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Brigadier Gold Limited

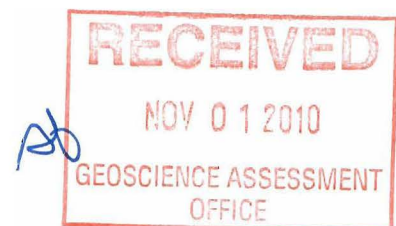
A Report on Diamond Drilling

at the

Flavelle Township Property

December 2008

Aurora, Ontario
July 15, 2009



L.G. Hobbs, P.Eng.

Summary

In December 2008 Brigadier Gold Limited drilled a series of ten diamond drill holes to test various mineralized zones located on its Flavelle Township property in Ontario. The property, which lies between Kirkland Lake and Matachewan, is located along the Larder Lake Break, a structure closely associated spatially with the gold mines at both Kirkland Lake and Matachewan. The Flavelle property has been explored sporadically for many years and the last exploration program which was conducted in 2003 and 2004 located two gold zones in the drilling of holes CD04-11 and CD04-12. The 2008 drill program was designed to follow up on recommendations made based on the 2004 drilling. Holes BF08-01 to BF08-08 were drilled to flank and undercut the earlier holes in hopes of expanding the two zones but were largely unsuccessful in that regard. Only hole BF08-08 cut similar mineralization and it was drilled to twin the earlier hole CD04-11. A weak gold zone was cut in BF08-01 which may be an extension of the CD04-12 hole. Other targets tested include a gold in soils anomaly south of Wyley Lake that is believed to have been found in association with Operation Treasure Hunt. Test pits had located strong gold concentrations in soil with some of the grains being described as "pristine" suggesting a nearby source. Hole BF08-09 undercut the location but was unsuccessful in locating a source. A possible explanation is that the gold source is in the overlying Huronian age sediments and the hole was in the Archean and, therefore, too deep. Finally hole BF08-10 was drilled to continue the cross-section begun with hole BF08-09 and to test for mineralization beneath Wyley Lake. It also was unsuccessful. In total 1681 metres were drilled.

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Property

The "Flavelle township" property is comprised of 49 mining claims, and six patented claims in Flavelle, Alma and Holmes townships in Ontario. A location map showing the property is included with this report. In addition a claim status report is included as an appendix to this report.

Location and Access

Brigadier Gold Ltd's Flavelle township, Ontario, property lies west of Kirkland Lake and about 12 Km. east of the village of Matachewan. It is transected by Hwy 66 and a sideroad known as the Separation Lake road provides access to the drilling area described in this report.

Topography and Vegetation

Topography in the area is pronounced with relief of up to about 100 metres or more. Soils encountered are mainly tills and sand. Jackpine, poplar, birch and scrub vegetation predominate and recent forestry operations have left various amounts of slash in patches near the drilling sites used in 2008. A recent notification by the Ministry of Natural Resources suggests replanting of these areas is planned shortly.

Geology

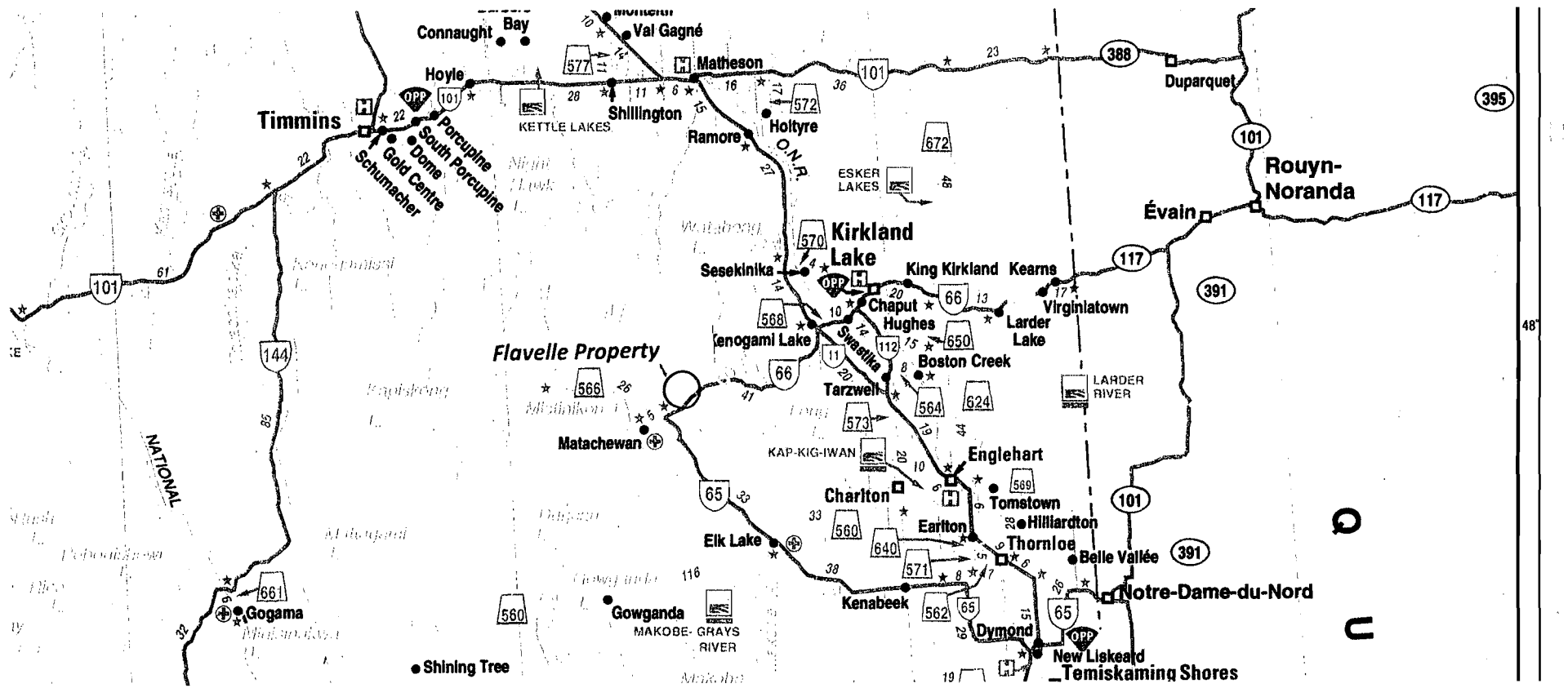
The property lies mostly within the Abitibi Greenstone Belt of Archean age with the southerly edge being underlain by younger rocks of Huronian Age. The Archean is mainly represented by mafic tholeiitic metavolcanics with minor metasediments of Timiskaming age. The Huronian is represented by sediments such as arkose and conglomerate. Various intrusive bodies cut the Archean in the area including diabase dikes and syenite intrusives. A major shear zone known as the Larder Lake Break traverses the property at a strike azimuth of about 70° and runs approximately parallel to the overlapping Huronian contact. This structure is closely spatially associated with the gold mines at Kirkland Lake to the east and those at Matatchewan to the west. The drill targets tested in the 2008 program lay in the Archean near the Huronian contact with the exception of the target tested by hole BF08-09 which may lie in the Huronian.

History of the Property

A history of previous work on the property taken from a report by Lorne Burden (2005) is appended to this report. It includes work completed up to and including the exploration he conducted in 2003 and 2004. The follow-up drilling Burden recommended to further test gold intersections he encountered in 2004 formed the basis of part of the drilling done in 2008 which is the subject of this report.

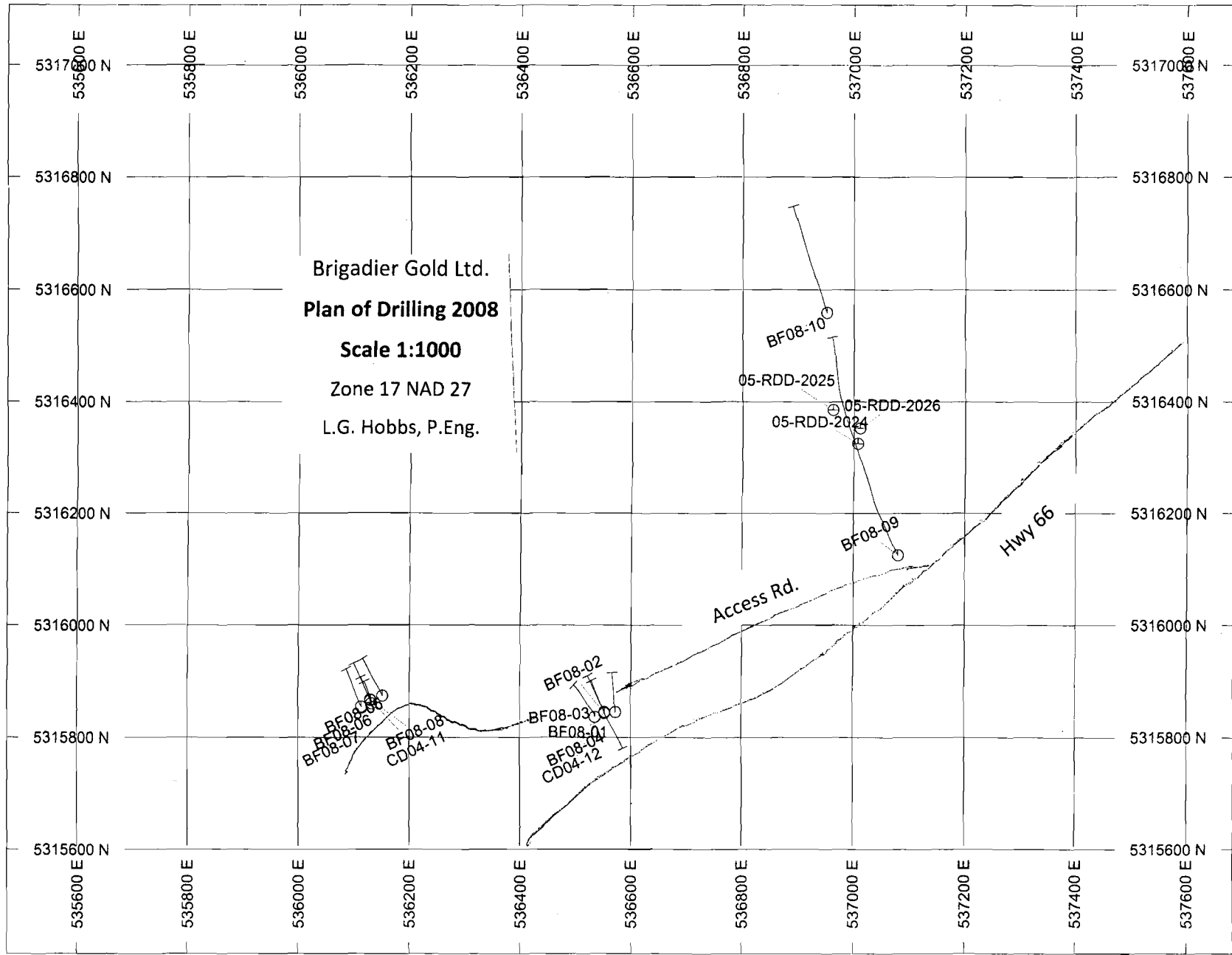
Drilling Program

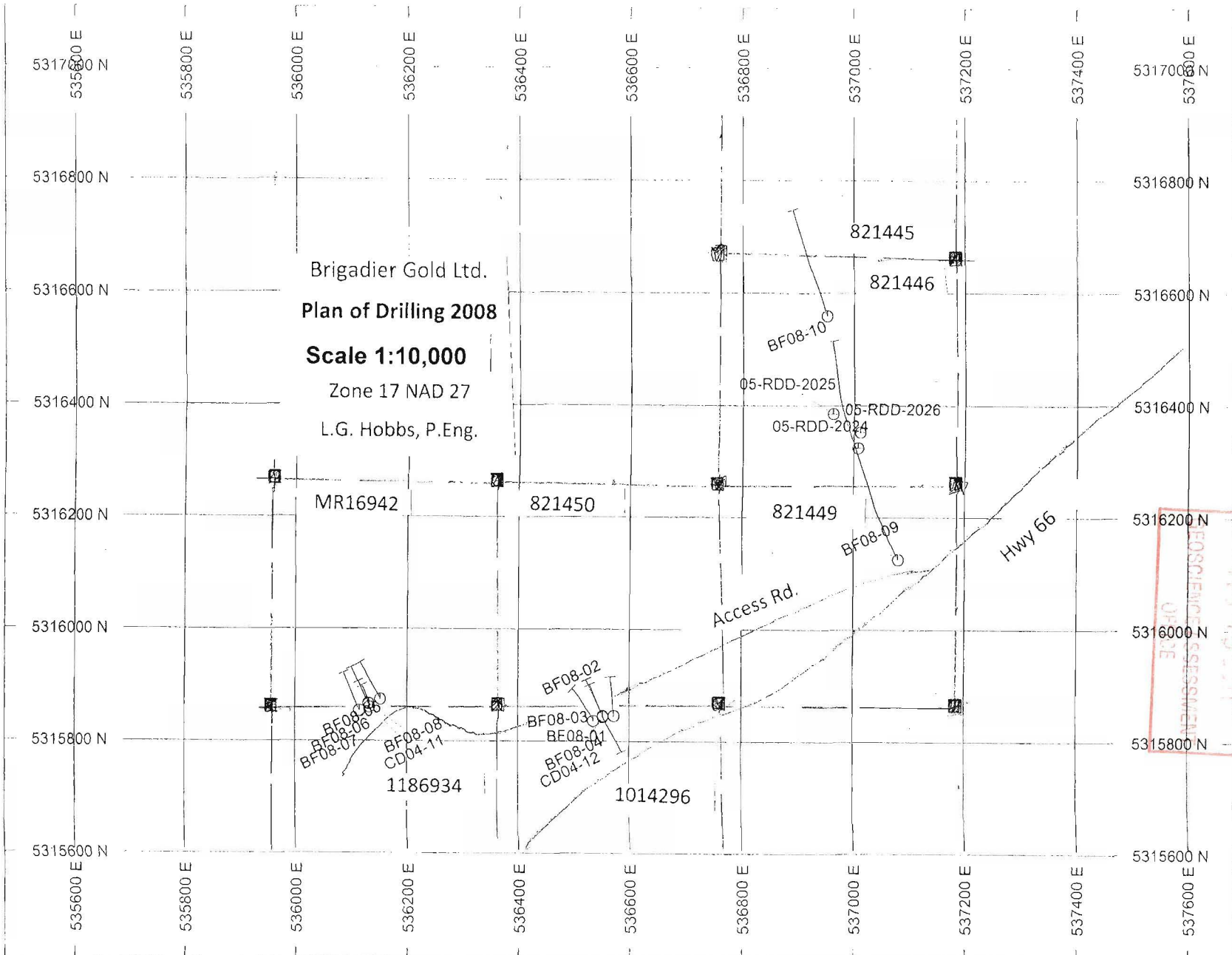
Ten diamond drill holes (BF08-01 to 10) were completed in late 2008 at the Flavelle property totaling 1681 metres. NQ core was recovered and all casings were left in place and capped. The core was logged and is in storage at the facilities of Renegade Drilling at Larder Lake, Ontario. Logging was done by Guy Hinse, geologist.



Location Map

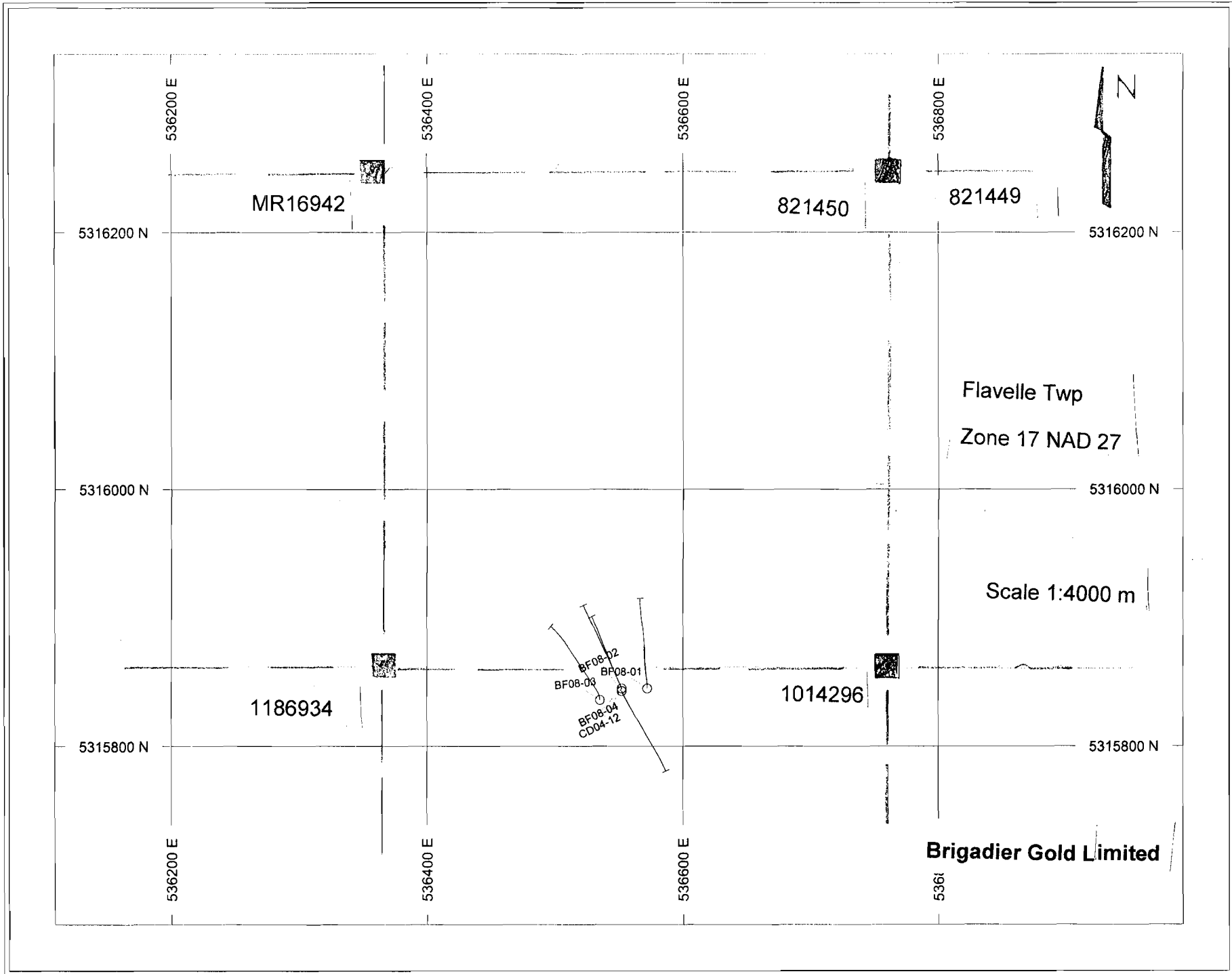
Brigadier Gold Ltd.
Plan of Drilling 2008
Scale 1:1000
Zone 17 NAD 27
L.G. Hobbs, P.Eng.



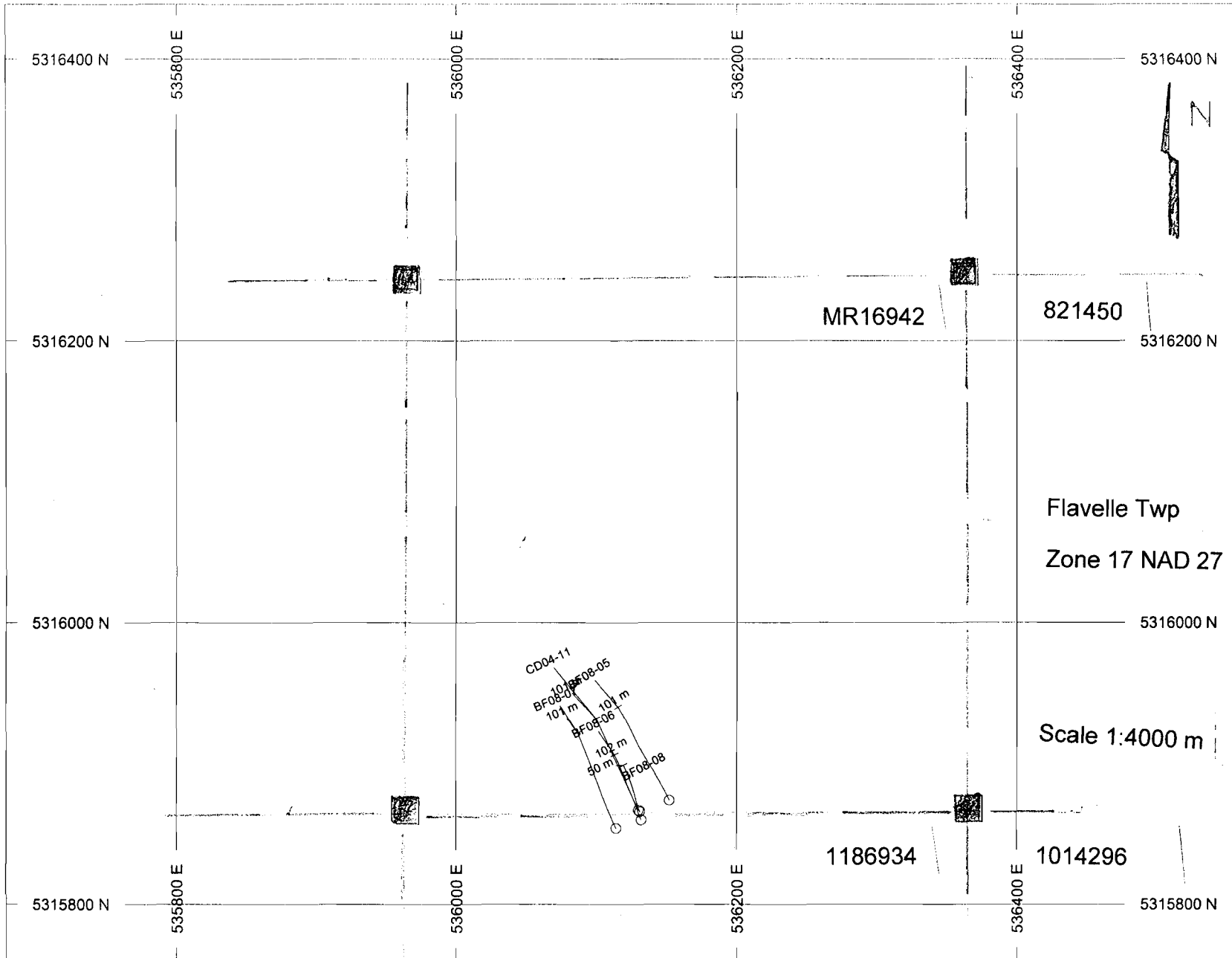


Brigadier Gold Ltd.
 Plan of Drilling 2008
 Scale 1:10,000
 Zone 17 NAD 27
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Location Map Holes CD04-12, BF08-01, BF08-02, BF08-03, BF08-04



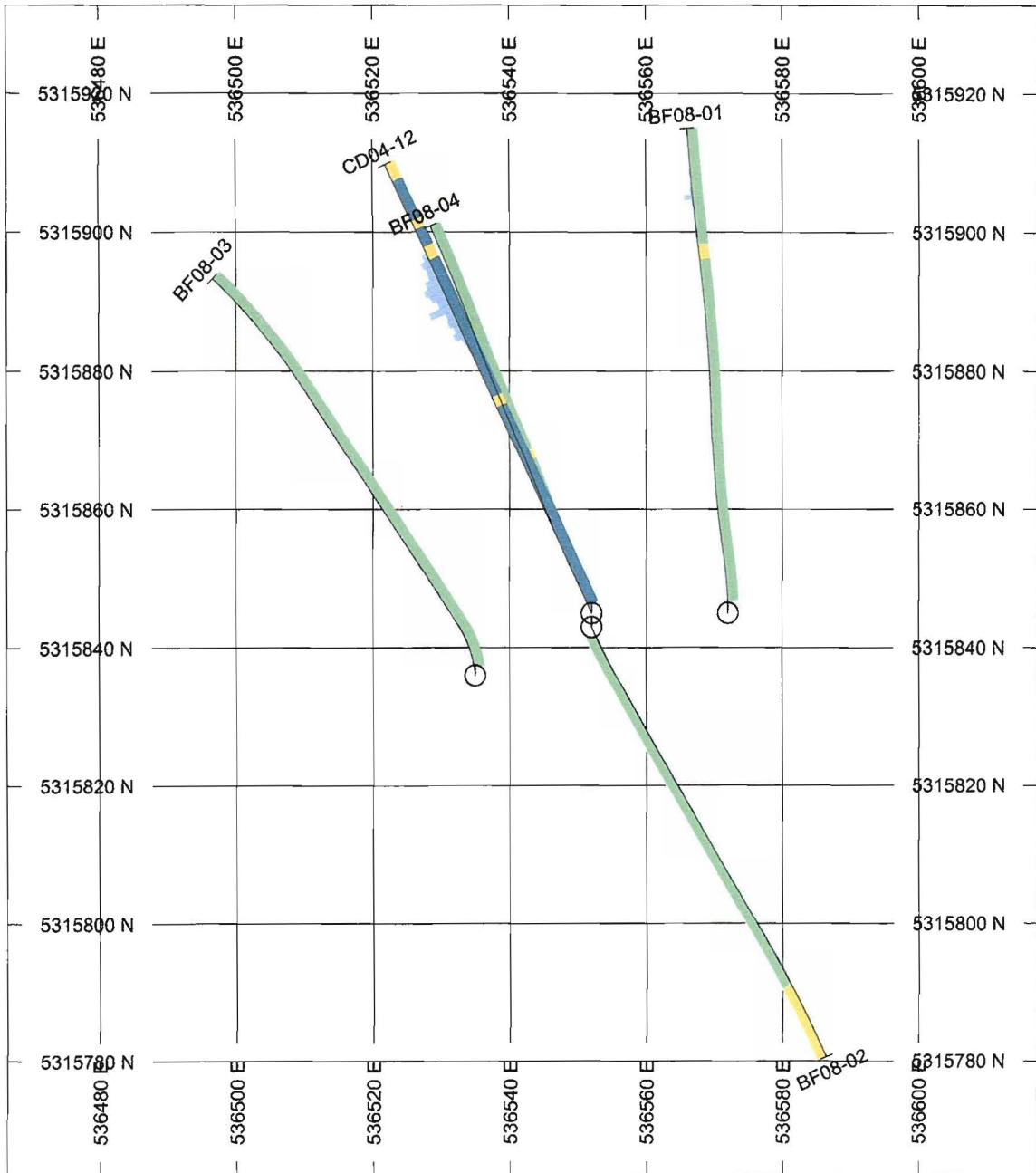
Brigadier Gold Limited

Location Map Holes CD04-11, BF08-05, BF08-06, BF08-07, BF08-08



Location Map Holes BF08-09, BF08-10

Scale 1:5000 m



HOLES PLOTTED

TOTAL 5

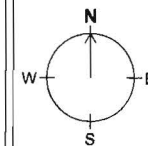
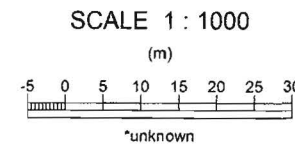
BF08-01	BF08-02	BF08-03	BF08-04
CD04-12			

