< 0.005	
242741	0.006	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxP 91 Meas		14.8
OxP 91 Cert		14.82
OxD108 Meas	0.432	
OxD108 Cert	0.414	
SF67 Meas	0.869	
SF67 Cert	0.835	
OxK110 Meas		3.54
OxK110 Cert		3.602
242737 Orig	< 0.005	
242737 Split	0.006	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02



Date Submitted: 24-Nov-14
Invoice No.: A14-09158
Invoice Date: 05-Dec-14
Your Reference: Geraldton - 14-11145

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-09158**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
242674	0.025	
242675	0.010	
242676	0.079	
242677	0.037	
242678	0.330	
242679	0.676	
242680	1.511	
242681	< 0.005	
242682	> 5.000	10.0
242683	1.053	
242684	0.014	
242685	0.013	
242686	0.066	
242687	0.037	
242688	0.014	
242689	> 5.000	5.93
242690	0.006	
242691	0.008	
242692	0.011	
242693	0.007	
242694	0.502	
242695	0.049	
242696	0.022	
242697	0.006	
242698	0.006	
242699	0.008	
242700	0.008	
242701	0.021	
242702	< 0.005	
242703	0.019	
242704	0.070	
242705	0.043	
242706	0.613	
242707	3.845	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxP 91 Meas		14.8
OxP 91 Cert		14.82
OxD108 Meas	0.438	
OxD108 Cert	0.414	
SF67 Meas	0.890	
SF67 Cert	0.835	
OxK110 Meas		3.54
OxK110 Cert		3.602
242703 Orig	0.019	
242703 Split	0.040	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02



Date Submitted: 24-Nov-14
Invoice No.: A14-09156
Invoice Date: 05-Dec-14
Your Reference: Geraldton - 14-11144

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-09156**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
242640	0.185	
242641	0.094	
242642	0.407	
242643	3.556	
242644	0.056	
242645	0.068	
242646	< 0.005	
242647	3.899	
242648	0.153	
242649	0.196	
242650	0.212	
242651	0.068	
242652	0.105	
242653	0.237	
242654	> 5.000	6.09
242655	0.005	
242656	0.005	
242657	< 0.005	
242658	0.005	
242659	< 0.005	
242660	0.007	
242661	0.011	
242662	0.009	
242663	0.009	
242664	0.021	
242665	0.005	
242666	4.702	
242667	0.016	
242668	0.010	
242669	0.007	
242670	0.006	
242671	< 0.005	
242672	3.719	
242673	0.007	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxP 91 Meas		14.8
OxP 91 Cert		14.82
OxD108 Meas	0.432	
OxD108 Cert	0.414	
SF67 Meas	0.832	
SF67 Cert	0.835	
OxK110 Meas		3.54
OxK110 Cert		3.602
242669 Orig	0.007	
242669 Split	0.007	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02



Date Submitted: 24-Nov-14
Invoice No.: A14-09155
Invoice Date: 03-Dec-14
Your Reference: Geraldton - 14-11143

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-09155**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Elitsa Hrischeva".

Elitsa Hrischeva, Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
242606	0.031	
242607	0.278	
242608	0.011	
242609	0.078	
242610	0.049	
242611	< 0.005	
242612	0.038	
242613	0.013	
242614	0.025	
242615	0.145	
242616	0.141	
242617	0.046	
242618	0.038	
242619	> 5.000	6.17
242620	0.233	
242621	0.657	
242622	0.212	
242623	0.107	
242624	0.289	
242625	0.443	
242626	0.212	
242627	0.216	
242628	0.263	
242629	0.182	
242630	0.058	
242631	0.226	
242632	0.081	
242633	0.140	
242634	0.022	
242635	0.045	
242636	0.126	
242637	3.999	
242638	0.256	
242639	0.330	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxP 91 Meas		14.9
OxP 91 Cert		14.82
OxD108 Meas	0.423	
OxD108 Cert	0.414	
OxD108 Meas	0.442	
OxD108 Cert	0.414	
SF67 Meas	0.823	
SF67 Cert	0.835	
SF67 Meas	0.850	
SF67 Cert	0.835	
OxK110 Meas		3.57
OxK110 Cert		3.602
242615 Orig	0.141	
242615 Dup	0.150	
242635 Orig	0.045	
242635 Split	0.065	
242635 Orig	0.045	
242635 Dup	0.046	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02
Method Blank	< 0.005	



Date Submitted: 21-Nov-14
Invoice No.: A14-09111
Invoice Date: 09-Dec-14
Your Reference: Geraldton - 14-11137

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-09111**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control





Date Submitted: 21-Nov-14
Invoice No.: A14-09111
Invoice Date: 09-Dec-14
Your Reference: Geraldton - 14-11137

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A3-50-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)

REPORT **A14-09111**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
242572	0.848	
242573	0.328	
242574	0.287	
242575	< 0.005	
242576	0.245	
242577	0.214	
242578	0.218	
242579	0.418	
242580	0.149	
242581	0.094	
242582	0.074	
242583	0.491	
242584	> 5.000	6.04
242585	0.232	
242586	0.090	
242587	0.094	
242588	0.058	
242589	0.169	
242590	0.220	
242591	0.068	
242592	0.327	
242593	0.292	
242594	0.185	
242595	0.101	
242596	0.701	
242597	0.246	
242598	0.491	
242599	0.720	
242600	0.497	
242601	0.198	
242602	4.133	
242603	0.147	
242604	0.181	
242605	0.874	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxD108 Meas	0.458	
OxD108 Cert	0.414	
SE68 Meas	0.662	
SE68 Cert	0.599	
TB-GS-5A Meas		5.26
TB-GS-5A Cert		5.032
Oreas 62E Meas		8.56
Oreas 62E Cert		9.13
242581 Orig	0.090	
242581 Dup	0.098	
242591 Orig	0.059	
242591 Dup	0.077	
242601 Orig	0.198	
242601 Split	0.191	
242603 Orig	0.148	
242603 Dup	0.147	
Method Blank	< 0.005	
Method Blank	< 0.005	



Date Submitted: 21-Nov-14
Invoice No.: A14-09110
Invoice Date: 08-Dec-14
Your Reference: Geraldton - 14-11136

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-09110**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control





Date Submitted: 21-Nov-14
Invoice No.: A14-09110
Invoice Date: 08-Dec-14
Your Reference: Geraldton - 14-11136

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A3-50-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)

REPORT **A14-09110**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.
1201 Walsh Street West, Thunder Bay, Ontario, Canada, P7E 4X6
TELEPHONE +807 622-6707 or +1.888.228.5227 FAX +1.905.648.9613
E-MAIL Tbay@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
242538	0.157	
242539	0.092	
242540	< 0.005	
242541	< 0.005	
242542	2.586	
242543	0.457	
242544	0.396	
242545	0.257	
242546	0.219	
242547	0.268	
242548	0.208	
242549	> 5.000	5.49
242550	0.602	
242551	0.235	
242552	0.394	
242553	0.321	
242554	0.459	
242555	0.208	
242556	0.120	
242557	0.031	
242558	0.027	
242559	0.108	
242560	0.212	
242561	0.139	
242562	0.316	
242563	0.072	
242564	0.454	
242565	0.403	
242566	0.181	
242567	3.680	
242568	0.311	
242569	0.292	
242570	0.627	
242571	0.522	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxD108 Meas	0.425	
OxD108 Cert	0.414	
SE68 Meas	0.605	
SE68 Cert	0.599	
TB-GS-5A Meas		5.05
TB-GS-5A Cert		5.032
Oreas 62E Meas		9.01
Oreas 62E Cert		9.13
242547 Orig	0.224	
242547 Dup	0.313	
242557 Orig	0.031	
242557 Dup	0.030	
242566 Orig	0.181	
242566 Split	0.178	
242568 Orig	0.299	
242568 Dup	0.322	
Method Blank	< 0.005	
Method Blank	< 0.005	



Date Submitted: 21-Nov-14
Invoice No.: A14-09108
Invoice Date: 10-Dec-14
Your Reference: Geraldton - 14-11135

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-09108**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control





Date Submitted: 21-Nov-14
Invoice No.: A14-09108
Invoice Date: 10-Dec-14
Your Reference: Geraldton - 14-11135

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A3-50-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)

REPORT **A14-09108**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
78670	< 0.005	
68167	0.044	
68168	1.988	
68169	0.026	
68170	0.235	
68171	0.006	
68172	0.008	
68173	0.386	
68174	0.012	
68175	< 0.005	
68176	< 0.005	
68177	0.006	
68178	0.016	
68179	2.701	
68180	< 0.005	
68181	0.010	
68182	0.024	
68183	0.099	
68184	< 0.005	
68185	0.008	
68186	< 0.005	
68187	< 0.005	
68188	> 5.000	6.32
68189	0.005	
68190	0.009	
68191	0.007	
68192	0.006	
68193	0.005	
68194	0.056	
68195	0.174	
68196	0.006	
68197	0.010	
68198	0.006	
242537	0.403	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxD108 Meas	0.458	
OxD108 Cert	0.414	
SE68 Meas	0.615	
SE68 Cert	0.599	
TB-GS-5A Meas		5.26
TB-GS-5A Cert		5.032
Oreas 62E Meas		8.56
Oreas 62E Cert		9.13
68175 Orig	0.007	
68175 Dup	< 0.005	
68185 Orig	0.008	
68185 Dup	0.008	
68195 Orig	0.174	
68195 Split	0.128	
68196 Orig	0.007	
68196 Dup	0.005	
Method Blank	< 0.005	
Method Blank	< 0.005	



Date Submitted: 17-Nov-14
Invoice No.: A14-08894
Invoice Date: 21-Nov-14
Your Reference: Geraldton - 14-11072

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200,
Thunder Bay Ontario P7B 5N2 Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

32 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-08894**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au
Unit Symbol	g/mt
Lower Limit	0.005
Method Code	FA-AA
242526	0.007
242527	0.009
242528	0.371
242529	0.021
242530	0.027
242531	3.892
242532	0.008
242533	0.013
242534	0.007
242535	0.005
242536	0.006
67513	< 0.005
67514	< 0.005
67515	< 0.005
67516	< 0.005
67517	< 0.005
67518	< 0.005
67519	< 0.005
67520	< 0.005
67521	< 0.005
67522	< 0.005
67523	< 0.005
67524	0.010
67525	0.036
67526	< 0.005
67527	0.390
67528	< 0.005
67529	< 0.005
67530	< 0.005
67531	< 0.005
67532	< 0.005
67533	< 0.005

QC

Analyte Symbol	Au
Unit Symbol	g/mt
Lower Limit	0.005
Method Code	FA-AA
OxD108 Meas	0.426
OxD108 Cert	0.414
SF67 Meas	0.813
SF67 Cert	0.835
67521 Orig	< 0.005
67521 Dup	< 0.005
67531 Orig	< 0.005
67531 Split	< 0.005
67531 Orig	< 0.005
67531 Dup	< 0.005
Method Blank	< 0.005
Method Blank	< 0.005



Date Submitted: 14-Nov-14
Invoice No.: A14-08852
Invoice Date: 27-Nov-14
Your Reference: Geraldton - 14-11064

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-08852**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
242492	< 0.005	
242493	< 0.005	
242494	0.010	
242495	0.007	
242496	3.892	
242497	< 0.005	
242498	0.030	
242499	0.005	
242500	0.061	
242501	0.006	
242502	< 0.005	
242503	< 0.005	
242504	0.008	
242505	0.014	
242506	< 0.005	
242507	0.005	
242508	0.020	
242509	0.013	
242510	0.008	
242511	< 0.005	
242512	< 0.005	
242513	0.080	
242514	> 5.000	5.71
242515	0.012	
242516	0.005	
242517	0.038	
242518	0.010	
242519	< 0.005	
242520	0.019	
242521	0.413	
242522	0.454	
242523	0.008	
242524	0.029	
242525	0.409	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxP 91 Meas		14.7
OxP 91 Cert		14.82
OxD108 Meas	0.445	
OxD108 Cert	0.414	
OxD108 Meas	0.395	
OxD108 Cert	0.414	
OxD108 Meas	0.432	
OxD108 Cert	0.414	
SF67 Meas	0.822	
SF67 Cert	0.835	
SF67 Meas	0.864	
SF67 Cert	0.835	
OxK110 Meas		3.51
OxK110 Cert		3.602
242501 Orig	0.006	
242501 Dup	0.006	
242511 Orig	< 0.005	
242511 Dup	0.006	
242520 Orig	0.019	
242520 Split	0.023	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02
Method Blank	< 0.005	
Method Blank	< 0.005	



Date Submitted: 14-Nov-14
Invoice No.: A14-08849
Invoice Date: 24-Nov-14
Your Reference:

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-08849**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
55433	0.009	
55434	> 5.000	5.92
55435	0.010	
55436	0.018	
55437	0.145	
55438	0.016	
55439	0.009	
55440	0.010	
55441	0.024	
55442	0.017	
55443	0.006	
242469	< 0.005	
242470	0.014	
242471	0.108	
242472	0.047	
242473	0.014	
242474	0.238	
242475	0.038	
242476	0.012	
242477	0.029	
242478	0.017	
242479	> 5.000	8.23
242480	0.070	
242481	0.017	
242482	0.013	
242483	0.011	
242484	0.008	
242485	0.007	
242486	0.017	
242487	0.008	
242488	0.006	
242489	0.106	
242490	0.011	
242491	< 0.005	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxP 91 Meas		14.7
OxP 91 Cert		14.82
OxD108 Meas	0.412	
OxD108 Cert	0.414	
SF67 Meas	0.823	
SF67 Cert	0.835	
OxK110 Meas		3.51
OxK110 Cert		3.602
55442 Orig	0.017	
55442 Dup	0.016	
242477 Orig	0.031	
242477 Dup	0.027	
242487 Orig	0.007	
242487 Dup	0.008	
242488 Orig	0.006	
242488 Split	0.006	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02



Date Submitted: 13-Nov-14
Invoice No.: A14-08796
Invoice Date: 20-Nov-14
Your Reference: Geraldton - 14-11044

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-08796**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written in a cursive, somewhat stylized font.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
242442	< 0.005	
242443	0.005	
242444	> 5.000	8.49
242445	0.006	
242446	0.014	
242447	< 0.005	
242448	0.006	
242449	0.006	
242450	< 0.005	
242451	0.013	
242452	0.009	
242453	0.006	
242454	0.005	
242455	0.007	
242456	< 0.005	
242457	< 0.005	
242458	0.009	
242459	0.005	
242460	< 0.005	
242461	3.651	
242462	< 0.005	
242463	0.015	
242464	< 0.005	
242465	0.037	
242466	0.016	
242467	0.008	
242468	0.023	
78164	< 0.005	
78165	< 0.005	
78166	< 0.005	
78167	0.253	
78168	< 0.005	
78169	< 0.005	
78170	< 0.005	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxD108 Meas	0.442	
OxD108 Cert	0.414	
SF67 Meas	0.859	
SF67 Cert	0.835	
OxK110 Meas		3.57
OxK110 Cert		3.602
242462 Orig	< 0.005	
242462 Dup	< 0.005	
78166 Orig	< 0.005	
78166 Split	< 0.005	
78166 Orig	< 0.005	
78166 Dup	< 0.005	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02



Date Submitted: 13-Nov-14
Invoice No.: A14-08795
Invoice Date: 20-Nov-14
Your Reference: Geraldton - 14-11043

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-08795**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
242408	0.033	
242409	> 5.000	8.51
242410	< 0.005	
242411	0.011	
242412	0.007	
242413	< 0.005	
242414	< 0.005	
242415	0.006	
242416	< 0.005	
242417	0.009	
242418	0.006	
242419	< 0.005	
242420	< 0.005	
242421	< 0.005	
242422	< 0.005	
242423	< 0.005	
242424	< 0.005	
242425	0.020	
242426	0.017	
242427	4.164	
242428	< 0.005	
242429	< 0.005	
242430	< 0.005	
242431	0.007	
242432	< 0.005	
242433	0.009	
242434	0.010	
242435	0.008	
242436	< 0.005	
242437	0.006	
242438	< 0.005	
242439	< 0.005	
242440	0.036	
242441	0.006	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxD108 Meas	0.431	
OxD108 Cert	0.414	
SF67 Meas	0.886	
SF67 Cert	0.835	
OxK110 Meas		3.57
OxK110 Cert		3.602
242428 Orig	< 0.005	
242428 Dup	< 0.005	
242437 Orig	0.006	
242437 Split	0.005	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02



Date Submitted: 13-Nov-14
Invoice No.: A14-08794
Invoice Date: 20-Nov-14
Your Reference: Geraldton - 14-11042

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-08794**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written in a cursive style with a large, stylized 'E'.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
242374	> 5.000	8.50
242375	0.009	
242376	0.010	
242377	0.009	
242378	0.011	
242379	0.015	
242380	0.009	
242381	< 0.005	
242382	0.005	
242383	< 0.005	
242384	0.009	
242385	0.011	
242386	0.164	
242387	0.022	
242388	0.141	
242389	0.026	
242390	0.014	
242391	0.015	
242392	3.843	
242393	0.259	
242394	0.019	
242395	< 0.005	
242396	0.007	
242397	< 0.005	
242398	0.062	
242399	0.202	
242400	< 0.005	
242401	< 0.005	
242402	0.008	
242403	< 0.005	
242404	< 0.005	
242405	0.010	
242406	< 0.005	
242407	< 0.005	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxD108 Meas	0.425	
OxD108 Cert	0.414	
SF67 Meas	0.874	
SF67 Cert	0.835	
OxK110 Meas		3.57
OxK110 Cert		3.602
242383 Orig	0.005	
242383 Dup	< 0.005	
242403 Orig	< 0.005	
242403 Split	< 0.005	
242403 Orig	< 0.005	
242403 Dup	< 0.005	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02