BAR GRAPHS	L/R	COL	RANGE
Au ppb	R	Blue	Min 100 Max 6000

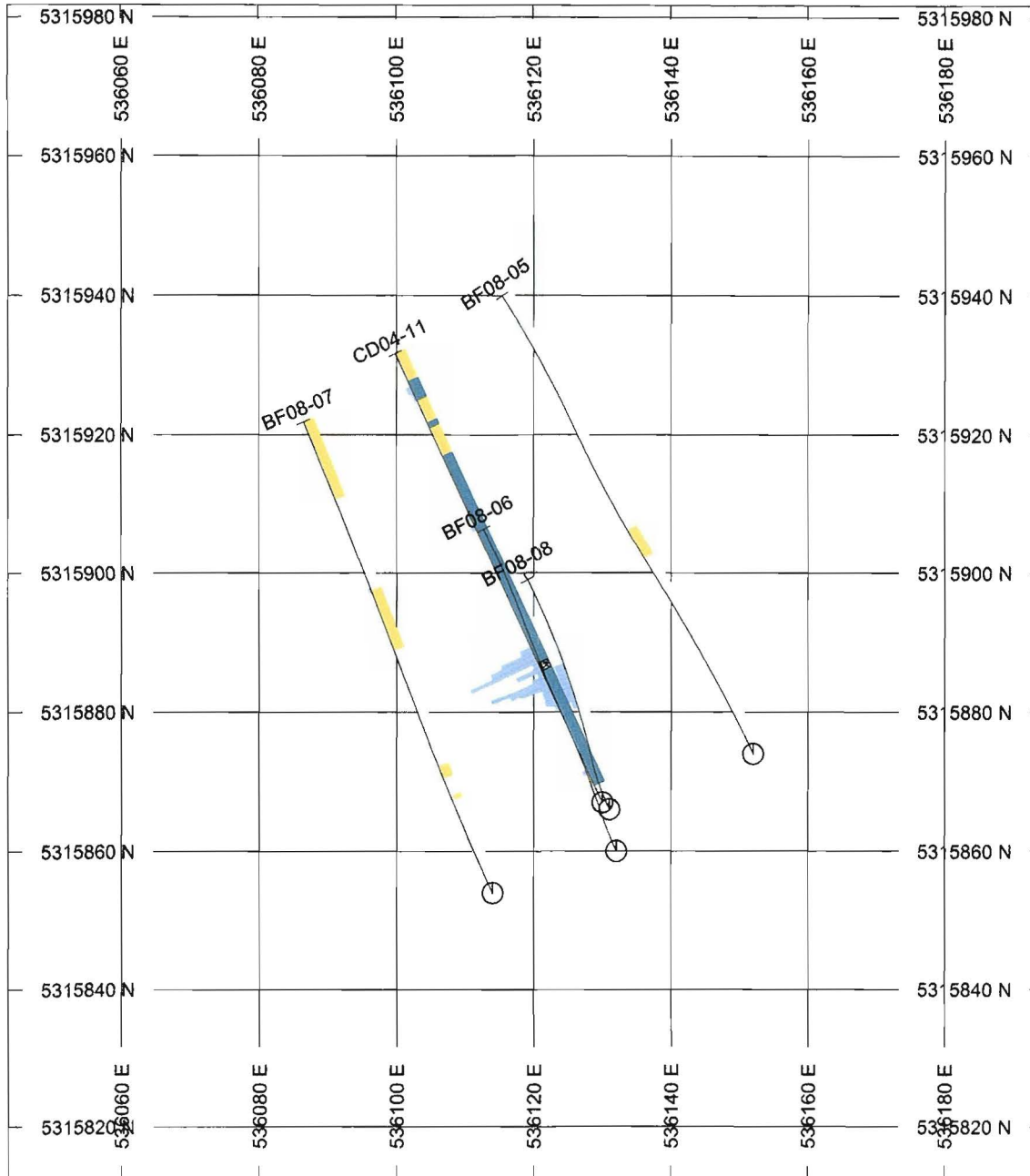
ROCK CODES	PAT	LABEL	DESCRIPTION
Rock		CAS	Casing
		FPY	feldspar porphyry
		MRK	mafic rock
		QFPY	quartz feldspar porphyry
		TUF	tuff

PLAN SPECS:

REF. PT. E, N	536500 m	5316000 m
EXTENTS	150.8 m	169.4 m



Brigadier Gold Limited
Flavelle Twp.
Drill Plan at CD04-12
L.G. Hobbs P.Eng



HOLES PLOTTED

TOTAL 5

BF08-05
CD04-11

BF08-06

BF08-07

BF08-08

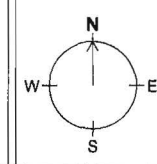
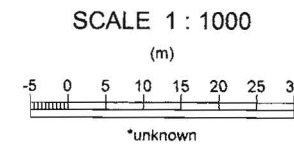
BAR GRAPHS	L/R	COL	RANGE
Au ppb	R	20	Min 100 Max 6000

ROCK CODES	PAT	LABEL	DESCRIPTION
Rock		CAS	Casing
	[Breccia Pattern]	BX	breccia
	[Blue Box]	MRK	mafic rock
	[Yellow Box]	QFPY	quartz feldspar porphyry
	[Light Blue Box]	SHLE	shale
	[Yellow Box]	SYN	syenite

PLAN SPECS:

REF. PT. E, N 536100 m 5316000 m

EXTENTS 150.8 m 169.4 m



Brigadier Gold Limited

Flavelle Twp.

Drill Plan at CD04-11

L.G. Hobbs P.Eng

Four drill targets were tested. Four holes were drilled near 2004 hole CD04-12, four more near hole CD04-11 and one each to test two areas near and beneath Wyley Lake, a short distance to the east. Logs for the holes are contained in an appendix to this report. Also appended are strip logs and sections for each hole.

Holes BF08-01 to BF08-04

These holes were drilled in proximity to hole CD04-12 which was drilled in 2004. All but hole BF08-02 were located to test for vertical and horizontal extensions of the gold intersection of hole CD04-12. Hole BF08-02 was drilled southward from near the collar of CD04-12 to test a geochemical anomaly.

All holes cut tuff and sections of feldspar porphyry. The only hole that cut enhanced gold values was BF08-01 which hit a short section of mineralization at 86 metres that returned a best value of 0.706 g/t gold over 1 m. This was within a section of weak but anomalous gold values from 77 m. to 92.3 m. It is described as silicified and weakly magnetic basaltic tuff with minor quartz-carbonate veining containing pyrite and patchy chalcopyrite. The intersection in hole BF08-01 may be an eastward extension of the mineralization in hole CD04-12.

Holes BF08-05 to BF08-08

These holes were drilled to test for extensions of the gold mineralization previously encountered in hole CD04-11. Holes BF08-05 and BF08-07 were collared 24 m. easterly and 17 m. westerly along strike from CD04-11 to test for lateral extensions of the gold zone. They cut rocks identified as mica shale and quartz-feldspar porphyry but were unsuccessful in extending the gold mineralization. Hole BF08-06 was drilled from a location behind CD04-11 to undercut it and provide a test for downward extension of the gold zone. It passed about 15 m. below CD04-11 in the area where the gold intersection was expected but no anomalous gold values were encountered. Higher in the hole a slightly anomalous zone was cut from 12 m. to 21 m. which assayed a best value of 0.199 g/t gold over 1.5 m. This was in mica shale showing increased quartz carbonate veining, moderate hematization and tourmaline. Finally hole BF08-08 was collared close to the collar of CD04-11 and drilled at the same angle to twin the 2004 hole. It cut a zone of gold mineralization almost identical to the earlier hole in terms of location and grades. From 21.8 m. to 31.3 m. the zone averaged 2.373 g/t gold over 9.5 m. A best value of 6.068 g/t gold over 0.9 m. is included.

Hole BF08-09

This hole was collared south of Wyley Lake and drilled northerly to undercut a gold in soils anomaly reported by the Ontario Geological Survey in 2006. Overburden Drilling Management Limited reported results from soils tests taken south of Wyley Lake in Flavelle Township. Samples 05-RDD-2024, 2025 and 2026 were taken in that immediate area and processed so that a count could be made of contained visible gold grains. All three samples showed gold grains and 2025 was highly anomalous with the majority of grains being described as Pristine. The other samples also reported the presence of pristine grains. The designation of Pristine as opposed to Reshaped or Modified suggests a nearby source for the gold and it was decided to undercut the

location with hole BF08-09 in an attempt to locate the source of the anomaly. A summary of the locations of these test locations and their results is appended to this report.

Hole BF08-09 was drilled for 599 m. at a vertical angle of -45° and an azimuth of 335° . It passed through a section of conglomerate and arkose before entering tuffs, sediments, agglomerates and minor diabase. No gold values of interest were cut. It is believed that the transition from conglomerate and arkose into tuff at 30.6 m. marks the base of the Huronian sediments and thereafter the rocks encountered were Archean in age. If the anomalous values in 05-RDD-2025 etc. were detecting a Huronian age paleoplacer then hole BF08-09 was probably too deep and undercut the anomalous location in the older Archean formations. A closer examination of the anomalous area is warranted.

Hole BF08-10

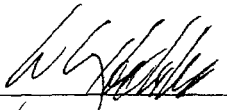
This hole was collared roughly above the bottom of hole BF08-09 near the south shore of Wyley Lake. It was drilled northerly to continue the section from BF08-09 and to check the rock below the lake. It drilled 284 m. at -45° dip and 340° azimuth. Rocks encountered were mainly tuff and no significant gold values were cut.

Results and Conclusions

Holes BF08-01 to BF08-08 failed to significantly extend the mineralization cut in drill holes CD04-11 or CD04-12. which were part of the 2004 drilling done by Brigadier Gold Limited. Only hole BF08-08 which twinned hole Cd04-11 cut significant gold values. Low gold grades cut near the bottom of hole BF08-01 may indicate a weak extension of the CD04-12 zone.

Hole BF08-09 failed to cut a possible source for the gold in soils anomalies reported in pit samples 05-RDD-2024, 2025 and 2026 although it passed almost directly below them. It is believed that the core recovered is of Archean age below the pits having transitioned from Huronian sediments at a depth of 30.6 metres in the hole. The anomalous gold may, therefore, be derived from the overlying Huronian. Further examination of the immediate area is recommended to see if this is the case.

Hole BF08-10 did not complete to the original target near the north shore of Wyley Lake. No mineralization of significance was encountered in the completed portion.



L.G. Hobbs, P.Eng.

July 15, 2009

Certificate of Qualification

I, Laurence G. Hobbs of 86 Fairway Dr., Aurora Ontario hereby certify that:

I am a geologist residing at and practicing my profession from 86 Fairway Drive, Aurora Ontario offering geological exploration services to the mining industry.

I am a graduate of the University of Toronto, having obtained the degree of Bachelor of Applied Sciences in 1958.

I am a Professional Engineer licensed to practice in Ontario through the Professional Engineers of Ontario.

I have practiced my profession for over 50 years with various mining and exploration companies both as a contract geologist and as an employee of some of the companies.

I have prepared this report for Brigadier Gold Limited based on personal supervision of the current work described and on historical data supplied by Brigadier.

I hold options and shares of common stock issued by Brigadier Gold Limited.



Laurence G. Hobbs, P.Eng.

Aurora, Ontario

July 15, 2009

Appendix
History of the Property

(1935) further indicates that at Kirkland Lake the mineralised zones differ from those at Matachewan in that they are confined to a more strongly defined fault structure and are of much higher grade. Furthermore, the presence of tourmaline and coarse pyrite at Matachewan suggests that the gold mineralization was deposited at higher temperatures.

Exploration History and Previous Work

Mineral exploration of the area commenced immediately after the initial Cobalt silver rush of 1903. Gold was discovered in Swastika in 1906, but it wasn't until 1911 when Bill Wright discovered gold in Teck Township near Kirkland Lake that interest was rekindled in the area. The following year gold was discovered just to the east of Wright's discovery on the Tough-Oakes claims and high-grade production from that property in 1913 led to the development of the Kirkland Lake camp. Further to the west, gold was discovered in Alma Township in 1914; two years later in Powell Township, Jake Davidson discovered what would become the Young-Davidson gold mine. Shortly thereafter, Sam Otisse discovered gold approximately one kilometre northeast of the Davidson location and this later became the Matachewan Consolidated gold mine. Since the initial gold discovery in 1906, the area has undergone various periods of intensive exploration. Each new period resulted from either an upward change in the price of gold, a new gold discovery in the area, and most recently the more generous tax laws allowing tax deductions on moneys raised for and expended on exploration by mining companies to be flowed back to the shareholders.

At Kirkland Lake production commenced at the Tough-Oakes property, later the Toburn Mine in 1913. This was followed by the Teck-Hughes mine in 1917, the Lake Shore mine in 1918, the Kirkland Lake mine in 1919, the Wright-Hargreaves mine in 1921, the Sylvanite in 1927, and the Macassa in 1933. The seven mines of the camp produced in excess of 24,000,000 ounces of gold from 1913 to closure. In 1999, the Macassa mine was the last to shut down, however a new company Kirkland Lake Gold Inc. acquired ownership of the Macassa and several of the other mine properties in 2001 and has since been outlining reserves, and resumed mining.

At Matachewan, the operators of the Young-Davidson Mines property and the Matachewan Consolidated Mines property conducted surface trenching, prospecting and pre-production activities on their properties from 1916 through 1933. The two mines produced a combined total of 963,791 ounces of gold between 1933 and 1956. Pamour Porcupine Mines leased the two mines in 1979 and completed exploration activities over the next ten years. Royal Oak Mines Inc. took over the leases in 1994 and by 1997 had completed a gold inventory of 14,246,362 tons grading 0.07 oz Au per ton (Keast, 2002).

The first to report any work on the Chartre-Dufresne property was by Burrows (1918). He reports that two test pits had been sunk on the Brookbank Claim in the south-east corner of Alma Township. The pits had been sunk on a two to five inch wide quartz vein containing galena, chalcopryrite, fluorite, and barite. Samples collected by Burrows in 1917 assayed 0.26 oz Au per ton, 8 oz Ag per ton, and 0.38 oz Au per ton, 8 oz Ag per ton.

Dyer (1935) reported that in the S ½ Lot 11 in the VI Concession of Flavelle Township, a series of trenches on the Allen-Coghill claims had uncovered a well mineralised quartz mass. The quartz mass occurs in a fracture zone striking W 30° S and has been traced for 1,500 feet (457 metres). At its eastern limit, before it disappears beneath low swampy ground, the quartz mass is exposed for 130 feet (40 metres) and has a maximum width of 17 feet (5 metres). Dyer further reported that mineralization within the

quartz mass occurs chiefly as blebs and masses of fine and coarse pyrite, chalcopyrite, with glassy black tourmaline, galena, and fluorite. Native gold was also noted.

In 1948, A. E. Bailey of Timmins, Ontario filed drill logs for three holes completed on the Allen-Coghill claims with the Mining Recorder in Elk Lake for assessment credit. The drill logs indicate that each hole intersected a well mineralised quartz vein, 31 to 42 feet (9.4 to 12.8 metres) in down hole width, which contained pyrite, chalcopyrite, galena, and streaks of tourmaline. No assay values were reported.

William Savage, Resident Geologist for the Ontario Department of Mines, visited the Chavigny Gold Mines property in 1949. This property was centred about the location of current mining claim 1186934, located in the SE $\frac{1}{4}$ N $\frac{1}{2}$ Lot 11 in the V Concession of Flavelle Township. Savage noted eight quartz veins varying from 0.5 to 2.0 feet in width cutting a band of syenite porphyry had been exposed by stripping and trenching along a hillside next to Highway 66. The veins were mineralised with tourmaline, pyrite, galena and chalcopyrite. A grab sample collected by Savage from one of the veins returned 0.03 oz Au per ton, 25.43 oz Ag per ton. A diamond drill was at work on the property at that time, and Savage reports that at least three holes had been completed. A drill log from hole #2, on file at the Resident Geologists office, indicates that the hole intersected syenite and syenite porphyry with quartz veins that were weakly mineralised with pyrite, magnetite, and tourmaline. No assay values were reported.

Noranda Exploration Limited completed reconnaissance claim line geological mapping of the Welsh Property in 1975. This property comprises most of the current claim group. The only mineralization of note was reported as gossan covered metavolcanic rocks located in the north-west corner of current mining claim 1137325, and a series of pits on current claim 1186934 where a strong shear contains abundant quartz veins with associated pyrite, chalcopyrite, molybdenite, sphalerite, and tourmaline (Graham, 1975).

In 1978, Minorex Limited optioned and staked 47 mineral claims in Alma, Holmes, Cairo, and Flavelle Townships, which included the Brookbank showing. They completed line cutting, a Turam electromagnetic survey, stripping and trenching, and 520 metres of diamond drilling. Numerous weak electromagnetic anomalies were recorded on the property and were believed to be due to conductive overburden. Testing by power shovel confirmed clay rich cover. Four strong conductors were tested by drilling and determined to be due to massive pyrrhotite in mafic metavolcanic flows. A single hole was drilled beneath the Brookbank showing but it failed to intersect any mineralization.

Sylva Explorations Limited completed a Spontaneous Polarisation survey centred on the old Brookbank claim in 1980. Three principal areas of interest were outlined, although the assessment report speculates that two are in areas of thick overburden and may be the result of clay, while the third with a coincident magnetic feature was drill tested by previous workers.

In 1986, Falconbridge Limited commissioned a helicopter supported airborne electromagnetic, very low frequency electromagnetic and magnetic survey over portions of Holmes, Cairo, and Flavelle Townships. The survey covered most of the Chartre-Dufresne property. Although no electromagnetic anomalies were identified on the property, two strong north-south trending magnetic low features are identified crossing the property. These features are possibly related to Matachewan aged diabase intrusions. Similarly, two strong parallel south-westerly trending magnetic low features that commence in Holmes Lake and Wyley Lake cross the entire width of the property.

Queenston Mining Inc. acquired an option to purchase a portion of the current Chartre-Dufresne property in 1990. Queenston completed a very low frequency electromagnetic geophysical survey, geological mapping and prospecting, and a seven hole-900 metre programme of diamond drilling. Only seven samples were collected during the mapping and prospecting programme. One of these returned an impressive assay value of 18.64 oz Au per ton (638.97 g) and a second sample from this same location returned 0.406 oz Au per ton (13.91 g). Diamond drill holes testing this occurrence appear to have been terminated short of undercutting the surface mineralization.

Prospectors Denis Chartre and Roger Dufresne completed several phases of surface stripping and sampling during the field seasons from 1990 through 1996. Their work predominantly concentrated on cleaning up old pits and trenches they found for re-evaluation.

In 1996, Inmet Mining Corporation acquired a large block of mining lands along the Larder Lake Break in Flavelle and Cairo Townships. The southern half of the Chartre-Dufresne property was included in this block. A grid was cut at 200 metre line spacing and geological mapping and sampling were filed for assessment purposes; included were assays as high as 0.58 oz Au per ton (20 g Au) from the original Allen-Coghill showing. In addition, 49 line kilometres of induced polarisation were conducted across these lands, and a good portion was completed on the Chartre-Dufresne property. Eight IP anomalies were outlined although two of those anomalies appear to be contact related.

Bice Ventures Corp had acquired 19 contiguous mining claim units along the Flavelle and Holmes Township line in 1997. All of these claims are part of the current claim group. Bice contracted a horizontal loop electromagnetic survey, a magnetic survey, and a gradient array induced polarisation survey. In 1998, two holes were completed totalling 473 metres. No assay values of significance were encountered.

In 2001, as part of Operation Treasure Hunt, the Ontario Geological Survey completed a GEOTEM III airborne electromagnetic and cesium vapour magnetic survey over a belt of land extending from Matachewan to Kirkland Lake. The Chartre-Dufresne property was completely covered by this survey. The Larder Lake Break and the Cross Lake Fault clearly stand out on the regional apparent conductance plans. In addition, the Galer Lake Fault, the Larder Lake Break, and the north limb of the bifurcated Wyley Lake structure are clearly represented on the regional magnetic plans. Furthermore, several unexplained positive and negative Keating correlation coefficients (a mathematical technique used to manipulate geophysical data to identify possible kimberlitic targets) and electromagnetic bulls-eye anomalies discovered by the Operation Treasure Hunt surveys are present on the property.

Current Exploration

In late December 2003, SERVICES EXPLORATION ENR. of Rouyn-Noranda, Quebec commenced a programme of line cutting followed by a total field ground magnetic survey. The origin of the grid was established along the western edge of the property, adjacent to the Separation Lake road at UTM co-ordinates 535200mE 5316143mN, Zone 17 (NAD83). The base line was cut easterly from this point at an azimuth of 065° for 2.2 kilometres. Parallel tie lines were established 700m north and 700m south of the base line. Perpendicular cross lines were generally cut at 100 metre intervals between the tie lines and at 200 metre intervals north of the 700 north tie line. In total the Chartre-Dufresne geotechnical grid comprises 7.5 kilometres of base and tie lines, and 46 kilometres of cross lines. A total of 4,280 magnetic readings were taken along the

geotechnical grid at 12.5 metre intervals. The results of the total field magnetic survey are presented in a report by Chartre (2003).

JVX Ltd., of Thornhill, Ontario conducted a Time Domain Spectral Induced Polarisation / Resistivity survey along 18 cross lines over a total of 21.6 kilometres. Webster (2004) recognised nine anomalous Spectral Induced Polarisation zones containing 14 targets worthy of follow-up evaluation. The results of the JVX surveys are formally presented in a report by Webster (2004), and reviewed in this report.

In June 2004, the author on behalf of Brigadier Gold commenced programmes of geological mapping and rock sampling, and a soil geochemical survey on the Chartre-Dufresne property. The field work on these programmes was completed in late August. In September, a programme of mechanical trenching commenced, however freezing conditions resulted in the premature termination of the programme. In November, a 1,451 metre, 12-hole diamond drilling programme commenced. This drilling programme tested seven targets identified from the geological mapping programme and, geochemical and geophysical surveys. The results of these programmes are presented in this report.

Property Geology

Mapping

The field portion of the geological mapping programme was completed in 68 man-days. A cut geotechnical grid was used for control reference. Outcrops, pits and trenches, rock samples, claim posts, survey pins, topographic features, and all other points of interest were tied into the grid by pace and compass methods. Furthermore, a Garmin global positioning system (GPS), utilising the wide area augmentation system (WAAS) technology, which under ideal conditions, provides an accuracy of 3 metres, was also used to accurately geo-reference the geotechnical grid and features.

A digital topographic base map was purchased from the Ontario Ministry of Natural Resources was subsequently cropped to include only the topography and information concerning the Chartre-Dufresne property and the immediate surrounding area. All field observations, including vegetative cover, outcrop type and location, structural measurements, and sample locations were transferred onto this digital topographic base. The benefits of this method allow for rapid reproduction at various scales of selected mappable parameters as needed. 1:5,000 copies of the selected mapped parameters, as required for assessment purposes by the Ontario Ministry of Northern Development and Mines, can be found in the map pockets of this report (Plans 1, 2 & 3).

Stratigraphy

The western, southern, and eastern portions of the property are primarily overlain by surface deposits of glacio-fluvial sand and gravel, and sandy tills. The central to northern central portion of the map area is overlain by low lying swampy spruce, peat, and tea bogs. Outcrops are most abundant on the southern portion of the map area and rare north of the geotechnical base line. Five distinctive mappable rock units were identified on the property (Plan 3).

Appendix

Drill Logs, Strip Logs, Drill Sections

PROJECT	Chartré -Dufresne	HOLE NO.	BF 08-01	DATE (start)	Dec. 9, 2008	Dip Tests			Remarks			
COMPANY	Brigadier Gold Limited	Length (m)	101,0 m	DATE (end)	Dec. 10, 2008	Depth (m)	Dip	Azimut	Tests corrected using deviation of 12,5°			
TOWNSHIP	Flavelle, Ontario	Azimut	0°	Geologist	Guy Hinse	11,0 m	45°	351,5°	Shaded azimuths are unreliable due to anomalous magnetics.			
CLAIM NUMBER	L 821450	Dip	45°	Casing	Left in place	41,0 m	45,9°	358,4°				
Coordinates (Grid)	L 1220 E at 669 S	UTM coord.	NAD 27 - 17T	Core (size)	NQ	71,0 m	46,3°	353,2°				
Elevation	366			Contractor	Renegade Drill. Ltd.	101,0 m	46,6°	355,7°				
Page 1 of 3			5315845									
From (m)	To (m)	Abbr'n	Geological Description			Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
										ppb	check	g/t
0.00	2.40	CAS	Casing in overburden									
2.40	73.40	TUF	Basalt tuff, dark greenish-grey (typical greenstone color), fine grained, massive, more or less aphanitic, cut by up to 3% quartz and quartz-carbonate vnlets at random angles. Weakly to well laminated locally at 60° to core axis. Local mud spots and 1- x 10-mm mud chips strongly suggest a tuff. This unit is interspersed with very fine gr'd, weakly sil'd, dark grey-black aphanitic rock interpreted also as a massive tuff. Locally weakly to moderately syenitized such as from 2.40 to 11,50 m. Weakly brecciated locally. Weakly carbonated throughout. Up to 3% pyrite, disseminated, in small patches and assoc'd with Q-Cb veining, the very fine grained black sections appear to contain the best mineralization. Non-magnetic.									
			3% diss'd and patchy pyrite			3283	2.40	3.50	1.10	13	10	
			3% diss'd pyrite			3284	3.50	5.00	1.50	12		
			Dito, weakly syen'd, pinkish color.			3285	5.00	6.50	1.50	14		
			3 to 5% diss'd and patchy pyrite, bulk assoc'd with Q-Cb vning			3286	6.50	8.00	1.50	13		
			Photo 007 at 5,25 m of syen'n with 1% very fine diss'd py									
			3% diss'd and patchy pyrite			3287	8.00	9.50	1.50	14		
			Dito			3288	9.50	11.00	1.50	11		
			Dito			3289	11.00	12.50	1.50	13		
			Photo 006 at 12,00 m of Q-Cb vnlet with 5% pyrite.									
			3 to 5% diss'd and patchy pyrite as at 6,50 to 8,00			3290	12.50	14.00	1.50	15		
						3291	14.00		STD A	1266		1.37
			Dito			3292	14.00	15.50	1.50	18		
			Dito			3293	15.50	17.00	1.50	18		
			Dito			3294	17.00	18.50	1.50	14		
			Photo 008 at 23,00 m of mottled texture.									
			17,40 to 38,80 - As above, but with discrete to sharp mottled texture. Locally up to 70% well rounded 10- to 20-mm low to medium grey spots. Weakly laminated 65° to core axis. Mottling looks like accretional carbonate.									
			3 to 5% diss'd and patchy pyrite throughout, locally assoc'd with Q-Cb vning.									

From (m)	To (m)	Abbr'n	Geological Description	Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
Brigadier Gold Limited, Chartré-Dufresne Property, Flavelle Township, Hole BF 08-01, page 2 of 3										
				3296	20.00	21.50	1.50	25	30	
				3297	21.50	23.00	1.50	13		
				3298	23.00	24.50	1.50	14		
				3299	24.50	26.00	1.50	29		
				3300	26.00	27.50	1.50	21		
				61005	27.50	29.00	1.50	10		
			29,70 on - best mineralization suggested assoc'd with very fine gr'd dark grey-black aphanitic rock (massive tuff) somewhat similar to section from 38,83 to 39,30.							
			3% diss'd and patchy pyrite, unless specified otherwise.							
			Includes 30-cm Q-Cb vng, 6% pyrite	61006	29.00	30.50	1.50	18		
				61007	30.50	32.00	1.50	50		
				61008	32.00	33.50	1.50	21		
				61009	33.50	35.00	1.50	18		
				61010	35.00	36.50	1.50	25		
			20-cm Q-Cb vng, 5% pyrite at 36,50	61011	36.50	38.00	1.50	14	15	
				61012	38.00	39.50	1.50	14		
			Photo 011 at 38,83 m of mottled texture and tuff contact.							
			38,80 to 39,30 - tuff, very fine grained, dark grey-black, weakly bedded 70° to core axis. Few small mud chips. Sharp upper contact 70°, lower contact gradational.							
			Up to 5% diss'd pyrite mostly assoc'd with Q-Cb vning (average 3%)	61013	39.50	41.00	1.50	15		
			2 1-cm Q-Cb vns with 30% pyrite	61014	41.00	42.50	1.50	19		
				61015	42.50		BLANK	<5		
				61016	Canc'd			LNR		
				61017	42.50	44.00	1.50	13		
			Photo 017 at 43,20 m of pyritized Q-Cb in black tuff.							
				61018	44.00	45.50	1.50	13		
				61019	45.50	47.00	1.50	14		
				61020	47.00	48.50	1.50	13		
				61021	48.50	50.00	1.50	22		
			Photo 016 at 50,00 m of pyritized mottled tuff.							
				61022	50.00	51.50	1.50	17		
				61023	51.50	53.00	1.50	21	19	
			1% pyrite	61024	53.00	54.50	1.50	16		
			54,40 to 54,70 - 5 to 7% pyrite							
			3% pyrite	61025	54.50	56.00	1.50	22		
			Dito	61026	56.00	57.50	1.50	16		
			57,30 to 57,50 - 6% fine diss'd py assoc'd with 20% Q-Cb vning.							
			2% pyrite	61027	57.50	59.00	1.50	19		
			5% pyrite	61028	59.00	60.50	1.50	25		
			59,75 to 60,30 - 10% fine diss'd pyrite assoc'd with 20% Q-Cb vning in black tuff.							
			1% pyrite	61029	60.50	62.00	1.50	9		
			Photo 018 at 61,90 m showing angular mud chips.							
			Dito	61030	62.00	63.50	1.50	9		
			Dito	61031	63.50	65.00	1.50	11		
			At 63,80 - 10-cm Q-Cb vng with 10% coarse black magnetite and 10% pyrite							
			1% pyrite	61032	65.00	66.50	1.50	13	16	
			66,20 to 72,10 - weakly magnetic and silicified at first increasing downhole to medium at the feldspar porphyry dike contact.							
			1% pyrite, weakly magnetic and sil'd	61033	66.50	68.00	1.50	12		
			Dito	61034	68.00	69.50	1.50	28		
				61035	69.50		STD B	1706		1.89
			Mod'y sil'd, weakly mag'c, 30% blue-grey, brecciated, very fine grained patchy chert-like vning, 3% very fine diss'd pyrite	61036	69.50	71.00	1.50	73		
			Photo 022 at 69,90 m of cherty zone.							

From (m)	To (m)	Abbr'n	Geological Description	Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
Brigadier Gold Limited, Chartré-Dufresne Property, Flavelle Township, Hole BF 08-01, page 3 of 3										
73.10	76.50	FPY	Photo 021 at 73,10 of upper gabbro dike contact. Feldspar porphyry - very coarse grained, porphyritic, medium-dark grey feldspar laths in a greenish chloritic matrix. Mod'y to highly magnetic, 1% pyrite. Upper contact broken core, lower contact weakly chilled at 35° to core axis.							
			1% diss' py	61039	74.00	75.50	1.50	41		
			Black tuff adjoining feldspar porphyry is highly magnetic, mod'y sil'd, tr of pyrite	61040	75.50	77.00	1.50	33		
			Photo 023 at 77,00 m of cpy patch in quartz vn.							
			Mod'y sil'd, trace of diss'd pyrite, 10-mm Q-Cb with patchy pyrite and chalcopyrite.	61041	77.00	78.50	1.50	189		
			Highly sil'd and mag'c, trace of pyrite.	61042	78.50	80.00	1.50	113		
			10-cm rusty broken core at 79,80 m.							
76.50	101.00	TUF	Basalt tuff - mostly dark grey-black, very fine gr'd, massive homogeneous aphanitic tuff. Mod'y mag'c and sil'd, decreasing to wkly mag'c and mod'y sil'd at 80,00. Wkly cb'd. Few specks of pyrite. Decreasing to wkly mag'c and sil'd at 87,50 and at 92,00, only locally mag'c. Cut by 1 to 2% Q-Cb vnlts at random angles.							
				61043	80.00	81.50	1.50	196		
				61044	81.50	83.00	1.50	209	221	
			Few specks chalcopyrite	61045	83.00	84.50	1.50	154		
			Includes from 85,30 to 85,80, a 10-20-mm irregular Q-Cb vn parallel to core with 10% patchy chalcopyrite	61046	84.50	86.00	1.50	151		
			Includes a 20-cm Q-Cb irregular vn with 25% patchy chalcopyrite							
			Photo 032 at 85,60 and 036 at 86,50 m of cpy in Q-Cb vning.							
			at 86,50	61047	86.00	87.00	1.00	706		
			Few specks of cpy	61048	87.00	88.50	1.50	255		
			10% Q-Cb vng, 1% py and cpy	61049	91.00	92.30	1.30	196		
101.00			End of hole.							

PROJECT	Chartré -Dufresne	HOLE NO.	BF 08-02	DATE (start)	Dec. 10, 2008	Dip Tests			Remarks			
COMPANY	Brigadier Gold Limited	Length (m)	101,0 m	DATE (end)	Dec. 11, 2008	Depth (m)	Dip	Azimuth	Test corrected using deviation of 12,5°			
TOWNSHIP	Flavelle, Ontario	Azimuth	155°	Geologist	Guy Hinse	11,0 m	44,7°	151,1°	Shaded tests are unreliable due to anomalous magnetics.			
CLAIM NUMBER	L 1014296	Dip	45°	Casing	Left in place	41,0 m	45,0°	141,1°				
Coordinates (Grid)	L 1200 E at 662 S	UTM coord.	NAV 27 17T	Core (size)	NQ	71,0 m	45,3°	149,2°				
Elevation	366		536552	Contractor	Renegade Drill. Ltd.	101,0 m	45,3°	155,6°				
Page 1 of 3			5315843									
From (m)	To (m)	Abbr'n	Geological Description			Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
										ppb	check	g/t
0.00	1.20	CAS	Casing in overburden									
1.20	86.30	TUF	Basalt tuff - fine grained, dark grey with pink tinge, massive, cut by 2% Q-Cb at random angles, pervasive weak syenitization and/or hematization accompanied by an increase in pyrite content. Locally highly syen'd over few cm accompanied by white quartz vning. Non magnetic. Locally brecciated over 10- to 30-cm. 3 to 5% fine diss'd pyrite throughout, locally up to 7%.									
			3% diss'd and patchy pyrite including a 7-mm massive vnlet at 1,80 m			61050	1.20	2.20	1.00	13	16	
			5% diss'd pyrite			61051	2.20	3.50	1.30	16		
			Dito			61052	3.50	5.00	1.50	14		
			Dito			61053	5.00	6.50	1.50	11		
			3% diss'd pyrite			61054	6.50	8.00	1.50	19		
						61055	8.00		BLANK	<5		
			3% diss'd pyrite			61056	8.00	9.50	1.50	11		
			5% diss'd pyrite			61057	9.50	11.00	1.50	19		
			3% diss'd pyrite			61058	11.00	12.50	1.50	11		
			3% diss'd pyrite including a 5-cm smoky Q vn at 13,00 at 70° with a few specks of pyrite			61059	12.50	14.00	1.50	14		
			3% diss'd pyrite			61060	14.00	15.50	1.50	13		
			Dito			61061	15.50	17.00	1.50	23		
			4% diss'd pyrite			61062	17.00	18.50	1.50	19	18	
			3% diss'd pyrite			61063	18.50	20.00	1.50	32		
			Dito			61064	20.00	21.50	1.50	21		
			Dito			61065	21.50	23.00	1.50	23		
			Dito			61066	23.00	24.50	1.50	15		
			1% diss'd pyrite			61067	24.50	26.00	1.50	13		
			1 to 5% diss'd pyrite			61068	26.00	27.50	1.50	28		
			26,00 to 26,30 - brecciated, white quartz matrix, sharp contacts 50° to core axis. Photo P3-043 at 26,20 of breccia zone.									
			1% fine diss'd pyrite			61069	27.50	29.00	1.50	33		
			2% Dito			61070	29.00	30.50	1.50	20		
			Dito			61071	30.50	32.00	1.50	17		
			2 to 3% fine diss'd pyrite			61072	32.00	33.50	1.50	21		
			1 to 3% fine diss'd pyrite			61073	33.50	35.00	1.50	35		
			Dito			61074	35.00	36.50	1.50	20	21	

From (m)	To (m)	Abbr'n	Geological Description	Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
Brigadier Gold Limited, Chartré-Dufresne Property, Flavelle Township, Hole BF 08-02, page 2 of 3										
			35,00 to 35,25 - smoky quartz, 1% very fine diss'd py. 50 and 65° Photo P3-044 at 35,20 of smoky quartz.							
				61075	36.50		STD A	1374		1.44
			1 to 3% fine diss'd pyrite	61076	36.50	38.00	1.50	27		
			Dito	61077	38.00	39.50	1.50	17		
			1 to 5% diss'd pyrite	61078	39.50	41.00	1.50	32		
			39,50 on - decrease in py min'n to 1 to 2%							
			1% diss'd pyrite	61079	41.00	42.50	1.50	21		
			Dito	61080	42.50	44.00	1.50	19		
			Dito	61081	44.00	45.50	1.50	45		
			1 to 3 diss'd pyrite	61082	45.50	47.00	1.50	12		
			1% diss'd pyrite	61083	47.00	48.50	1.50	16		
			Dito	61084	48.50	50.00	1.50	21		
			49,20 to 49,80 - brecciated, 20% white quartz matrix, medium grey, 1% pyrite, sharp lower contact at 65° to core axis.							
				61085	50.00	51.50	1.50	33		
			51,50 on - very faint sye'n, dark grey to locally dark grey-black, very fine grained tuff, fine grained, massive cut by <1% Q-Cb vnlets at random angles, 1-2% py, non-magnetic, weakly carb'd.							
			3% pyrite, including from 52,00 to 52,50 smoky Q and khaki sericite zone with 6% diss'd pyrite.	61086	51.50	53.00	1.50	52	50	
			52,50 to 53,00, brecciated with 30% white Q-Cb matrix, contacts at 45, 60 and lower at 70° to core axis.							
			1% diss'd pyrite	61087	53.00	54.50	1.50	21		
			1% py, up to 5% over few cm	61088	54.50	56.00	1.50	19		
			1% diss'd pyrite	61089	56.00	57.50	1.50	47		
			2% diss'd py. dark grey-black	61090	57.50	59.00	1.50	48		
			1% diss'd pyrite	61091	59.00	60.50	1.50	25		
			Dito	61092	60.50	62.00	1.50	24		
			Includes a 15-cm zone of Q-Cb with discreet Khaki sericite and 10% pyrite	61093	62.00	63.50	1.50	24		
			63,50 on - local very weak sye'n, 1% diss'd py							
				61094	63.50	65.00	1.50	25		
				61095	65.00		BLANK	<5		
				61096	65.00	66.50	1.50	44		
				61097	66.50	68.00	1.50	25		
			1% py including a 30-cm pink-grey Q-F dike with contact at 45 and 80° to core axis.	61098	68.00	69.50	1.50	100	90	
			1% pyrite	61099	69.50	71.00	1.50	40		
				61100	71.00	72.50	1.50	31		
				61101	72.50	74.00	1.50	47		
				61102	74.00	75.50	1.50	34		
				61103	75.50	77.00	1.50	33		
				61104	77.00	78.50	1.50	133		
				61105	78.50	80.00	1.50	41	43	
				61106	80.00	81.50	1.50	38		
				61107	81.50	83.00	1.50	28		
				61108	83.00	84.30	1.50	36		
				61109	84.30	85.30	1.50	27		
				61110	85.30	86.30	1.50	57		

From (m)	To (m)	Abbrn	Geological Description	Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
Brigadier Gold Limited, Chartré-Dufresne Property, Flavelle Township, Hole BF 08-02, page 3 of 3										
			Lower contact 70° to core axis.							
86.30	101.00	QFPY	Quartz-feldspar porphyry - medium greenish-pink, medium-coarse grained feldspar laths in a quartz-rich matrix, massive, <1% white quartz vning at random angles, few narrow white quartz and black tourmaline vnlets. Few specks of pyrite and chalcopyrite.							
			Upper contact includes several tuffaceous inclusions over 50-cm.							
			1% pyrite, few specks of cpy	61111	86.30	87.50	1.20	14		
			1% pyrite	61112	87.50	89.00	1.50	14		
			1% py, few silicified inclusions	61113	89.00	90.50	1.50	12		
			1% py, 60% silicified inclusions	61114	90.50	92.00	1.50	21		
				61115	92.00		STD B	1682		1.71
			1% py, brick red, up to 5% tourmaline vnlets at random angles, some rich in fine pyrite	61116	92.00	93.50	1.50	9		
			1% py	61117	93.50	95.00	1.50	10	7	
			1% py, few sil'd inclusions	61118	95.00	96.50	1.50	8		
			Dito	61119	96.50	98.00	1.50	6		
			1% py	61120	98.00	99.50	1.50	11		
			1% py, few sil'd inclusions	61121	99.50	101.00	1.50	<5		
101.00			End of hole.							

PROJECT	Chartré -Dufresne	HOLE NO.	BF 08-03	DATE (start)	Dec. 11,2008	Dip Tests			Remarks			
COMPANY	Brigadier Gold Limited	Length (m)	101,0 m	DATE (end)	Dec. 12, 2008	Depth (m)	Dip	Azimet	Direction corr'd using deviation of 12,5°			
TOWNSHIP	Flavelle, Ontario	Azimet	335°	Geologist	Guy Hinse	11,0 m	46,3°	326,8°				
CLAIM NUMBER	L 1014296	Dip	45°	Casing	Left in place	41,0 m	46,3°	326,2°				
Coordinates (Grid)	L 1180 E at 660 S	UTM coord.	NAD 27 17T	Core (size)	NQ	71,0 m	46,7°	326,8°				
Elevation	366		536535	Contractor	Renegade Drill. Ltd.	101,0 m	47,0°	312,9°				
Page 1 of 2			5315836									
From (m)	To (m)	Abbr'n	Geological Description			Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
										ppb	check	g/t
0.00	1.00	CAS	Casing in overburden									
1.00	101.00	TUF	Basalt tuff (greenstone), fine grained, dark greenish-grey, massive cut by 2 to 3% quartz-carbonate vnlets at random angles, average 2% pyrite with up to 5% locally. Few pseudo black chlorite-rich mud chips and spots. Locally faintly lineated 65° to core axis. Non magnetic. Includes some sections of very fine grained weakly silicified black tuffaceous sections lineated 70° to core axis.									
			1% pyrite			61122	1.00	2.00	1.00	42		
			Dito			61123	2.00	3.50	1.50	14		
			3% py			61124	3.50	5.00	1.50	17		
			4% diss'd py, from 5,00 to 5,70, wkly syen'd and brecciated			61125	5.00	6.50	1.50	13		
			1% diss'd py			61126	6.50	8.00	1.50	19		
			2% py			61127	8.00	9.50	1.50	29		
			1% diss'd py			61128	9.50	11.00	1.50	18		
			Dito			61129	11.00	12.50	1.50	12	11	
			Dito			61130	12.50	14.00	1.50	11		
			Dito			61131	14.00	15.50	1.50	14		
			Dito			61132	15.50	17.00	1.50	15		
			Dito			61133	17.00	18.50	1.50	14		
			2 to 5% py			61134	18.50	20.00	1.50	13		
						61135	20.00		BLANK	<5		
			1% py			61136	20.00	21.50	1.50	9		
			Dito, inch a 30-cm breccia			61137	21.50	23.00	1.50	12		
			7% py, carb'd			61138	23.00	25.50	1.50	54		
			1% py, 40-cm wkly lin'd 75° to core axis			61139	25.50	26.00	1.50	17		
			26,00 on - decrease in pyrite min'n to 1%									
			1% py			61140	26.00	27.50	1.50	15		
			Dito			61141	27.50	29.00	1.50	29	23	
			Dito, lin'd 70° to core axis			61142	29.00	30.50	1.50	16		
			2% py			61143	30.50	32.00	1.50	14		
			Dito			61144	32.00	33.50	1.50	14		
			1% py			61145	33.50	35.00	1.50	19		
			Dito			61146	35.00	36.50	1.50	64		
			Dito			61147	36.50	38.00	1.50	33		
			38,50 to 47,50 - the following zone could correlate with that of hole CD 04-12									
			Weakly to moderately brecciated, weakly syen'd with med brownish alteration, locally silicified with darker brown alteration, possibly tourmaline,									

From (m)	To (m)	Abbr'n	Geological Description	Sample no	From (m)	To (m)	Leng. (m)	Au	Au	Au
Brigadier Gold Limited, Chartré-Dufresne Property, Flaville Township, Hole BF 08-03, page 2 of 3.										
			1 to 10% pyrite, few specks of chalcopyrite							
			1% pyrite	61148	38.00	39.50	1.50	105		
			2% diss'd pyrite	61149	39.50	41.00	1.50	15		
			1% diss'd py	61150	41.00	42.50	1.50	15		
			3% diss'd py	61151	42.50	44.00	1.50	21		
			Photos 66, 67 and 68 at 42,50, 42,60 and 42,90 of sye'n or brown tourmaline breccia							
			5 to 10% diss'd pyrite, speck of cpy	61152	44.00	44.60	1.60	45		
			Photo 69 at 44,40 of speck of chalcopyrite. 10% pyrite.							
			Photo 70 and 71 at 46,20 and 46,60 of a breccia with brownish alteration.							
			4% diss'd py	61153	44.60	46.10	1.50	32	29	
			1% diss'd py	61154	46.10	47.70	1.60	37		
				61155	47.70		STD A	1244		1.37
			1% diss'd py	61156	47.70	48.70	1.00	21		
			Dito	61157	48.70	50.00	1.30	13		
			47,50 on - as before from 1,00 to 38,50, basalt tuff, dark greenish grey (greenstone)							
			fine grained, massive, 1% diss'd pyrite, weakly carbonatized. Some intercalated							
			very fine grained, black, massive, weakly sil'd tuffaceous sections. Non-magnetic.							
			1% diss'd py	61158	50.00	51.30	1.30	49	45	
			40-cm breccia, 30% Q-Cb vning, 5% diss'd pyrite	61159	51.30	52.30	1.00	72		
			1% diss'd py, lineated 60° to core axis	61160	52.30	53.30	1.00	23		
			1% diss'd py	61161	53.30	54.50	1.20	9		
			Dito	61162	54.50	56.00	1.50	42		
			Dito	61163	56.00	57.50	1.50	13		
			Dito	61164	57.50	59.00	1.50	15		
			Dito	61165	59.00	60.50	1.50	21		
			Dito, lineated 60° to core axis	61166	60.50	62.00	1.50	8		
			Dito	61167	62.00	63.50	1.50	17		
			Dito	61168	63.50	65.00	1.50	8		
			Dito	61169	65.00	66.50	1.50	12		
			Dito, few pseudo mud chips, lineated 50 to 60° to core axis.	61170	66.50	68.00	1.50	16	13	
			Dito, lineated 50° to core axis	61171	68.00	69.50	1.50	90		
			Dito, lineated 45° to core axis	61172	69.50	71.00	1.50	16		
			Dito	61173	71.00	72.50	1.50	9		
			Dito	61174	72.50	74.00	1.50	12		
				61175	74.00		BLANK	<5		
			Dito	61176	74.00	75.50	1.50	<5		
			75,50 to 77,50 - 10% well rounded to subrounded up to 2-cm light-medium grey							
			cherty spots, agglomeratic? Lapilli?							
			76,20 on - weakly magnetic.							
			1% py	61177	75.50	77.00	1.50	<5		
			Dito	61178	77.00	78.50	1.50	11		
			Dito	61179	78.50	80.00	1.50	14		
			Dito	61180	80.00	81.50	1.50	10		
			Dito	61181	81.50	83.00	1.50	23		
			Dito	61182	83.00	84.50	1.50	12	10	
			Dito	61183	84.50	86.00	1.50	36		
			Dito	61184	86.00	87.50	1.50	23		
			Dito	61185	87.50	89.00	1.50	80		

From (m)	To (m)	Abbr'n	Geological Description	Sample no	From (m)	To (m)	Leng. (m)	Au	Au	Au
Brigadier Gold Limited, Chartré-Dufresne Property, Flavelle Township, Hole BF 08-03, page 3 of 3.										
			Dito	61186	89.00	90.50	1.50	11		
			<1% diss'd pyrite	61187	90.50	92.00	1.50	11		
			Dito	61188	92.00	93.50	1.50	23		
			Dito	61189	93.50	95.00	1.50	51		
			Dito	61190	95.00	96.50	1.50	42		
			Dito	61191	96.50	98.00	1.50	29		
			Dito	61192	98.00	99.50	1.50	139		
			Dito	61193	99.50	101.00	1.50	63		
			Dito							
101.00			End of hole							

PROJECT	Chartré -Dufresne	HOLE NO.	BF 08-04	DATE (start)	Dec. 12, 2008	Dip Tests			Remarks				
COMPANY	Brigadier Gold Limited	Length (m)	141,0 m	DATE (end)	Dec. 13, 2008	Depth (m)	Dip	Azimat	Direction is corrected using magnetic deviation of 12,5°				
TOWNSHIP	Flavelle, Ontario	Azimat	335°	Geologist	Guy Hinse	12,0 m	65,4°	334,5°					
CLAIM NUMBER	L 821450	Dip	65°	Casing	Left in place	42,0 m	64,7°	338,0°					
Coordinates (Grid)	L 1200 E at 658 S	UTM coord.	NAD 27 17T	Core (size)	NQ	72,0 m	64,3°	337,3°					
Elevation	366		536552	Contractor	Renegade Drill. Ltd.	102,0 m	64,1°	338,5°					
Page 1 of 2			5315845			141,0 m	64,3°	336,4°					
From (m)	To (m)	Abbr'n	Geological Description			Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au	
										ppb	check	g/t	
0.00	1.50	CAS	Casing in overburden										
1.50	56.50	TUF	Basalt tuff, dark grey-green (greenstone), fine grained, massive, cut by 2 to 4% Q-Cb vnlts at random angles. Non magnetic. Locally lineated 35° to core axis. Local pseudo mud chips and dots. 1 to 5% pyrite, diss'd and/or assoc'd with carbonate all'n or Q-Cb veining, or silicification in the form of quartz veining associated with a brown alteration (possibly brown tourmaline?)										
			1% pyrite			61194	1.50	3.00	1.50	8	10		
						61195	3.00		STD B	1741		1.82	
			Medium grey, 3% pyrite			61196	3.00	4.50	1.50	12			
			Dito, 2% pyrite			61197	4.50	6.00	1.50	18			
			Some light brownish cherty alteration (tourmaline?), 1% pyrite			61198	6.00	7.50	1.50	49			
			Dito, 1% pyrite			61199	7.50	9.00	1.50	41			
			Photo 82 at 9,00 of brown alteration.										
			30% Q-Cb vng, minor all'n as above, 5% pyrite			61200	9.00	10.50	1.50	26			
			1% pyrite			61201	10.50	12.00	1.50	7			
			1% pyrite			61202	12.00	13.50	1.50	17			
			Dito			61203	13.50	15.00	1.50	17			
			15% Q-Cb vng, 1% pyrite			61204	15.00	16.50	1.50	7			
			1% pyrite			61205	16.50	18.00	1.50	23			
			1% pyrite, lin'd 35° to core axis			61206	18.00	19.50	1.50	10	11		
			1% pyrite			61207	19.50	21.00	1.50	18	13		
			Dito			61208	21.00	22.50	1.50	19			
			Dito			61209	22.50	24.00	1.50	28			
			Dito			61210	24.00	25.50	1.00	29			
			3% pyrite			61211	25.50	27.00	1.50	24			
			2% pyrite, 40° to core axis			61212	27.00	28.50	1.50	21			
			1% pyrite			61213	28.50	30.00	1.50	42			
			29,50 on - mottled, medium-dark grey spots in a dark greenish-grey matrix, includes short sections of dark grey-black very fine grained tuff.										
			1% pyrite			61214	30.00	31.50	1.50	19			
						61215	31.50		BLANK	<5			
			1% pyrite			61216	31.50	33.00	1.50	23			
			1% pyrite, lin'd 50° to core axis			61217	33.00	34.50	1.50	14			
			1% pyrite			61218	34.50	36.00	1.50	13			
			2% pyrite			61219	36.00	37.50	1.50	15	14		
			4% pyrite			61220	37.50	39.00	1.50	22			
			1% pyrite			61221	39.00	42.50	1.50	18			

From (m)	To (m)	Abbr'n	Geological Description	Sample no:	From (m)	To (m)	Leng. (m)	Au	Au	Au
Brigadier Gold Limited, Chartré-Dufresne Property, Flavelle Township, Hole BF 08-04, page 2 of 2										
			Dito	61222	40.50	43.00	1.50	25		
			Dito	61223	42.00	43.50	1.50	28		
			Dito	61224	43.50	45.00	1.50	21		
			Dito	61225	45.00	46.50	1.50	21		
			Dito	61226	46.50	48.00	1.50	31		
			Dito	61227	48.00	49.50	1.50	22		
			Dito	61228	49.50	51.00	1.50	13		
			2% pyrite, lineated 40° to core axis	61229	51.00	52.50	1.50	14		
			2% pyrite	61230	52.50	54.00	1.50	22		
			5% pyrite	61231	54.00	55.50	1.50	16	18	
			1% pyrite	61232	55.50	57.00	1.50	22		
56.50	59.80	FPY	Feldspar porphyry, similar to that of hole BF 08-01 at 86,30 m.	61233	57.00	58.50	1.50	22		
			Very coarse grained medium grey feldspar laths in a dark grey fine grained matrix, 1% fine diss'd pyrite.	61234	58.50	60.00	1.50	28		
			Upper contact irregular at 15°, sharp lower contact, not chilled, at 35° to core axis.	61235	60.00		STD A	988		0.99
59.80	141.00	TUF	Basalt tuff as before.							
			2% pyrite	61236	60.00	61.50	1.50	15		
			1% pyrite	61237	61.50	63.00	1.50	20		
			1% pyrite	61238	63.00	64.50	1.50	29		
			1% pyrite	61239	64.50	66.00	1.50	23		
			3% pyrite	61240	66.00	67.50	1.50	25		
			3% pyrite	61241	67.50	69.00	1.50	22		
			67,50 to 72,60 - few medium grey cherty subrounded to well rounded pyroclasts? lapilli? agglomerate? Average size 1 to 5 cm. Could correlate with hole no. 3 at 75,50.							
			1% pyrite	61242	69.00	70.50	1.50	25		
			2% pyrite	61243	70.50	72.00	1.50	13	13	
			1% pyrite	61244	72.00	73.50	1.50	28		
			Dito	61245	73.50	75.00	1.50	28		
			Dito	61246	75.00	76.50	1.50	9		
			Dito	61247	76.50	78.00	1.50	24		
			78,00 on - decrease in pyrite min'n to a few specks assoc'd with Q-Cb vng and a few spots of fine diss'd pyrite. Mostly very fine grained dark greenish-grey, locally weakly mottled. Massive, cut by 3 to 5% Q-Cb at random angles. No visible core angles.							
			116,00 on - dark greenish-grey, very fine grained, homogeneous, cut by 1% Q-Cb vnlets at random angles. Few weakly magnetic spots.							
			Q-Cb vnlet, 2% pyrite, brownish alt'n.	61248	117.40	118.40	1.00	58		
			Dito, 5% pyrite, brownish alt'n.	61249	126.40	127.40	1.00	42		
141.00			End of hole.							