Date Submitted: 13-Nov-14
Invoice No.: A14-08793
Invoice Date: 19-Nov-14
Your Reference: Geraldton - 14-11041

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-08793**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au
Unit Symbol	g/mt
Lower Limit	0.005
Method Code	FA-AA
242340	0.014
242341	0.030
242342	0.011
242343	0.373
242344	0.146
242345	0.014
242346	0.007
242347	0.014
242348	0.017
242349	0.023
242350	< 0.005
242351	0.009
242352	0.007
242353	0.007
242354	< 0.005
242355	< 0.005
242356	0.019
242357	3.546
242358	0.014
242359	0.086
242360	0.025
242361	< 0.005
242362	0.006
242363	< 0.005
242364	0.016
242365	0.031
242366	< 0.005
242367	0.009
242368	0.012
242369	0.010
242370	0.009
242371	0.015
242372	0.006
242373	0.007

QC

Analyte Symbol	Au
Unit Symbol	g/mt
Lower Limit	0.005
Method Code	FA-AA
OxD108 Meas	0.429
OxD108 Cert	0.414
SF67 Meas	0.864
SF67 Cert	0.835
242349 Orig	0.023
242349 Dup	0.024
242359 Orig	0.079
242359 Dup	0.094
242369 Orig	0.010
242369 Split	0.009
242369 Orig	0.009
242369 Dup	0.010
Method Blank	< 0.005
Method Blank	< 0.005



Date Submitted: 13-Nov-14
Invoice No.: A14-08791
Invoice Date: 20-Nov-14
Your Reference: Geraldton - 14-11040

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-08791**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
242306	0.918	
242307	0.087	
242308	1.005	
242309	0.266	
242310	0.167	
242311	0.790	
242312	0.070	
242313	0.086	
242314	0.330	
242315	0.153	
242316	0.291	
242317	0.402	
242318	0.287	
242319	0.219	
242320	0.094	
242321	0.021	
242322	3.760	
242323	0.070	
242324	1.610	
242325	0.054	
242326	0.185	
242327	0.006	
242328	0.007	
242329	0.028	
242330	0.136	
242331	< 0.005	
242332	0.034	
242333	0.016	
242334	0.068	
242335	0.046	
242336	0.014	
242337	0.074	
242338	0.007	
242339	> 5.000	8.65

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxD108 Meas	0.413	
OxD108 Cert	0.414	
SF67 Meas	0.814	
SF67 Cert	0.835	
OxK110 Meas		3.57
OxK110 Cert		3.602
242335 Orig	0.046	
242335 Split	0.053	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02



Date Submitted: 13-Nov-14
Invoice No.: A14-08790
Invoice Date: 20-Nov-14
Your Reference: Geraldton - 14-11039

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-08790**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé", written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
242272	0.180	
242273	0.609	
242274	0.162	
242275	0.248	
242276	0.360	
242277	0.183	
242278	0.218	
242279	0.294	
242280	1.158	
242281	0.015	
242282	0.298	
242283	0.366	
242284	0.225	
242285	0.179	
242286	0.461	
242287	3.729	
242288	0.026	
242289	0.105	
242290	0.085	
242291	0.413	
242292	0.703	
242293	0.197	
242294	1.740	
242295	1.528	
242296	< 0.005	
242297	0.519	
242298	0.225	
242299	0.405	
242300	0.362	
242301	0.125	
242302	0.229	
242303	0.317	
242304	> 5.000	8.60
242305	0.296	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxD108 Meas	0.441	
OxD108 Cert	0.414	
OxD108 Meas	0.430	
OxD108 Cert	0.414	
SF67 Meas	0.859	
SF67 Cert	0.835	
SF67 Meas	0.883	
SF67 Cert	0.835	
OxK110 Meas		3.57
OxK110 Cert		3.602
242301 Orig	0.125	
242301 Split	0.181	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02
Method Blank	< 0.005	



Date Submitted: 12-Nov-14
Invoice No.: A14-08750
Invoice Date: 20-Nov-14
Your Reference: Geraldton - 14-11037

Premier Gold Mines Hardrock Inc.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-08750**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
78144	0.005	
78145	< 0.005	
78146	0.014	
78147	< 0.005	
78148	0.005	
78149	0.005	
78150	0.008	
78151	< 0.005	
78152	0.009	
78153	0.009	
78154	> 5.000	6.09
78155	< 0.005	
78156	< 0.005	
78157	< 0.005	
78158	< 0.005	
78159	< 0.005	
78160	< 0.005	
78161	< 0.005	
78162	0.046	
78163	0.024	
242258	0.256	
242259	0.119	
242260	0.431	
242261	< 0.005	
242262	0.487	
242263	0.890	
242264	0.397	
242265	0.035	
242266	0.049	
242267	0.067	
242268	0.014	
242269	> 5.000	8.60
242270	0.033	
242271	0.007	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Lower Limit	0.005	0.02
Method Code	FA-AA	FA-GRA
OxD108 Meas	0.435	
OxD108 Cert	0.414	
SF67 Meas	0.886	
SF67 Cert	0.835	
OxK110 Meas		3.57
OxK110 Cert		3.602
78153 Orig	0.009	
78153 Dup	0.009	
78163 Orig	0.019	
78163 Dup	0.028	
242267 Orig	0.067	
242267 Split	0.065	
242267 Orig	0.068	
242267 Dup	0.065	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02



Date Submitted: 20-May-14
Invoice No.: A14-03377
Invoice Date: 27-May-14
Your Reference: Geraldton - 14-01039

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

14 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-03377**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
203449	0.007
203450	0.026
203451	< 0.005
203452	0.006
203453	< 0.005
203454	< 0.005
203455	< 0.005
203456	< 0.005
203457	< 0.005
203458	< 0.005
203459	0.057
203460	0.010
203461	0.865
203462	0.015

QC

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
OxD108 Meas	0.439
OxD108 Cert	0.414
SF67 Meas	0.898
SF67 Cert	0.835
203458 Orig	< 0.005
203458 Dup	< 0.005
203462 Orig	0.015
203462 Split	0.015
Method Blank	< 0.005
Method Blank	< 0.005



Date Submitted: 20-May-14
Invoice No.: A14-03375
Invoice Date: 27-May-14
Your Reference: Geraldton - 14-01038

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-03375**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
203415	0.021
203416	0.040
203417	0.014
203418	0.020
203419	< 0.005
203420	0.007
203421	0.042
203422	0.022
203423	< 0.005
203424	0.015
203425	0.014
203426	0.013
203427	0.886
203428	0.014
203429	< 0.005
203430	< 0.005
203431	< 0.005
203432	< 0.005
203433	0.008
203434	< 0.005
203435	< 0.005
203436	0.006
203437	< 0.005
203438	< 0.005
203439	0.035
203440	0.017
203441	0.010
203442	0.008
203443	0.010
203444	< 0.005
203445	0.007
203446	3.535
203447	0.024
203448	0.012

QC

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
OxD108 Meas	0.445
OxD108 Cert	0.414
SF67 Meas	0.880
SF67 Cert	0.835
203434 Orig	< 0.005
203434 Dup	< 0.005
203444 Orig	< 0.005
203444 Split	0.015
Method Blank	< 0.005
Method Blank	< 0.005



Date Submitted: 20-May-14
Invoice No.: A14-03374
Invoice Date: 28-May-14
Your Reference: Geraldton - 14-01037

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-03374**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
203381	< 0.005
203382	0.012
203383	< 0.005
203384	0.045
203385	< 0.005
203386	< 0.005
203387	< 0.005
203388	< 0.005
203389	0.006
203390	< 0.005
203391	< 0.005
203392	< 0.005
203393	0.844
203394	< 0.005
203395	0.007
203396	< 0.005
203397	< 0.005
203398	0.014
203399	0.056
203400	0.010
203401	< 0.005
203402	0.182
203403	0.920
203404	0.912
203405	2.409
203406	0.011
203407	< 0.005
203408	0.016
203409	0.006
203410	0.005
203411	0.006
203412	3.684
203413	0.006
203414	0.008

QC

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
OxD108 Meas	0.434
OxD108 Cert	0.414
OxD108 Meas	0.437
OxD108 Cert	0.414
SF67 Meas	0.915
SF67 Cert	0.835
203390 Orig	< 0.005
203390 Dup	< 0.005
203400 Orig	0.010
203410 Orig	0.005
203410 Split	< 0.005
203410 Orig	0.005
Method Blank	< 0.005
Method Blank	< 0.005



Date Submitted: 20-May-14
Invoice No.: A14-03373
Invoice Date: 28-May-14
Your Reference: Geraldton - 14-01036

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-03373**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
203347	0.029
203348	0.007
203349	< 0.005
203350	< 0.005
203351	< 0.005
203352	< 0.005
203353	< 0.005
203354	0.006
203355	< 0.005
203356	0.300
203357	0.077
203358	0.022
203359	0.884
203360	0.017
203361	0.256
203362	0.118
203363	0.009
203364	0.008
203365	0.104
203366	1.161
203367	0.040
203368	< 0.005
203369	< 0.005
203370	< 0.005
203371	< 0.005
203372	< 0.005
203373	< 0.005
203374	0.080
203375	< 0.005
203376	< 0.005
203377	< 0.005
203378	3.868
203379	< 0.005
203380	< 0.005

QC

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
OxD108 Meas	0.432
OxD108 Cert	0.414
OxD108 Meas	0.432
OxD108 Cert	0.414
SF67 Meas	0.918
SF67 Cert	0.835
203376 Orig	< 0.005
203376 Split	< 0.005
203376 Orig	< 0.005
203376 Dup	< 0.005
Method Blank	< 0.005
Method Blank	< 0.005



Date Submitted: 20-May-14
Invoice No.: A14-03372
Invoice Date: 27-May-14
Your Reference: Geraldton - 14-01035

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-03372**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
203313	0.023
203314	0.289
203315	0.010
203316	0.010
203317	< 0.005
203318	0.023
203319	0.020
203320	0.016
203321	0.043
203322	0.044
203323	0.017
203324	< 0.005
203325	0.841
203326	< 0.005
203327	< 0.005
203328	0.012
203329	< 0.005
203330	< 0.005
203331	< 0.005
203332	< 0.005
203333	0.005
203334	< 0.005
203335	0.010
203336	0.010
203337	< 0.005
203338	< 0.005
203339	0.007
203340	0.037
203341	0.171
203342	0.737
203343	0.672
203344	3.664
203345	0.047
203346	0.033

QC

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
OxD108 Meas	0.449
OxD108 Cert	0.414
SF67 Meas	0.919
SF67 Cert	0.835
203332 Orig	< 0.005
203332 Dup	< 0.005
203342 Orig	0.737
203342 Split	0.760
Method Blank	< 0.005
Method Blank	< 0.005



Date Submitted: 20-May-14
Invoice No.: A14-03371
Invoice Date: 27-May-14
Your Reference: Geraldton - 14-01034

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-03371**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Detection Limit	0.005	0.02
Analysis Method	FA-AA	FA-GRA
203279	0.251	
203280	0.129	
203281	0.125	
203282	0.058	
203283	< 0.005	
203284	4.063	
203285	0.105	
203286	0.069	
203287	0.304	
203288	0.013	
203289	0.690	
203290	0.025	
203291	0.897	
203292	0.007	
203293	0.015	
203294	0.033	
203295	0.035	
203296	0.093	
203297	1.963	
203298	> 5.000	6.47
203299	1.442	
203300	0.847	
203301	0.054	
203302	0.095	
203303	0.066	
203304	1.729	
203305	1.841	
203306	> 5.000	10.0
203307	0.395	
203308	0.021	
203309	0.028	
203310	3.622	
203311	0.138	
203312	0.275	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Detection Limit	0.005	0.02
Analysis Method	FA-AA	FA-GRA
OxP 91 Meas		14.8
OxP 91 Cert		14.82
OxD108 Meas	0.450	
OxD108 Cert	0.414	
SF67 Meas	0.883	
SF67 Cert	0.835	
OxK110 Meas		3.58
OxK110 Cert		3.602
203288 Orig	0.014	
203288 Dup	0.012	
203298 Orig	> 5.000	
203298 Dup	> 5.000	
203308 Orig	0.021	
203308 Split	0.022	
203308 Orig	0.025	
203308 Dup	0.017	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02



Date Submitted: 20-May-14
Invoice No.: A14-03370
Invoice Date: 28-May-14
Your Reference: Geraldton - 14-01033

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-03370**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
203245	0.392
203246	0.573
203247	0.324
203248	0.502
203249	< 0.005
203250	0.191
203251	0.515
203252	0.380
203253	0.214
203254	0.169
203255	0.082
203256	0.433
203257	0.817
203258	0.172
203259	0.126
203260	0.139
203261	0.218
203262	0.189
203263	0.148
203264	0.391
203265	0.248
203266	0.218
203267	0.310
203268	0.311
203269	0.539
203270	0.639
203271	0.056
203272	0.067
203273	0.050
203274	1.162
203275	0.193
203276	3.519
203277	0.197
203278	0.536

QC

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
OxD108 Meas	0.432
OxD108 Cert	0.414
OxD108 Meas	0.450
OxD108 Cert	0.414
SF67 Meas	0.909
SF67 Cert	0.835
SF67 Meas	0.876
SF67 Cert	0.835
203254 Orig	0.155
203254 Dup	0.182
203264 Orig	0.332
203264 Dup	0.450
203274 Orig	1.162
203274 Split	0.898
Method Blank	< 0.005
Method Blank	< 0.005
Method Blank	< 0.005



Date Submitted: 20-May-14
Invoice No.: A14-03369
Invoice Date: 27-May-14
Your Reference: Geraldton - 14-01032

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-03369**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written in a cursive style with some loops and flourishes.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
203211	0.674
203212	1.109
203213	0.213
203214	0.364
203215	< 0.005
203216	0.174
203217	0.414
203218	0.788
203219	0.306
203220	0.225
203221	0.213
203222	0.131
203223	0.833
203224	0.293
203225	0.149
203226	0.179
203227	0.169
203228	0.127
203229	0.142
203230	0.274
203231	1.802
203232	0.516
203233	0.970
203234	0.909
203235	0.438
203236	0.760
203237	0.506
203238	0.752
203239	1.762
203240	0.484
203241	0.319
203242	3.584
203243	0.211
203244	0.183

QC

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
OxD108 Meas	0.446
OxD108 Cert	0.414
OxD108 Meas	0.455
OxD108 Cert	0.414
SF67 Meas	0.921
SF67 Cert	0.835
SF67 Meas	0.872
SF67 Cert	0.835
203240 Orig	0.484
203240 Split	0.457
Method Blank	< 0.005
Method Blank	< 0.005
Method Blank	< 0.005



Date Submitted: 16-May-14
Invoice No.: A14-03349
Invoice Date: 26-May-14
Your Reference: Geraldton - 14-01025

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-03349**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to be "Emmanuel Esemé". The signature is written in a cursive style with some loops and flourishes.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
203177	0.065
203178	0.006
203179	0.314
203180	0.270
203181	0.650
203182	< 0.005
203183	0.045
203184	0.093
203185	0.057
203186	0.034
203187	0.018
203188	0.021
203189	0.872
203190	0.054
203191	0.079
203192	0.024
203193	0.008
203194	0.015
203195	0.592
203196	0.900
203197	0.825
203198	1.308
203199	0.520
203200	0.547
203201	0.855
203202	0.562
203203	1.206
203204	1.010
203205	0.261
203206	0.442
203207	0.178
203208	3.888
203209	0.165
203210	0.294

QC

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
OxD108 Meas	0.439
OxD108 Cert	0.414
SF67 Meas	0.887
SF67 Cert	0.835
203186 Orig	0.031
203186 Dup	0.038
203196 Orig	0.999
203196 Dup	0.800
203206 Orig	0.442
203206 Split	0.404
203206 Orig	0.427
203206 Dup	0.458
Method Blank	< 0.005
Method Blank	< 0.005



Date Submitted: 16-May-14
Invoice No.: A14-03348
Invoice Date: 27-May-14
Your Reference: Geraldton - 14-01024

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-03348**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to be "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
203143	0.009
203144	0.021
203145	< 0.005
203146	0.010
203147	< 0.005
203148	< 0.005
203149	0.010
203150	< 0.005
203151	0.055
203152	0.027
203153	0.091
203154	< 0.005
203155	0.885
203156	< 0.005
203157	0.012
203158	< 0.005
203159	< 0.005
203160	0.012
203161	< 0.005
203162	0.132
203163	< 0.005
203164	< 0.005
203165	< 0.005
203166	< 0.005
203167	0.008
203168	< 0.005
203169	0.078
203170	0.006
203171	0.749
203172	1.397
203173	0.188
203174	3.795
203175	0.162
203176	0.088

QC

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
OxD108 Meas	0.434
OxD108 Cert	0.414
OxD108 Meas	0.453
OxD108 Cert	0.414
SF67 Meas	0.892
SF67 Cert	0.835
SF67 Meas	0.888
SF67 Cert	0.835
203152 Orig	0.028
203152 Dup	0.026
203162 Orig	0.136
203162 Dup	0.128
203172 Orig	1.397
203172 Split	1.419
Method Blank	< 0.005
Method Blank	< 0.005
Method Blank	< 0.005



Date Submitted: 16-May-14
Invoice No.: A14-03346
Invoice Date: 23-May-14
Your Reference: Geraldton - 14-01023

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code Specific Gravity Core Geraldton - Core

REPORT **A14-03346**

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core
Unit Symbol	g/mt	-
Detection Limit	0.005	0.01
Analysis Method	FA-AA	GRAV
202696	< 0.005	2.71
202697	< 0.005	2.72
202698	3.652	
202699	< 0.005	2.74
202700	< 0.005	2.73
202701	< 0.005	2.73
202702	< 0.005	2.74
203116	0.918	
203117	0.409	
203118	0.392	
203119	0.145	
203120	0.105	
203121	0.775	
203122	0.043	
203123	0.029	
203124	0.132	
203125	0.034	
203126	0.049	
203127	0.018	
203128	0.310	
203129	0.008	
203130	0.072	
203131	0.028	
203132	0.032	
203133	0.018	
203134	0.023	
203135	< 0.005	
203136	0.009	
203137	0.005	
203138	1.513	
203139	0.066	
203140	3.607	
203141	0.018	
203142	0.005	

QC

Analyte Symbol	Au	Spec Grav Core
Unit Symbol	g/mt	-
Detection Limit	0.005	0.01
Analysis Method	FA-AA	GRAV
OxD108 Meas	0.453	
OxD108 Cert	0.414	
SF67 Meas	0.877	
SF67 Cert	0.835	
203118 Orig	0.392	
203128 Orig	0.310	
203138 Orig	1.513	
203138 Split	1.379	
203138 Orig	1.513	
Method Blank	< 0.005	
Method Blank	< 0.005	



Date Submitted: 15-May-14
Invoice No.: A14-03304
Invoice Date: 23-May-14
Your Reference:

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-03304**

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
203082	0.026
203083	0.045
203084	0.039
203085	0.018
203086	0.067
203087	0.886
203088	< 0.005
203089	0.031
203090	0.223
203091	0.057
203092	0.461
203093	0.171
203094	0.047
203095	0.016
203096	0.029
203097	0.051
203098	0.059
203099	0.009
203100	< 0.005
203101	< 0.005
203102	0.005
203103	0.083
203104	0.184
203105	0.073
203106	3.503
203107	0.113
203108	0.018
203109	0.095
203110	0.037
203111	0.011
203112	0.019
203113	< 0.005
203114	0.012
203115	0.071

QC

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
OxD108 Meas	0.447
OxD108 Cert	0.414
SF67 Meas	0.885
SF67 Cert	0.835
203101 Orig	0.005
203101 Dup	< 0.005
203111 Orig	0.011
203111 Split	0.010
Method Blank	< 0.005
Method Blank	< 0.005



Date Submitted: 15-May-14
Invoice No.: A14-03303
Invoice Date: 23-May-14
Your Reference: Geraldton - 14-01020

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code Specific Gravity Core Geraldton - Core

REPORT **A14-03303**

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written in a cursive style with some loops and flourishes.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core
Unit Symbol	g/mt	-
Detection Limit	0.005	0.01
Analysis Method	FA-AA	GRAV
202689	0.007	
202690	< 0.005	
202691	< 0.005	2.76
202692	< 0.005	2.75
202693	< 0.005	2.74
202694	< 0.005	2.73
202695	0.024	2.75
203055	0.089	
203056	0.069	
203057	0.060	
203058	0.104	
203059	0.346	
203060	0.091	
203061	0.047	
203062	0.063	
203063	0.070	
203064	0.065	
203065	0.058	
203066	0.381	
203067	0.227	
203068	0.113	
203069	0.139	
203070	0.131	
203071	0.200	
203072	3.492	
203073	0.226	
203074	0.633	
203075	0.078	
203076	0.326	
203077	0.128	
203078	0.278	
203079	< 0.005	
203080	0.065	
203081	0.075	

QC

Analyte Symbol	Au	Spec Grav Core
Unit Symbol	g/mt	-
Detection Limit	0.005	0.01
Analysis Method	FA-AA	GRAV
OxD108 Meas	0.451	
OxD108 Cert	0.414	
SF67 Meas	0.904	
SF67 Cert	0.835	
203077 Orig	0.128	
203077 Split	0.138	
Method Blank	< 0.005	
Method Blank	< 0.005	



Date Submitted: 14-May-14
Invoice No.: A14-03257
Invoice Date: 23-May-14
Your Reference: Geraldton - 14-01013

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-03257**

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
203021	0.136
203022	0.091
203023	0.130
203024	0.632
203025	0.059
203026	0.039
203027	0.032
203028	0.057
203029	0.555
203030	0.454
203031	0.080
203032	0.192
203033	0.034
203034	0.007
203035	0.045
203036	< 0.005
203037	0.015
203038	3.953
203039	0.222
203040	0.286
203041	0.417
203042	0.162
203043	0.134
203044	0.060
203045	< 0.005
203046	0.036
203047	0.301
203048	0.185
203049	0.050
203050	0.913
203051	0.105
203052	0.369
203053	0.888
203054	0.166

QC

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
OxD108 Meas	0.451
OxD108 Cert	0.414
SF67 Meas	0.904
SF67 Cert	0.835
203050 Orig	0.913
203050 Split	1.136
Method Blank	< 0.005
Method Blank	< 0.005



Date Submitted: 14-May-14
Invoice No.: A14-03255
Invoice Date: 23-May-14
Your Reference: Geraldton - 14-01012

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-03255**

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
202857	0.018
202858	0.023
202859	0.009
202860	0.006
202861	< 0.005
202862	< 0.005
202863	< 0.005
202864	< 0.005
202865	< 0.005
202866	0.007
202867	< 0.005
202868	3.727
202869	< 0.005
203000	0.186
203001	0.125
203002	0.398
203003	0.327
203004	3.681
203005	0.280
203006	0.194
203007	0.175
203008	0.165
203009	0.148
203010	0.263
203011	< 0.005
203012	0.267
203013	0.410
203014	0.162
203015	0.127
203016	0.137
203017	0.283
203018	0.260
203019	0.882
203020	0.059

QC

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
OxD108 Meas	0.438
OxD108 Cert	0.414
SF67 Meas	0.858
SF67 Cert	0.835
203016 Orig	0.137
203016 Split	0.139
Method Blank	< 0.005
Method Blank	< 0.005



Date Submitted: 14-May-14
Invoice No.: A14-03254
Invoice Date: 26-May-14
Your Reference: Geraldton - 14-01011

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-03254**

Code 1A2-50-Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
202823	0.007		
202824	< 0.005		
202825	0.009		
202826	0.020		
202827	0.007		
202828	0.012		
202829	0.007		
202830	0.015		
202831	0.008		
202832	< 0.005		
202833	0.006		
202834	3.891		
202835	1.320		
202836	< 0.005		
202837	< 0.005		
202838	0.033		
202839	0.028		
202840	0.234		
202841	< 0.005		
202842	0.125		
202843	< 0.005		
202844	0.349		
202845	0.063		
202846	0.029		
202847	0.034		
202848	0.079		
202849	> 5.000		6.41
202850	0.068		
202851	0.065		
202852	0.082		
202853	0.234		
202854	0.101		
202855	0.047	2.73	
202856	0.032		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.447		
OxD108 Cert	0.414		
SF67 Meas	0.886		
SF67 Cert	0.835		
SF67 Meas	0.883		
SF67 Cert	0.835		
OxK110 Meas			3.57
OxK110 Cert			3.602
202832 Orig	0.007		
202832 Dup	< 0.005		
202852 Orig	0.082		
202852 Split	0.076		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 13-May-14
Invoice No.: A14-03226
Invoice Date: 26-May-14
Your Reference: Geraldton - 14-01004

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-03226**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
202789	0.007	2.71	
202790	0.007		
202791	0.026		
202792	0.027		
202793	0.006		
202794	0.041		
202795	0.009		
202796	0.011		
202797	0.010		
202798	0.009		
202799	0.011		
202800	3.525		
202801	0.009		
202802	0.038		
202803	< 0.005		
202804	0.005		
202805	< 0.005		
202806	0.009		
202807	< 0.005		
202808	0.005		
202809	0.013		
202810	< 0.005		
202811	< 0.005		
202812	< 0.005		
202813	0.019		
202814	0.018		
202815	> 5.000		6.73
202816	0.013		
202817	0.030		
202818	0.008		
202819	0.005		
202820	< 0.005		
202821	0.008		
202822	0.075	2.76	

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.440		
OxD108 Cert	0.414		
SF67 Meas	0.886		
SF67 Cert	0.835		
SF67 Meas	0.880		
SF67 Cert	0.835		
OxK110 Meas			3.57
OxK110 Cert			3.602
202798 Orig	0.009		
202808 Orig	0.005		
202818 Orig	0.008		
202818 Split	0.007		
202818 Orig	0.008		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 13-May-14
Invoice No.: A14-03225
Invoice Date: 23-May-14
Your Reference: Geraldton - 14-01003

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-03225**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
202680	< 0.005	2.75	
202681	< 0.005		
202682	0.056	2.76	
202683	0.094		
202684	< 0.005	2.74	
202685	< 0.005		
202686	< 0.005	2.75	
202687	< 0.005		
202688	< 0.005		
202764	0.009		
202765	0.005		
202766	3.692		
202767	< 0.005		
202768	< 0.005		
202769	< 0.005		
202770	< 0.005		
202771	0.024		
202772	0.007		
202773	< 0.005		
202774	0.007		
202775	0.007		
202776	0.028		
202777	0.009		
202778	0.044		
202779	0.073		
202780	> 5.000		6.34
202781	0.007		
202782	0.333		
202783	0.217		
202784	< 0.005		
202785	0.021		
202786	0.023		
202787	< 0.005		
202788	< 0.005		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.431		
OxD108 Cert	0.414		
SF67 Meas	0.864		
SF67 Cert	0.835		
OxK110 Meas			3.60
OxK110 Cert			3.602
202764 Orig	0.009		
202774 Orig	0.007		
202784 Orig	< 0.005		
202784 Split	< 0.005		
202784 Orig	0.007		
202784 Dup	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 13-May-14
Invoice No.: A14-03224
Invoice Date: 23-May-14
Your Reference: Geraldton - 14-01002

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-03224**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
202977	< 0.005		
202978	0.656		
202979	0.218		
202980	0.235		
202981	0.223		
202982	0.160		
202983	0.275		
202984	0.230		
202985	0.886		
202986	0.303		
202987	0.169		
202988	0.239		
202989	0.575		
202990	0.165		
202991	0.193		
202992	0.352		
202993	0.133		
202994	0.140		
202995	0.166		
202996	0.171		
202997	0.463		
202998	0.235		
202999	0.419		
202669	< 0.005		
202670	< 0.005		
202671	< 0.005		
202672	< 0.005		
202673	< 0.005		
202674	< 0.005		
202675	< 0.005		
202676	< 0.005		
202677	< 0.005	2.74	
202678	< 0.005		
202679	> 5.000		5.98

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.441		
OxD108 Cert	0.414		
OxD108 Meas	0.437		
OxD108 Cert	0.414		
SF67 Meas	0.875		
SF67 Cert	0.835		
OxK110 Meas			3.56
OxK110 Cert			3.602
202675 Orig	< 0.005		
202675 Split	< 0.005		
202675 Orig	< 0.005		
202675 Dup	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 13-May-14
Invoice No.: A14-03223
Invoice Date: 22-May-14
Your Reference: Geraldton - 14-01001

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-03223**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
202943	< 0.005
202944	0.140
202945	0.107
202946	0.271
202947	0.041
202948	0.104
202949	0.123
202950	0.861
202951	0.023
202952	0.028
202953	0.024
202954	0.141
202955	0.254
202956	0.249
202957	0.134
202958	0.231
202959	0.209
202960	0.201
202961	0.168
202962	0.172
202963	0.192
202964	0.219
202965	0.673
202966	0.283
202967	0.683
202968	0.567
202969	0.362
202970	3.764
202971	0.529
202972	0.128
202973	0.125
202974	0.145
202975	0.543
202976	0.221

QC

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
OxD108 Meas	0.434
OxD108 Cert	0.414
SF67 Meas	0.873
SF67 Cert	0.835
202952 Orig	0.028
202962 Orig	0.172
202972 Orig	0.128
202972 Split	0.123
202972 Orig	0.128
Method Blank	< 0.005
Method Blank	< 0.005



Date Submitted: 12-May-14
Invoice No.: A14-03193
Invoice Date: 22-May-14
Your Reference: Geraldton - 14-00998

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-03193**

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
202909	< 0.005
202910	0.108
202911	0.272
202912	0.609
202913	0.314
202914	0.377
202915	0.765
202916	0.283
202917	0.836
202918	0.523
202919	0.277
202920	0.234
202921	0.307
202922	0.724
202923	0.603
202924	0.527
202925	0.460
202926	0.308
202927	0.269
202928	0.236
202929	0.466
202930	0.223
202931	0.177
202932	0.337
202933	0.275
202934	0.144
202935	0.159
202936	3.900
202937	0.207
202938	0.524
202939	0.318
202940	0.403
202941	0.298
202942	0.307

QC

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
OxD108 Meas	0.426
OxD108 Cert	0.414
SF67 Meas	0.791
SF67 Cert	0.835
202918 Orig	0.523
202928 Orig	0.236
202938 Orig	0.524
202938 Split	0.520
202938 Orig	0.524
Method Blank	< 0.005
Method Blank	< 0.005



Date Submitted: 12-May-14
Invoice No.: A14-03191
Invoice Date: 23-May-14
Your Reference: Geraldton - 14-00997

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code Specific Gravity Core Geraldton - Core

REPORT **A14-03191**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core
Unit Symbol	g/mt	-
Detection Limit	0.005	0.01
Analysis Method	FA-AA	GRAV
202875	< 0.005	
202876	0.585	
202877	0.355	
202878	0.542	
202879	0.542	
202880	0.560	
202881	0.878	
202882	0.787	
202883	0.887	
202884	0.743	
202885	1.141	
202886	1.497	
202887	0.598	
202888	0.607	
202889	0.576	
202890	0.539	
202891	0.337	
202892	0.308	
202893	0.201	
202894	0.144	
202895	0.327	
202896	0.530	
202897	0.410	
202898	1.966	
202899	0.262	
202900	0.118	
202901	0.214	
202902	3.842	
202903	0.252	2.66
202904	0.324	
202905	0.340	
202906	0.525	
202907	0.623	
202908	0.283	

QC

Analyte Symbol	Au	Spec Grav Core
Unit Symbol	g/mt	-
Detection Limit	0.005	0.01
Analysis Method	FA-AA	GRAV
OxD108 Meas	0.418	
OxD108 Cert	0.414	
SF67 Meas	0.869	
SF67 Cert	0.835	
SF67 Meas	0.895	
SF67 Cert	0.835	
202904 Orig	0.324	
202904 Split	0.446	
Method Blank	< 0.005	
Method Blank	< 0.005	



Date Submitted: 12-May-14
Invoice No.: A14-03189
Invoice Date: 22-May-14
Your Reference: Geraldton - 14-00996

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-03189**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au	Spec Grav Core
Unit Symbol	g/tonne	g/mt	-
Detection Limit	0.02	0.005	0.01
Analysis Method	FA-GRA	FA-AA	GRAV
202735		0.013	
202736		0.009	
202737		< 0.005	
202738		< 0.005	
202739		< 0.005	
202740		< 0.005	
202741		< 0.005	
202742		< 0.005	
202743		< 0.005	
202744		< 0.005	
202745		< 0.005	
202746		< 0.005	
202747	6.17	> 5.000	
202748		0.010	
202749		< 0.005	
202750		0.012	
202751		0.007	
202752		0.018	
202753		0.019	
202754		< 0.005	2.77
202755		< 0.005	
202756		< 0.005	
202757		0.009	
202758		0.009	
202759		0.019	
202760		0.022	
202761		0.006	
202762		0.014	
202763		0.007	
202870		0.385	
202871		0.618	
202872		0.924	
202873		1.072	
202874		0.780	

QC

Analyte Symbol	Au	Au	Spec Grav Core
Unit Symbol	g/tonne	g/mt	-
Detection Limit	0.02	0.005	0.01
Analysis Method	FA-GRA	FA-AA	GRAV
OxP 91 Meas	14.8		
OxP 91 Cert	14.82		
OxD108 Meas		0.455	
OxD108 Cert		0.414	
SF67 Meas		0.892	
SF67 Cert		0.835	
OxK110 Meas	3.57		
OxK110 Cert	3.602		
202744 Orig		< 0.005	
202744 Dup		< 0.005	
202754 Orig		< 0.005	
202754 Dup		< 0.005	
202870 Orig		0.385	
202870 Split		0.412	
Method Blank		< 0.005	
Method Blank		< 0.005	
Method Blank	< 0.02		



Date Submitted: 12-May-14
Invoice No.: A14-03188
Invoice Date: 22-May-14
Your Reference: Geraldton - 14-00995

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

REPORT **A14-03188**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
547499	0.009		
547500	0.036		
202703	0.007		
202704	0.011		
202705	< 0.005		
202706	0.007		
202707	0.007		
202708	0.008		
202709	< 0.005		
202710	0.009		
202711	0.035		
202712	< 0.005		
202713	> 5.000		6.40
202714	0.007		
202715	< 0.005		
202716	< 0.005		
202717	< 0.005		
202718	< 0.005		
202719	< 0.005	2.77	
202720	< 0.005		
202721	0.006		
202722	< 0.005		
202723	< 0.005		
202724	< 0.005		
202725	< 0.005		
202726	0.006		
202727	< 0.005		
202728	< 0.005		
202729	0.016		
202730	< 0.005		
202731	0.006		
202732	3.827		
202733	< 0.005		
202734	< 0.005		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.444		
OxD108 Cert	0.414		
SF67 Meas	0.905		
SF67 Cert	0.835		
OxK110 Meas			3.57
OxK110 Cert			3.602
202720 Orig	< 0.005		
202720 Dup	< 0.005		
202730 Orig	< 0.005		
202730 Split	< 0.005		
202730 Orig	< 0.005		
202730 Dup	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 12-May-14
Invoice No.: A14-03187
Invoice Date: 22-May-14
Your Reference: Geraldton - 14-00994