PROJECT	Chartré-Dufresne	HOLE NO.	BF 08-05	DATE (start)	Dec. 14, 2008	Dip Tests			Remarks					
COMPANY	Brigadier Gold Limited	Length (m)	101,0 m	DATE (end)	Dec. 15, 2008	Depth (m)	Dip	Azimet						
TOWNSHIP	Flavelle, Ontario	Azimet	335°	Geologist	Guy Hinse	11,0 m	43,7°	331,8°						
CLAIM NUMBER	MR 16942	Dip	45°	Casing	Left in place	41,0 m	40,9°	327,6°						
Coordinates (Grid)	L 849 E at 470 S	UTM coord.	NAD 27 17T	Core (size)	NQ	71,0 m	40,8°	334,8°						
Elevation	374		536152	Contractor	Renegade Drill. Ltd.	101,0 m	40,3°	327,7°						
Page 1 of 1			5315874											
From (m)	To (m)	Abbr'n	Geological Description			Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au		
										ppb	check	g/t		
0.00	3.40	CAS	Casing in overburden											
3.40	43.90	SHLE	Mica shale - basically a buff-green sericite-rich rock variably silicified (medium-dark grey) and hematized (grey-pink to red). 1 to 3% diss'd black specks of magnetite and concentrated in mm- to cm-wide vnlets and patches. Locally well bedded 45 to 55° to core axis. Less than 1% very fine diss'd pyrite and/or coarser conc'd along narrow vnlets that includes black tourmaline, and/or black chert and/or black chlorite. Up to 30% of the original rock is highly altered. Photo 138 at 6,30 of brecciated, sil'd and weakly hem'd zone. Photo 139 at 12,10 of diss'd hematite. Photo 140 at 23,70 of brecc'd zone. 5% pyrite mostly conc'd in vnlets and patches			61312	26.70	28.20	1.50	67	62			
			29,20 to 29,40 - grey-red, highly cherty. 29,40 on - grey-buff mica-rich rock, weakly sil'd and hem'd. 35,00 - lin'd 45°, 3 to 5% diss'd black magnetite, <1% pyrite. Photo 147 a 38,30 of sil'd and hem'd mica shale. 35,00 to 43,90 - reddish grey to buff, moderately sil'd and hem'd, specks of magnetite and pyrite.											
43.90	50.30	QFPY	Quartz-feldspar porphyry, medium grained, dark grey-red, massive, 2% Q vning. Odd specks of pyrite. Upper and lower contacts are gradational and irregular.											
50.30	101.00	SHLE	Mica shale - dark grey reddish (mauve) alt'd zone, locally medium grey-buff and weakly hem'd. <1% fine diss'd pyrite, 1% diss'd black magnetite. Rusty slips from 51,10 to 51,90 - 54,70 to 55,20 - 56,40 to 56,70 - 57,80 to 57,90 and 59,90 to 62,00, the latter pitted. 5-cm chert with patch of py at ctct including a spot of cpy.			61313	59.00	60.00	1.00	125				
			65,70 to 65,90 - rusty, pitted. 20% patchy pyrite in a 10-cm cherty zone			61314	70.00	71.00	1.00	135				
						61315	71.00		STD A	986		0.99		
101.00			End of hole.											

PROJECT	Chartré-Dufresne	HOLE NO.	BF 08-06	DATE (start)	Dec. 15, 2008	Dip Tests			Remarks			
COMPANY	Brigadier Gold Limited	Length (m)	102,0 m	DATE (end)	Dec. 16, 2008	Depth (m)	Dip	Azimet	Direction corrected using 12,5° deviation.			
TOWNSHIP	Flavelle, Ontario	Azimet	335°	Geologist	Guy Hinse	12,0 m	61,1°	341,5°				
CLAIM NUMBER	1186934	Dip	60°	Casing	Left in place	42,0 m	60,8°	335,2°				
Coordinates (Grid)	L 825 E at 476 S	UTM coord.	NAD 27 17T	Core (size)	NQ	72,0 m	60,3°	339,4°				
Elevation	374		536132	Contractor	Renegade Drill. Ltd.	102,0 m	59,7°	333,4°				
Page 1 of 3			5315860									
From (m)	To (m)	Abbr'n	Geological Description			Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
										ppb	check	g/t
0.00	2.00	CAS	Casing in overburden									
2.00	21.10	SHLE	Mica shale, basically a sericite-rich rock, variably altered with the color varying according to the degree of alteration, from low alt'd buff-grey, to mauve, to reddish-mauve, to highly altered brick red and locally from light to dark brown subject to the presence of tourmaline.									
			2,00 to 21,10 - low to medium mauve-grey to reddish-mauve to medium brownish-grey, moderately sil'd and weakly hem'd. massive, cut by 1 to 5% Q-Cb vnlets at random angles. High % of quartz results locally in a brecciated appearance.									
			1 to 5% specks of magnetite, 1 to 3% diss'd pyrite, mostly in seams and narrow vnlets associated with Q-Cb vning.									
			Sharp contact at 11,70 at 45° to core axis.									
			1% pyrite			61352	2.00	3.00	1.00	139	144	
			Dito			61353	3.00	4.50	1.50	25		
			Dito			61354	4.50	6.00	1.50	21		
						61355	6.00		STD B	1712		1.78
			Dito			61356	6.00	7.50	1.50	21		
			Dito			61357	7.50	9.00	1.50	28		
			Dito			61358	9.00	10.50	1.50	40		
			Dito			61359	10.50	12.00	1.50	65		
			Photo 177 at 11,70 of a contact.									
			2% pyrite, laminated 45° to core axis			61360	12.00	13.50	1.50	105		
			1% pyrite			61361	13.50	15.00	1.50	63		
			Dito			61362	15.00	16.50	1.50	132		
			Dito			61363	16.50	18.00	1.50	189		
			Dito			61364	18.00	19.50	1.50	191	207	
			Dito			61365	19.50	21.00	1.50	199		
			Photo 180 at 21,10 of upper contact of QFP.									
21.20	23.00	QFPY	Quartz-feldspar porphyry, medium red, fine grained with poorly developed feldspar laths, massive, cut by 3% white quartz vnlets at random angles, some containing a few specks of chalcopyrite. Non mag'c.									
			Upper contact masked by inclusions, lower sharp at 45° to core axis.									
			1% pyrite			61366	21.00	22.00	1.00	52		
			Dito, few specks of cpy			61367	22.00	23.00	1.00	11		
			Photo 181 at 23,00 of lower contact of QFP.									

From (m)	To (m)	Abbr'n	Geological Description	Sample no.	From (m)	To (m)	Length (m)	Au	Au	Au
Brigadier Gold Limited - Chartré-Dufresne Property - Flavelle Township - Hole BF 08-06 - page 2 of 3										
23.00	102.00	SHLE	Mica shale, medium grey-brown to medium brown, massive, 1 to 5% Q-Cb vnlets, 1 to 5% specks of magnetite, 1 to 3% diss'd pyrite. Weakly sil'd, darker brown sections assoc'd with high sil'n probably caused by a higher tourmaline content.							
			1% pyrite, laminated 45° to core axis.	61368	23.00	24.00	1.00	50		
			1% pyrite	61369	24.00	25.50	1.50	381		
			Dito	61370	25.50	27.00	1.50	62		
			Dito	61371	27.00	28.50	1.50	80		
			Dito	61372	28.50	30.00	1.50	80		
			3% pyrite	61373	30.00	31.50	1.50	74		
			1% pyrite	61374	31.50	33.00	1.50	56		
				61375	33.00		BLANK	<5		
			1% pyrite	61376	33.00	34.50	1.50	105	93	
			4% pyrite	61377	34.50	36.00	1.50	40		
			1% pyrite	61378	36.00	37.50	1.50	22		
			1% pyrite	61379	37.50	39.00	1.50	50		
			Photo 184 at 38,00 and 185 at 39,50 of brown alteration.							
			2% pyrite	61380	39.00	40.50	1.50	45		
			1% pyrite	61381	40.50	42.00	1.50	120		
			Dito	61382	42.00	43.50	1.50	29		
			Dito	61383	43.50	45.00	1.50	65		
			Dito, 40-cm cherty section at 45,00	61384	45.00	46.50	1.50	42		
			1% pyrite	61385	46.50	48.00	1.50	45		
			Dito	61386	48.00	49.50	1.50	28		
			3% pyrite	61387	49.50	51.00	1.50	33		
			2% pyrite	61388	51.00	52.50	1.50	28	34	
			<1% pyrite	61389	52.50	54.00	1.50	26		
			1% pyrite	61390	54.00	55.50	1.50	49		
			Dito	61391	55.50	57.00	1.50	15		
			Dito	61392	57.00	58.50	1.50	29		
			2% pyrite	61393	58.50	60.00	1.50	48		
			Dito, at 60,00, laminated 45° to core axis.	61394	60.00	61.50	1.50	31		
				61395	61.50		STD A	980		0.99
			61,50 on - brown alteration decreases in intensity, weakly sil'd low-medium grey sections predominates over brown sections. Medium grey sections have some similarities to a medium grey-buff carbonate such as found in the Larder Lake area.							
			1% speckled magnetite and <1% pyrite.							
			4% pyrite, mostly over 30-cm at 61,50	61396	61.50	63.00	1.50	36		
			1% pyrite, includes a 60-cm breccia, a possible albite dike with medium grey inclusions. Upper contact rusty fracture 15°, lower contact broken core, barren.							
			Photo 192 at 63,20 of breccia or dyke.	61397	63.00	64.50	1.50	77		
			<1% pyrite	61398	64.50	66.00	1.50	38		
			Dito	61399	66.00	67.50	1.50	45		
			Dito	61400	67.50	69.00	1.50	63	55	
			Dito	61401	69.00	70.50	1.50	72		
			<1% pyrite	61402	70.50	72.00	1.50	55		
			Dito	61403	72.00	73.50	1.50	155		

From (m)	To (m)	Abbr'n	Geological Description	Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
Brigadier Gold Limited - Chartré-Dufresne Property - Flavelle Township - Hole BF 08-06 - page 3 of 3										
			Dito	61404	73.50	75.00	1.50	135		
			Dito	61405	75.00	76.50	1.50	103		
			Dito	61406	76.50	78.00	1.50	98		
			Dito	61407	78.00	79.50	1.50	42		
			Dito	61408	79.50	81.00	1.50	128		
			Dito	61409	81.00	82.50	1.50	40		
			Dito	61410	82.50	84.00	1.50	51		
			Dito	61411	84.00	85.50	1.50	51		
			Dito	61412	85.50	87.00	1.50	37	35	
			Dito	61413	87.00	88.50	1.50	28		
			82,50 to 102,00 - includes more highly sil'd sections, medium-dark brown, up to 15% white and smoky quartz vning.							
			<1% pyrite	61414	88.50	90.00	1.50	23	19	
				61415	90.00		BLANK	<5		
			Dito	61416	90.00	91.50	1.50	33		
			Dito	61417	91.50	93.00	1.50	57		
			Dito	61418	93.00	94.50	1.50	43		
			Dito	61419	94.50	96.00	1.50	85		
			Dito	61420	96.00	97.50	1.50	51		
			Dito	61421	97.50	99.00	1.50	30		
			Dito	61422	99.00	100.50	1.50	26		
			Dito	61423	100.50	102.00	1.50	62		
102.00			End of hole.							

PROJECT	Chartré -Dufresne	HOLE NO.	BF 08-07	DATE (start)	Dec. 13, 2008	Dip Tests			Remarks			
COMPANY	Brigadier Gold Limited	Length (m)	101,0 m	DATE (end)	Dec. 14, 2008	Depth (m)	Dip	Azimet	Direction corrected using 12,5° deviation.			
TOWNSHIP	Flavelle, Ontario	Azimet	335°	Geologist	Guy Hinse	11,0 m	45,3°	336,4°				
CLAIM NUMBER	1186934	Dip	45°	Casing	Left in place	41,0 m	43,7°	339,1°				
Coordinates (Grid)	L 808 E at 470 S	UTM coord.	NAD 27 17T	Core (size)	NQ	71,0 m	42,7°	338,6°				
Elevation	374		536114	Contractor	Renegade Drill. Ltd.	101,0 m	41,8°	337,2°				
Page 1 of 3			5315854									
From (m)	To (m)	Abbr'n	Geological Description			Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
										ppb	check	g/t
0.00	1.70	CAS	Casing in overburden									
1.70	20.50	SHLE	Mica shale - basically a sericite-rich rock (or potassic muscovite), very fine grained, from low cream-grey to greenish-buff in color with 50% of unit silicified, feldspathized and hematized, locally from reddish-grey to dark brick red to dark brownish-red, some of the red zones could be dykelets. Some sericite-rich sections are well laminated 60° to core axis. Cut by 1 to 5% Q-F and minor Q-Cb vnlets, highly irregular and as fracture filling. Overall, 2 to 10% over short sections, generally very fine grained diss'd.									
			Cream-grey, 50-cm sil'd and hem'd, 1% pyrite			61250	2.00	3.50	1.50	98	93	
			Dito, weakly sil'd and hem'd, 1% pyrite			61251	3.50	5.00	1.50	55		
			Green-buff sericite, 1% pyrite			61252	5.00	6.50	1.50	69		
			Mostly red-grey, sil'd and hem'd, 1% pyrite			61253	6.50	8.00	1.50	161		
			Dark brick-red to reddish-grey, 1% pyrite			61254	8.00	9.50	1.50	129		
						61255	9.50		BLANK	<5		
			Medium-dark grey, sil'd and hem'd, up to 5% pyrite, up to 5% magnetite diss'd and conc'd in vnlets			61256	9.50	11.00	1.50	154		
			Up to 10% pyrite over 30-cm, sil'd and hem'd			61257	11.00	12.50	1.50	220		
			Medium reddish-grey, sil'd and hem'd, 1% pyrite			61258	12.50	14.00	1.50	108		
			Grey-brownish, sil'd and hem'd, 1% pyrite			61259	14.00	15.50	1.50	92		
			14,00 to 20,50 - sil'd and albitized? Medium grey to buff-grey mica-rich rock.									
			1% pyrite			61260	15.50	17.00	1.50	81		
			1% pyrite			61261	17.00	18.50	1.50	101		
			Dito			61262	18.50	20.00	1.50	28	33	
			Dito			61263	20.00	21.50	1.50	22		
20.50	21.50	QFPY	Quartz-feldspar porphyry - red, fine to medium grained, massive. Both contacts masked by inclusions. Few black magnetite specks in inclusions.									
21.50	25.20	SHLE	Mica shale as before.									
			Dito			61264	21.50	23.00	1.50	110		
			23,00 to 25,20 - up to 5% magnetite, fine grained, 1% pyrite									
						61265	23.00	24.00	1.00	49		
						61266	24.00	25.20	1.20	47		
25.20	28.00	QFPY	Quartz-feldspar porphyry, medium grained, greyish-red, massive, 3% Q-F-Cb vnlets with few specks of pyrite.			61267	25.20	26.60	1.40	19		
			Sharp upper and lower contacts 60° to core axis.			61268	26.60	28.00	1.40	15		
			Photo 111 at 28.00 of lower QFP contact.									

From (m)	To (m)	Abbr'n	Geological Description	Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
Brigadier Gold Limited - Chartré-Dufresne Property - Flavelle Township, Hole BF 08-07 - page 2 of 3										
28.00	52.60	SHLE	Mica shale - grey buff to locally greenish mica-rich rock, patchy weak sil'n, up to 5% Q-F vning, some including black tourmaline and/or diss'd pyrite.							
			Weakly sil'd, 1% pyrite	61269	28.00	29.00	1.00	22		
			Dito, 1% diss'd magnetite	61270	29.00	30.50	1.50	29		
			Moderately sil'd, 2% pyrite, 1% diss'd magnetite	61271	30.50	32.00	1.50	25		
			Mod'y sil'd and hem'd, 1% pyrite	61272	32.00	33.50	1.50	44		
			Weakly sil'd, 1% pyrite, 1% magnetite	61273	33.50	35.00	1.50	45		
			Photo 112 at 32,00 of brownish-buff mica shale.							
			34,00 on - decrease in sil'n and hem'n to weak, cream-buff, 60° to c.a.							
			Weakly sil'd and hem'd, 1% diss'd py and mag.	61274	35.00	36.50	1.50	52	57	
			Photo 113 at 36.60 of typical cream-buff mica shale with diss'd magnetite.							
				61275	36.50		STD B	1680		1.75
			1% diss'd pyrite, up to 3% specks magnetite	61276	36.50	38.00	1.50	69		
			Dito, up to 7% diss'd magnetite	61277	38.00	39.50	1.50	28		
			Few specks of pyrite, 1% diss'd magnetite	61278	39.50	41.00	1.50	59		
			Dito, 3% diss'd magnetite	61279	41.00	42.50	1.50	60		
			Dito, 3% diss'd magnetite	61280	42.50	44.00	1.50	85		
			44,00 on - increase in sil'n and hem'n to weak-moderate, medium buff-grey							
			Few specks of pyrite	61281	44.00	45.50	1.50	70		
			Photo 116 at 46.60 of mod'y sil'd and hem'd mica shale.							
			Dito, 1% diss'd magnetite	61282	45.50	47.00	1.50	107		
			Dito, 3% diss'd magnetite	61283	47.00	48.50	1.50	86		
			49,00 to 52,60 - Moderately to highly sil'd and hem'd, dark black-red							
			Few specks of pyrite, 3% diss'd magnetite	61284	48.50	50.00	1.50	55		
			Photo 117 and 118 at 49,30 and 49,60 of highly sil'd and hem'd mica shale.							
			1% diss'd pyrite, 5% diss'd magnetite	61285	50.00	51.50	1.50	63		
			Few specks of pyrite, 5% diss'd magnetite							
			Dito	61286	51.50	52.60	1.10	51	55	
			Photo 119 at 52,60 of upper contact of QFP.							
52.60	65.40	QFPY	Quartz-feldspar porphyry - medium grained, greyish-red to bright red to dark brick-red, massive, cut by <1% white quartz vnlets. Few small and large inclusions of moderately sil'd fine grained dark grey rock. 1% fine diss'd pyrite.							
			Upper contact partially masked by inclusions at 50° to core axis, lower 40°.							
				61287	52.60	54.00	1.40	27		
				61288	54.00	55.00	1.00	21		
				61289	55.00	56.00	1.00	17		
				61290	56.00	57.50	1.50	14		
				61291	57.50	59.00	1.50	23		
				61292	59.00	60.50	1.50	72		
				61293	60.50	62.00	1.50	67		
				61294	62.00	63.50	1.50	55		
				61295	63.50		BLANK	<5		
				61296	63.50	65.00	1.50	28		

From (m)	To (m)	Abbr'n	Geological Description	Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
Brigadier Gold Limited - Chartré-Dufresne Property - Flavelle Township, Hole BF 08-07 - page 3 of 3										
65.40	70.10	SHLE	Contact zone - highly sil'd and hem'd, medium grey to reddish-grey to red, locally laminated 60° to c.a. 65,40 to 66,00 - pinkish-grey massive chert zone (opal-chalcedony?), greyish, waxy. Rusty fractures: 67,00 - 67,60 to 68,00 and 70,10. Lower contact broken, rusty core.							
			Massive chert, 1% pyrite Photo 124 at 65,70 of chert zone.	61297	65.00	66.00	1.00	289		
			Sil'd and hem'd, 1% pyrite	61298	66.00	67.00	1.00	46	53	
			Dito, 1% pyrite	61299	67.00	68.50	1.50	25		
			Moderately sil'd and hem'd, 1% pyrite	61300	68.50	70.00	1.50	29		
			Mod'y sil'd, 1% pyrite Photo 125 at 71,00 of contact.	61301	70.00	71.00	1.00	69		
70.10	84.50	SHLE	Mica shale - medium grey-buff to medium grey sil'd mica-rich rock. Locally well lam'd 60 to 65° to core axis. Augen textured at 75,70, 50° to core axis.							
			Mod'y sil'd, 1% pyrite	61302	71.00	72.50	1.50	116		
			Dito	61303	72.50	74.00	1.50	50		
			Dito	61304	74.00	75.50	1.50	76		
			Dito	61305	75.50	77.00	1.50	50		
			Dito	61306	77.00	78.50	1.50	146		
			Photo 130 at 79,70 of breccia zone.							
			Dito	61307	78.50	80.00	1.50	132		
			Dito	61308	80.00	81.50	1.50	128		
			Dito	61309	81.50	83.00	1.50	64		
			Dito	61310	83.00	84.50	1.50	150	148	
			Sharp irregular lower contact. Photo 128 at 84,50 of QFP contact.							
84.50	101.00	QFPY	Quartz-feldspar porphyry - fine to medium grained, red, massive, <1% quartz feldspar vnlets, few specks of pyrite. 10% white quartz vng, one 10-mm patch of chalcopryrite, 10-cm grey cherty vn at 30° to core axis.							
				61311	96.20	97.20	1.00	48		
101.00			End of hole.							

PROJECT	Chartre -Dufresne	HOLE NO.	BF 08-08	DATE (start)	Dec. 16, 2008	Dip Tests			Remarks			
COMPANY	Brigadier Gold Limited	Length (m)	50,0 m <th>DATE (end)</th> <td>Dec. 16, 2008 <th>Depth (m)</th> <th>Dip</th> <th>Azimut</th> <td colspan="3">Direction corrected using 12,5° deviation.</td> </td>	DATE (end)	Dec. 16, 2008 <th>Depth (m)</th> <th>Dip</th> <th>Azimut</th> <td colspan="3">Direction corrected using 12,5° deviation.</td>	Depth (m)	Dip	Azimut	Direction corrected using 12,5° deviation.			
TOWNSHIP	Flavelle, Ontario	Azimut	335°	Geologist	Guy Hinse	11,0 m	45,4°	346,7°				
CLAIM NUMBER	1186934	Dip	45°	Casing	Left in place	50,0 m	44,9°	333,3°				
Coordinates (Grid)	L 825 E at 471 S	UTM coord.	NAD 27 17T	Core (size)	NQ							
Elevation	374		536131	Contractor	Renegade Drill. Ltd.							
Page 1 of 2			5315866									
From (m)	To (m)	Abbr'n	Geological Description			Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
Located next to the collar of drill hole CD 04-11 with same direction and dip.												
0,00	1,72	CAS	Casing in overburden							ppb	check	g/t
1,72	3,10	QFPY	Red quartz feldspar porphyry, red discreet feldspar laths in a fine grained red matrix, massive, cut by 5% white quartz and minor quartz-carbonate vnlets. Few specks of magnetite, trace of pyrite. Upper contact broken core, lower at 65° to core axis.			61316	1,70	3,10	1,40	17	16	
3,10	50,00	SHLE	Weakly silicified mica shale, low to medium grey-buff sericite-rich rock to medium grey to mauve, color changing according to degree of alteration. Few specks of magnetite, <than 1% pyrite. Locally lineated 50° to core axis.									
			<1% pyrite			61317	3,10	4,60	1,50	148		
			Moderately sil'd, 1% pyrite			61318	4,60	6,10	1,50	63		
			Weakly sil'd, <1% pyrite			61319	6,10	7,60	1,50	87		
			Dito			61320	7,60	9,10	1,50	56		
			9,40 to 20,30 - medium grey-mauve, moderately sil'd, weakly hematized, (mauvish tinge), 3% diss'd magnetite, <1% pyrite									
			Mod'y sil'd, <1% pyrite			61321	9,10	10,60	1,50	64		
			Dito			61322	10,60	12,10	1,50	40		
			Dito			61323	12,10	13,60	1,50	108		
			Dito			61324	13,60	15,10	1,50	108		
			Dito			61325	15,10	16,60	1,50	99		
			Dito			61326	16,60	18,10	1,50	26		
			Dito			61327	18,10	19,20	1,10	26		
			Mod'y sil'd, 1% pyrite			61328	19,20	20,30	1,10	211	207	
			20,30 to 32,70 - Medium grey with buff tinge, weakly to mod'y sil'd, <1% diss'd magnetite.									
			Weakly sil'd, 1% pyrite			61329	20,30	21,80	1,50	127		
			Wkly sil'd, 10% smoky chert vns, 1% pyrite			61330	21,80	23,30	1,50	432		
			Mod'y sil'd, 20% patchy black tourmaline, chert vning, 3% pyrite			61331	23,30	24,80	1,50	1880	2,02	
			Photo 167 at 24,10 m showing black chert vning with 10% pyrite.									
			Wkly sil'd, 1% pyrite			61332	24,80	26,30	1,50	2212	2,43	
			Dito			61333	26,30	27,30	1,00	1388	1,47	
			Mod'y sil'd, 10% patchy black chert, 5% white quartz vning, 2% py			61334	27,30	28,30	1,00	3851	3,94	
			Photo 168 at 28,00 m of brecciated white quartz matrix with 5% pyrite									
			Mod'y sil'd, 5% pyrite, brecc'd with white quartz matrix over 50-cm			61335	28,30		BLANK	<5		
			1% pyrite			61336	28,30	29,20	0,90	6068	6,24	
			Photo 169 at 30,10 m showing quartz-tourmaline vn parallel to core.			61337	29,20	30,20	1,00	2676	2,71	

From (m)	To (m)	Abbr'n	Geological Description	Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
Brigadier Gold Limited - Chartré-Dufresne Property - Flavelle Township - Hole HF 08-08 - page 2										
			10% pyrite conc'd along 10- to 15-mm wide of quartz tourmaline or quartz-black chert vning parallel to core axis.	61338	30,20	31,30	1,10	2162		2,37
			1% pyrite	61339	31,30	32,70	1,40	57		
			32,70 to 35,70 - Grey-buff mica-rich rock, wkly sil'd, massive, 5% white quartz-feldspar and smoky quartz vning, lin'd 45° to core axis, odd specks of magnetite, 1% pyrite	61340	32,70	34,20	1,50	45	45	
			Photo 170 at 34,60 m and 171 at 35,50 m of typical sericitic shale.	61341	34,20	35,70	1,50	18		
			35,70 to 50,00 - Alternating sections of low to medium buff-grey weakly sil'd to medium grey with pink tinge to dark grey mod'y sil'd and locally weakly hem'd. 3% diss'd black magnetite, 1% pyrite. Mostly patchy min'n, bulk associated with quartz-tourmaline irregular vning and patches. 3% magnetite, 1% pyrite							
			Dark grey, 1% pyrite	61342	35,70	36,70	1,00	24		
			Weakly to mod'y sil'd, 1% pyrite	61343	36,70	38,20	1,50	23		
			Grey-buff, wkly sil'd, <1% pyrite	61344	38,20	39,70	1,50	18		
			Grey-buff, wkly sil'd, 2% pyrite over 20-cm at 40,70 m assoc'd with quartz-chert vning	61345	39,70	41,00	1,30	39		
			Mod'y all'd, buff with pink tinge, 1% pyrite	61346	41,00	42,50	1,50	24		
			Dark grey, wkly to highly sil'd with black chert, 1% pyrite	61347	42,50	44,00	1,50	28		
			Photo 172 at 42,80 m showing sil'n and brecc'n and hem'd patches.							
			Wkly sil'd, buff with pink tinge, <1% pyrite	61348	44,00	45,50	1,50	21		
			Dito	61349	45,50	47,00	1,50	83		
			Dito	61350	47,00	48,50	1,50	45		
			Dito, including from 48,30 to 48,60 a QFP with irreg contacts at 45°	61351	48,50	50,00	1,50	92		
50,00			End of hole.							