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-03187**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
547465	0.781		
547466	0.020		
547467	< 0.005		
547468	< 0.005		
547469	< 0.005		
547470	> 5.000		5.86
547471	0.006		
547472	0.009		
547473	0.019		
547474	0.018		
547475	0.012		
547476	0.013		
547477	0.010		
547478	< 0.005		
547479	< 0.005		
547480	< 0.005		
547481	0.006		
547482	0.007	2.68	
547483	0.011		
547484	0.031		
547485	0.006		
547486	0.008		
547487	0.015		
547488	3.631		
547489	0.007		
547490	0.012		
547491	0.012		
547492	< 0.005		
547493	0.006		
547494	0.007		
547495	< 0.005		
547496	< 0.005		
547497	< 0.005		
547498	< 0.005		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.447		
OxD108 Cert	0.414		
SF67 Meas	0.898		
SF67 Cert	0.835		
OxK110 Meas			3.56
OxK110 Cert			3.602
547494 Orig	0.007		
547494 Split	0.008		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 12-May-14
Invoice No.: A14-03186
Invoice Date: 22-May-14
Your Reference: Geraldton - 14-00993

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-03186**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
547431	0.098		
547432	0.097		
547433	0.233		
547434	0.338		
547435	0.431		
547436	> 5.000		5.91
547437	0.201		
547438	0.137		
547439	0.153		
547440	0.162		
547441	0.137		
547442	0.141		
547443	0.272		
547444	0.226		
547445	0.311		
547446	0.042		
547447	0.034		
547448	0.098		
547449	0.076		
547450	0.075	2.58	
547451	< 0.005		
547452	< 0.005		
547453	< 0.005		
547454	3.683		
547455	0.017		
547456	0.015		
547457	0.017		
547458	0.006		
547459	0.008		
547460	0.057		
547461	0.184		
547462	0.251		
547463	< 0.005		
547464	0.067		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.448		
OxD108 Cert	0.414		
SF67 Meas	0.881		
SF67 Cert	0.835		
OxK110 Meas			3.56
OxK110 Cert			3.602
547460 Orig	0.057		
547460 Split	0.066		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 12-May-14
Invoice No.: A14-03184
Invoice Date: 21-May-14
Your Reference: Geraldton - 14-00992

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

REPORT **A14-03184**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
547397	0.279		
547398	0.317		
547399	0.366		
547400	3.739		
547401	0.245		
547402	> 5.000		5.58
547403	0.291		
547404	0.280		
547405	0.548		
547406	0.415		
547407	0.253		
547408	0.080		
547409	0.179		
547410	0.218		
547411	0.364		
547412	0.341		
547413	0.286	2.66	
547414	0.500		
547415	0.521		
547416	0.321		
547417	0.173		
547418	0.457		
547419	3.800		
547420	0.116		
547421	0.165		
547422	0.241		
547423	0.293		
547424	0.458		
547425	0.023		
547426	0.047		
547427	0.142		
547428	0.073		
547429	< 0.005		
547430	0.018		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.441		
OxD108 Cert	0.414		
SF67 Meas	0.898		
SF67 Cert	0.835		
OxK110 Meas			3.56
OxK110 Cert			3.602
547426 Orig	0.047		
547426 Split	0.051		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 12-May-14
Invoice No.: A14-03181
Invoice Date: 20-May-14
Your Reference: Geraldton - 14-00991

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-03181**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
53728	< 0.005		
53729	< 0.005		
53730	< 0.005		
53731	0.009		
53732	0.009		
53733	0.014		
53734	> 5.000		5.77
53735	< 0.005		
53736	< 0.005		
53737	< 0.005	2.79	
547373	0.336		
547374	0.750		
547375	0.122		
547376	0.207		
547377	0.177		
547378	0.199		
547379	0.111		
547380	0.171	2.67	
547381	0.337		
547382	0.180		
547383	0.101		
547384	0.158		
547385	0.236		
547386	4.111		
547387	0.297		
547388	0.204		
547389	0.538		
547390	0.345		
547391	0.320		
547392	0.255		
547393	0.452		
547394	0.955		
547395	< 0.005		
547396	0.450		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.472		
OxD108 Cert	0.414		
SF67 Meas	0.845		
SF67 Cert	0.835		
OxK110 Meas			3.56
OxK110 Cert			3.602
53737 Orig	< 0.005		
53737 Dup	< 0.005		
547392 Orig	0.255		
547392 Split	0.351		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 09-May-14
Invoice No.: A14-03144
Invoice Date: 22-May-14
Your Reference: Geraldton - 14-00987

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-03144**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Detection Limit	0.005	0.02
Analysis Method	FA-AA	FA-GRA
547339	< 0.005	
547340	< 0.005	
547341	< 0.005	
547342	< 0.005	
547343	< 0.005	
547344	< 0.005	
547345	< 0.005	
547346	< 0.005	
547347	< 0.005	
547348	0.264	
547349	0.176	
547350	0.623	
547351	0.366	
547352	3.692	
547353	0.293	
547354	0.204	
547355	0.152	
547356	0.189	
547357	0.368	
547358	0.227	
547359	0.160	
547360	< 0.005	
547361	0.173	
547362	0.335	
547363	0.292	
547364	0.239	
547365	0.254	
547366	0.179	
547367	0.233	
547368	> 5.000	5.40
547369	0.236	
547370	0.280	
547371	0.382	
547372	0.134	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Detection Limit	0.005	0.02
Analysis Method	FA-AA	FA-GRA
OxP 91 Meas		14.8
OxP 91 Cert		14.82
OxD108 Meas	0.445	
OxD108 Cert	0.414	
OxD108 Meas	0.449	
OxD108 Cert	0.414	
SF67 Meas	0.919	
SF67 Cert	0.835	
OxK110 Meas		3.56
OxK110 Cert		3.602
547369 Orig	0.236	
547369 Split	0.156	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02
Method Blank	< 0.005	



Date Submitted: 09-May-14
Invoice No.: A14-03143
Invoice Date: 21-May-14
Your Reference: Geraldton - 14-00986

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-03143**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written in a cursive style and is positioned above a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
547305	< 0.005		
547306	< 0.005		
547307	0.006		
547308	< 0.005		
547309	< 0.005		
547310	< 0.005		
547311	0.014		
547312	< 0.005		
547313	0.007		
547314	< 0.005		
547315	0.250		
547316	0.007		
547317	< 0.005		
547318	3.859		
547319	< 0.005		
547320	0.006		
547321	< 0.005		
547322	< 0.005		
547323	0.005		
547324	< 0.005		
547325	< 0.005		
547326	< 0.005		
547327	< 0.005		
547328	< 0.005		
547329	0.005		
547330	< 0.005		
547331	< 0.005	2.77	
547332	< 0.005		
547333	< 0.005		
547334	> 5.000		5.67
547335	< 0.005		
547336	< 0.005		
547337	< 0.005		
547338	< 0.005		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.457		
OxD108 Cert	0.414		
SF67 Meas	0.905		
SF67 Cert	0.835		
OxK110 Meas			3.58
OxK110 Cert			3.602
547314 Orig	< 0.005		
547314 Dup	< 0.005		
547324 Orig	< 0.005		
547324 Dup	< 0.005		
547335 Orig	< 0.005		
547335 Split	< 0.005		
547335 Orig	< 0.005		
547335 Dup	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 09-May-14
Invoice No.: A14-03142
Invoice Date: 21-May-14
Your Reference: Geraldton - 14-00985

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

REPORT **A14-03142**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
547271	< 0.005		
547272	0.012		
547273	< 0.005		
547274	< 0.005		
547275	< 0.005		
547276	< 0.005		
547277	0.009		
547278	0.014		
547279	0.007		
547280	< 0.005		
547281	0.009		
547282	2.919		
547283	0.182		
547284	3.881		
547285	0.336		
547286	0.119		
547287	0.336		
547288	0.278		
547289	0.416		
547290	0.252		
547291	0.128		
547292	0.278		
547293	< 0.005		
547294	0.743	2.73	
547295	0.633		
547296	0.053		
547297	0.037		
547298	0.287		
547299	0.012		
547300	> 5.000		5.77
547301	< 0.005		
547302	< 0.005		
547303	< 0.005		
547304	0.005		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.456		
OxD108 Cert	0.414		
SF67 Meas	0.886		
SF67 Cert	0.835		
OxK110 Meas			3.58
OxK110 Cert			3.602
547280 Orig	< 0.005		
547280 Dup	< 0.005		
547301 Orig	< 0.005		
547301 Split	< 0.005		
547301 Orig	0.007		
547301 Dup	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 08-May-14
Invoice No.: A14-03105
Invoice Date: 20-May-14
Your Reference: Geraldton - 14-00983

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-03105**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
547237	0.005		
547238	0.015		
547239	< 0.005		
547240	< 0.005		
547241	< 0.005		
547242	< 0.005		
547243	< 0.005		
547244	< 0.005		
547245	< 0.005		
547246	< 0.005		
547247	< 0.005		
547248	< 0.005		
547249	0.007		
547250	3.665		
547251	< 0.005		
547252	< 0.005		
547253	< 0.005		
547254	< 0.005		
547255	0.005		
547256	< 0.005		
547257	< 0.005		
547258	< 0.005		
547259	< 0.005		
547260	< 0.005		
547261	0.009		
547262	0.007	2.76	
547263	< 0.005		
547264	< 0.005		
547265	< 0.005		
547266	> 5.000		5.87
547267	< 0.005		
547268	< 0.005		
547269	< 0.005		
547270	< 0.005		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.403		
OxD108 Cert	0.414		
SF67 Meas	0.870		
SF67 Cert	0.835		
OxK110 Meas			3.57
OxK110 Cert			3.602
547246 Orig	< 0.005		
547246 Dup	< 0.005		
547256 Orig	< 0.005		
547256 Dup	< 0.005		
547267 Orig	< 0.005		
547267 Split	< 0.005		
547267 Orig	< 0.005		
547267 Dup	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 08-May-14
Invoice No.: A14-03104
Invoice Date: 20-May-14
Your Reference: Geraldton - 14-00982

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-03104**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
547203	< 0.005		
547204	< 0.005		
547205	0.008		
547206	0.015		
547207	0.028		
547208	0.006		
547209	0.006		
547210	0.036		
547211	0.011		
547212	< 0.005		
547213	< 0.005		
547214	0.009		
547215	0.008		
547216	3.813		
547217	0.007		
547218	< 0.005		
547219	0.056		
547220	0.008		
547221	< 0.005		
547222	< 0.005		
547223	< 0.005		
547224	< 0.005		
547225	< 0.005		
547226	< 0.005		
547227	< 0.005		
547228	0.007		
547229	< 0.005	2.77	
547230	< 0.005		
547231	< 0.005		
547232	> 5.000		5.87
547233	< 0.005		
547234	< 0.005		
547235	0.029		
547236	< 0.005		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.460		
OxD108 Cert	0.414		
SF67 Meas	0.933		
SF67 Cert	0.835		
OxK110 Meas			3.56
OxK110 Cert			3.602
547212 Orig	< 0.005		
547222 Orig	< 0.005		
547222 Dup	< 0.005		
547231 Orig	< 0.005		
547231 Dup	< 0.005		
547233 Orig	< 0.005		
547233 Split	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 07-May-14
Invoice No.: A14-03070
Invoice Date: 20-May-14
Your Reference: Geraldton - 14-00974

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

REPORT **A14-03070**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
547169	0.021		
547170	0.038		
547171	0.006		
547172	< 0.005		
547173	< 0.005		
547174	0.007		
547175	0.008		
547176	0.006		
547177	0.006		
547178	< 0.005		
547179	< 0.005		
547180	< 0.005		
547181	< 0.005		
547182	3.821		
547183	< 0.005		
547184	0.023		
547185	0.016		
547186	0.014		
547187	0.031		
547188	0.017		
547189	< 0.005		
547190	0.008		
547191	< 0.005		
547192	0.018		
547193	0.009		
547194	0.006		
547195	< 0.005	2.69	
547196	0.009		
547197	< 0.005		
547198	> 5.000		5.46
547199	< 0.005		
547200	< 0.005		
547201	< 0.005		
547202	< 0.005		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.449		
OxD108 Cert	0.414		
SF67 Meas	0.782		
SF67 Cert	0.835		
OxK110 Meas			3.57
OxK110 Cert			3.602
547178 Orig	< 0.005		
547178 Dup	< 0.005		
547188 Orig	0.017		
547197 Orig	0.005		
547197 Dup	< 0.005		
547199 Orig	< 0.005		
547199 Split	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 07-May-14
Invoice No.: A14-03068
Invoice Date: 20-May-14
Your Reference: Geraldton - 14-00973

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

REPORT **A14-03068**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written in a cursive style with a horizontal line underneath.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
53592	0.006		
53593	0.011		
53594	0.035		
53595	0.031		
53596	0.013		
53597	0.078		
53598	> 5.000		6.47
53599	0.024		
53600	0.011	2.73	
53601	0.019		
53602	0.011		
53603	0.010		
53604	0.114		
53605	0.023		
53606	0.011		
53607	0.010		
547151	0.013		
547152	0.066		
547153	0.013		
547154	0.060		
547155	0.032		
547156	0.005		
547157	< 0.005		
547158	0.041		
547159	0.008		
547160	< 0.005		
547161	0.006		
547162	0.015		
547163	< 0.005	2.69	
547164	> 5.000		5.93
547165	0.078		
547166	0.016		
547167	0.042		
547168	0.044		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.419		
OxD108 Cert	0.414		
SF67 Meas	0.817		
SF67 Cert	0.835		
OxK110 Meas			3.58
OxK110 Cert			3.602
547165 Orig	0.078		
547165 Split	0.099		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 06-May-14
Invoice No.: A14-03029
Invoice Date: 16-May-14
Your Reference: Geraldton - 14-00965

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-03029**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
547147	0.081		
547148	3.940		
547149	0.072		
547150	< 0.005		
53426	< 0.005		
53427	0.007		
53428	> 5.000		6.33
53429	0.029		
53430	0.047		
53431	0.007		
53432	0.005		
53433	0.011		
53434	0.022		
53435	0.006		
53436	0.094		
53437	0.105		
53438	0.018		
53439	0.007		
53440	0.005		
53441	0.027		
53442	0.018		
53443	0.008		
53444	0.005		
53445	0.011		
53446	3.752		
53447	< 0.005		
53448	0.014		
53449	< 0.005		
53450	< 0.005		
53451	< 0.005		
53452	0.009		
53453	< 0.005		
53454	< 0.005	3.40	
53455	< 0.005		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.451		
OxD108 Cert	0.414		
SF67 Meas	0.912		
SF67 Cert	0.835		
OxK110 Meas			3.57
OxK110 Cert			3.602
53451 Orig	< 0.005		
53451 Split	< 0.005		
53451 Orig	< 0.005		
53451 Dup	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 06-May-14
Invoice No.: A14-03028
Invoice Date: 15-May-14
Your Reference: Geraldton - 14-00964

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-03028**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
547113	0.027		
547114	3.695		
547115	0.071		
547116	0.027		
547117	0.130		
547118	0.020		
547119	0.020		
547120	0.042		
547121	0.170		
547122	0.260		
547123	0.005		
547124	0.056		
547125	0.398		
547126	0.134		
547127	0.067		
547128	0.141	2.77	
547129	0.061		
547130	> 5.000		5.82
547131	0.034		
547132	0.066		
547133	0.059		
547134	0.151		
547135	0.683		
547136	0.412		
547137	0.222		
547138	0.280		
547139	0.338		
547140	0.186		
547141	0.213		
547142	0.412		
547143	0.226		
547144	0.190		
547145	0.175		
547146	0.087		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.436		
OxD108 Cert	0.414		
OxD108 Meas	0.450		
OxD108 Cert	0.414		
SF67 Meas	0.900		
SF67 Cert	0.835		
SF67 Meas	0.930		
SF67 Cert	0.835		
OxK110 Meas			3.58
OxK110 Cert			3.602
547142 Orig	0.412		
547142 Split	0.372		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02
Method Blank	< 0.005		



Date Submitted: 06-May-14
Invoice No.: A14-03027
Invoice Date: 15-May-14
Your Reference: Geraldton - 14-00963

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-03027**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
547079	3.660		
547080	0.048		
547081	0.098		
547082	0.108		
547083	0.101		
547084	0.241		
547085	0.283		
547086	0.324		
547087	0.213		
547088	0.457		
547089	< 0.005		
547090	0.335		
547091	0.028		
547092	0.030		
547093	0.053		
547094	0.028		
547095	0.031		
547096	> 5.000		6.11
547097	< 0.005	2.90	
547098	0.010		
547099	< 0.005		
547100	< 0.005		
547101	< 0.005		
547102	< 0.005		
547103	0.025		
547104	< 0.005		
547105	< 0.005		
547106	< 0.005		
547107	< 0.005		
547108	0.176		
547109	0.014		
547110	0.008		
547111	0.012		
547112	0.035		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.436		
OxD108 Cert	0.414		
OxD108 Meas	0.458		
OxD108 Cert	0.414		
SF67 Meas	0.900		
SF67 Cert	0.835		
SF67 Meas	0.962		
SF67 Cert	0.835		
OxK110 Meas			3.58
OxK110 Cert			3.602
547108 Orig	0.176		
547108 Split	0.193		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02
Method Blank	< 0.005		



Date Submitted: 06-May-14
Invoice No.: A14-03025
Invoice Date: 15-May-14
Your Reference: Geraldton - 14-00962

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-03025**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
547045	0.151		
547046	3.955		
547047	0.396		
547048	0.124		
547049	0.162		
547050	0.111		
547051	0.145		
547052	0.215		
547053	0.168		
547054	0.269		
547055	< 0.005		
547056	0.209		
547057	0.229		
547058	0.105		
547059	0.074		
547060	0.199		
547061	0.886	2.70	
547062	> 5.000		6.10
547063	0.200		
547064	0.166		
547065	0.308		
547066	0.147		
547067	0.084		
547068	0.058		
547069	0.317		
547070	0.299		
547071	0.667		
547072	0.122		
547073	0.151		
547074	0.388		
547075	0.326		
547076	0.313		
547077	0.137		
547078	0.431		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.448		
OxD108 Cert	0.414		
SF67 Meas	0.938		
SF67 Cert	0.835		
OxK110 Meas			3.55
OxK110 Cert			3.602
547074 Orig	0.388		
547074 Split	0.335		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 05-May-14
Invoice No.: A14-03005
Invoice Date: 15-May-14
Your Reference: Geraldton - 14-00946

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-03005**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
547011	0.249		
547012	3.862		
547013	0.598		
547014	0.217		
547015	0.090		
547016	0.114		
547017	0.190		
547018	0.216		
547019	< 0.005		
547020	0.199		
547021	0.205		
547022	0.129		
547023	0.120		
547024	0.350		
547025	0.109		
547026	0.173		
547027	0.119		
547028	> 5.000		5.93
547029	0.142		
547030	0.045		
547031	0.161	2.66	
547032	0.161		
547033	0.133		
547034	0.155		
547035	0.162		
547036	0.082		
547037	0.090		
547038	0.188		
547039	0.116		
547040	0.261		
547041	0.216		
547042	0.149		
547043	0.102		
547044	0.199		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.449		
OxD108 Cert	0.414		
SF67 Meas	0.919		
SF67 Cert	0.835		
OxK110 Meas			3.55
OxK110 Cert			3.602
547030 Orig	0.045		
547040 Orig	0.261		
547040 Split	0.240		
547040 Orig	0.261		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 05-May-14
Invoice No.: A14-03004
Invoice Date: 15-May-14
Your Reference: Geraldton - 14-00945

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

REPORT **A14-03004**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
71762	> 5.000		8.45
71763	0.133		
71764	0.347		
71765	0.171		
71766	0.033		
71767	0.017		
71768	< 0.005		
71769	< 0.005		
71770	0.007		
71771	0.007		
71772	0.007		
71773	0.012	2.80	
71774	0.007		
71775	0.011		
71776	0.032		
71777	0.015		
71778	0.150		
71779	0.171		
71780	3.593		
71781	0.050		
71782	< 0.005		
71783	< 0.005		
71784	< 0.005		
54000	0.270		
547001	0.121		
547002	0.235		
547003	0.223		
547004	0.170		
547005	0.948		
547006	0.235		
547007	0.360		
547008	0.271		
547009	0.194		
547010	0.321		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.423		
OxD108 Cert	0.414		
OxD108 Meas	0.457		
OxD108 Cert	0.414		
SF67 Meas	0.898		
SF67 Cert	0.835		
SF67 Meas	0.912		
SF67 Cert	0.835		
OxK110 Meas			3.55
OxK110 Cert			3.602
547006 Orig	0.235		
547006 Split	0.237		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02
Method Blank	< 0.005		



Date Submitted: 05-May-14
Invoice No.: A14-02999
Invoice Date: 14-May-14
Your Reference: Geraldton - 14-00942

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-02999**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A4-2000 (100mesh) - Geraldton Au-Fire Assay-Metallic Screen-2000g
Code Specific Gravity Core Geraldton - Core

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Notes:

A representative 2000 gram split is sieved at 100 mesh (149 micron) with assays performed on the entire +100 mesh and 2 splits of the -100 mesh fraction. A final assay is calculated based on the weight of each fraction.

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Spec Grav Core
Unit Symbol	g/mt	g/mt	g/mt	g/mt	g/mt	g	g	g	-
Detection Limit	0.005	0.07	0.07	0.07	0.07				0.01
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	GRAV
53996	0.014								
53997	0.012								
53998	< 0.005								2.76
53999	< 0.005								
71664	0.036								
71665	0.365								
71666	0.052								
71667	0.017								
71668	< 0.005								
71669	< 0.005								
71670	0.048								
71671	0.085								
71672	0.005								
71673	0.014								
71674	< 0.005								
71675		73.1	17.4	19.1	19.5	43.36	1956.2	1999.5	
71676	1.086								
71677	0.752								
71678	3.562								
71679	0.177								
71680	0.651								
71681	0.207								
71682	0.089								
71683	0.275								
71684	0.310								
71685	0.074								
71686	0.548								
71687	< 0.005								
71688	0.134								
71689	0.411								
71690	0.421								
71691	0.063								
71692	0.009								
71693	0.061								

QC

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Spec Grav Core
Unit Symbol	g/mt	g/mt	g/mt	g/mt	g/mt	g	g	g	-
Detection Limit	0.005	0.07	0.07	0.07	0.07				0.01
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	GRAV
OxP 91 Meas					14.9				
OxP 91 Cert					14.82				
OxD108 Meas	0.456								
OxD108 Cert	0.414								
SF67 Meas	0.915								
SF67 Cert	0.835								
SF67 Meas	0.938								
SF67 Cert	0.835								
71669 Orig	< 0.005								
71669 Dup	< 0.005								
71680 Orig	0.651								
71689 Orig	0.411								
71689 Split	0.385								
71690 Orig	0.421								
Method Blank	< 0.005								
Method Blank					< 0.07	50.00		50.000	
Method Blank	< 0.005								



Date Submitted: 05-May-14
Invoice No.: A14-02998
Invoice Date: 14-May-14
Your Reference: Geraldton - 14-00941

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-02998**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
53962	0.028		
53963	0.029		
53964	0.034		
53965	< 0.005		
53966	0.008		
53967	< 0.005	2.76	
53968	0.042		
53969	0.040		
53970	0.012		
53971	0.010		
53972	> 5.000		5.55
53973	0.098		
53974	0.042		
53975	0.016		
53976	0.014		
53977	0.085		
53978	0.039		
53979	< 0.005		
53980	< 0.005		
53981	< 0.005		
53982	< 0.005		
53983	< 0.005		
53984	0.041		
53985	0.011		
53986	< 0.005		
53987	0.010		
53988	< 0.005		
53989	4.165		
53990	0.154		
53991	0.043		
53992	0.006		
53993	0.006		
53994	0.007		
53995	0.007		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.463		
OxD108 Cert	0.414		
SF67 Meas	0.954		
SF67 Cert	0.835		
OxK110 Meas			3.57
OxK110 Cert			3.602
53981 Orig	< 0.005		
53981 Dup	< 0.005		
53991 Orig	0.043		
53991 Split	0.035		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 05-May-14
Invoice No.: A14-02997
Invoice Date: 14-May-14
Your Reference: Geraldton - 14-00940

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

REPORT **A14-02997**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
53928	0.011		
53929	0.016		
53930	< 0.005		
53931	0.408		
53932	< 0.005		
53933	0.044		
53934	0.022	2.77	
53935	< 0.005		
53936	< 0.005		
53937	< 0.005		
53938	> 5.000		5.82
53939	0.013		
53940	0.008		
53941	< 0.005		
53942	< 0.005		
53943	0.062		
53944	0.009		
53945	0.150		
53946	0.179		
53947	0.214		
53948	< 0.005		
53949	0.010		
53950	< 0.005		
53951	< 0.005		
53952	0.006		
53953	0.010		
53954	< 0.005		
53955	0.028		
53956	4.062		
53957	0.304		
53958	0.033		
53959	0.049		
53960	0.072		
53961	0.419		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.446		
OxD108 Cert	0.414		
SF67 Meas	0.905		
SF67 Cert	0.835		
OxK110 Meas			3.57
OxK110 Cert			3.602
53937 Orig	< 0.005		
53937 Dup	< 0.005		
53957 Orig	0.304		
53957 Split	0.316		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 05-May-14
Invoice No.: A14-02996
Invoice Date: 14-May-14
Your Reference: Geraldton - 14-00939

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

REPORT **A14-02996**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
53894	0.007		
53895	0.005		
53896	< 0.005		
53897	< 0.005		
53898	< 0.005		
53899	0.018		
53900	< 0.005		
53901	0.007		
53902	< 0.005	2.72	
53903	< 0.005		
53904	> 5.000		5.74
53905	< 0.005		
53906	< 0.005		
53907	< 0.005		
53908	< 0.005		
53909	0.007		
53910	< 0.005		
53911	0.009		
53912	0.013		
53913	0.014		
53914	< 0.005		
53915	< 0.005		
53916	< 0.005		
53917	0.021		
53918	0.017		
53919	0.050		
53920	0.010		
53921	0.010		
53922	3.838		
53923	0.006		
53924	0.052		
53925	0.006		
53926	< 0.005		
53927	0.043		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.450		
OxD108 Cert	0.414		
SF67 Meas	0.899		
SF67 Cert	0.835		
OxK110 Meas			3.57
OxK110 Cert			3.602
53903 Orig	0.005		
53903 Dup	< 0.005		
53923 Orig	0.006		
53923 Split	0.006		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 05-May-14
Invoice No.: A14-02993
Invoice Date: 13-May-14
Your Reference: Geraldton - 14-00938

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

REPORT **A14-02993**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
53860	0.092		
53861	0.221		
53862	0.412		
53863	< 0.005		
53864	0.191		
53865	0.200		
53866	0.329		
53867	0.652		
53868	0.382		
53869	0.092	2.69	
53870	> 5.000		5.90
53871	0.226		
53872	0.094		
53873	0.986		
53874	0.928		
53875	0.065		
53876	0.061		
53877	0.106		
53878	0.033		
53879	0.035		
53880	0.051		
53881	0.007		
53882	0.098		
53883	0.011		
53884	0.018		
53885	0.006		
53886	0.110		
53887	0.006		
53888	3.667		
53889	< 0.005		
53890	< 0.005		
53891	< 0.005		
53892	< 0.005		
53893	0.010		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.442		
OxD108 Cert	0.414		
SF67 Meas	0.907		
SF67 Cert	0.835		
OxK110 Meas			3.57
OxK110 Cert			3.602
53889 Orig	< 0.005		
53889 Split	< 0.005		
53889 Orig	0.005		
53889 Dup	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 05-May-14
Invoice No.: A14-02992
Invoice Date: 13-May-14
Your Reference: Geraldton - 14-00937

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

REPORT **A14-02992**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
53425	0.005		
53827	0.014		
53828	< 0.005		
53829	< 0.005		
53830	< 0.005		
53831	< 0.005		
53832	0.005		
53833	< 0.005		
53834	< 0.005		
53835	< 0.005	2.99	
53836	> 5.000		6.13
53837	0.005		
53838	< 0.005		
53839	< 0.005		
53840	< 0.005		
53841	< 0.005		
53842	< 0.005		
53843	< 0.005		
53844	< 0.005		
53845	< 0.005		
53846	0.075		
53847	< 0.005		
53848	< 0.005		
53849	0.053		
53850	< 0.005		
53851	< 0.005		
53852	< 0.005		
53853	< 0.005		
53854	3.614		
53855	< 0.005		
53856	0.007		
53857	< 0.005		
53858	0.014		
53859	0.020		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.446		
OxD108 Cert	0.414		
SF67 Meas	0.893		
SF67 Cert	0.835		
OxK110 Meas			3.57
OxK110 Cert			3.602
53835 Orig	< 0.005		
53835 Dup	< 0.005		
53845 Orig	< 0.005		
53845 Dup	< 0.005		
53855 Orig	< 0.005		
53855 Split	0.006		
53855 Orig	< 0.005		
53855 Dup	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 02-May-14
Invoice No.: A14-02956
Invoice Date: 09-May-14
Your Reference: Geraldton - 14-00916

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-02956**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
53804	0.228
53805	0.131
53806	0.134
53807	0.094
53808	0.078
53809	0.115
53810	0.010
53811	0.009
53812	0.009
53813	< 0.005
53814	< 0.005
53815	0.010
53816	< 0.005
53817	0.014
53818	< 0.005
53819	< 0.005
53820	3.786
53821	< 0.005
53822	0.009
53823	< 0.005
53824	< 0.005
53825	< 0.005
53826	< 0.005
53210	0.011
53211	< 0.005
53212	0.007
53213	0.030
53214	0.007
53215	< 0.005
53216	< 0.005
53217	< 0.005
53218	0.028
53219	0.014
53220	0.018

QC

Analyte Symbol	Au
Unit Symbol	g/mt
Detection Limit	0.005
Analysis Method	FA-AA
OxD108 Meas	0.439
OxD108 Cert	0.414
SF67 Meas	0.901
SF67 Cert	0.835
53813 Orig	< 0.005
53823 Orig	< 0.005
53823 Dup	< 0.005
53216 Orig	< 0.005
53216 Split	< 0.005
53216 Orig	< 0.005
53216 Dup	< 0.005
Method Blank	< 0.005
Method Blank	< 0.005



Date Submitted: 02-May-14
Invoice No.: A14-02955
Invoice Date: 13-May-14
Your Reference: Geraldton - 14-00915

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-02955**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
53770	0.376		
53771	0.371		
53772	0.360		
53773	0.371		
53774	0.870		
53775	0.293		
53776	1.717		
53777	1.893		
53778	0.189		
53779	0.323		
53780	0.019		
53781	0.007		
53782	0.013		
53783	0.025		
53784	0.010		
53785	0.008		
53786	3.845		
53787	0.016		
53788	0.008		
53789	0.008		
53790	< 0.005		
53791	< 0.005		
53792	0.011		
53793	< 0.005		
53794	0.055		
53795	< 0.005		
53796	< 0.005		
53797	0.009		
53798	0.007		
53799	0.088		
53800	0.161		
53801	0.080	2.70	
53802	> 5.000		5.98
53803	0.118		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.432		
OxD108 Cert	0.414		
OxD108 Meas	0.441		
OxD108 Cert	0.414		
OxD108 Meas	0.452		
OxD108 Cert	0.414		
SF67 Meas	0.917		
SF67 Cert	0.835		
SF67 Meas	0.915		
SF67 Cert	0.835		
SF67 Meas	0.897		
SF67 Cert	0.835		
OxK110 Meas			3.63
OxK110 Cert			3.602
53799 Orig	0.088		
53799 Split	0.082		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02
Method Blank	< 0.005		
Method Blank	< 0.005		



Date Submitted: 02-May-14
Invoice No.: A14-02954
Invoice Date: 12-May-14
Your Reference: Geraldton - 14-00914

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-02954**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
72249	0.080		
72250	0.282		
53738	0.207	2.67	
53739	0.232		
53740	0.234		
53741	0.284		
53742	0.309		
53743	0.274		
53744	0.490		
53745	1.059		
53746	0.185		
53747	0.062		
53748	0.812		
53749	0.179		
53750	0.109		
53751	0.122		
53752	3.510		
53753	0.263		
53754	0.276		
53755	0.093		
53756	0.200		
53757	0.098		
53758	0.287		
53759	2.345		
53760	0.867		
53761	< 0.005		
53762	0.641		
53763	0.395		
53764	0.626		
53765	1.524		
53766	0.347		
53767	0.225	2.68	
53768	> 5.000		5.82
53769	0.248		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.434		
OxD108 Cert	0.414		
OxD108 Meas	0.411		
OxD108 Cert	0.414		
SF67 Meas	0.927		
SF67 Cert	0.835		
OxK110 Meas			3.59
OxK110 Cert			3.602
53745 Orig	1.080		
53745 Dup	1.038		
53755 Orig	0.091		
53755 Dup	0.095		
53765 Orig	1.524		
53765 Split	1.430		
Method Blank	< 0.005		
Method Blank			< 0.02
Method Blank	< 0.005		



Date Submitted: 01-May-14
Invoice No.: A14-02923
Invoice Date: 09-May-14
Your Reference: Geraldton - 14-00901

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-02923**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
72215	0.310		
72216	0.442	2.65	
72217	0.486		
72218	0.512		
72219	0.282		
72220	0.432		
72221	0.184		
72222	3.914		
72223	0.398		
72224	0.758		
72225	0.602		
72226	0.361		
72227	0.375		
72228	0.309		
72229	0.336		
72230	0.197		
72231	< 0.005		
72232	0.655		
72233	0.628		
72234	0.905		
72235	0.395		
72236	1.127		
72237	0.380		
72238	> 5.000		8.40
72239	0.184		
72240	0.178		
72241	0.193		
72242	0.191		
72243	0.233		
72244	0.148		
72245	0.235		
72246	0.336		
72247	0.382		
72248	0.093		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.452		
OxD108 Cert	0.414		
SF67 Meas	0.894		
SF67 Cert	0.835		
OxK110 Meas			3.59
OxK110 Cert			3.602
72244 Orig	0.148		
72244 Split	0.121		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 01-May-14
Invoice No.: A14-02922
Invoice Date: 09-May-14
Your Reference: Geraldton - 14-00900