PROJECT	Chartre -Dufresne		HOLE NO.	BF 08-09	DATE (start)	Dec. 17, 2008	Dip Tests (flexite)			Remarks		
COMPANY	Brigadier Gold Limited		Length (m)	599,0 m	DATE (end)	Dec. 23, 2008	Depth (m)	Dip	Azimet	266 45,4°	331,6°	-- 572 -47,2° -351,9°
TOWNSHIP	Flavelle, Ontario		Azimet	335°	Geologist	Guy Hinse	11	45,7°	332,3°	317 46,8°	340,5°	
CLAIM NUMBER	821449		Dip	45°	Casing	Left in place	62	46,0°	338,5°	368 47,6°	341,6°	
Coordinates (Grid)	L 1800 E at 650 S		UTM coord.	NAD 27 17T	Core (size)	NQ	113	45,7°	333,2°	419 47,7°	345,4°	
Elevation	330			537080	Contractor	Renegade Drill. Ltd.	164	46,1°	344,2°	470 47,6°	351,8°	
Page 1 of 1				5316125			215	46,2°	340,4°	521 47,6°	354,2°	
From (m)	To (m)	Abbr'n	Geological Description			Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
										ppb	check	g/t
0,00	4,34	CAS	Casing in overburden.									
4,34	25,90	CNCG	Conglomerate, 40% subrounded to well rounded reddish granitic and volcanic clasts in a greywacke matrix, massive, barren. Odd silty beds at 65° to core axis. 4,34 to 29,00 - core broken up, several rusty fractures.									
25,90	30,60	ARKS	Arkose, medium red, looks like a granite derived sand. Contains many inclusions (clasts?) and pseudo mud chips in a fine grained matrix. Barren.									
30,60	109,00	TUF	Basalt tuff. (ash flow?) fine grained, dark grey-green (greenstone color), massive cut by 1 to 3% Q-Cb vnlets at random angles. Locally weakly hematized. Non magnetic. Odd finer gr'd black weakly silicified sections. Locally, some green chlorite pseudo mud chips and spots. Non-bedded. Very few definite core angles observed. Overall, 1 to 3% pyrite, either finely disseminated or associated with Q-Cb vng or carbonatized areas as noted below. Quite similar to Holes BF 08-01, 03 and 04.									
			Weakly hem'd, 1% diss'd pyrite			61424	32,00	33,50	1,50	12	9	
			Dito			61425	33,50	35,00	1,50	11		
			38,00 to 42,00 - mottled texture caused by accretion of carbonate.									
			2% pyrite			61426	45,40	46,70	1,30	485		
			6% pyrite, assoc'd to carbonatization, 55° to core axis.			61427	50,00	51,40	1,40	39		
			Carb'd, 8% py			61428	52,50	54,00	1,50	48		
			Dito, 6% py			61429	54,00	55,50	1,50	20		
			Dito, 6% py			61430	55,50	57,00	1,50	79		
			Dito, 2% py			61431	57,00	58,00	1,00	78		
			Dito, 3% py			61432	62,40	63,40	1,00	16		
			Dito, 2% py			61433	63,40	64,40	1,00	27		
			3% py, weakly hem'd			61434	65,70	66,70	1,00	36		
						61435	66,70		STD B	1796		1,85
			Dito			61436	66,70	67,70	1,00	30	27	
			4% py, carb'd			61437	70,00	71,50	1,50	18		
			3% py, carb'd			61438	71,50	73,00	1,50	23		
			5% py, dito			61439	74,70	76,20	1,50	26		
			77,00 on - local mottled texture.							22		
			5% py, weakly hem'd			61440	82,00	83,00	1,00	21		
			4% py, weakly sil'd			61441	83,00	84,50	1,50	12		
			4% py			61442	84,50	86,00	1,50	15		
			Dito			61443	86,00	87,50	1,50	18		
			Dito			61444	87,50	89,00	1,50	19		
			5% py, wkly sil'd			61445	96,50	98,00	1,50	19		

From (m)	To (m)	Abbr'n	Geological Description	Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
Brigadier Gold Limited - Chartré-Dufresne Property, Flavelle Township - Hole BF 08-09 - page 2 of 6										
			1% py	61446	98,00	99,50	1,50	12		
			Dito	61447	99,50	101,00	1,50	15	13	
			3% py, wkly hem'd	61448	101,00	102,50	1,50	12		
			Dito	61449	102,50	103,00	1,50	5		
109,00	170,00	TUF	Basalt tuff - same as above including odd subangular to subrounded pebble-sized pyroclasts (lapilli) in matrix as above. Mottled, greenish epidote-rich and Cb-rich spots, massive, up to 5% Q-epidote and Q-Cb-epidote vnlets at random angles. Lineated 45 and 70° to core axis. <1% pyrite, non-magnetic. 115,70 to 123,80 - weakly hem'd, <1% pyrite.							
			Weakly hem'd, 1% pyrite including 2 vnlets rich in silvery hematite at 117,00	61450	115,70	117,20	1,50	5		
			107,00 to 121,00 - 20 to 30% light grey pyroclasts, mostly pebble-sized. Photo 223 at 129,30 of dykelet or lapilli? Photo 224 at 136,80 of lapilli tuff.							
			137,40 to 149,10 - weakly hem'd, mod'y sil'd, 1% pyrite	61451	137,40	138,90	1,50	17		
			3% diss'd pyrite	61452	138,90	140,40	1,50	18		
			5% diss'd pyrite	61453	140,40	141,90	1,50	21		
			6% diss'd pyrite	61454	141,90	143,40	1,50	23		
				61455	143,40		BLANK	<5		
			2% diss'd pyrite	61456	143,40	144,90	1,50	18		
			1% diss'd pyrite	61457	144,90	146,40	1,50	15		
			3% diss'd pyrite	61458	146,40	147,60	1,20	13		
			1% diss'd pyrite	61459	147,60	149,10	1,50	13		
			157,00 - laminated 45° to core axis. 157,20 to 171,00 - weakly hem'd, weak-mod'y sil'd							
			1% diss'd pyrite	61460	157,20	158,70	1,50	12	11	
			<1% pyrite	61461	158,70	160,20	1,50	11		
			Photo 229 at 160,60 showing a granitic lapilli clast?							
			2% pyrite	61462	160,20	161,70	1,50	8		
			<1% pyrite	61463	161,70	163,20	1,50	5		
			1% pyrite	61464	163,20	164,70	1,50	7		
			<1% pyrite	61465	164,70	166,20	1,50	10		
			1% pyrite	61466	166,20	167,70	1,50	8		
			1% pyrite	61467	167,70	169,20	1,50	9		
			1% pyrite	61468	169,20	170,20	1,50	9		
			170,20 and 170,60, well laminated 55 and 50° to core axis.							
170,00	184,90	AGG	Agglomerate (clastics), looks like a debris flow, avge 15-cm volcanic fragments in up to 30% Q-Cb vng imparting a brecciated appearance to the unit, or could be called a fracture or a breccia zone with Q-Cb cement.							
184,90	291,50	TUF	Lapilli tuff (pyroclastics), up to 30% subrounded to rounded cream or greyish quartz and/or chert pyroclasts, mostly pebble size (10 to 20-mm), in a weakly sil'd tuffaceous matrix. Locally variolitic or amygdaloidal? <1% diss'd pyrite unless noted below.							
			3% pyrite assoc'd with Q-Cb vng	61469	178,00	179,50	1,50	46		
			4% pyrite assoc'd with Q-Cb vng	61470	183,60	185,10	1,50	34		
			4% diss'd pyrite	61471	188,00	189,50	1,50	11		
Brigadier Gold Limited - Chartré-Dufresne Property, Flavelle Township - Hole BF 08-09 - page 3 of 6										

From (m)	To (m)	Abbr'n	Geological Description	Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
			Photo 234 at 190,20 of typical lapilli tuff.							
			Dito	61472	189,50	191,00	1,50	10	9	
			Dito	61473	191,00	192,50	1,50	9		
			Photo 237 at 194,00 of typical lapilli tuff.							
			Dito	61474	196,90	198,50	1,60	9		
				61475	198,50		STD A	996		0,96
			Photo 238 and 239 at 200,95 of chert breccia (chalcedony?)							
			4% diss'd pyrite	61576	202,70	204,20	1,50	8		
			Dito	61477	204,20	205,70	1,50	11		
			3% pyrite	61478	205,70	207,30	1,60	9		
			6% pyrite	61479	207,30	208,80	1,50	19		
			1% pyrite	61480	208,80	210,30	1,50	11		
			Photo 242 at 211,60 m showing typical lapilli tuff.							
			212,10 to 231,50 - As before, but with a decrease in pyroclasts to less than 10%, fine to very fine grained, dark greenish-grey, massive tuff, cut by <1% Q-Cb vnlets at random angles, includes a few greyish Q or chert lapilli as above. Locally weakly hem'd and sil'd with assoc'd increase in pyrite content. Odd epidote-rich vnlets. Non-magnetic. Non- to poorly bedded at 50° to core axis. <1% diss'd pyrite.							
			1% pyrite, incl'g a 30-cm highly sil'd and hem'd section at 215,80	61481	215,00	216,50	1,50	5		
			3% pyrite	61482	216,50	218,00	1,50	5		
			2% pyrite	61483	218,00	219,50	1,50	7		
			231,50 to 243,00 - lapilli tuff as before.							
				61484	233,70	235,20	1,50	10	10	
			243,00 to 275,00 - lapilli tuff as before, medium grey, mod'y to locally highly sil'd. Odd hem'd and epidote-rich vnlets. <1% pyrite unless as noted below.							
			4% pyrite	61485	239,00	240,50	1,50	11		
			3% pyrite	61486	240,50	242,00	1,50	12		
			1% pyrite	61487	242,00	243,50	1,50	7		
			2% pyrite	61488	251,00	252,50	1,50	<5	<5	
			Dito	61489	252,50	254,00	1,50	7		
			1% pyrite	61490	254,00	255,50	1,50	<5		
			Dito	61491	255,50	257,00	1,50	8		
			1% pyrite, specks of chalcopryrite assoc'd with Q-Cb at 264,30	61492	263,80	264,80	1,00	9		
			1% patchy pyrite	61493	264,80	266,00	1,20	<5		
			275,00 to 291,50 - gradual change of color to dark grey, mostly highly sil'd, only a few pyroclasts.							
			<1% diss'd pyrite	61494	275,00	276,50	1,50	<5		
			Dito	61495	276,50		BLANK	<5		
			<1% diss'd pyrite	61496	276,50	278,00	1,50	<5		
			2% fine diss'd pyrite	61497	278,00	279,50	1,50	9		
			Dito	61498	279,50	281,00	1,50	6		
			1% fine diss'd pyrite	61499	281,00	282,50	1,50	<5		
			Dito	61500	282,50	284,00	1,50	<5	5	
			1% diss'd pyrite	124001	284,00	285,50	1,50	<5		
			<1% diss'd pyrite	124002	285,50	287,00	1,50	<5		
Brigadier Gold Limited - Chartré-Dufresne Property, Flavelle Township - Hole BF 08-09 - page 4 of 6										

From (m)	To (m)	Abbr'n	Geological Description	Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
			<1% diss'd pyrite, weakly hem'd	124003	287,00	288,50	1,50	<5		
			<1% diss'd pyrite, weakly hem'd and epidotized	124004	288,50	290,00	1,50	5		
			<1% diss'd pyrite, weakly hem'd	124005	290,00	291,50	1,50	5		
			Dito	124006	291,50	292,40	0,90	<5		
			Dito	124007	292,40	293,30	0,90	<5		
291,50	293,30	TUF	Basalt tuff, very fine grained black tuff, massive, non-bedded, barren, weakly sil'd. Lower contact broken core.							
293,30	294,50	SDST	Sandstone, typical granular core surface, medium to dark grey, fine grained, well bedded at 50° to core axis. Photo 256 at 296,00 of sandstone or laminated diorite.							
294,50	305,30	DB	Diorite - from 294,50 on, grading into a fine grained dioritic basalt and gradually into a medium grained dioritic basalt at 296,00. Photo 259 and 260 at 299,00 and 306,50 of medium gr'd sandstone or diorite.							
305,30	306,60	DRT? SDST	Diorite or sandstone - medium grained volcanic material in a 100% epidote matrix. Massive, barren, non-magnetic. Upper contact marked by a 20-cm epidote-rich vn at 35° to core axis. Lower contact sharp at 35° to core axis, weakly hem'd.							
306,60	343,00	DB	Probably a dioritic phase of a basalt flow - typical diorite texture, speckled with fine epidote, fine to medium grained, dark grey, massive, cut by <1% epidote-rich vnlets pred'y 55° to core axis. Non-magnetic, barren. 316,50 - locally weakly magnetic. 340,50 to 343,00 - grading into a fine grained and at 394,00 into a very fine grained dark grey non-bedded massive tuff as from 291,50 to 293,30. Barren. Sharp lower contact 30° to core axis marked by a 3-cm breccia zone consisting of volcanic fragments in an epidote-rich matrix. Photo 267 at 343,00 showing diorite-volcanic breccia contact. Very fine grained zone above and at 291,50 could be chilled contact areas of the diorite.							
343,00	480,50	TUF	Lapilli tuff with a much higher content of silica than above. Medium grey to dark grey, mostly highly sil'd, weakly hem'd, massive, 1 to 3% Q, Q-F, Q-Cb and epidote-rich vnlets mostly 70 to 75° to core axis. Locally amygdaloidal. Similar to section above from 275,00 to 291,50, but with less pyroclasts and decreased pyrite mineralization Photo 274 at 369,00 showing chilled-rim pyroclast. Photo 275 at 393,50 showing blotchy black mineral. 1% pyrite assoc'd to hem-rich vnlets	124008	397,30	398,30	1,00			
			417,50 to 421,50 - sil'n decrease to moderate.							
			421,50 on - mod'y to highly sil'd, 1% pyrite assoc'd to Q-hem and Q-Cb-hem vnlets.	124009	423,80	424,80	1,00			
				124010	426,40	427,90	1,50			
Brigadier Gold Limited - Chartré-Dufresne Property, Flavelle Township - Hole BF 08-09 - page 5 of 6										
			427,90 to 428,30 - diabase dykelet, very fine grained, black, aphanitic, mod'y							

From (m)	To (m)	Abbr'n	Geological Description	Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
			magnetic, weakly sil'd, odd very fine specks of pyrite, sharp contacts at 60 and 35° to core a axis. Photo 284 at 428,30 showing dykelet. 431,30 to 431,60 - diabase as above, 90 and 35° to core axis. 434,30 to 434,80 - diabase as above, 35 and 25° to core axis. 440,50 - 10-cm dykelet as above at 65° to core axis.							
			1% pyrite	124011	435,30	436,30	1,00	15		
			Dito	124012	441,30	442,30	1,00	19	21	
			Dito	124013	446,70	447,90	1,20	30		
			Dito	124014	449,40	450,50	1,10	17		
				124015	450,50		STD B	1730		1,78
			Dito	124016	451,30	452,60	1,30	23		
			Dito	124017	455,50	456,50	1,00	14		
			462,50 on - red jasper vnlets. Photo 289 at 462,10 of clast with chilled rim. 447,50 on - weakly to mod'y sil'd, few poorly defined amygdales. <1% pyrite, fine diss'd and mostly assoc'd with Q-hem vng.							
			1% pyrite	124018	464,20	465,80	1,60	12	13	
			Dito	124019	468,50	469,50	1,00	26		
			Dito	124020	474,50	476,00	1,50	48		
			Dito	124021	478,30	479,30	1,00	14		
480,50	553,90	TUF	Lapilli tuff - 10 to 50% mostly subangular to subrounded cream light grey pyroclasts, 10- to 20-cm in size in a weakly to mod'y sil'd matrix. Massive. 2% Q-Cb or jasper-black chlorite or Q-Cb-jasper vng with local epidote and/or black tourmaline. 495,50 - lineated 50° to core axis.							
			10-cm Q-jasper at 497,70 with 1% pyrite	124022	497,00	498,00	1,00	21		
			1% pyrite, diss'd and assoc'd with Q-Cb-epidote vng	124023	501,30	502,90	1,60	14		
			3% pyrite, diss'd and assoc'd with Q-Cb vng	124024	502,90	504,50	1,60	16		
			6% pyrite diss'd and patchy assoc'd with Q-Tm, patch of pyrrhotite	124025	504,50	506,00	1,50	24		
			7% pyrite, diss'd and patchy assoc'd with Q-Cb and Q-Tm	124026	506,00	507,50	1,50	25		
			5% pyrite, diss'd and patchy assoc'd with Q-Tm	124027	507,50	509,00	1,50	30		
			4% pyrite, diss'd and patchy assoc'd with Q-Cb and Q-Tm	124028	509,00	510,50	1,50	28		
			Dito, assoc'd with Q-Tm	124029	510,50	512,00	1,50	29		
			3% pyrite, diss'd and patchy assoc'd with Q-Tm vng	124030	512,00	513,50	1,50	44	42	
			3% pyrite, patchy assoc'd with Q-Tm vng	124031	513,50	515,00	1,50	27		
			1% pyrite assoc'd Q-Tm and Q-jasper	124032	515,00	516,50	1,50	38		
			2% pyrite, diss'd and patchy assoc'd with Q-Cb and Q-Tm	124033	518,00	519,50	1,50	34		
553,90	561,90	DB	Diabase, very fine grained, black, homogeneous, massive, 3% Q-Cb-epidote vnlets, weak to mod'y magnetic. Sharp upper and lower contacts 25° to core axis.							
561,90	565,10	TUF	Lapilli tuff as before.							
565,10	565,80	DB	Diabase as before.							
Brigadier Gold Limited - Chartré-Dufresne Property, Flavelle Township - Hole BF 08-09 - page 6 of 6										
565,80	571,50	TUF	Lapilli tuff as before.							

From (m)	To (m)	Abbr'n	Geological Description	Sample no.	From (m)	To (m)	Leng. (m)	Au	Au'	Au
571,50	572,60	DB	Diabase as before.							
572,60	588,60	TUF	Lapilli Tuff as before.							
			575,00 on - few 5- to 10-mm smoky quartz veins.							
			1% pyrite assoc'd with Q-Cb-epidote incl'g a 10-cm smoky Q vn.	124034	576,50	578,00	1,50	18		
				124035	578,00		BLANK	<5		
			1% pyrite in patches assoc'd with Q-Cb and a 5-cm Q-black chert vn	124036	578,00	579,50	1,50	33		
			1% py in patches and assoc'd with Q-Cb incl'g an 8-cm smoky Q vn	124037	579,50	581,00	1,50	17		
			2% patchy py and assoc'd with Q-Cb and Q-black chert vng	124038	581,00	582,50	1,50	23		
			6% py mostly patchy and assoc'd with Q-Cb vns	124039	582,50	584,00	1,50	27		
			2% patchy py and assoc'd with Q-black chert vning	124040	584,00	585,50	1,50	17		
			Dito, assoc'd with Q-Cb incl'g a 10-cm or less smoky Q vng	124041	585,50	587,00	1,50	40		
			1% pyrite	124042	587,00	588,00	1,00	20	21	
588,60	599,00	TUF	Basalt tuff, dark grey-black with a red tinge, very fine grained, massive, 3% Q-Cb vnlets, locally epidote-rich. Weakly sil'd and hem'd.							
			Magnetic over 30-cm at 598,30							
			588,20 to 588,60 - Q-jasper-Cb vn at 35 and 55° to core axis.							
			6% diss'd pyrite	124043	588,00	589,50	1,50	146		
			2% diss'd pyrite	124044	589,50	591,00	1,50	179		
			1% diss'd pyrite	124045	591,00	592,50	1,50	19		
			Dito	124046	592,50	594,00	1,50	28		
			<1% pyrite	124047	594,00	595,50	1,50	30		
			Dito	124048	595,50	597,00	1,50	15		
			Dito	124049	597,00	598,00	1,00	<5		
			Dito	124050	598,00	599,00	1,00	40		
599,00			End of hole.							

PROJECT	Chartré-Dufresne	HOLE NO.	BF 08-10	DATE (start)	Dec. 28, 2008	Dip Tests			Remarks			
COMPANY	Brigadier Gold Limited	Length (m)	284,0 m	DATE (end)	Dec. 30, 2008	Depth (m)	Dip	Azimuth	Magnetic deviation used is 12,5°.			
TOWNSHIP	Flavelle, Ontario	Azimuth	340°	Geologist	Guy Hinse	29	44,8°	343,6°	Shading indicates unreliable test due to anomalous magnetics.			
CLAIM NUMBER	821446	Dip	45°	Casing	Left in place	80	45,1°	340,0°	231 no test taken.			
Coordinates (Grid)	L 1870 E at 205 S	UTM coord.	NAD 27 17T	Core (size)	NQ	131	45,0°	323,6°	Distance between tag 107 and 110 is 6m.			
Elevation	327		538951	Contractor	Renegade Drill. Ltd.	182	46,1°	343,3°				
Page 1 of 1			5316559			281	46,5°	334,2°				
From (m)	To (m)	Abbr'n	Geological Description			Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
										ppb	check	g/t
0,00	14,20	OV	Casing in overburden									
14,20	47,30	FZ	Highly weathered, broken and rusty core, including many rusty muddy gouge seams. Looks like a lapilli tuff with interspersed sections of syenite. Too much weathering for proper identification. Includes up to 10% epidote-rich vnlets and patches. Locally contains from 20 to 30% pea-size pyroclasts 30,30 - highly magnetic fracture plane. 26,50 to 47,30 - few Q-jasper and Q vnlets. 41,00 to 47,00 - 1,80-m of lost core.									
47,30	68,20	TUF	Lapilli tuff - from 20 to 50% cream pyroclasts ranging in size from granules to pebbles in a medium grey, very fine grained, mod'y sil'd matrix. Massive, few black specks, spots and patches of black chert and/or black chlorite. Locally weakly syenitized. Up to 5% cream varioles and/or amygdales, from specks to pea-size. Few red jasper seams, 3% epidote-rich vnlets. Non-magnetic. Few specks of pyrite. Few specks of chalcopyrite assoc'd with Q vng			124051	52,70	53,70	1,00	32	26	
			Photo 324 and 325 at 58,00 of porphyritic texture. 61,70 to 62,50 - syenitized, cream to low pink.									
68,20	85,90	TUF	Lapilli tuff - up to 50% cream pyroclasts from 1- to 10-cm in size in a dark grey-black, highly sil'd matrix. Few varioles and/or amygdales. Massive. Few specks of pyrite. Photo 328 at 71,50, 331 at 72,20 and 332 at 84,50 of volcanic breccia. 74,20 to 75,00 - magnetic. Few specks of chalcopyrite 1% chalcopyrite diss'd and conc'd in a 5-cm patch at 69,70 Few specks of chalcopyrite			124052	68,20	69,20	1,00	19		
						124053	69,20	70,20	1,00	89		
						124054	70,20	71,20	1,00	36		
						124055	71,20		BLANK	<5		
			77,00 to 84,00 - few jasper-silvery hematite vnlets.									
85,90	88,70	TUF	Tuff (probably an ash flow tuff) - fine grained, dark grey-black, weakly sil'd tuff, massive, 3% Q-Cb vnlets, homogeneous to speckled with 1- to 2-mm pyroclasts and the odd varioles and/or small amygdales. Sharp upper contact 55° to core axis, lower 35°. 88,50 - well laminated 35° to core axis.									
88,70	95,00	TUF	Medium grey lapilli tuff as before at 47,30.									
95,00	156,00	TUF	Dark grey lapilli tuff as from 68,20 to 85,90 - Speckled with black mineral,									

From (m)	To (m)	Abbr'n	Geological Description	Sample no.	From (m)	To (m)	Leng. (m)	Au	Au	Au
Brigadier Gold Limited - Chartré-Dufresne Property - Flavelle Township - Hole BF 08-10 - page 2 of 2										
			amphibole? Photo 337 at 107,90 of black mineral. 2% pyrite conc'd over 20-cm at 151,00	124056	149,50	150,50	1,00	24		
			Sharp lower contact 80° to core axis.							
156,00	182,00	TUF	Tuff (ash flow tuff?) - fine grained, dark grey-green (greenstone color) weakly sil'd, massive, 3% Q-Cb and Q-red hematite vnlets, Few large pyroclasts at beginning of unit. Non-bedded, non-magnetic. Few specks of pyrite. Unit includes some dark grey, highly silicified sections. 172,50 - weakly magnetic.							
182,00	195,30	TUF	Lapilli tuff, up to 50% cream porphyritic pyroclasts in a medium-dark grey highly sil'd matrix, massive, <1% Q-Cb and/or epidote and/or hematite vnlets. Non-magnetic. Few specks of pyrite. Photo 350 at 185,00 m of porphyritic texture. 195,30 - 20-cm very fine grained mafic dyke, massive, moderately magnetic, barren. Sharp contacts 25° to core axis.							
195,30	230,80	TUF	Lapilli tuff, less than 15% low grey and porphyritic pyroclasts (1- to 5-cm) in a medium-coarse grained porphyritic dark grey matrix. <1% Q-Cb vnlets with locally epidote and/or hematite. Few smaller pyroclasts could be varioles and/or amygdales. Photo 355 at 198,00 m of porphyritic matrix. Lower contact a 40-cm large rimmed (chilled) inclusion at 20° to core axis. Photo 360 at 230,80 of contact.							
230,80	284,00	TUF	Tuff? Ash flow tuff? - medium dark grey, fine grained, weakly sil'd, massive. 1 to 5% Q-Cb-epidote-hematite vnlets. Non-magnetic, non-bedded. Few specks pyrite mostly assoc'd to Q-hematite vng. 254,00 to 275,00 - weakly magnetic.							
284,00			End of hole.							

Appendix
Gold in Soils Anomalies

**OVERBURDEN DRILLING MANAGEMENT LIMITED
GOLD GRAIN SUMMARY SHEET**

Project: 05-RDD

Filename: OGS - Dyer - (05RDD) - March 2006

Batch Number: 3044

Sample Number	Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated PPB Visible Gold in HMC			
	Total	Reshaped	Modified	Pristine		Total	Reshaped	Modified	Pristine
05-RDD-2018	36	19	7	10	81.5	268	195	8	65
05-RDD-2019	40	20	5	15	66.4	146	36	7	103
05-RDD-2020	11	6	3	2	34.7	75	71	3	1
05-RDD-2021	56	39	7	10	163.1	35	30	3	2
05-RDD-2022	9	5	2	2	77.0	7	7	<1	<1
05-RDD-2024	76	32	15	29	75.2	1055	852	18	184
05-RDD-2025	2,590	6	1	2,583	4.9	16824	5717	5	11102
05-RDD-2026	151	75	23	53	191.2	76	61	6	10
05-RDD-2027	35	16	10	9	143.0	165	160	2	3

NAD 27 Zone 17		
Sample #	Easting	Northing
05-RDD-2018	536132	5315907
05-RDD-2019	537047	5316085
05-RDD-2020	537314	5316243
05-RDD-2021	536193	5316044
05-RDD-2022	536193	5315919
05-RDD-2024	537007	5316324
05-RDD-2025	536962	5316385
05-RDD-2026	537011	5316352
05-RDD-2027	537914	5316988

Appendix
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Mining Claim Client Reports

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Township/Area	Claim Number	Recording Date	Claim Due Date	Status	Percent Option	Work Required	Total Applied	Total Reserve	Claim Bank
ALMA	1096959	1989-Jul-31	2010-Jul-31	A	100 %	\$ 400	\$ 8,000	\$ 0	\$ 1,600
FLAVELLE	1014296	1987-Nov-12	2010-Nov-12	A	100 %	\$ 400	\$ 8,800	\$ 3,018	\$ 0
FLAVELLE	1014297	1988-Jan-18	2010-Jan-18	A	100 %	\$ 400	\$ 8,400	\$ 6,939	\$ 0
FLAVELLE	1014298	1988-Jan-18	2010-Jan-18	A	100 %	\$ 400	\$ 8,400	\$ 6,939	\$ 0
FLAVELLE	1045696	1988-Oct-31	2010-Oct-31	A	100 %	\$ 400	\$ 8,400	\$ 6,939	\$ 0
FLAVELLE	1046201	1988-Jul-11	2010-Jul-11	A	100 %	\$ 400	\$ 8,400	\$ 6,939	\$ 0
FLAVELLE	1046203	1988-Jul-11	2010-Jul-11	A	100 %	\$ 400	\$ 8,400	\$ 6,939	\$ 0
FLAVELLE	1046204	1988-Oct-31	2010-Oct-31	A	100 %	\$ 400	\$ 8,400	\$ 2,335	\$ 0
FLAVELLE	1046205	1988-Oct-31	2010-Oct-31	A	100 %	\$ 400	\$ 8,400	\$ 6,939	\$ 0
FLAVELLE	1046206	1988-Oct-31	2010-Oct-31	A	100 %	\$ 400	\$ 8,400	\$ 5,052	\$ 1,200
FLAVELLE	1046649	1989-Jan-09	2010-Jan-09	A	100 %	\$ 400	\$ 8,000	\$ 7,361	\$ 0
FLAVELLE	1046650	1989-Jan-09	2010-Jan-09	A	100 %	\$ 400	\$ 8,000	\$ 2,878	\$ 0
FLAVELLE	1046651	1989-Jan-09	2010-Jan-09	A	100 %	\$ 400	\$ 8,000	\$ 2,713	\$ 0