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-02922**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written in a cursive style and is positioned above a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
71658	0.012	2.72	
71659	0.067		
71660	> 5.000		8.48
71661	0.055		
71662	0.009		
71663	0.037		
53189	0.011		
53190	> 5.000		6.57
53191	0.009		
53192	0.023		
53193	< 0.005		
53194	0.005		
53195	< 0.005		
53196	< 0.005		
53197	< 0.005		
53198	0.007		
53199	< 0.005		
53200	0.014		
53201	< 0.005		
53202	< 0.005		
53203	< 0.005		
53204	< 0.005		
53205	0.007		
53206	0.005		
53207	0.016		
53208	3.790		
53209	< 0.005		
72208	0.414		
72209	0.197		
72210	0.102		
72211	0.201		
72212	0.473		
72213	0.515		
72214	0.266		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.456		
OxD108 Cert	0.414		
SF67 Meas	0.913		
SF67 Cert	0.835		
OxK110 Meas			3.59
OxK110 Cert			3.602
53192 Orig	0.015		
53192 Dup	0.032		
53202 Orig	< 0.005		
53202 Dup	< 0.005		
72210 Orig	0.102		
72210 Split	0.089		
72210 Orig	0.095		
72210 Dup	0.108		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 30-Apr-14
Invoice No.: A14-02887
Invoice Date: 08-May-14
Your Reference: Geraldton - 14-00894

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

REPORT **A14-02887**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
72195	0.194		
72196	0.774		
72197	< 0.005		
72198	0.389		
72199	0.525		
72200	0.451		
72201	0.245		
72202	0.189		
72203	0.210		
72204	> 5.000		8.30
72205	0.203		
72206	0.331		
72207	0.204		
71535	< 0.005	2.83	
71536	< 0.005		
71537	< 0.005		
71538	< 0.005		
71539	< 0.005		
71540	< 0.005		
71541	< 0.005		
71542	3.762		
71543	< 0.005		
71544	< 0.005		
71545	< 0.005		
71546	< 0.005		
71547	< 0.005		
71548	< 0.005		
71549	< 0.005		
71550	< 0.005		
71551	< 0.005		
71552	< 0.005		
71553	< 0.005		
71554	< 0.005		
71555	< 0.005		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.453		
OxD108 Cert	0.414		
SF67 Meas	0.915		
SF67 Cert	0.835		
OxK110 Meas			3.56
OxK110 Cert			3.602
71541 Orig	< 0.005		
71541 Dup	< 0.005		
71551 Orig	< 0.005		
71551 Split	< 0.005		
71551 Orig	< 0.005		
71551 Dup	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 30-Apr-14
Invoice No.: A14-02886
Invoice Date: 08-May-14
Your Reference: Geraldton - 14-00893

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-02886**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
72161	0.479		
72162	0.779		
72163	< 0.005		
72164	0.386		
72165	0.883		
72166	0.417		
72167	0.339		
72168	0.316		
72169	0.137		
72170	> 5.000		8.43
72171	0.160		
72172	0.181		
72173	0.246		
72174	0.200		
72175	0.330		
72176	0.252		
72177	0.568		
72178	0.075		
72179	0.093		
72180	0.337		
72181	0.244		
72182	0.182		
72183	0.150	2.66	
72184	0.177		
72185	0.188		
72186	0.189		
72187	0.891		
72188	3.897		
72189	0.336		
72190	0.244		
72191	0.195		
72192	0.099		
72193	0.194		
72194	0.966		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.432		
OxD108 Cert	0.414		
SF67 Meas	0.924		
SF67 Cert	0.835		
OxK110 Meas			3.55
OxK110 Cert			3.602
72190 Orig	0.244		
72190 Split	0.211		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 29-Apr-14
Invoice No.: A14-02859
Invoice Date: 08-May-14
Your Reference: Geraldton - 14-00887

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

REPORT **A14-02859**

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code 1A3-50-Geraldton Au - Fire Assay Gravimetric
Code Specific Gravity Core Geraldton - Core

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
72127	0.015		
72128	0.017		
72129	< 0.005		
72130	0.016		
72131	0.013		
72132	0.118		
72133	0.028		
72134	0.048		
72135	0.021		
72136	> 5.000		8.35
72137	0.062		
72138	0.018	2.77	
72139	0.012		
72140	0.047		
72141	0.012		
72142	0.056		
72143	0.023		
72144	0.040		
72145	0.032		
72146	0.085		
72147	0.096		
72148	0.018		
72149	0.021		
72150	0.139		
72151	0.146		
72152	0.240		
72153	0.455		
72154	3.731		
72155	0.479		
72156	0.273		
72157	0.451		
72158	0.549		
72159	0.324		
72160	0.269		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.440		
OxD108 Cert	0.414		
SF67 Meas	0.906		
SF67 Cert	0.835		
OxK110 Meas			3.58
OxK110 Cert			3.602
72156 Orig	0.273		
72156 Split	0.266		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 29-Apr-14
Invoice No.: A14-02857
Invoice Date: 08-May-14
Your Reference: Geraldton - 14-00886

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA
Code Specific Gravity Core Geraldton - Core

REPORT **A14-02857**

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written in a cursive style with some loops and flourishes.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
72093	0.009		
72094	0.023		
72095	< 0.005		
72096	0.062		
72097	0.042		
72098	0.025		
72099	< 0.005		
72100	0.023		
72101	0.041		
72102	> 5.000		8.21
72103	0.022		
72104	0.021		
72105	0.034		
72106	0.007	2.73	
72107	< 0.005		
72108	< 0.005		
72109	0.065		
72110	0.040		
72111	0.031		
72112	< 0.005		
72113	< 0.005		
72114	< 0.005		
72115	< 0.005		
72116	0.012		
72117	0.008		
72118	< 0.005		
72119	< 0.005		
72120	3.861		
72121	0.008		
72122	< 0.005		
72123	0.006		
72124	0.008		
72125	0.016		
72126	0.008		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.451		
OxD108 Cert	0.414		
SF67 Meas	0.910		
SF67 Cert	0.835		
OxK110 Meas			3.56
OxK110 Cert			3.602
72112 Orig	< 0.005		
72112 Dup	< 0.005		
72122 Orig	< 0.005		
72122 Split	0.005		
72122 Orig	0.011		
72122 Dup	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 29-Apr-14
Invoice No.: A14-02856
Invoice Date: 08-May-14
Your Reference: Geraldton - 14-00885

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-02856**

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Detection Limit	0.005	0.02
Analysis Method	FA-AA	FA-GRA
71513	< 0.005	
71514	0.006	
71515	< 0.005	
71516	< 0.005	
71517	< 0.005	
71518	< 0.005	
71519	0.020	
71520	< 0.005	
71521	< 0.005	
71522	< 0.005	
71523	< 0.005	
71524	> 5.000	8.46
71525	< 0.005	
71526	< 0.005	
71527	< 0.005	
71528	< 0.005	
71529	< 0.005	
71530	< 0.005	
71531	< 0.005	
71532	0.007	
71533	< 0.005	
71534	< 0.005	
72081	< 0.005	
72082	< 0.005	
72083	< 0.005	
72084	< 0.005	
72085	< 0.005	
72086	3.594	
72087	< 0.005	
72088	0.038	
72089	0.162	
72090	0.021	
72091	0.014	
72092	0.007	

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Detection Limit	0.005	0.02
Analysis Method	FA-AA	FA-GRA
OxP 91 Meas		14.8
OxP 91 Cert		14.82
OxD108 Meas	0.433	
OxD108 Cert	0.414	
SF67 Meas	0.891	
SF67 Cert	0.835	
OxK110 Meas		3.62
OxK110 Cert		3.602
71522 Orig	< 0.005	
71522 Dup	< 0.005	
72088 Orig	0.038	
72088 Split	0.033	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02



Date Submitted: 28-Apr-14
Invoice No.: A14-02817
Invoice Date: 06-May-14
Your Reference: Geraldton - 14-00870

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-02817**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control





Date Submitted: 28-Apr-14
Invoice No.: A14-02817
Invoice Date: 06-May-14
Your Reference: Geraldton - 14-00870

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code Specific Gravity Core - Core

REPORT **A14-02817**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
72051	0.021		
72052	3.706		
72053	0.007		
72054	< 0.005		
72055	0.051		
72056	1.226		
72057	0.069		
72058	0.015		
72059	0.008		
72060	0.007		
72061	< 0.005		
72062	0.010		
72063	0.006		
72064	< 0.005		
72065	0.008		
72066	< 0.005		
72067	< 0.005		
72068	> 5.000		8.40
72069	0.015		
72070	< 0.005		
72071	0.017	2.75	
72072	0.012		
72073	< 0.005		
72074	0.006		
72075	0.022		
72076	< 0.005		
72077	< 0.005		
72078	0.005		
72079	< 0.005		
72080	< 0.005		
53043	< 0.005	3.56	
53044	0.073		
53045	< 0.005		
53046	0.019		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.404		
OxD108 Cert	0.414		
SF67 Meas	0.800		
SF67 Cert	0.835		
OxK110 Meas			3.56
OxK110 Cert			3.602
72060 Orig	0.007		
72070 Orig	< 0.005		
72080 Orig	< 0.005		
72080 Split	0.012		
72080 Orig	< 0.005		
72080 Dup	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 28-Apr-14
Invoice No.: A14-02815
Invoice Date: 05-May-14
Your Reference: Geraldton - 14-00869

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Rick Robert

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-02815**

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control





Date Submitted: 28-Apr-14
Invoice No.: A14-02815
Invoice Date: 05-May-14
Your Reference: Geraldton - 14-00869

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Rick Robert

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code Specific Gravity Core - Core

REPORT **A14-02815**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
72017	0.323		
72018	3.734		
72019	0.313		
72020	0.234		
72021	0.220		
72022	0.165		
72023	0.035		
72024	0.033		
72025	0.009		
72026	0.012		
72027	< 0.005		
72028	0.021		
72029	1.201		
72030	0.279		
72031	0.385		
72032	0.585		
72033	0.045		
72034	> 5.000		8.22
72035	0.011		
72036	0.012		
72037	0.107		
72038	0.227		
72039	0.142	2.66	
72040	0.064		
72041	0.414		
72042	0.035		
72043	0.029		
72044	0.266		
72045	0.110		
72046	0.060		
72047	0.094		
72048	< 0.005		
72049	0.820		
72050	0.026		

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.430		
OxD108 Cert	0.414		
SF67 Meas	0.896		
SF67 Cert	0.835		
OxK110 Meas			3.56
OxK110 Cert			3.602
72026 Orig	0.013		
72026 Dup	0.012		
72036 Orig	0.012		
72036 Dup	0.012		
72046 Orig	0.060		
72046 Split	0.054		
72046 Orig	0.059		
72046 Dup	0.060		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 28-Apr-14
Invoice No.: A14-02814
Invoice Date: 02-May-14
Your Reference: Geraldton - 14-00868

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-02814**

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control





Date Submitted: 28-Apr-14
Invoice No.: A14-02814
Invoice Date: 02-May-14
Your Reference: Geraldton - 14-00868

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code Specific Gravity Core - Core

REPORT **A14-02814**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core
Unit Symbol	g/mt	-
Detection Limit	0.005	0.01
Analysis Method	FA-AA	GRAV
71933	< 0.005	
71934	0.008	
71935	0.012	
71936	< 0.005	
71937	< 0.005	
71938	< 0.005	
71939	< 0.005	
71940	< 0.005	
71941	< 0.005	
71942	< 0.005	
71943	0.015	
71944	< 0.005	
71945	0.089	
71946	0.109	
71947	0.093	
71948	0.264	
71949	3.856	
71950	0.135	
72001	0.150	
72002	0.223	
72003	0.152	2.69
72004	0.100	
72005	0.204	
72006	0.147	
72007	0.167	
72008	0.090	
72009	0.129	
72010	0.043	
72011	0.053	
72012	< 0.005	
72013	0.099	
72014	0.173	
72015	0.312	
72016	0.181	

QC

Analyte Symbol	Au	Spec Grav Core
Unit Symbol	g/mt	-
Detection Limit	0.005	0.01
Analysis Method	FA-AA	GRAV
OxD108 Meas	0.436	
OxD108 Cert	0.414	
OxF105 Meas	0.823	
OxF105 Cert	0.800	
71942 Orig	< 0.005	
71942 Dup	< 0.005	
72002 Orig	0.222	
72002 Dup	0.223	
72012 Orig	< 0.005	
72012 Split	0.016	
72012 Orig	< 0.005	
72012 Dup	< 0.005	
Method Blank	< 0.005	
Method Blank	< 0.005	



Date Submitted: 28-Apr-14
Invoice No.: A14-02813
Invoice Date: 05-May-14
Your Reference: Geraldton - 14-00867

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-02813**

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control





Date Submitted: 28-Apr-14
Invoice No.: A14-02813
Invoice Date: 05-May-14
Your Reference: Geraldton - 14-00867

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code Specific Gravity Core - Core

REPORT **A14-02813**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
71899	0.196		
71900	0.225		
71901	0.022		
71902	0.013		
71903	< 0.005		
71904	< 0.005		
71905	< 0.005		
71906	< 0.005		
71907	< 0.005		
71908	0.018		
71909	< 0.005		
71910	< 0.005		
71911	< 0.005		
71912	< 0.005		
71913	< 0.005		
71914	< 0.005		
71915	0.010		
71916	3.589		
71917	< 0.005	2.89	
71918	0.010		
71919	0.025		
71920	< 0.005		
71921	0.006		
71922	< 0.005		
71923	< 0.005		
71924	< 0.005		
71925	< 0.005		
71926	< 0.005		
71927	< 0.005		
71928	0.026		
71929	0.020		
71930	0.062		
71931	0.011		
71932	> 5.000		8.44

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.417		
OxD108 Cert	0.414		
SF67 Meas	0.800		
SF67 Cert	0.835		
OxK110 Meas			3.57
OxK110 Cert			3.602
71908 Orig	0.017		
71908 Dup	0.018		
71918 Orig	0.010		
71918 Dup	0.010		
71928 Orig	0.026		
71928 Split	0.030		
71928 Orig	0.026		
71928 Dup	0.025		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 28-Apr-14
Invoice No.: A14-02812
Invoice Date: 05-May-14
Your Reference: Geraldton - 14-00866

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-02812**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control





Date Submitted: 28-Apr-14
Invoice No.: A14-02812
Invoice Date: 05-May-14
Your Reference: Geraldton - 14-00866

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code Specific Gravity Core - Core

REPORT **A14-02812**

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written in a cursive style with some loops and flourishes.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
71865	0.252		
71866	0.266		
71867	0.163		
71868	0.238		
71869	0.142		
71870	0.190		
71871	0.212		
71872	0.254		
71873	0.263		
71874	0.119		
71875	0.134		
71876	0.078		
71877	0.196		
71878	0.090		
71879	0.278		
71880	0.254		
71881	0.239		
71882	3.645		
71883	0.347		
71884	0.195	2.67	
71885	0.237		
71886	0.226		
71887	0.252		
71888	0.090		
71889	0.197		
71890	< 0.005		
71891	0.302		
71892	0.218		
71893	0.288		
71894	0.199		
71895	0.196		
71896	0.103		
71897	0.229		
71898	> 5.000		8.44

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.401		
OxD108 Cert	0.414		
SF67 Meas	0.905		
SF67 Cert	0.835		
OxK110 Meas			3.58
OxK110 Cert			3.602
71874 Orig	0.116		
71874 Dup	0.123		
71884 Orig	0.209		
71884 Dup	0.181		
71894 Orig	0.199		
71894 Split	0.195		
71894 Orig	0.199		
71894 Dup	0.198		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 28-Apr-14
Invoice No.: A14-02811
Invoice Date: 05-May-14
Your Reference: Geraldton - 14-00865

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-02811**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control





Date Submitted: 28-Apr-14
Invoice No.: A14-02811
Invoice Date: 05-May-14
Your Reference: Geraldton - 14-00865

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code Specific Gravity Core - Core

REPORT **A14-02811**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
71831	0.230		
71832	0.282		
71833	0.259		
71834	0.260		
71835	0.368		
71836	0.073		
71837	0.735		
71838	0.962		
71839	0.909		
71840	0.431		
71841	0.175		
71842	0.174		
71843	0.228		
71844	0.250		
71845	0.177		
71846	0.369		
71847	0.449		
71848	3.544		
71849	0.565		
71850	0.221		
71851	0.295	2.66	
71852	0.247		
71853	0.679		
71854	0.511		
71855	0.235		
71856	0.200		
71857	< 0.005		
71858	0.162		
71859	0.471		
71860	0.146		
71861	0.084		
71862	0.244		
71863	0.255		
71864	> 5.000		8.60

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.9
OxP 91 Cert			14.82
OxD108 Meas	0.442		
OxD108 Cert	0.414		
OxD108 Meas	0.456		
OxD108 Cert	0.414		
SF67 Meas	0.906		
SF67 Cert	0.835		
OxF105 Meas	0.842		
OxF105 Cert	0.800		
OxK110 Meas			3.57
OxK110 Cert			3.602
71840 Orig	0.431		
71840 Dup	0.430		
71860 Orig	0.146		
71860 Split	0.197		
71860 Orig	0.154		
71860 Dup	0.139		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 28-Apr-14
Invoice No.: A14-02810
Invoice Date: 05-May-14
Your Reference: Geraldton - 14-00864

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-02810**

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

Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

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

Emmanuel Esemé , Ph.D.
Quality Control





Date Submitted: 28-Apr-14
Invoice No.: A14-02810
Invoice Date: 05-May-14
Your Reference: Geraldton - 14-00864

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code Specific Gravity Core - Core

REPORT **A14-02810**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written in a cursive style with some loops and flourishes.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
71797	0.752		
71798	0.509		
71799	0.325		
71800	0.336		
71801	0.265		
71802	0.221		
71803	0.334		
71804	0.115		
71805	0.125		
71806	0.876		
71807	0.195		
71808	0.221		
71809	0.299		
71810	0.362		
71811	0.232		
71812	0.295		
71813	0.189		
71814	3.868		
71815	0.134		
71816	< 0.005		
71817	< 0.005		
71818	0.156		
71819	0.131	2.66	
71820	0.246		
71821	0.255		
71822	0.496		
71823	< 0.005		
71824	0.549		
71825	0.601		
71826	1.840		
71827	0.646		
71828	0.107		
71829	0.138		
71830	> 5.000		8.62

QC

Analyte Symbol	Au	Spec Grav Core	Au
Unit Symbol	g/mt	-	g/tonne
Detection Limit	0.005	0.01	0.02
Analysis Method	FA-AA	GRAV	FA-GRA
OxP 91 Meas			14.8
OxP 91 Cert			14.82
OxD108 Meas	0.399		
OxD108 Cert	0.414		
OxD108 Meas	0.445		
OxD108 Cert	0.414		
SF67 Meas	0.804		
SF67 Cert	0.835		
OxF105 Meas	0.724		
OxF105 Cert	0.800		
OxK110 Meas			3.60
OxK110 Cert			3.602
71816 Orig	< 0.005		
71816 Dup	< 0.005		
71826 Orig	1.840		
71826 Split	1.811		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank	< 0.005		
Method Blank			< 0.02



Date Submitted: 25-Apr-14
Invoice No.: A14-02770
Invoice Date: 05-May-14
Your Reference: Geraldton - 14-00861

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

34 Rock samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-50 Premier Gold Geraldton Au - Fire Assay AA

REPORT **A14-02770**

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Notes:

If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written in a cursive style with some loops and flourishes.