Mining Claim Client Reports

FLAVELLE	<u>1096955</u>	1989-May-02	2010-May-02	A	100 %	\$ 400	\$ 8,000	\$ 14,004	\$ 1,200
FLAVELLE	<u>1096958</u>	1989-Aug-14	2010-Aug-14	A	100 %	\$ 400	\$ 8,000	\$ 4,999	\$ 1,600
FLAVELLE	<u>1112013</u>	1989-Aug-14	2010-Aug-14	A	100 %	\$ 400	\$ 8,000	\$ 4,949	\$ 1,600
FLAVELLE	<u>1112014</u>	1989-Aug-14	2010-Aug-14	A	100 %	\$ 400	\$ 8,000	\$ 6,139	\$ 0
FLAVELLE	<u>1112015</u>	1989-Aug-14	2010-Aug-14	A	100 %	\$ 400	\$ 8,000	\$ 6,139	\$ 0
FLAVELLE	<u>1112016</u>	1989-Aug-14	2010-Aug-14	A	100 %	\$ 400	\$ 8,000	\$ 5,046	\$ 1,600
FLAVELLE	<u>1112017</u>	1989-Oct-31	2010-Oct-31	A	100 %	\$ 400	\$ 8,000	\$ 6,139	\$ 0
FLAVELLE	<u>1112018</u>	1989-Dec-11	2010-Dec-11	A	100 %	\$ 400	\$ 8,000	\$ 6,139	\$ 0
FLAVELLE	<u>1137323</u>	1990-Mar-21	2010-Mar-21	A	100 %	\$ 400	\$ 7,600	\$ 4,634	\$ 0
FLAVELLE	<u>1137324</u>	1990-Mar-21	2010-Mar-21	A	100 %	\$ 400	\$ 7,600	\$ 4,634	\$ 0
FLAVELLE	<u>1137325</u>	1990-Mar-26	2010-Mar-26	A	100 %	\$ 400	\$ 7,600	\$ 12,652	\$ 0
FLAVELLE	<u>1137326</u>	1990-Mar-21	2010-Mar-21	A	100 %	\$ 400	\$ 7,600	\$ 7,703	\$ 0
FLAVELLE	<u>1137327</u>	1990-Mar-26	2010-Mar-26	A	100 %	\$ 400	\$ 7,600	\$ 4,992	\$ 0
FLAVELLE	<u>1137328</u>	1990-Mar-26	2010-Mar-26	A	100 %	\$ 59	\$ 7,941	\$ 1,774	\$ 0
FLAVELLE	<u>1145867</u>	1990-Mar-26	2010-Mar-26	A	100 %	\$ 400	\$ 7,600	\$ 6,959	\$ 0
FLAVELLE	<u>1186491</u>	2003-Dec-05	2010-Dec-05	A	100 %	\$ 400	\$ 2,000	\$ 0	\$ 0
FLAVELLE	<u>1186934</u>	2001-Jun-15	2010-Jun-15	A	100 %	\$ 172	\$ 3,028	\$ 6,139	\$ 0
FLAVELLE	<u>1205842</u>	1995-Feb-21	2010-Feb-21	A	100 %	\$ 400	\$ 5,200	\$ 4,460	\$ 0
FLAVELLE	<u>3000371</u>	2003-Dec-05	2010-Dec-05	A	100 %	\$ 400	\$ 2,000	\$ 0	\$ 0
FLAVELLE	<u>3000372</u>	2003-Dec-05	2010-Dec-05	A	100 %	\$ 400	\$ 2,000	\$ 0	\$ 0
FLAVELLE	<u>3006643</u>	2004-Dec-07	2011-Dec-07	A	100 %	\$ 400	\$ 2,000	\$ 0	\$ 0
FLAVELLE	<u>3006644</u>	2004-Dec-07	2011-Dec-07	A	100 %	\$ 800	\$ 4,000	\$ 0	\$ 0
FLAVELLE	<u>3007388</u>	2003-Dec-16	2010-Dec-16	A	100 %	\$ 400	\$ 2,000	\$ 0	\$ 0
FLAVELLE	<u>3007389</u>	2003-Dec-16	2010-Dec-16	A	100 %	\$ 400	\$ 2,000	\$ 0	\$ 0
FLAVELLE	<u>3007396</u>	2004-Jul-28	2010-	A	100 %	\$ 400	\$ 1,600	\$ 0	\$ 0

Mining Claim Client Reports

FLAVELLE	<u>3007397</u>	2004-Jul-28	2010-Jul-28	A	100 %	\$ 400	\$ 1,600	\$ 0	\$ 0
FLAVELLE	<u>3007507</u>	2003-Sep-19	2010-Sep-19	A	100 %	\$ 400	\$ 2,000	\$ 1,535	\$ 0
FLAVELLE	<u>3007508</u>	2003-Sep-19	2010-Sep-19	A	100 %	\$ 400	\$ 2,000	\$ 0	\$ 0
FLAVELLE	<u>821445</u>	1984-Nov-29	2010-Nov-29	A	100 %	\$ 400	\$ 10,000	\$ 6,139	\$ 0
FLAVELLE	<u>821446</u>	1984-Nov-29	2010-Nov-29	A	100 %	\$ 400	\$ 10,000	\$ 6,139	\$ 0
FLAVELLE	<u>821447</u>	1984-Nov-22	2010-Nov-22	A	100 %	\$ 400	\$ 10,000	\$ 6,139	\$ 0
FLAVELLE	<u>821449</u>	1985-Apr-04	2010-Apr-04	A	100 %	\$ 400	\$ 9,600	\$ 6,139	\$ 0
FLAVELLE	<u>821450</u>	1985-Apr-04	2010-Apr-04	A	100 %	\$ 400	\$ 9,600	\$ 6,139	\$ 0
HOLMES	<u>1096956</u>	1989-May-02	2010-May-02	A	100 %	\$ 400	\$ 8,000	\$ 5,013	\$ 1,200
HOLMES	<u>1096957</u>	1989-May-02	2010-May-02	A	100 %	\$ 400	\$ 8,000	\$ 5,746	\$ 1,200
HOLMES	<u>1096960</u>	1989-Jul-31	2010-Jul-31	A	100 %	\$ 400	\$ 8,000	\$ 12,319	\$ 1,600
HOLMES	<u>3007394</u>	2004-May-27	2010-May-27	A	100 %	\$ 400	\$ 1,600	\$ 0	\$ 0

Township	Claim	Status				
FLAVELLE	MR16940	Patent S&M				
FLAVELLE	MR16939	Patent S&M				
FLAVELLE	MR16943	Patent S&M				
FLAVELLE	MR16942	Patent S&M				
FLAVELLE	16161	Patent S&M				
FLAVELLE	16160	Patent S&M				

Appendix
Assay Certificates

Hole	Sample	From	To	Au ppb	Au g/t
BF08-01	3283	2.4	3.5	3.5	13
BF08-01	3284	3.5	5.0	5.0	12
BF08-01	3285	5.0	6.5	6.5	14
BF08-01	3286	6.5	8.0	8.0	13
BF08-01	3287	8.0	9.5	9.5	14
BF08-01	3288	9.5	11.0	11.0	11
BF08-01	3289	11.0	12.5	12.5	13
BF08-01	3290	12.5	14.0	14.0	15
BF08-01	3291 STD A				1266
BF08-01	3292	14.0	15.5	15.5	18
BF08-01	3293	15.5	17.0	17.0	18
BF08-01	3294	17.0	18.5	18.5	14
BF08-01	3295	18.5	20.0	20.0	25
BF08-01	3296	20.0	21.5	21.5	13
BF08-01	3297	21.5	23.0	23.0	14
BF08-01	3298	23.0	24.5	24.5	29
BF08-01	3299	24.5	26.0	26.0	21
BF08-01	3300	26.0	27.5	27.5	10
BF08-01	61005	27.5	29.0	29.0	18
BF08-01	61006	29.0	30.5	30.5	50
BF08-01	61007	30.5	32.0	32.0	21
BF08-01	61008	32.0	33.5	33.5	18
BF08-01	61009	33.5	35.0	35.0	25
BF08-01	61010	35.0	36.5	36.5	13
BF08-01	61011	36.5	38.0	38.0	14
BF08-01	61012	38.0	39.5	39.5	14
BF08-01	61013	39.5	41.0	41.0	15
BF08-01	61014	41.0	42.5	42.5	19
BF08-01	61015 BLANK				0
BF08-01	61016			LNR	
BF08-01	61017	42.5	44.0	44.0	13
BF08-01	61018	44.0	45.5	45.5	13
BF08-01	61019	45.5	47.0	47.0	14

BF08-01	61020	47.0	48.5	13
BF08-01	61021	48.5	50.0	22
BF08-01	61022	50.0	51.5	17
BF08-01	61023	51.5	53.0	21
BF08-01	61024	53.0	54.5	16
BF08-01	61025	54.5	56.0	22
BF08-01	61026	56.0	57.5	16
BF08-01	61027	57.5	59.0	19
BF08-01	61028	59.0	60.5	25
BF08-01	61029	60.5	62.0	9
BF08-01	61030	62.0	63.5	9
BF08-01	61031	63.5	65.0	11
BF08-01	61032	65.0	66.5	13
BF08-01	61033	66.5	68.0	12
BF08-01	61034	68.0	69.5	28
BF08-01	61035 STD B			1706
BF08-01	61036	69.5	71.0	73
BF08-01	61037	71.0	72.5	72
BF08-01	61038	72.5	74.0	34
BF08-01	61039	74.0	75.5	41
BF08-01	61040	75.5	77.0	33
BF08-01	61041	77.0	78.5	189
BF08-01	61042	78.5	80.0	113
BF08-01	61043	80.0	81.5	196
BF08-01	61044	81.5	83.0	209
BF08-01	61045	83.0	84.5	154
BF08-01	61046	84.5	86.0	151
BF08-01	61047	86.0	87.0	706
BF08-01	61048	87.0	88.5	255
BF08-01	61049	91.0	92.3	196
BF08-02	61050	1.2	2.2	13
BF08-02	61051	2.2	3.5	16
BF08-02	61052	3.5	5.0	14
BF08-02	61053	5.0	6.5	11

BF08-02	61054	6.5	8.0	19	
BF08-02	61055	BLANK		0	
BF08-02	61056	8.0	9.5	11	
BF08-02	61057	9.5	11.0	19	
BF08-02	61058	11.0	12.5	11	
BF08-02	61059	12.5	14.0	14	
BF08-02	61060	14.0	15.5	13	
BF08-02	61061	15.5	17.0	23	
BF08-02	61062	17.0	18.5	19	
BF08-02	61063	18.5	20.0	32	
BF08-02	61064	20.0	21.5	21	
BF08-02	61065	21.5	23.0	23	
BF08-02	61066	23.0	24.5	15	
BF08-02	61067	24.5	26.0	13	
BF08-02	61068	26.0	27.5	28	
BF08-02	61069	27.5	29.0	33	
BF08-02	61070	29.0	30.5	20	
BF08-02	61071	30.5	32.0	17	
BF08-02	61072	32.0	33.5	21	
BF08-02	61073	33.5	35.0	35	
BF08-02	61074	35.0	36.5	20	
BF08-02	61075	STD A		1374	1.44
BF08-02	61076	36.5	38.0	27	
BF08-02	61077	38.0	39.5	17	
BF08-02	61078	39.5	41.0	32	
BF08-02	61079	41.0	42.5	21	
BF08-02	61080	42.5	44.0	19	
BF08-02	61081	44.0	45.5	45	
BF08-02	61082	45.5	47.0	12	
BF08-02	61083	47.0	48.5	16	
BF08-02	61084	48.5	50.0	21	
BF08-02	61085	50.0	51.5	33	
BF08-02	61086	51.5	53.0	52	
BF08-02	61087	53.0	54.5	21	

BF08-02	61088	54.5	56.0	19
BF08-02	61089	56.0	57.5	47
BF08-02	61090	57.5	59.0	48
BF08-02	61091	59.0	60.5	25
BF08-02	61092	60.5	62.0	24
BF08-02	61093	62.0	63.5	24
BF08-02	61094	63.5	65.0	25
BF08-02	61095 BLANK			0
BF08-02	61096	65.0	66.5	44
BF08-02	61097	66.5	68.0	25
BF08-02	61098	68.0	69.5	100
BF08-02	61099	69.5	71.0	40
BF08-02	61100	71.0	72.5	31
BF08-02	61101	72.5	74.0	47
BF08-02	61102	74.0	75.5	34
BF08-02	61103	75.5	77.0	33
BF08-02	61104	77.0	78.5	133
BF08-02	61105	78.5	80.0	41
BF08-02	61106	80.0	81.5	38
BF08-02	61107	81.5	83.0	28
BF08-02	61108	83.0	84.3	36
BF08-02	61109	84.3	85.3	27
BF08-02	61110	85.3	86.3	57
BF08-02	61111	86.3	87.5	14
BF08-02	61112	87.5	89.0	14
BF08-02	61113	89.0	90.5	12
BF08-02	61114	90.5	92.0	21
BF08-02	61115 STD B			1682
BF08-02	61116	92.0	93.5	9
BF08-02	61117	93.5	95.0	10
BF08-02	61118	95.0	96.5	8
BF08-02	61119	96.5	98.0	6
BF08-02	61120	98.0	99.5	11
BF08-02	61121	99.5	101.0	0

BF08-03	61122	1.0	2.0	42
BF08-03	61123	2.0	3.5	14
BF08-03	61124	3.5	5.0	17
BF08-03	61125	5.0	6.5	13
BF08-03	61126	6.5	8.0	19
BF08-03	61127	8.0	9.5	29
BF08-03	61128	9.5	11.0	18
BF08-03	61129	11.0	12.5	12
BF08-03	61130	12.5	14.0	11
BF08-03	61131	14.0	15.5	14
BF08-03	61132	15.5	17.0	15
BF08-03	61133	17.0	18.5	14
BF08-03	61134	18.5	20.0	13
BF08-03	61135	BLANK		0
BF08-03	61136	20.0	21.5	9
BF08-03	61137	21.5	23.0	12
BF08-03	61138	23.0	24.5	54
BF08-03	61139	24.5	26.0	17
BF08-03	61140	26.0	27.5	15
BF08-03	61141	27.5	29.0	29
BF08-03	61142	29.0	30.5	16
BF08-03	61143	30.5	32.0	14
BF08-03	61144	32.0	33.5	14
BF08-03	61145	33.5	35.0	19
BF08-03	61146	35.0	36.5	64
BF08-03	61147	36.5	38.0	33
BF08-03	61148	38.0	39.5	105
BF08-03	61149	39.5	41.0	15
BF08-03	61150	41.0	42.5	15
BF08-03	61151	42.5	44.0	21
BF08-03	61152	44.0	44.6	45
BF08-03	61153	44.6	46.1	32
BF08-03	61154	46.1	47.7	37
BF08-03	61155	STD A		1244

BF08-03	61156	47.7	48.7	21
BF08-03	61157	48.7	50.0	13
BF08-03	61158	50.0	51.3	49
BF08-03	61159	51.3	52.3	72
BF08-03	61160	52.3	53.3	23
BF08-03	61161	53.3	54.5	9
BF08-03	61162	54.5	56.0	42
BF08-03	61163	56.0	57.5	13
BF08-03	61164	57.5	59.0	15
BF08-03	61165	59.0	60.5	21
BF08-03	61166	60.5	62.0	8
BF08-03	61167	62.0	63.5	17
BF08-03	61168	63.5	65.0	8
BF08-03	61169	65.0	66.5	12
BF08-03	61170	66.5	68.0	16
BF08-03	61171	68.0	69.5	90
BF08-03	61172	69.5	71.0	16
BF08-03	61173	71.0	72.5	9
BF08-03	61174	72.5	74.0	12
BF08-03	61175	BLANK		0
BF08-03	61176	74.0	75.5	0
BF08-03	61177	75.5	77.0	0
BF08-03	61178	77.0	78.5	11
BF08-03	61179	78.5	80.0	14
BF08-03	61180	80.0	81.5	10
BF08-03	61181	81.5	83.0	23
BF08-03	61182	83.0	84.5	12
BF08-03	61183	84.5	86.0	36
BF08-03	61184	86.0	87.5	23
BF08-03	61185	87.5	89.0	80
BF08-03	61186	89.0	90.5	11
BF08-03	61187	90.5	92.0	11
BF08-03	61188	92.0	93.5	23
BF08-03	61189	93.5	95.0	51

BF08-03	61190	95.0	96.5	42
BF08-03	61191	96.5	98.0	29
BF08-03	61192	98.0	99.5	139
BF08-03	61193	99.5	101.0	63
BF08-04	61194	1.5	3.0	8
BF08-04	61195 STD B			1741
BF08-04	61196	3.0	4.5	12
BF08-04	61197	4.5	6.0	18
BF08-04	61198	6.0	7.5	49
BF08-04	61199	7.5	9.0	41
BF08-04	61200	9.0	10.5	26
BF08-04	61201	10.5	12.0	7
BF08-04	61202	12.0	13.5	17
BF08-04	61203	13.5	15.0	17
BF08-04	61204	15.0	16.5	7
BF08-04	61205	16.5	18.0	23
BF08-04	61206	18.0	19.5	10
BF08-04	61207	19.5	21.0	18
BF08-04	61208	21.0	22.5	19
BF08-04	61209	22.5	24.0	28
BF08-04	61210	24.0	25.5	29
BF08-04	61211	25.5	27.0	24
BF08-04	61212	27.0	28.5	21
BF08-04	61213	28.5	30.0	42
BF08-04	61214	30.0	31.5	19
BF08-04	61215 BLANK			0
BF08-04	61216	31.5	33.0	23
BF08-04	61217	33.0	34.5	14
BF08-04	61218	34.5	36.0	13
BF08-04	61219	36.0	37.5	15
BF08-04	61220	37.5	39.0	22
BF08-04	61221	39.0	40.5	18
BF08-04	61222	40.5	42.0	25
BF08-04	61223	42.0	43.5	28

BF08-04	61224	43.5	45.0	21
BF08-04	61225	45.0	46.5	21
BF08-04	61226	46.5	48.0	31
BF08-04	61227	48.0	49.5	22
BF08-04	61228	49.5	51.0	13
BF08-04	61229	51.0	52.5	14
BF08-04	61230	52.5	54.0	22
BF08-04	61231	54.0	55.5	16
BF08-04	61232	55.5	57.0	22
BF08-04	61233	57.0	58.5	22
BF08-04	61234	58.5	60.0	28
BF08-04	61235 STD A			988
BF08-04	61236	60.0	61.5	15
BF08-04	61237	61.5	63.0	20
BF08-04	61238	63.0	64.5	29
BF08-04	61239	64.5	66.0	23
BF08-04	61240	66.0	67.5	25
BF08-04	61241	67.5	69.0	22
BF08-04	61242	69.0	70.5	25
BF08-04	61243	70.5	72.0	13
BF08-04	61244	72.0	73.5	28
BF08-04	61245	73.5	75.0	28
BF08-04	61246	75.0	76.5	9
BF08-04	61247	76.5	78.0	24
BF08-04	61248	117.4	118.4	58
BF08-04	61249	126.4	127.4	42
BF08-07	61250	2.0	3.5	98
BF08-07	61251	3.5	5.0	55
BF08-07	61252	5.0	6.5	69
BF08-07	61253	6.5	8.0	161
BF08-07	61254	8.0	9.5	129
BF08-07	61255 BLANK			0
BF08-07	61256	9.5	11.0	154
BF08-07	61257	11.0	12.5	220

BF08-07	61258	12.5	14.0	108
BF08-07	61259	14.0	15.5	92
BF08-07	61260	15.5	17.0	81
BF08-07	61261	17.0	18.5	101
BF08-07	61262	18.5	20.0	28
BF08-07	61263	20.0	21.5	22
BF08-07	61264	21.5	23.0	110
BF08-07	61265	23.0	24.0	49
BF08-07	61266	24.0	25.2	47
BF08-07	61267	25.2	26.6	19
BF08-07	61268	26.6	28.0	15
BF08-07	61269	28.0	29.0	22
BF08-07	61270	29.0	30.5	29
BF08-07	61271	30.5	32.0	25
BF08-07	61272	32.0	33.5	44
BF08-07	61273	33.5	35.0	45
BF08-07	61274	35.0	36.5	52
BF08-07	61275 STD B			1680
BF08-07	61276	36.5	38.0	69
BF08-07	61277	38.0	39.5	28
BF08-07	61278	39.5	41.0	59
BF08-07	61279	41.0	42.5	60
BF08-07	61280	42.5	44.0	85
BF08-07	61281	44.0	45.5	70
BF08-07	61282	45.5	47.0	107
BF08-07	61283	47.0	48.5	86
BF08-07	61284	48.5	50.0	55
BF08-07	61285	50.0	51.5	63
BF08-07	61286	51.5	52.6	51
BF08-07	61287	52.6	54.0	27
BF08-07	61288	54.0	55.0	21
BF08-07	61289	55.0	56.0	17
BF08-07	61290	56.0	57.5	14
BF08-07	61291	57.5	59.0	23

BF08-07	61292	59.0	60.5	72
BF08-07	61293	60.5	62.0	67
BF08-07	61294	62.0	63.5	55
BF08-07	61295	BLANK		0
BF08-07	61296	63.5	65.0	28
BF08-07	61297	65.0	66.0	289
BF08-07	61298	66.0	67.0	46
BF08-07	61299	67.0	68.5	25
BF08-07	61300	68.5	70.0	29
BF08-07	61301	70.0	71.0	69
BF08-07	61302	71.0	72.5	116
BF08-07	61303	72.5	74.0	50
BF08-07	61304	74.0	75.5	76
BF08-07	61305	75.5	77.0	50
BF08-07	61306	77.0	78.5	146
BF08-07	61307	78.5	80.0	132
BF08-07	61308	80.0	81.5	128
BF08-07	61309	81.5	83.0	64
BF08-07	61310	83.0	84.5	150
BF08-07	61311	96.2	97.2	48
BF08-05	61312	26.7	28.2	67
BF08-05	61313	59.0	60.0	125
BF08-05	61314	70.0	71.0	135
BF08-05	61315	STD A		986
BF08-08	61316	1.7	3.1	17
BF08-08	61317	3.1	4.6	148
BF08-08	61318	4.6	6.1	63
BF08-08	61319	6.1	7.6	87
BF08-08	61320	7.6	9.1	56
BF08-08	61321	9.1	10.6	64
BF08-08	61322	10.6	12.1	40
BF08-08	61323	12.1	13.6	108
BF08-08	61324	13.6	15.1	108
BF08-08	61325	15.1	16.6	99

BF08-08	61326	16.6	18.1	26
BF08-08	61327	18.1	19.2	26
BF08-08	61328	19.2	20.3	211
BF08-08	61329	20.3	21.8	127
BF08-08	61330	21.8	23.3	432
BF08-08	61331	23.3	24.8	1880
BF08-08	61332	24.8	26.3	2212
BF08-08	61333	26.3	27.3	1388
BF08-08	61334	27.3	28.3	3851
BF08-08	61335 BLANK			0
BF08-08	61336	28.3	29.2	6068
BF08-08	61337	29.2	30.2	2676
BF08-08	61338	30.2	31.3	2162
BF08-08	61339	31.3	32.7	57
BF08-08	61340	32.7	34.2	45
BF08-08	61341	34.2	35.7	18
BF08-08	61342	35.7	36.7	24
BF08-08	61343	36.7	38.2	23
BF08-08	61344	38.2	39.7	18
BF08-08	61345	39.7	41.0	39
BF08-08	61346	41.0	42.5	24
BF08-08	61347	42.5	44.0	28
BF08-08	61348	44.0	45.5	21
BF08-08	61349	45.5	47.0	83
BF08-08	61350	47.0	48.5	45
BF08-08	61351	48.5	50.0	92
BF08-06	61352	2.0	3.0	139
BF08-06	61353	3.0	4.5	25
BF08-06	61354	4.5	6.0	21
BF08-06	61355 STD B			1712
BF08-06	61356	6.0	7.5	21
BF08-06	61357	7.5	9.0	28
BF08-06	61358	9.0	10.5	40
BF08-06	61359	10.5	12.0	65

BF08-06	61360	12.0	13.5	105
BF08-06	61361	13.5	15.0	63
BF08-06	61362	15.0	16.5	132
BF08-06	61363	16.5	18.0	189
BF08-06	61364	18.0	19.5	191
BF08-06	61365	19.5	21.0	199
BF08-06	61366	21.0	22.0	52
BF08-06	61367	22.0	23.0	11
BF08-06	61368	23.0	24.0	50
BF08-06	61369	24.0	25.5	381
BF08-06	61370	25.5	27.0	62
BF08-06	61371	27.0	28.5	80
BF08-06	61372	28.5	30.0	80
BF08-06	61373	30.0	31.5	74
BF08-06	61374	31.5	33.0	56
BF08-06	61375 BLANK			0
BF08-06	61376	33.0	34.5	105
BF08-06	61377	34.5	36.0	40
BF08-06	61378	36.0	37.5	22
BF08-06	61379	37.5	39.0	50
BF08-06	61380	39.0	40.5	45
BF08-06	61381	40.5	42.0	120
BF08-06	61382	42.0	43.5	29
BF08-06	61383	43.5	45.0	65
BF08-06	61384	45.0	46.5	42
BF08-06	61385	46.5	48.0	45
BF08-06	61386	48.0	49.5	28
BF08-06	61387	49.5	51.0	33
BF08-06	61388	51.0	52.5	28
BF08-06	61389	52.5	54.0	26
BF08-06	61390	54.0	55.5	49
BF08-06	61391	55.5	57.0	15
BF08-06	61392	57.0	58.5	29
BF08-06	61393	58.5	60.0	48

BF08-06	61394	60.0	61.5	31
BF08-06	61395 STD A			980
BF08-06	61396	61.5	63.0	36
BF08-06	61397	63.0	64.5	77
BF08-06	61398	64.5	66.0	38
BF08-06	61399	66.0	67.5	45
BF08-06	61400	67.5	69.0	63
BF08-06	61401	69.0	70.5	72
BF08-06	61402	70.5	72.0	55
BF08-06	61403	72.0	73.5	155
BF08-06	61404	73.5	75.0	135
BF08-06	61405	75.0	76.5	103
BF08-06	61406	76.5	78.0	98
BF08-06	61407	78.0	79.5	42
BF08-06	61408	79.5	81.0	128
BF08-06	61409	81.0	82.5	40
BF08-06	61410	82.5	84.0	51
BF08-06	61411	84.0	85.5	51
BF08-06	61412	85.5	87.0	37
BF08-06	61413	87.0	88.5	28
BF08-06	61414	88.5	90.0	23
BF08-06	61415 BLANK			0
BF08-06	61416	90.0	91.5	33
BF08-06	61417	91.5	93.0	57
BF08-06	61418	93.0	94.5	43
BF08-06	61419	94.5	96.0	85
BF08-06	61420	96.0	97.5	51
BF08-06	61421	97.5	99.0	30
BF08-06	61422	99.0	100.5	26
BF08-06	61423	100.5	102.0	62
BF08-09	61424	32.0	33.5	12
BF08-09	61425	33.5	35.0	11
BF08-09	61426	45.4	46.7	485
BF08-09	61427	50.0	51.4	39

BF08-09	61428	52.5	54.0	48
BF08-09	61429	54.0	55.5	20
BF08-09	61430	55.5	57.0	79
BF08-09	61431	57.0	58.0	78
BF08-09	61432	62.4	63.4	16
BF08-09	61433	63.4	64.4	27
BF08-09	61434	65.7	66.7	36
BF08-09	61435 STD B			1796
BF08-09	61436	66.7	67.7	30
BF08-09	61437	70.0	71.5	18
BF08-09	61438	71.5	73.0	23
BF08-09	61439	74.7	76.2	26
BF08-09	61440	82.0	83.0	22
BF08-09	61441	83.0	84.5	21
BF08-09	61442	84.5	86.0	12
BF08-09	61443	86.0	87.5	15
BF08-09	61444	87.5	89.0	18
BF08-09	61445	96.5	98.0	19
BF08-09	61446	98.0	99.5	19
BF08-09	61447	99.5	101.0	12
BF08-09	61448	101.0	102.5	15
BF08-09	61449	102.5	104.0	12
BF08-09	61450	115.7	117.2	5
BF08-09	61451	137.4	138.9	17
BF08-09	61452	138.9	140.4	18
BF08-09	61453	140.4	141.9	21
BF08-09	61454	141.9	143.4	23
BF08-09	61455 BLANK			0
BF08-09	61456	143.4	144.9	18
BF08-09	61457	144.9	146.4	15
BF08-09	61458	146.4	147.6	13
BF08-09	61459	147.6	149.1	13
BF08-09	61460	157.2	158.7	12
BF08-09	61461	158.7	160.2	11

BF08-09	61462	160.2	161.7	8
BF08-09	61463	161.7	163.2	5
BF08-09	61464	163.2	164.7	7
BF08-09	61465	164.7	166.2	10
BF08-09	61466	166.2	167.7	8
BF08-09	61467	167.7	169.2	9
BF08-09	61468	169.2	170.2	9
BF08-09	61469			46
BF08-09	61470			34
BF08-09	61471			11
BF08-09	61472	189.5	191.0	10
BF08-09	61473	191.0	192.5	9
BF08-09	61474	196.9	198.5	9
BF08-09	61475 STD A			996
BF08-09	61476	202.7	204.2	8
BF08-09	61477	204.2	205.7	11
BF08-09	61478	205.7	207.3	9
BF08-09	61479	207.3	208.8	19
BF08-09	61480	208.8	210.3	11
BF08-09	61481	215.0	216.5	5
BF08-09	61482	216.5	218.0	5
BF08-09	61483	218.0	219.5	7
BF08-09	61484	233.7	235.2	10
BF08-09	61485	239.0	240.5	11
BF08-09	61486	240.5	242.0	12
BF08-09	61487	242.0	243.5	7
BF08-09	61488	251.0	252.5	0
BF08-09	61489	252.5	254.0	7
BF08-09	61490	254.0	255.5	0
BF08-09	61491	255.5	257.0	8
BF08-09	61492	263.8	264.8	9
BF08-09	61493	264.8	266.0	0
BF08-09	61494	275.0	276.5	0
BF08-09	61495 BLANK			0

BF08-09	61496	276.5	278.0	0
BF08-09	61497	278.0	279.5	9
BF08-09	61498	279.5	281.0	6
BF08-09	61499	281.0	282.5	0
BF08-09	61500	282.5	284.0	0
BF08-09	124001	284.0	285.5	0
BF08-09	124002	285.5	287.0	0
BF08-09	124003	287.0	288.5	0
BF08-09	124004	288.5	290.0	5
BF08-09	124005	290.0	291.5	5
BF08-09	124006	291.5	292.4	0
BF08-09	124007_	292.4	293.3	0
BF08-09	124008	397.3	398.3	33
BF08-09	124009	423.8	424.8	15
BF08-09	124010	426.4	427.9	11
BF08-09	124011	435.3	436.3	15
BF08-09	124012	441.3	442.3	19
BF08-09	124013	446.7	447.9	30
BF08-09	124014	449.4	450.5	17
BF08-09	124015 STD B			1730
BF08-09	124016	451.3	452.6	23
BF08-09	124017_	455.5	456.5	14
BF08-09	124018	464.2	465.8	12
BF08-09	124019	468.5	469.5	26
BF08-09	124020	474.5	476.0	48
BF08-09	124021	478.3	479.3	14
BF08-09	124022	497.0	498.0	21
BF08-09	124023	501.3	502.9	14
BF08-09	124024	502.9	504.5	16
BF08-09	124025	504.5	506.0	24
BF08-09	124026	506.0	507.5	25
BF08-09	124027	507.5	509.0	30
BF08-09	124028	509.0	510.5	28
BF08-09	124029	510.5	512.0	29

BF08-09	124030	512.0	513.5	44
BF08-09	124031	513.5	515.0	27
BF08-09	124032	515.0	516.5	38
BF08-09	124033	518.0	519.5	34
BF08-09	124034	576.5	578.0	18
BF08-09	124035	BLANK		0
BF08-09	124036	578.0	579.5	33
BF08-09	124037	579.5	581.0	17
BF08-09	124038	581.0	582.5	23
BF08-09	124039	582.5	584.0	27
BF08-09	124040	584.0	585.5	17
BF08-09	124041	585.5	587.0	40
BF08-09	124042	587.0	588.0	20
BF08-09	124043	588.0	589.5	146
BF08-09	124044	589.5	591.0	179
BF08-09	124045	591.0	592.5	19
BF08-09	124046	592.5	594.0	28
BF08-09	124047	594.0	595.5	30
BF08-09	124048	595.5	597.0	15
BF08-09	124049	597.0	598.0	0
BF08-09	124050	598.0	599.0	40
BF08-10	124051	52.7	53.7	32
BF08-10	124052	68.2	69.2	19
BF08-10	124053	69.2	70.2	89
BF08-10	124054	70.2	71.2	36
BF08-10	124055	STD B		0 Error?
BF08-10	124056	149.5	150.5	24

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Page : 1 of 3

Client : Brigadier Gold Ltd	
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5	Telephone : (416) 410-7956 Fax : (905) 707-1520
Folder : 23933	Your order number :
Project : MATATCHEWAN	Total number of samples : 45

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	3283	13	10
3284	12		
3285	14		
3286	13		
3287	14		
3288	11		
3289	13		
3290	15		
3291	1266		1.37
3292	18		
3293	18		
3294	14		
3295	25	30	
3296	13		
3297	14		
3298	29		
3299	21		
3300	10		
61005	18		
61006	50		


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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23933	Your order number :
Telephone : (416) 410-7956 Fax : (905) 707-1520		Project : MATATCHEWAN	Total number of samples : 45

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61007	21		
61008	18		
61009	25		
61010	13		
61011	14	15	
61012	14		
61013	15		
61014	19		
61015	<5		
61016	----- LNR		
61017	13		
61018	13		
61019	14		
61020	13		
61021	22		
61022	17		
61023	21	19	
61024	16		
61025	22		
61026	16		

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Client : Brigadier Gold Ltd	
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5 Telephone : (416) 410-7956 Fax : (905) 707-1520	Folder : 23933 Your order number : Project : MATATCHEWAN Total number of samples : 45

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61027	19		
61028	25		
61029	9		
61030	9		
61031	11		

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
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Client : Brigadier Gold Ltd	
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5 Telephone : (416) 410-7956 Fax : (905) 707-1520	Folder : 23934 Your order number : Project : MATATCHEWAN Total number of samples : 18

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61032	13	16	
61033	12		
61034	28		
61035	1706		1.89
61036	73		
61037	72		
61038	34		
61039	41		
61040	33		
61041	189		
61042	113		
61043	196		
61044	209	221	
61045	154		
61046	151		
61047	706		
61048	255		
61049	196		



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
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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23935	Your order number :
Telephone : (416) 410-7956 Fax : (905) 707-1520		Project : MATATCHEWAN	Total number of samples : 55

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61050	13	16	
61051	16		
61052	14		
61053	11		
61054	19		
61055	<5		
61056	11		
61057	19		
61058	11		
61059	14		
61060	13		
61061	23		
61062	19	18	
61063	32		
61064	21		
61065	23		
61066	15		
61067	13		
61068	28		
61069	33		



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Client : Brigadler Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23935	Your order number :
Telephone : (416) 410-7956 Fax : (905) 707-1520		Project : MATATCHEWAN	Total number of samples : 55

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>	<u>Au FA-GRAV g/t 0.03</u>
61070	20		
61071	17		
61072	21		
61073	35		
61074	20	21	
61075	1374		1.44
61076	27		
61077	17		
61078	32		
61079	21		
61080	19		
61081	45		
61082	12		
61083	16		
61084	21		
61085	33		
61086	52	50	
61087	21		
61088	19		
61089	47		

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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23935	Your order number :
Telephone : (416) 410-7856	Fax : (905) 707-1520	Project : MATATCHEWAN	Total number of samples : 55

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61090	48		
61091	25		
61092	24		
61093	24		
61094	25		
61095	<5		
61096	44		
61097	25		
61098	100	90	
61099	40		
61100	31		
61101	47		
61102	34		
61103	33		
61104	133		

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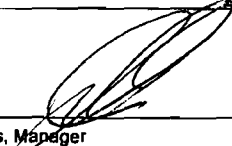
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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23936	Your order number :
Telephone : (416) 410-7956 Fax : (905) 707-1520		Project : MATATCHEWAN	Total number of samples : 53

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>	<u>Au FA-GRAV g/t 0.03</u>
61105	41	43	
61106	38		
61107	28		
61108	36		
61109	27		
61110	57		
61111	14		
61112	14		
61113	12		
61114	21		
61115	1682		1.71
61116	9		
61117	10	7	
61118	8		
61119	6		
61120	11		
61121	<5		
61122	42		
61123	14		
61124	17		



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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23936	Your order number :
Telephone : (416) 410-7956 Fax : (905) 707-1520		Project : MATATCHEWAN	Total number of samples : 53

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61125	13		
61126	19		
61127	29		
61128	18		
61129	12	11	
61130	11		
61131	14		
61132	15		
61133	14		
61134	13		
61135	<5		
61136	9		
61137	12		
61138	54		
61139	17		
61140	15		
61141	29	23	
61142	16		
61143	14		
61144	14		

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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23936	Your order number :
Telephone : (416) 410-7956 Fax : (905) 707-1520		Project : MATATCHEWAN	Total number of samples : 53

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61145	19		
61146	64		
61147	33		
61148	105		
61149	15		
61150	15		
61151	21		
61152	45		
61153	32	29	
61154	37		
61155	1244		1.37
61156	21		
61157	13		

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
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Client : Brigadler Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Telephone : (416) 410-7956 Fax : (905) 707-1520	Folder : 23969 Your order number : Project : MATACHEWAN Total number of samples : 49

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61158	49	45	
61159	72		
61160	23		
61161	9		
61162	42		
61163	13		
61164	15		
61165	21		
61166	8		
61167	17		
61168	8		
61169	12		
61170	16	13	
61171	90		
61172	16		
61173	9		
61174	12		
61175	<5		
61176	<5		
61177	<5		



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Page : 2 of 3

Client : Brigadier Gold Ltd	
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5	Telephone : (416) 410-7956 Fax : (905) 707-1520
	Folder : 23969 Your order number : Project : MATACHEWAN Total number of samples : 49

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61178	11		
61179	14		
61180	10		
61181	23		
61182	12	10	
61183	36		
61184	23		
61185	80		
61186	11		
61187	11		
61188	23		
61189	51		
61190	42		
61191	29		
61192	139		
61193	63		
61194	8	10	
61195	1741		1.82
61196	12		
61197	18		

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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23969	Your order number :
Telephone : (416) 410-7956 Fax : (905) 707-1520		Project : MATACHEWAN	Total number of samples : 49

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61198	49		
61199	41		
61200	26		
61201	7		
61202	17		
61203	17		
61204	7		
61205	23		
61206	10	11	

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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23970	Your order number :
Telephone : (416) 410-7956	Fax : (905) 707-1520	Project : MATACHEWAN	Total number of samples : 43

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61207	18	13	
61208	19		
61209	28		
61210	29		
61211	24		
61212	21		
61213	42		
61214	19		
61215	<5		
61216	23		
61217	14		
61218	13		
61219	15	14	
61220	22		
61221	18		
61222	25		
61223	28		
61224	21		
61225	21		
61226	31		


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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23970	Your order number :
Telephone : (416) 410-7956 Fax : (905) 707-1520		Project : MATACHEWAN	Total number of samples : 43

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61227	22		
61228	13		
61229	14		
61230	22		
61231	16	18	
61232	22		
61233	22		
61234	28		
61235	988		0.99
61236	15		
61237	20		
61238	29		
61239	23		
61240	25		
61241	22		
61242	25		
61243	13	13	
61244	28		
61245	28		
61246	9		

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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23970	Your order number :
Telephone : (416) 410-7956 Fax : (905) 707-1520		Project : MATACHEWAN	Total number of samples : 43

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61247	24		
61248	58		
61249	42		

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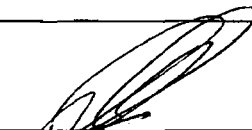
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Client : Brigadier Gold Ltd	
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5 Telephone : (416) 410-7956 Fax : (905) 707-1520	Folder : 24057
	Your order number :
	Project : MATACHEWAN
	Total number of samples : 62

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61250	98	93	
61251	55		
61252	69		
61253	161		
61254	129		
61255	<5		
61256	154		
61257	220		
61258	108		
61259	92		
61260	81		
61261	101		
61262	28	33	
61263	22		
61264	110		
61265	49		
61266	47		
61267	19		
61268	15		
61269	22		



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Client : Brigadier Gold Ltd	
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5 Telephone : (416) 410-7956 Fax : (905) 707-1520	Folder : 24057 Your order number : Project : MATACHEWAN Total number of samples : 62

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>	<u>Au FA-GRAV g/t 0.03</u>
61270	29		
61271	25		
61272	44		
61273	45		
61274	52	57	
61275	1680		1.75
61276	69		
61277	28		
61278	59		
61279	60		
61280	85		
61281	70		
61282	107		
61283	86		
61284	55		
61285	63		
61286	51	55	
61287	27		
61288	21		
61289	17		

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Client : Brigadier Gold Ltd	
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5	Telephone : (416) 410-7956 Fax : (905) 707-1520
Folder : 24057	Your order number :
Project : MATACHEWAN	Total number of samples : 62

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
	61290	14	
61291	23		
61292	72		
61293	67		
61294	55		
61295	<5		
61296	28		
61297	289		
61298	46	53	
61299	25		
61300	29		
61301	69		
61302	116		
61303	50		
61304	76		
61305	50		
61306	146		
61307	132		
61308	128		
61309	64		

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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 24057	Your order number :
Telephone : (416) 410-7956 Fax : (905) 707-1520		Project : MATACHEWAN	Total number of samples : 62

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61310	150	148	
61311	48		

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
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Client : Brigadier Gold Ltd	
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5 Telephone : (416) 410-7956 Fax : (905) 707-1520	Folder : 23971 Your order number : Project : MATACHEWAN Total number of samples : 4

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61312	67	62	
61313	125		
61314	135		
61315	986		0.99



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
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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Telephone : (416) 410-7956 Fax : (905) 707-1520	Folder : 24058 Your order number : Project : MATACHEWAN Total number of samples : 36

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61316	17	16	
61317	148		
61318	63		
61319	87		
61320	56		
61321	64		
61322	40		
61323	108		
61324	108		
61325	99		
61326	26		
61327	26		
61328	211	207	
61329	127		
61330	432		
61331	1880		2.02
61332	2212		2.43
61333	1388		1.47
61334	3851		3.94
61335	<5		



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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 24058	Your order number :
Telephone : (416) 410-7956 Fax : (905) 707-1520		Project : MATACHEWAN	Total number of samples : 36

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61336	6068		6.24
61337	2676		2.71
61338	2162		2.37
61339	57		
61340	45	45	
61341	18		
61342	24		
61343	23		
61344	18		
61345	39		
61346	24		
61347	28		
61348	21		
61349	83		
61350	45		
61351	92		

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
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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23992	Your order number :
Telephone : (416) 410-7956 Fax : (905) 707-1520		Project : MATATCHEWAN	Total number of samples : 62

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRA V g/t 0.03
61352	139	144	
61353	25		
61354	21		
61355	1712		1.78
61356	21		
61357	28		
61358	40		
61359	65		
61360	105		
61361	63		
61362	132		
61363	189		
61364	191	207	
61365	199		
61366	52		
61367	11		
61368	50		
61369	381		
61370	62		
61371	80		


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Client : Brigadier Gold Ltd	
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5 Telephone : (416) 410-7956 Fax : (905) 707-1520	Folder : 23992 Your order number : Project : MATATCHEWAN Total number of samples : 62

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61372	80		
61373	74		
61374	56		
61375	<5		
61376	105	93	
61377	40		
61378	22		
61379	50		
61380	45		
61381	120		
61382	29		
61383	65		
61384	42		
61385	45		
61386	28		
61387	33		
61388	28	34	
61389	26		
61390	49		
61391	15		

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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Telephone : (416) 410-7956 Fax : (905) 707-1520	Folder : 23992 Your order number : Project : MATATCHEWAN Total number of samples : 62

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>	<u>Au FA-GRAV g/t 0.03</u>
61392	29		
61393	48		
61394	31		
61395	980		0.99
61396	36		
61397	77		
61398	38		
61399	45		
61400	63	55	
61401	72		
61402	55		
61403	155		
61404	135		
61405	103		
61406	98		
61407	42		
61408	128		
61409	40		
61410	51		
61411	51		

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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23992	Your order number :
Telephone : (416) 410-7956 Fax : (905) 707-1520		Project : MATATCHEWAN	Total number of samples : 62

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61412	37	35	
61413	28		

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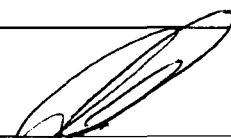
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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23995	Your order number :
Téléphone : (416) 410-7956 Fax : (905) 707-1520		Project : MATATCHEWAN	Total number of samples : 10

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
61414	23	19
61415	<5	
61416	33	
61417	57	
61418	43	
61419	85	
61420	51	
61421	30	
61422	26	
61423	62	



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
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Client : Brigadier Gold Ltd	
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5 Telephone : (416) 410-7956 Fax : (905) 707-1520	Folder : 23972 Your order number : Project : MATACHEWAN Total number of samples : 64

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61424	12	9	
61425	11		
61426	485		
61427	39		
61428	48		
61429	20		
61430	79		
61431	78		
61432	16		
61433	27		
61434	36		
61435	1796		1.85
61436	30	27	
61437	18		
61438	23		
61439	26		
61440	22		
61441	21		
61442	12		
61443	15		


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Client : Brigadier Gold Ltd	
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5	Telephone : (416) 410-7956 Fax : (905) 707-1520
	Folder : 23972 Your order number : Project : MATACHEWAN Total number of samples : 64

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61444	18		
61445	19		
61446	19		
61447	12		
61448	15	13	
61449	12		
61450	5		
61451	17		
61452	18		
61453	21		
61454	23		
61455	<5		
61456	18		
61457	15		
61458	13		
61459	13		
61460	12	11	
61461	11		
61462	8		
61463	5		

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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23972	Your order number :
Telephone : (416) 410-7956 Fax : (905) 707-1520		Project : MATACHEWAN	Total number of samples : 64

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61464	7		
61465	10		
61466	8		
61467	9		
61468	9		
61469	46		
61470	34		
61471	11		
61472	10	9	
61473	9		
61474	9		
61475	996		0.96
61476	8		
61477	11		
61478	9		
61479	19		
61480	11		
61481	5		
61482	5		
61483	7		

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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Telephone : (416) 410-7956 Fax : (905) 707-1520	Folder : 23972 Your order number : Project : MATACHEWAN Total number of samples : 64

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61484	10	10	
61485	11		
61486	12		
61487	7		

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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23994	Your order number :
Telephone : (416) 410-7956	Fax : (905) 707-1520	Project : MATATCHEWAN	Total number of samples : 30

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
61488	<5	<5	
61489	7		
61490	<5		
61491	8		
61492	9		
61493	<5		
61494	<5		
61495	<5		
61496	<5		
61497	9		
61498	6		
61499	<5		
61500	<5	5	
124001	<5		
124002	<5		
124003	<5		
124004	5		
124005	5		
124006	<5		
124007	<5		


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Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23994	Your order number :
Telephone : (416) 410-7956 Fax : (905) 707-1520		Project : MATATCHEWAN	Total number of samples : 30

Designation	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
124008	33		
124009	15		
124010	11		
124011	15		
124012	19	21	
124013	30		
124014	17		
124015	1730		1.78
124016	23		
124017	14		

***** Certificate of analysis *****

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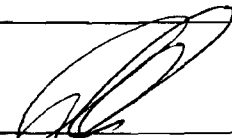
127, Boulevard Industriel
 Rouyn-Noranda, Québec
 Canada, J9X 6P2
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2009/01/21

Page : 1 of 2

Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23993	Your order number :
Telephone : (416) 410-7956 Fax : (905) 707-1520		Project : MATATCHEWAN	Total number of samples : 33

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
124018	12	13
124019	26	
124020	48	
124021	14	
124022	21	
124023	14	
124024	16	
124025	24	
124026	25	
124027	30	
124028	28	
124029	29	
124030	44	42
124031	27	
124032	38	
124033	34	
124034	18	
124035	<5	
124036	33	
124037	17	



 Joe Landers, Manager

***** Certificate of analysis *****

Laboratoire Expert Inc.

127, Boulevard Industriel
 Rouyn-Noranda, Québec
 Canada, J9X 6P2
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2009/01/21

Page : 2 of 2

Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 23993	Your order number :
Telephone : (416) 410-7956 Fax : (905) 707-1520		Project : MATATCHEWAN	Total number of samples : 33

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
124038	23	
124039	27	
124040	17	
124041	40	
124042	20	21
124043	146	
124044	179	
124045	19	
124046	28	
124047	30	
124048	15	
124049	<5	
124050	40	

37

*** Certificate of analysis ***

Laboratoire Expert Inc.

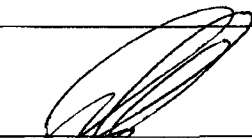
127, Boulevard Industriel
Rouyn-Noranda, Québec
Canada, J9X 6P2
Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2009/01/30

Page : 1 of 1

Client : Brigadier Gold Ltd			
Addressee : Herb Kokotow P.O. Box 94540 2900 Steeles Ave. E. Thornhill Ontario L3T 7R5		Folder : 24059	Your order number :
Telephone : (416) 410-7956	Fax : (905) 707-1520	Project : MATACHEWAN	Total number of samples : 6

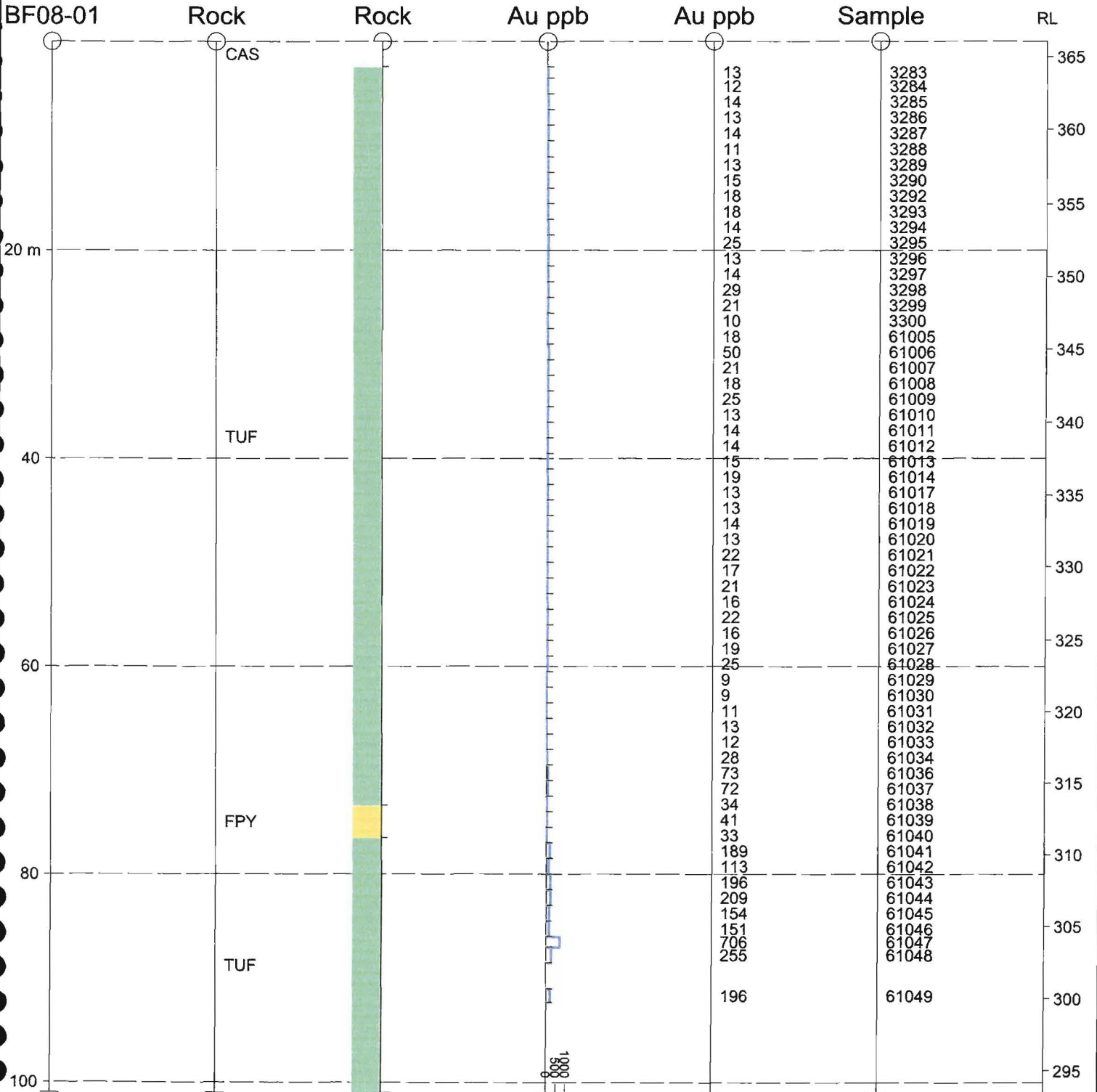
<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
124051	32	26
124052	19	
124053	89	
124054	36	
124055	<5	
124056	24	