Emmanuel Esemé , Ph.D.
Quality Control



Results

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Detection Limit	0.005	0.02
Analysis Method	FA-AA	FA-GRA
53021	0.097	
53022	0.113	
53023	0.016	
53024	0.033	
53025	0.014	
53026	0.338	
53027	0.011	
53028	0.573	
53029	0.486	
53030	0.036	
53031	0.043	
53032	0.070	
53033	1.454	
53034	0.075	
53035	0.114	
53036	0.032	
53037	0.011	
53038	3.796	
53039	0.092	
53040	0.123	
53041	< 0.005	
53042	< 0.005	
71785	0.185	
71786	0.017	
71787	0.359	
71788	0.234	
71789	< 0.005	
71790	0.226	
71791	0.096	
71792	0.142	
71793	0.096	
71794	0.148	
71795	0.247	
71796	> 5.000	8.34

QC

Analyte Symbol	Au	Au
Unit Symbol	g/mt	g/tonne
Detection Limit	0.005	0.02
Analysis Method	FA-AA	FA-GRA
OxP 91 Meas		14.8
OxP 91 Cert		14.82
OxD108 Meas	0.398	
OxD108 Cert	0.414	
OxF105 Meas	0.780	
OxF105 Cert	0.800	
OxK110 Meas		3.58
OxK110 Cert		3.602
71792 Orig	0.142	
71792 Split	0.172	
Method Blank	< 0.005	
Method Blank	< 0.005	
Method Blank		< 0.02



Date Submitted: 03-Feb-14
Invoice No.: A14-00663
Invoice Date: 06-Feb-14
Your Reference: Geraldton - 14-00190

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00663**

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to be "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
+1.888.228.5227 FAX +1.905.648.9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

12244	< 0.02
12245	< 0.02
12246	< 0.02
12247	< 0.02
12248	< 0.02
12249	< 0.02
12250	< 0.02
12301	< 0.02
12302	5.55
12303	< 0.02
544684	< 0.02
544685	0.10
544686	0.10
544687	0.12
544688	< 0.02
544689	0.68
544690	1.00
544691	0.12
544692	< 0.02
544693	3.92
544694	0.16
544695	< 0.02
544696	< 0.02
544697	< 0.02
544698	0.14
544699	< 0.02
544700	< 0.02
544701	0.16
544702	< 0.02
544703	< 0.02
544704	< 0.02
544705	< 0.02
544706	< 0.02
544707	< 0.02

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.61
OXN92 Cert	7.64
12303 Orig	< 0.02
12303 Dup	< 0.02
544692 Orig	< 0.02
544692 Dup	< 0.02
544703 Orig	< 0.02
544703 Split	< 0.02
544703 Orig	< 0.02
544703 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 03-Feb-14
Invoice No.: A14-00660
Invoice Date: 05-Feb-14
Your Reference: Geraldton - 14-00189

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00660**

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to read "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

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+1.888.228.5227 FAX +1.905.648.9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

12210	< 0.02
12211	< 0.02
12212	< 0.02
12213	0.08
12214	< 0.02
12215	< 0.02
12216	< 0.02
12217	< 0.02
12218	3.86
12219	< 0.02
12220	< 0.02
12221	< 0.02
12222	< 0.02
12223	< 0.02
12224	< 0.02
12225	< 0.02
12226	< 0.02
12227	< 0.02
12228	< 0.02
12229	< 0.02
12230	< 0.02
12231	< 0.02
12232	< 0.02
12233	< 0.02
12234	5.24
12235	< 0.02
12236	< 0.02
12237	< 0.02
12238	< 0.02
12239	< 0.02
12240	< 0.02
12241	< 0.02
12242	< 0.02
12243	< 0.02

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.58
OXN92 Cert	7.64
12219 Orig	< 0.02
12219 Dup	< 0.02
12229 Orig	< 0.02
12229 Dup	< 0.02
12239 Orig	< 0.02
12239 Split	< 0.02
12239 Orig	< 0.02
12239 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 03-Feb-14
Invoice No.: A14-00659
Invoice Date: 06-Feb-14
Your Reference: Geraldton - 14-00188

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00659**

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to be "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control

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+1.888.228.5227 FAX +1.905.648.9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

12176	< 0.02
12177	< 0.02
12178	< 0.02
12179	< 0.02
12180	< 0.02
12181	< 0.02
12182	< 0.02
12183	< 0.02
12184	3.80
12185	< 0.02
12186	< 0.02
12187	< 0.02
12188	< 0.02
12189	< 0.02
12190	< 0.02
12191	< 0.02
12192	< 0.02
12193	< 0.02
12194	< 0.02
12195	< 0.02
12196	< 0.02
12197	< 0.02
12198	< 0.02
12199	< 0.02
12200	5.71
12201	< 0.02
12202	< 0.02
12203	< 0.02
12204	< 0.02
12205	< 0.02
12206	< 0.02
12207	< 0.02
12208	< 0.02
12209	< 0.02

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.64
OXN92 Cert	7.64
12185 Orig	< 0.02
12185 Dup	< 0.02
12195 Orig	< 0.02
12195 Dup	< 0.02
12205 Orig	< 0.02
12205 Split	< 0.02
12205 Orig	< 0.02
12205 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 31-Jan-14
Invoice No.: A14-00645
Invoice Date: 04-Feb-14
Your Reference: Geraldton - 14-00176

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00645**

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to be "Emmanuel Esemé". The signature is written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

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+1.888.228.5227 FAX +1.905.648.9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

12092	0.66
12093	0.50
12094	< 0.02
12095	0.48
12096	0.38
12097	0.48
12098	6.14
12099	0.50
12100	0.48
12101	0.35
12102	0.24
12103	0.36
12104	0.26
12105	0.06
12106	0.18
12107	0.18
12108	0.22
12109	0.22
12110	0.24
12111	0.17
12112	0.24
12113	0.30
12114	0.32
12115	0.26
12116	4.09
12117	0.26
12118	0.44
12119	0.28
12120	0.20
12121	< 0.02
12122	0.28
12123	< 0.02
12124	0.26
12125	< 0.02

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.62
OXN92 Cert	7.64
12101 Orig	0.34
12101 Dup	0.36
12111 Orig	0.16
12111 Dup	0.18
12121 Orig	< 0.02
12121 Split	< 0.02
12121 Orig	< 0.02
12121 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 31-Jan-14
Invoice No.: A14-00643
Invoice Date: 04-Feb-14
Your Reference: Geraldton - 14-00177

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00643**

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to be "Emmanuel Esemé". The signature is written in a cursive style with some loops and is positioned above a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
+1.888.228.5227 FAX +1.905.648.9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

12126	< 0.02
12127	< 0.02
12128	< 0.02
12129	< 0.02
12130	0.02
12131	< 0.02
12132	5.08
12133	< 0.02
12134	< 0.02
12135	< 0.02
12136	0.20
12137	0.12
12138	0.38
12139	< 0.02
12140	< 0.02
12141	< 0.02
12142	< 0.02
12143	< 0.02
12144	< 0.02
12145	< 0.02
12146	< 0.02
12147	< 0.02
12148	< 0.02
12149	< 0.02
12150	3.72
12151	< 0.02
12152	0.24
12153	< 0.02
12154	0.20
12155	< 0.02
12156	< 0.02
12157	< 0.02
12158	< 0.02
12159	< 0.02

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.63
OXN92 Cert	7.64
12135 Orig	< 0.02
12135 Dup	< 0.02
12145 Orig	< 0.02
12145 Dup	< 0.02
12155 Orig	< 0.02
12155 Split	< 0.02
12155 Orig	< 0.02
12155 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 31-Jan-14
Invoice No.: A14-00621
Invoice Date: 04-Feb-14
Your Reference: Geraldton - 14-00178

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

2 Crushed Rock samples, 2 Pulp samples and 30 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00621**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
Quality Control

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+1.888.228.5227 FAX +1.905.648.9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

12160	< 0.02
12161	< 0.02
12162	0.14
12163	0.30
12164	0.04
12165	< 0.02
12166	1.09
12167	< 0.02
12168	< 0.02
12169	< 0.02
12170	< 0.02
12171	< 0.02
12172	< 0.02
12173	< 0.02
12174	< 0.02
12175	< 0.02
51652	< 0.02
51653	< 0.02
51654	< 0.02
51655	< 0.02
51656	< 0.02
51657	< 0.02
51658	< 0.02
51659	0.18
51660	6.72
51661	< 0.02
51662	< 0.02
51663	< 0.02
51664	< 0.02
51665	< 0.02
51666	< 0.02
51667	< 0.02
51668	< 0.02
51669	< 0.02

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.57
OXN92 Cert	7.64
12169 Orig	< 0.02
12169 Dup	< 0.02
51655 Orig	< 0.02
51655 Dup	< 0.02
51665 Orig	< 0.02
51665 Split	< 0.02
51665 Orig	< 0.02
51665 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 31-Jan-14
Invoice No.: A14-00619
Invoice Date: 04-Feb-14
Your Reference: Geraldton - 14-00175

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00619**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
Quality Control

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E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

12058	0.26
12059	< 0.02
12060	1.03
12061	0.16
12062	0.20
12063	< 0.02
12064	7.08
12065	< 0.02
12066	0.18
12067	0.12
12068	0.06
12069	0.20
12070	< 0.02
12071	0.08
12072	0.14
12073	0.14
12074	0.18
12075	0.76
12076	< 0.02
12077	0.21
12078	0.64
12079	0.28
12080	0.30
12081	0.40
12082	4.09
12083	0.18
12084	0.18
12085	0.22
12086	< 0.02
12087	0.20
12088	< 0.02
12089	< 0.02
12090	< 0.02
12091	< 0.02

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.59
OXN92 Cert	7.64
12067 Orig	0.12
12067 Dup	0.12
12077 Orig	0.22
12077 Dup	0.20
12087 Orig	0.20
12087 Split	0.18
12087 Orig	0.20
12087 Dup	0.20
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 29-Jan-14
Invoice No.: A14-00560
Invoice Date: 31-Jan-14
Your Reference: 14-00164

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 1 Pulp sample and 32 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00560**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
Quality Control

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+1.888.228.5227 FAX +1.905.648.9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

12274	< 0.02
12275	0.24
12276	0.04
12277	0.06
12278	< 0.02
12279	< 0.02
12280	0.20
12281	< 0.02
12282	< 0.02
12283	< 0.02
12284	< 0.02
12285	< 0.02
12286	3.80
12287	0.34
12288	0.12
12289	0.30
12290	< 0.02
12291	< 0.02
12292	< 0.02
12293	0.30
12294	< 0.02
12295	< 0.02
12296	0.12
12297	0.60
12298	0.80
12299	< 0.02
12300	0.06
12051	< 0.02
12052	< 0.02
12053	0.06
12054	< 0.02
12055	0.10
12056	0.08
12057	< 0.02

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.63
OXN92 Cert	7.64
12283 Orig	< 0.02
12283 Dup	< 0.02
12293 Orig	0.30
12293 Dup	0.30
12053 Orig	0.06
12053 Split	0.06
12053 Orig	0.06
12053 Dup	0.06
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 29-Jan-14
Invoice No.: A14-00558
Invoice Date: 31-Jan-14
Your Reference: 14-00163

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

3 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00558**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
Quality Control

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E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

12040	0.10
12041	0.36
12042	< 0.02
12043	< 0.02
12044	0.22
12045	0.30
12046	0.16
12047	0.08
12048	3.96
12049	0.04
12050	< 0.02
12251	0.26
12252	3.76
12253	0.22
12254	< 0.02
12255	0.30
12256	0.28
12257	0.28
12258	0.18
12259	0.22
12260	0.20
12261	< 0.02
12262	< 0.02
12263	0.26
12264	0.28
12265	0.18
12266	0.28
12267	0.20
12268	5.80
12269	0.14
12270	0.18
12271	0.16
12272	< 0.02
12273	0.06

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.59
OXN92 Cert	7.64
12049 Orig	0.04
12049 Dup	0.04
12259 Orig	0.22
12259 Dup	0.22
12269 Orig	0.14
12269 Split	0.12
12269 Orig	0.14
12269 Dup	0.14
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 28-Jan-14
Invoice No.: A14-00533
Invoice Date: 31-Jan-14
Your Reference: Geraldton - 14-00162

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00533**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
Quality Control

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E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

12006	< 0.02
12007	0.74
12008	< 0.02
12009	< 0.02
12010	< 0.02
12011	0.18
12012	0.20
12013	< 0.02
12014	3.59
12015	0.16
12016	< 0.02
12017	< 0.02
12018	< 0.02
12019	< 0.02
12020	0.28
12021	< 0.02
12022	< 0.02
12023	< 0.02
12024	0.18
12025	< 0.02
12026	< 0.02
12027	< 0.02
12028	0.08
12029	< 0.02
12030	6.64
12031	< 0.02
12032	< 0.02
12033	< 0.02
12034	< 0.02
12035	< 0.02
12036	< 0.02
12037	< 0.02
12038	0.09
12039	0.08

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.61
OXN92 Cert	7.64
OXN92 Meas	7.62
OXN92 Cert	7.64
12015 Orig	0.16
12015 Dup	0.16
12025 Orig	< 0.02
12025 Dup	< 0.02
12035 Orig	< 0.02
12035 Split	< 0.02
12035 Orig	< 0.02
12035 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 28-Jan-14
Invoice No.: A14-00531
Invoice Date: 30-Jan-14
Your Reference: Geraldton - 14-00161

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00531**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
Quality Control

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E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA
11972	< 0.02
11973	< 0.02
11974	< 0.02
11975	< 0.02
11976	< 0.02
11977	< 0.02
11978	< 0.02
11979	< 0.02
11980	3.86
11981	< 0.02
11982	< 0.02
11983	< 0.02
11984	< 0.02
11985	< 0.02
11986	< 0.02
11987	< 0.02
11988	< 0.02
11989	< 0.02
11990	< 0.02
11991	< 0.02
11992	< 0.02
11993	< 0.02
11994	< 0.02
11995	< 0.02
11996	6.41
11997	< 0.02
11998	< 0.02
11999	< 0.02
12000	< 0.02
12001	0.28
12002	1.22
12003	< 0.02
12004	0.36
12005	0.36

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.62
OXN92 Cert	7.64
11981 Orig	< 0.02
11981 Dup	< 0.02
11991 Orig	< 0.02
11991 Dup	< 0.02
12001 Orig	0.28
12001 Split	0.24
12001 Orig	0.28
12001 Dup	0.28
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 27-Jan-14
Invoice No.: A14-00508
Invoice Date: 31-Jan-14
Your Reference: Geraldton - 14-00157

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00508**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
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E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

11938	1.80
11939	3.79
11940	< 0.02
11941	< 0.02
11942	< 0.02
11943	< 0.02
11944	< 0.02
11945	< 0.02
11946	3.73
11947	< 0.02
11948	0.32
11949	< 0.02
11950	< 0.02
11951	< 0.02
11952	< 0.02
11953	< 0.02
11954	< 0.02
11955	< 0.02
11956	< 0.02
11957	< 0.02
11958	< 0.02
11959	< 0.02
11960	< 0.02
11961	< 0.02
11962	6.17
11963	< 0.02
11964	< 0.02
11965	< 0.02
11966	< 0.02
11967	< 0.02
11968	< 0.02
11969	< 0.02
11970	< 0.02
11971	< 0.02

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.62
OXN92 Cert	7.64
OXN92 Meas	7.60
OXN92 Cert	7.64
11947 Orig	< 0.02
11947 Dup	< 0.02
11957 Orig	< 0.02
11957 Dup	< 0.02
11967 Orig	< 0.02
11967 Split	< 0.02
11967 Orig	< 0.02
11967 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 27-Jan-14
Invoice No.: A14-00507
Invoice Date: 29-Jan-14
Your Reference: Geraldton - 14-00156

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00507**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

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+1.888.228.5227 FAX +1.905.648.9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

11904	< 0.02
11905	< 0.02
11906	< 0.02
11907	< 0.02
11908	< 0.02
11909	< 0.02
11910	< 0.02
11911	< 0.02
11912	4.02
11913	< 0.02
11914	< 0.02
11915	< 0.02
11916	< 0.02
11917	< 0.02
11918	< 0.02
11919	< 0.02
11920	< 0.02
11921	< 0.02
11922	< 0.02
11923	< 0.02
11924	1.41
11925	< 0.02
11926	< 0.02
11927	< 0.02
11928	6.60
11929	< 0.02
11930	< 0.02
11931	< 0.02
11932	< 0.02
11933	< 0.02
11934	< 0.02
11935	< 0.02
11936	< 0.02
11937	< 0.02

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.60
OXN92 Cert	7.64
11913 Orig	< 0.02
11913 Dup	< 0.02
11923 Orig	< 0.02
11923 Dup	< 0.02
11933 Orig	< 0.02
11933 Split	< 0.02
11933 Orig	< 0.02
11933 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 27-Jan-14
Invoice No.: A14-00506
Invoice Date: 29-Jan-14
Your Reference: Geraldton - 14-00155

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00506**

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to be "Emmanuel Esemé". The signature is written in a cursive style with some loops and is positioned above a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
+1.888.228.5227 FAX +1.905.648.9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

11870	< 0.02
11871	< 0.02
11872	< 0.02
11873	< 0.02
11874	< 0.02
11875	< 0.02
11876	< 0.02
11877	< 0.02
11878	4.05
11879	0.13
11880	< 0.02
11881	< 0.02
11882	< 0.02
11883	< 0.02
11884	< 0.02
11885	0.06
11886	< 0.02
11887	< 0.02
11888	< 0.02
11889	< 0.02
11890	< 0.02
11891	< 0.02
11892	< 0.02
11893	< 0.02
11894	6.34
11895	< 0.02
11896	< 0.02
11897	< 0.02
11898	< 0.02
11899	< 0.02
11900	< 0.02
11901	< 0.02
11902	< 0.02
11903	< 0.02

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.58
OXN92 Cert	7.64
11879 Orig	0.12
11879 Dup	0.14
11889 Orig	< 0.02
11889 Dup	< 0.02
11899 Orig	< 0.02
11899 Split	< 0.02
11899 Orig	< 0.02
11899 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 27-Jan-14
Invoice No.: A14-00505
Invoice Date: 29-Jan-14
Your Reference: Geraldton - 14-00154

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00505**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
Quality Control

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E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

11836	0.06
11837	< 0.02
11838	0.28
11839	< 0.02
11840	< 0.02
11841	< 0.02
11842	< 0.02
11843	< 0.02
11844	3.93
11845	0.17
11846	0.14
11847	< 0.02
11848	< 0.02
11849	< 0.02
11850	< 0.02
11851	< 0.02
11852	< 0.02
11853	< 0.02
11854	< 0.02
11855	< 0.02
11856	< 0.02
11857	< 0.02
11858	< 0.02
11859	< 0.02
11860	5.90
11861	< 0.02
11862	< 0.02
11863	< 0.02
11864	< 0.02
11865	< 0.02
11866	< 0.02
11867	< 0.02
11868	< 0.02
11869	< 0.02

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.63
OXN92 Cert	7.64
11845 Orig	0.16
11845 Dup	0.18
11855 Orig	< 0.02
11855 Dup	< 0.02
11865 Orig	< 0.02
11865 Split	< 0.02
11865 Orig	< 0.02
11865 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 27-Jan-14
Invoice No.: A14-00502
Invoice Date: 29-Jan-14
Your Reference: Geraldton - 14-00153

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00502**

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to be "Emmanuel Esemé". The signature is written in a cursive, somewhat stylized font.

Emmanuel Esemé , Ph.D.
Quality Control

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E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

11802	4.57
11803	0.20
11804	0.24
11805	< 0.02
11806	0.16
11807	0.16
11808	0.20
11809	3.83
11810	0.30
11811	0.33
11812	0.74
11813	< 0.02
11814	0.18
11815	< 0.02
11816	0.30
11817	0.30
11818	< 0.02
11819	< 0.02
11820	< 0.02
11821	< 0.02
11822	< 0.02
11823	0.20
11824	< 0.02
11825	0.24
11826	5.97
11827	0.22
11828	< 0.02
11829	0.18
11830	0.24
11831	< 0.02
11832	0.18
11833	< 0.02
11834	0.03
11835	0.03

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.61
OXN92 Cert	7.64
OXN92 Meas	7.63
OXN92 Cert	7.64
11811 Orig	0.32
11811 Dup	0.34
11821 Orig	< 0.02
11821 Dup	< 0.02
11831 Orig	< 0.02
11831 Split	< 0.02
11831 Orig	< 0.02
11831 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 27-Jan-14
Invoice No.: A14-00500
Invoice Date: 29-Jan-14
Your Reference: Geraldton - 14-00152

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00500**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
Quality Control

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Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

11768	< 0.02
11769	< 0.02
11770	< 0.02
11771	< 0.02
11772	< 0.02
11773	< 0.02
11774	< 0.02
11775	< 0.02
11776	3.66
11777	< 0.02
11778	< 0.02
11779	< 0.02
11780	< 0.02
11781	0.30
11782	< 0.02
11783	0.24
11784	0.20
11785	< 0.02
11786	< 0.02
11787	0.18
11788	0.16
11789	0.38
11790	0.24
11791	< 0.02
11792	5.48
11793	0.40
11794	0.24
11795	< 0.02
11796	0.20
11797	0.19
11798	0.18
11799	0.22
11800	0.18
11801	< 0.02

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.63
OXN92 Cert	7.64
11777 Orig	< 0.02
11777 Dup	< 0.02
11787 Orig	0.18
11787 Dup	0.18
11797 Orig	0.19
11797 Split	0.18
11797 Orig	0.20
11797 Dup	0.18
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 24-Jan-14
Invoice No.: A14-00467
Invoice Date: 29-Jan-14
Your Reference: Geraldton - 14-00146

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00467**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
Quality Control

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E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

11734	0.24
11735	1.23
11736	0.36
11737	0.44
11738	0.50
11739	0.24
11740	0.28
11741	0.08
11742	3.83
11743	< 0.02
11744	< 0.02
11745	< 0.02
11746	0.14
11747	< 0.02
11748	< 0.02
11749	< 0.02
11750	< 0.02
11751	< 0.02
11752	< 0.02
11753	< 0.02
11754	< 0.02
11755	< 0.02
11756	0.18
11757	< 0.02
11758	6.21
11759	0.14
11760	< 0.02
11761	< 0.02
11762	< 0.02
11763	< 0.02
11764	< 0.02
11765	< 0.02
11766	0.11
11767	0.10

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.63
OXN92 Cert	7.64
OXN92 Meas	7.61
OXN92 Cert	7.64
11743 Orig	< 0.02
11743 Dup	< 0.02
11753 Orig	< 0.02
11753 Dup	< 0.02
11763 Orig	< 0.02
11763 Split	< 0.02
11763 Orig	< 0.02
11763 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 24-Jan-14
Invoice No.: A14-00465
Invoice Date: 29-Jan-14
Your Reference: Geraldton - 14-00145

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A14-00465**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
Quality Control

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Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

223985	< 0.02
223986	< 0.02
223987	< 0.02
223988	< 0.02
223989	3.82
223990	< 0.02
223991	< 0.02
223992	0.72
223993	< 0.02
223994	< 0.02
223995	< 0.02
223996	< 0.02
223997	5.95
223998	10.1
223999	< 0.02
224000	2.85
51640	12.3
51641	< 0.02
51642	0.58
51643	< 0.02
51644	3.78
51645	0.14
51646	< 0.02
51647	< 0.02
51648	< 0.02
51649	< 0.02
51650	< 0.02
51651	< 0.02
11728	0.14
11729	< 0.02
11730	< 0.02
11731	< 0.02
11732	< 0.02
11733	< 0.02

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.62
OXN92 Cert	7.64
OXN92 Meas	7.61
OXN92 Cert	7.64
223994 Orig	< 0.02
223994 Dup	< 0.02
51643 Orig	< 0.02
51643 Dup	< 0.02
11729 Orig	< 0.02
11729 Split	< 0.02
11729 Orig	< 0.02
11729 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 30-Dec-13
Invoice No.: A13-15117
Invoice Date: 03-Jan-14
Your Reference: Geraldton - 13-05527

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

2 Pulp samples and 32 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A13-15117**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
Quality Control

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E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

11700	< 0.02
11701	< 0.02
11702	< 0.02
11703	< 0.02
11704	0.24
11705	0.20
11706	0.06
11707	< 0.02
11708	3.79
11709	0.14
11710	0.24
11711	0.32
11712	< 0.02
11713	< 0.02
11714	0.16
11715	< 0.02
11716	< 0.02
11717	< 0.02
11718	0.22
11719	0.24
11720	0.18
11721	< 0.02
11722	< 0.02
11723	0.30
11724	5.95
11725	< 0.02
11726	< 0.02
11727	0.14
99776	< 0.02
99777	< 0.02
99778	< 0.02
99779	< 0.02
99780	< 0.02
99781	< 0.02

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.62
OXN92 Cert	7.64
11709 Orig	0.14
11709 Dup	0.14
11719 Orig	0.24
11719 Dup	0.24
99777 Orig	< 0.02
99777 Split	< 0.02
99777 Orig	< 0.02
99777 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 30-Dec-13
Invoice No.: A13-15116
Invoice Date: 03-Jan-14
Your Reference: Geraldton - 13-05526

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A13-15116**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
Quality Control

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Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

11666	< 0.02
11667	< 0.02
11668	< 0.02
11669	< 0.02
11670	< 0.02
11671	0.44
11672	< 0.02
11673	< 0.02
11674	3.42
11675	< 0.02
11676	0.38
11677	0.58
11678	< 0.02
11679	0.42
11680	< 0.02
11681	< 0.02
11682	< 0.02
11683	< 0.02
11684	< 0.02
11685	< 0.02
11686	0.22
11687	0.28
11688	0.14
11689	0.40
11690	5.65
11691	0.16
11692	0.14
11693	0.14
11694	< 0.02
11695	0.16
11696	0.22
11697	0.18
11698	0.16
11699	0.14

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.66
OXN92 Cert	7.64
OXN92 Meas	7.56
OXN92 Cert	7.64
11675 Orig	< 0.02
11675 Dup	< 0.02
11686 Orig	0.22
11686 Dup	0.22
11695 Orig	0.16
11695 Split	0.14
Method Blank	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 30-Dec-13
Invoice No.: A13-15115
Invoice Date: 03-Jan-14
Your Reference: Geraldton - 13-05525

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A13-15115**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
Quality Control

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+1.888.228.5227 FAX +1.905.648.9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

11632	< 0.02
11633	< 0.02
11634	< 0.02
11635	< 0.02
11636	< 0.02
11637	< 0.02
11638	< 0.02
11639	3.72
11640	< 0.02
11641	< 0.02
11642	< 0.02
11643	< 0.02
11644	< 0.02
11645	< 0.02
11646	< 0.02
11647	< 0.02
11648	< 0.02
11649	< 0.02
11650	< 0.02
11651	< 0.02
11652	< 0.02
11653	< 0.02
11654	< 0.02
11655	< 0.02
11656	5.32
11657	< 0.02
11658	< 0.02
11659	< 0.02
11660	< 0.02
11661	< 0.02
11662	< 0.02
11663	< 0.02
11664	< 0.02
11665	< 0.02

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.59
OXN92 Cert	7.64
11641 Orig	< 0.02
11641 Dup	< 0.02
11651 Orig	< 0.02
11651 Dup	< 0.02
11661 Orig	< 0.02
11661 Split	< 0.02
11661 Orig	< 0.02
11661 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 30-Dec-13
Invoice No.: A13-15114
Invoice Date: 02-Jan-14
Your Reference: Geraldton - 13-05524

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A13-15114**

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Notes:

CERTIFIED BY :

A handwritten signature in black ink, appearing to be "Emmanuel Esemé", written over a horizontal line.

Emmanuel Esemé , Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.

1336 Sandhill Drive, Ancaster, Ontario Canada L9G 4V5 TELEPHONE +1.905.648.9611 or
+1.888.228.5227 FAX +1.905.648.9613
E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

11598	< 0.02
11599	< 0.02
11600	< 0.02
11601	< 0.02
11602	< 0.02
11603	< 0.02
11604	< 0.02
11605	< 0.02
11606	3.70
11607	< 0.02
11608	< 0.02
11609	< 0.02
11610	< 0.02
11611	< 0.02
11612	< 0.02
11613	< 0.02
11614	< 0.02
11615	< 0.02
11616	< 0.02
11617	< 0.02
11618	< 0.02
11619	< 0.02
11620	< 0.02
11621	< 0.02
11622	5.59
11623	< 0.02
11624	< 0.02
11625	< 0.02
11626	< 0.02
11627	< 0.02
11628	< 0.02
11629	< 0.02
11630	< 0.02
11631	< 0.02

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.62
OXN92 Cert	7.64
11607 Orig	< 0.02
11607 Dup	< 0.02
11617 Orig	< 0.02
11617 Dup	< 0.02
11627 Orig	< 0.02
11627 Split	< 0.02
11627 Orig	< 0.02
11627 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 30-Dec-13
Invoice No.: A13-15112
Invoice Date: 02-Jan-14
Your Reference: Geraldton - 13-05522

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

1 Crushed Rock sample, 2 Pulp samples and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A13-15112**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
Quality Control

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E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

11564	< 0.02
11565	< 0.02
11566	< 0.02
11567	< 0.02
11568	< 0.02
11569	< 0.02
11570	< 0.02
11571	< 0.02
11572	3.56
11573	< 0.02
11574	< 0.02
11575	< 0.02
11576	< 0.02
11577	< 0.02
11578	< 0.02
11579	< 0.02
11580	< 0.02
11581	< 0.02
11582	< 0.02
11583	< 0.02
11584	< 0.02
11585	< 0.02
11586	< 0.02
11587	< 0.02
11588	5.81
11589	< 0.02
11590	< 0.02
11591	< 0.02
11592	< 0.02
11593	< 0.02
11594	< 0.02
11595	< 0.02
11596	< 0.02
11597	< 0.02

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.61
OXN92 Cert	7.64
11573 Orig	< 0.02
11573 Dup	< 0.02
11583 Orig	< 0.02
11583 Dup	< 0.02
11593 Orig	< 0.02
11593 Split	< 0.02
11593 Orig	< 0.02
11593 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 30-Dec-13
Invoice No.: A13-15111
Invoice Date: 03-Jan-14
Your Reference: Geraldton - 13-05521

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

2 Crushed Rock samples, 2 Pulp samples and 30 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A13-15111**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
Quality Control

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Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

99974	< 0.02
99975	3.76
99976	< 0.02
99977	0.12
99978	< 0.02
99979	< 0.02
99980	< 0.02
99981	1.19
99982	< 0.02
99983	< 0.02
99984	< 0.02
99985	< 0.02
99986	< 0.02
99987	< 0.02
99988	< 0.02
99989	< 0.02
99990	6.93
99991	0.38
99992	< 0.02
99993	< 0.02
99994	< 0.02
99995	< 0.02
99996	< 0.02
99997	< 0.02
99998	< 0.02
99999	< 0.02
100000	< 0.02
11557	< 0.02
11558	< 0.02
11559	< 0.02
11560	< 0.02
11561	< 0.02
11562	< 0.02
11563	< 0.02

Quality Control	
Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.62
OXN92 Cert	7.64
OXN92 Meas	7.57
OXN92 Cert	7.64
99983 Orig	< 0.02
99983 Dup	< 0.02
99993 Orig	< 0.02
99993 Dup	< 0.02
11559 Orig	< 0.02
11559 Split	< 0.02
11559 Orig	< 0.02
11559 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02



Date Submitted: 30-Dec-13
Invoice No.: A13-15110
Invoice Date: 02-Jan-14
Your Reference: Geraldton - 13-05520

Premier Gold Mines.
1100 Russell St., Suite 200
Thunder Bay Ontario P7B 5N2
Canada

ATTN: Tom Salmi

CERTIFICATE OF ANALYSIS

2 Crushed Rock samples, 1 Pulp sample and 31 Rock samples were submitted for analysis.

The following analytical package was requested: Code 1A3-50-Geraldton Au - Fire Assay Gravimetric

REPORT **A13-15110**

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Notes:

CERTIFIED BY :

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Emmanuel Esemé , Ph.D.
Quality Control

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Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

99722	< 0.02
99723	< 0.02
99724	< 0.02
99725	< 0.02
99726	< 0.02
99727	< 0.02
99728	< 0.02
99729	< 0.02
99730	< 0.02
99731	< 0.02
99732	< 0.02
99733	< 0.02
99734	< 0.02
99735	< 0.02
99736	< 0.02
99737	3.72
99738	< 0.02
99739	< 0.02
99740	< 0.02
99741	< 0.02
99960	< 0.02
99961	< 0.02
99962	< 0.02
99963	< 0.02
99964	< 0.02
99965	< 0.02
99966	< 0.02
99967	< 0.02
99968	< 0.02
99969	< 0.02
99970	< 0.02
99971	< 0.02
99972	< 0.02
99973	< 0.02

Quality Control

Analyte Symbol	Au
Unit Symbol	g/tonne
Detection Limit	0.02
Analysis Method	FA-GRA

OxP 91 Meas	14.8
OxP 91 Cert	14.82
OXN92 Meas	7.59
OXN92 Cert	7.64
99731 Orig	< 0.02
99731 Dup	< 0.02
99741 Orig	< 0.02
99741 Dup	< 0.02
99969 Orig	< 0.02
99969 Split	< 0.02
99969 Orig	< 0.02
99969 Dup	< 0.02
Method Blank	< 0.02
Method Blank	< 0.02

Appendix D
Drill Sections