Joe Landers, Manager

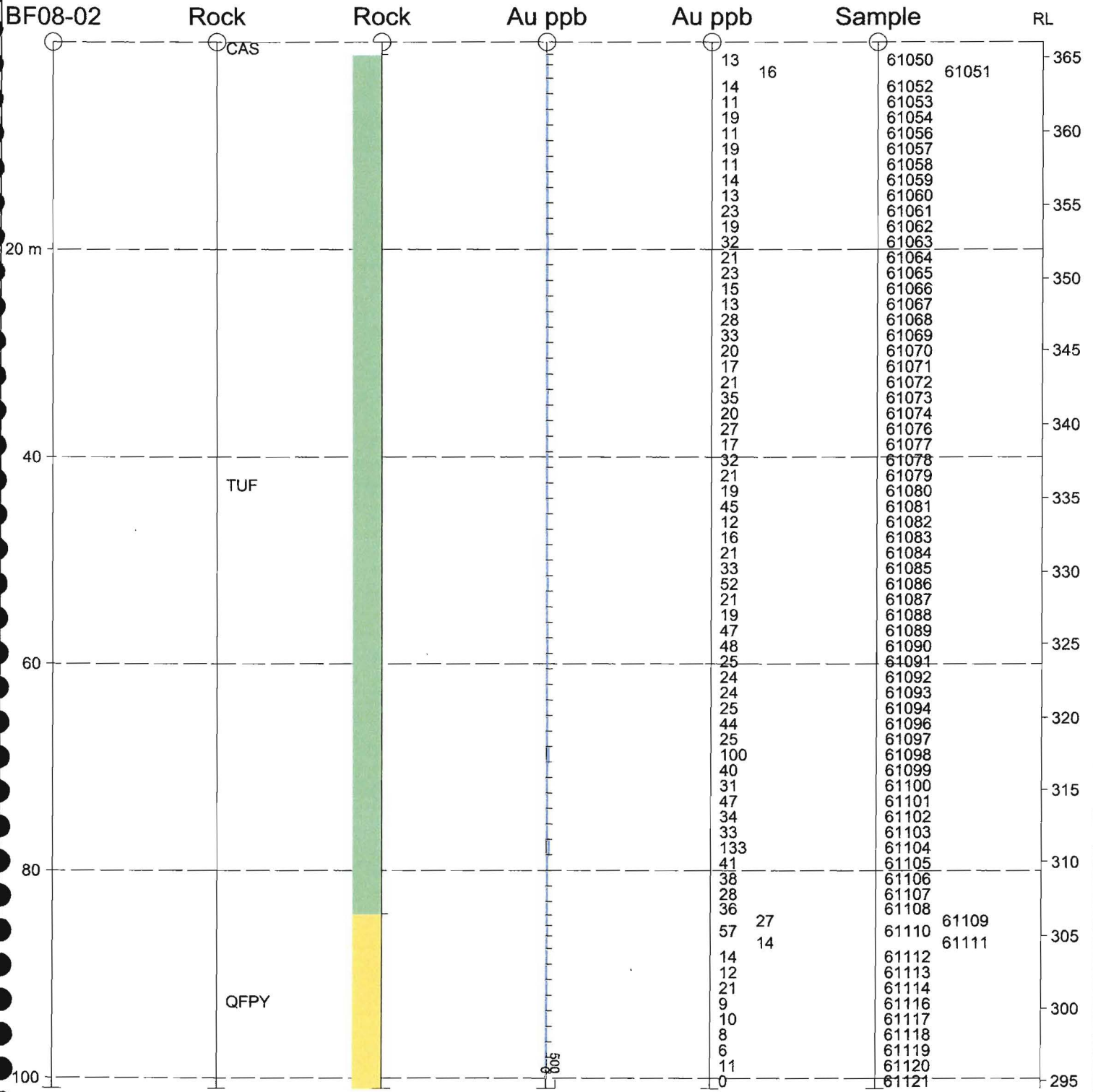
STRIP LOG: BF08-01

Easting Northing RL Azimuth Dip Depth
 536572.0 5315845.0 366.0 0.0 -45.0 101.0



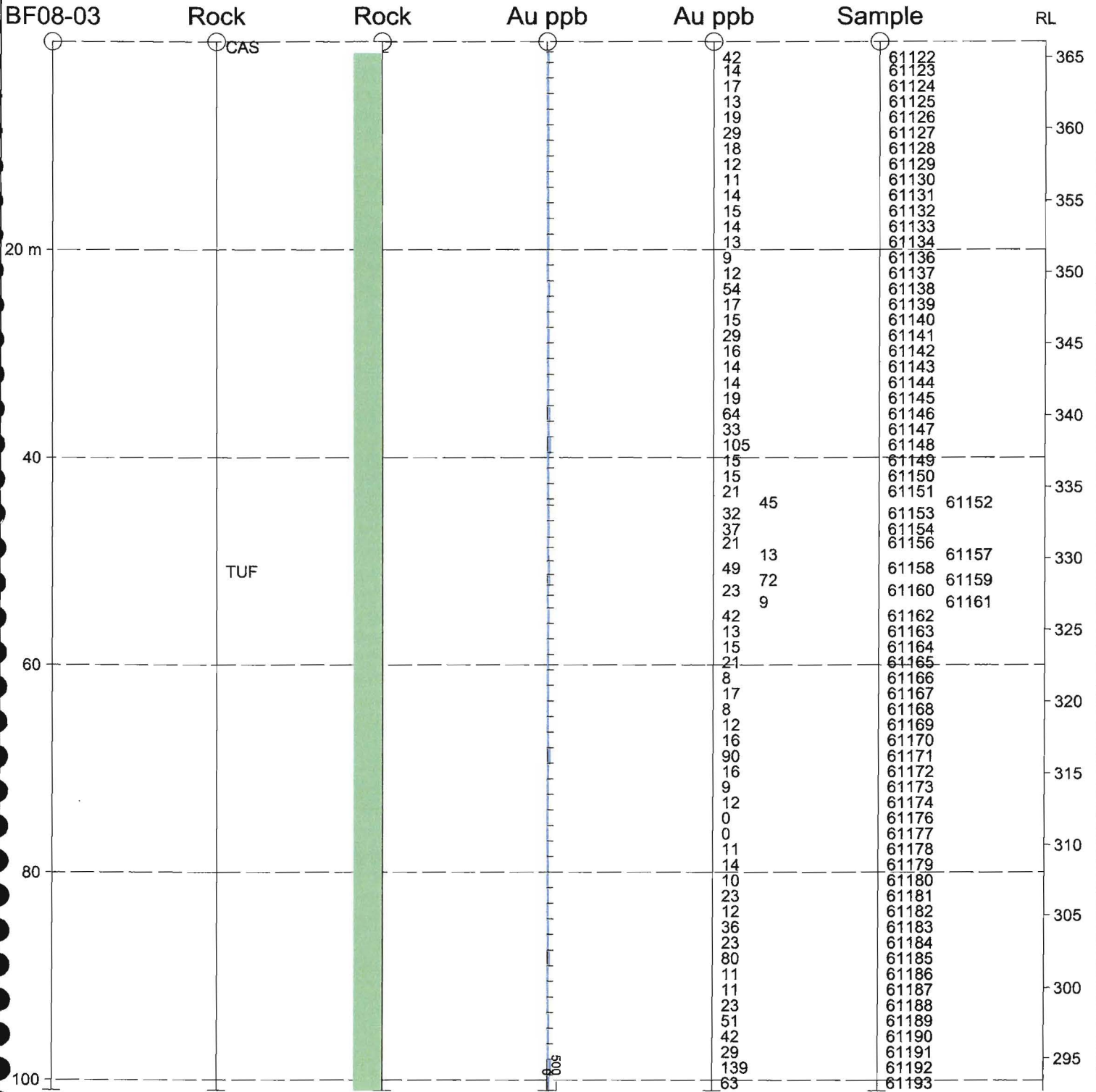
STRIP LOG: BF08-02

Easting Northing RL Azimuth Dip Depth
 536552.0 5315843.0 366.0 155.0 -45.0 101.0



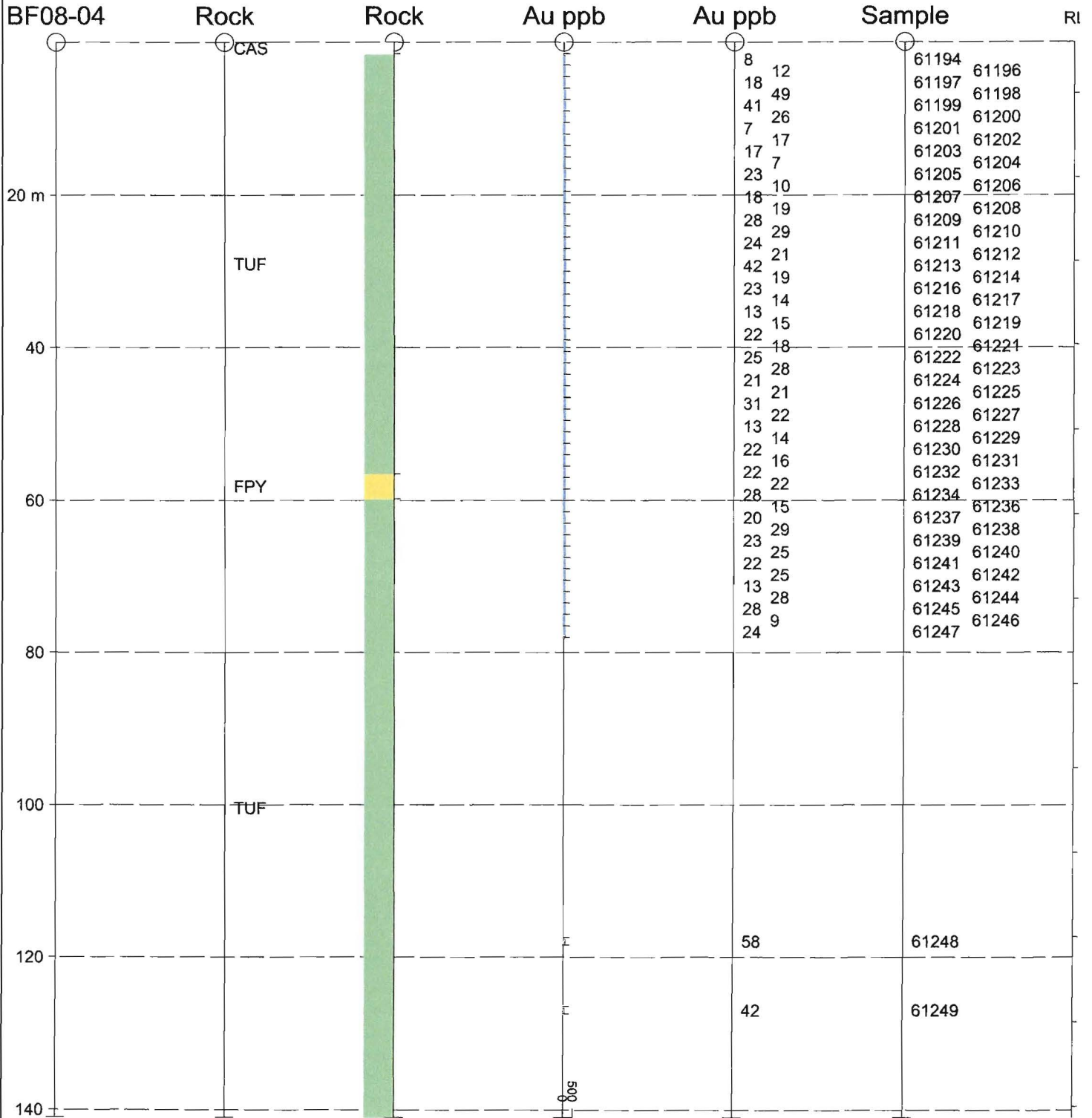
STRIP LOG: BF08-03

Easting Northing RL Azimuth Dip Depth
 536535.0 5315836.0 366.0 335.0 -45.0 101.0



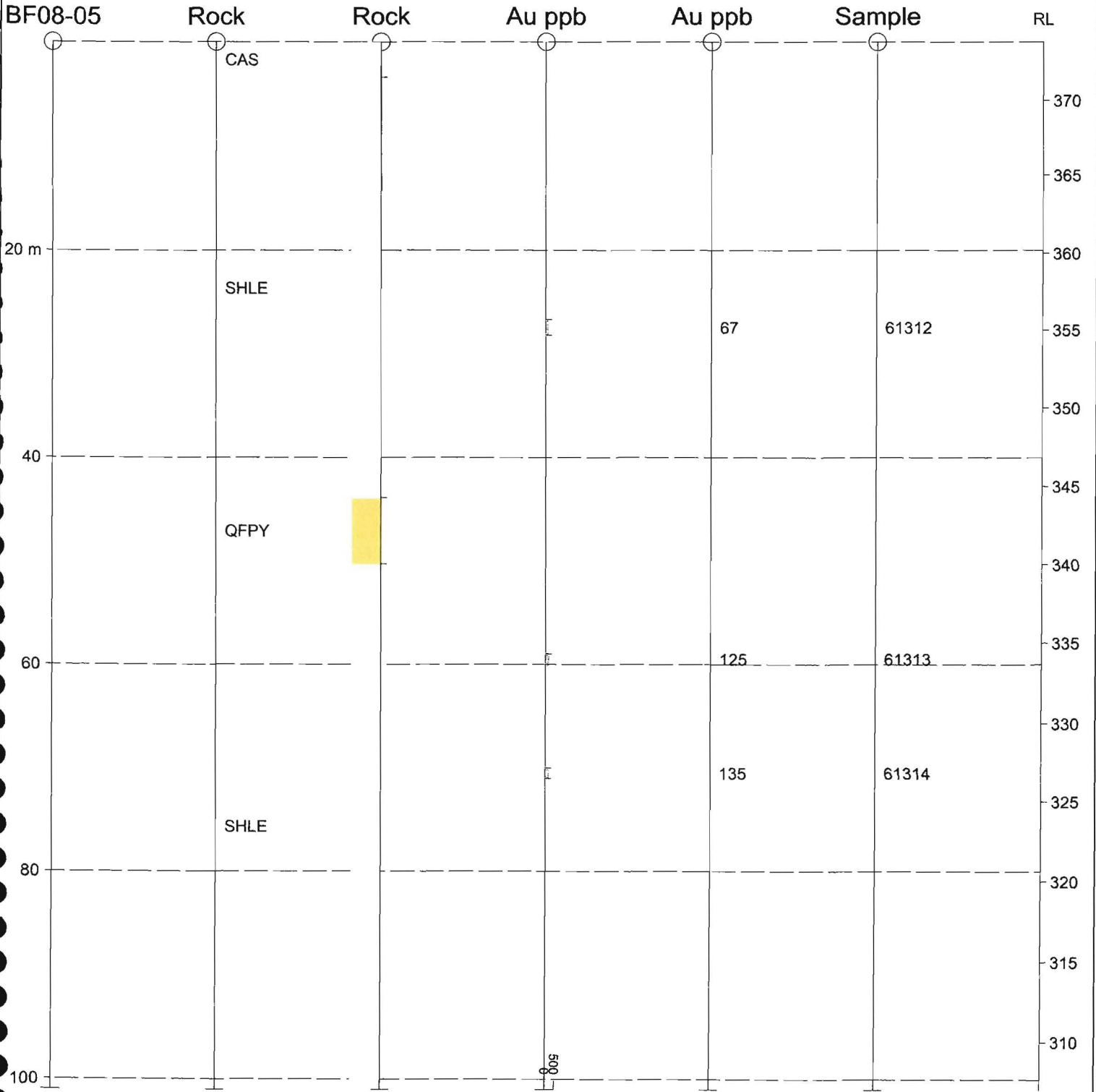
STRIP LOG: BF08-04

Easting Northing RL Azimuth Dip Depth
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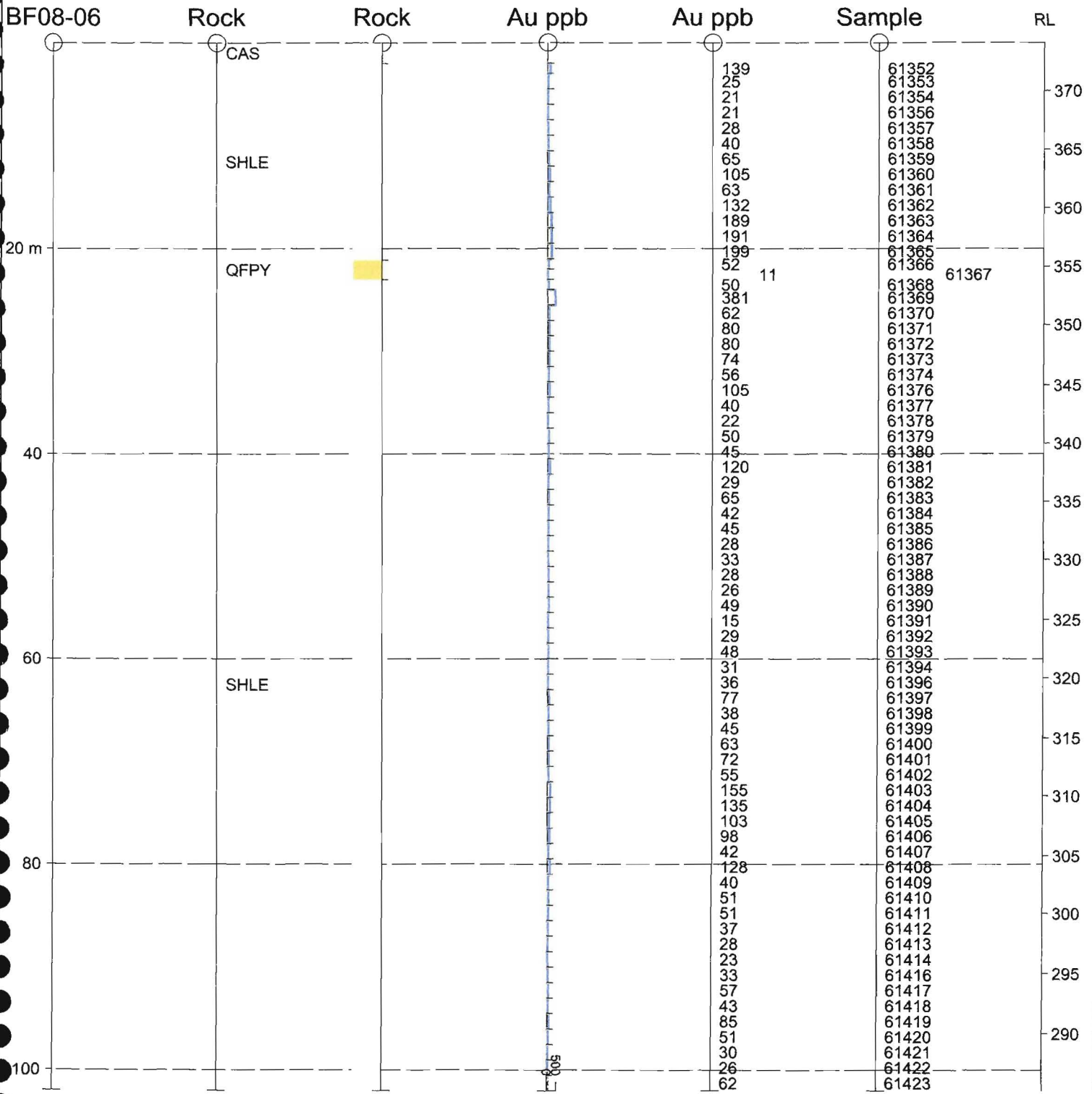
STRIP LOG: BF08-05

Easting Northing RL Azimuth Dip Depth
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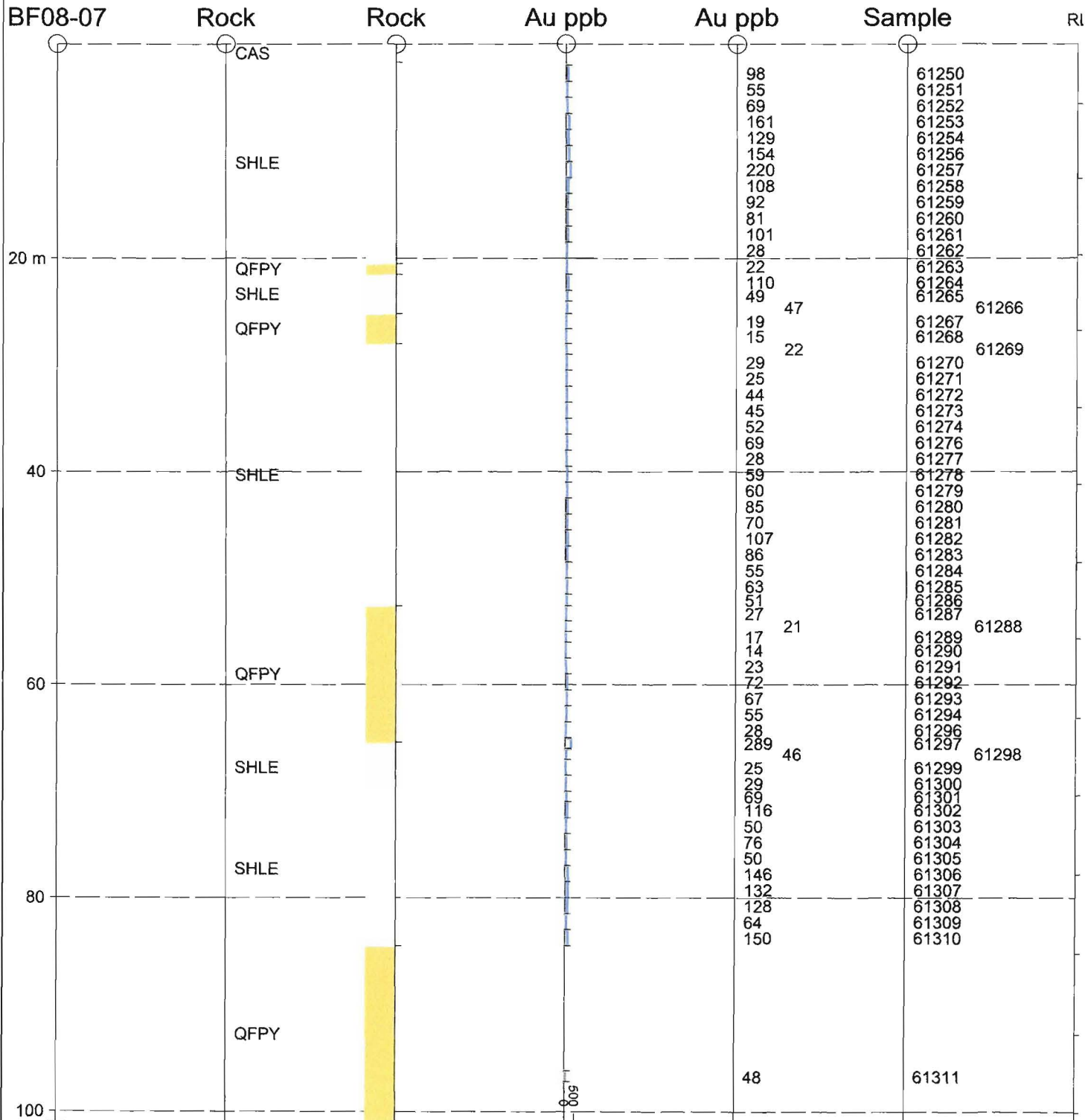
STRIP LOG: BF08-06

Easting Northing RL Azimuth Dip Depth
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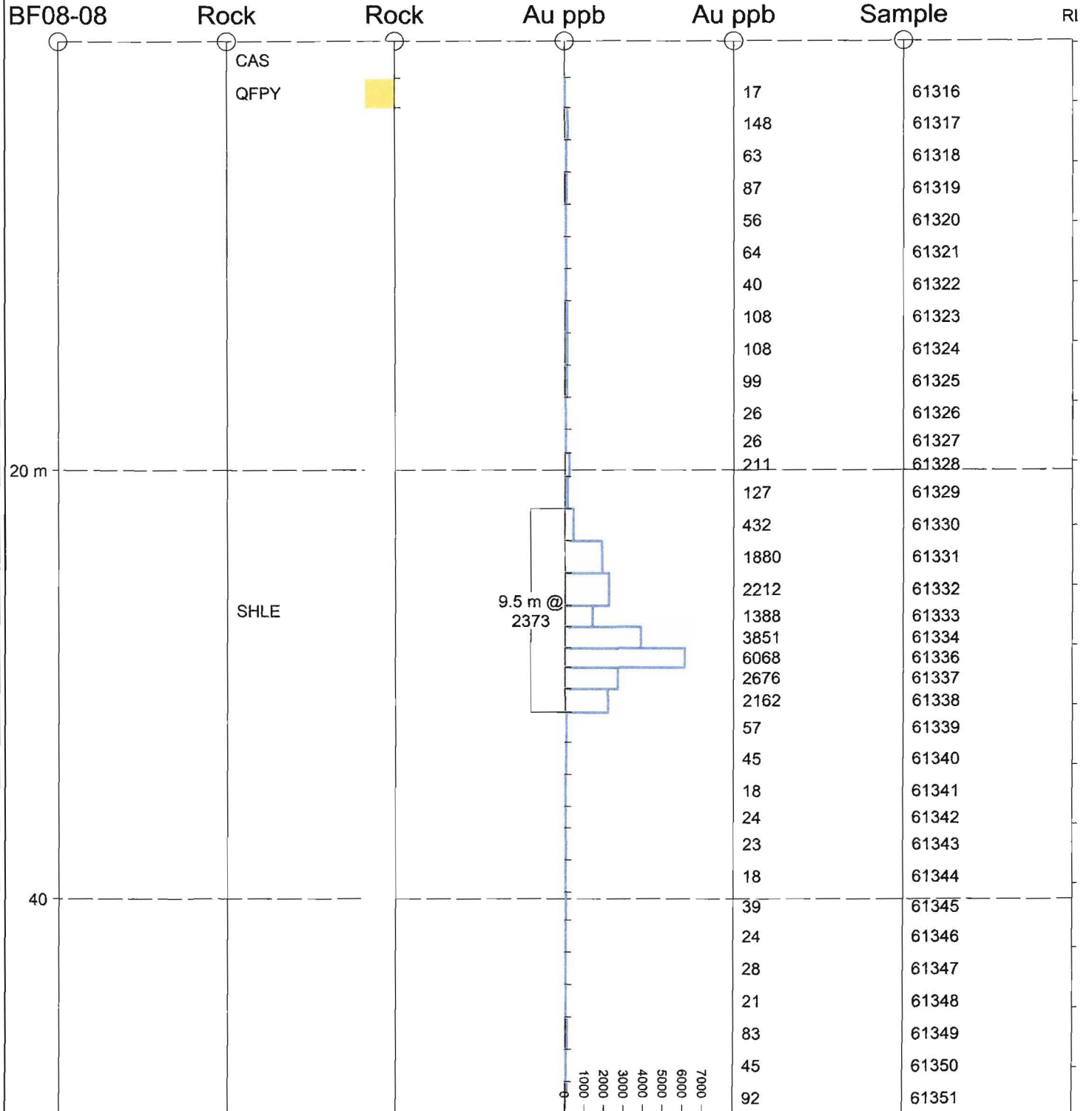
STRIP LOG: BF08-07

Easting Northing RL Azimuth Dip Depth
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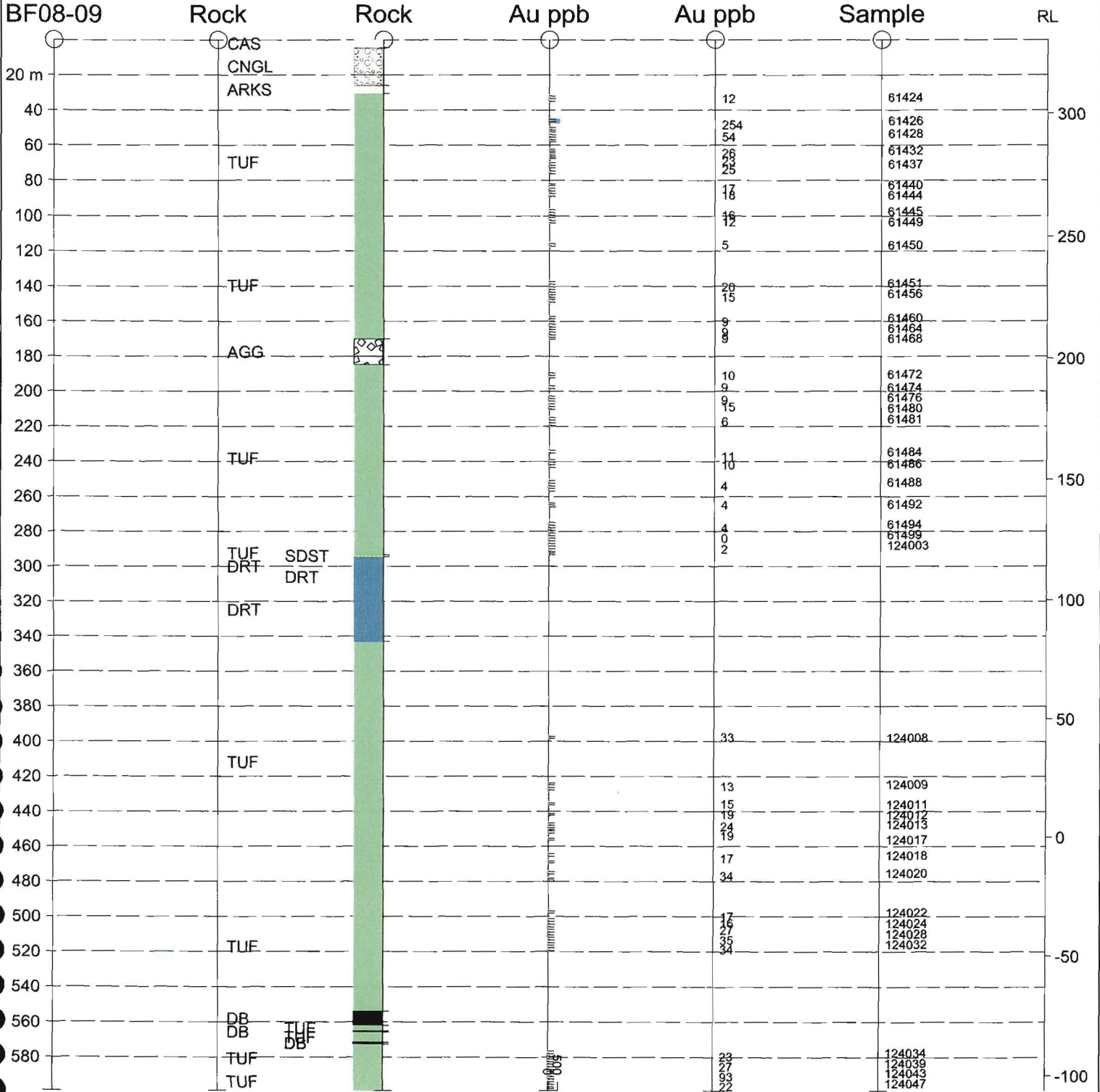
STRIP LOG: BF08-08

Easting Northing RL Azimuth Dip Depth
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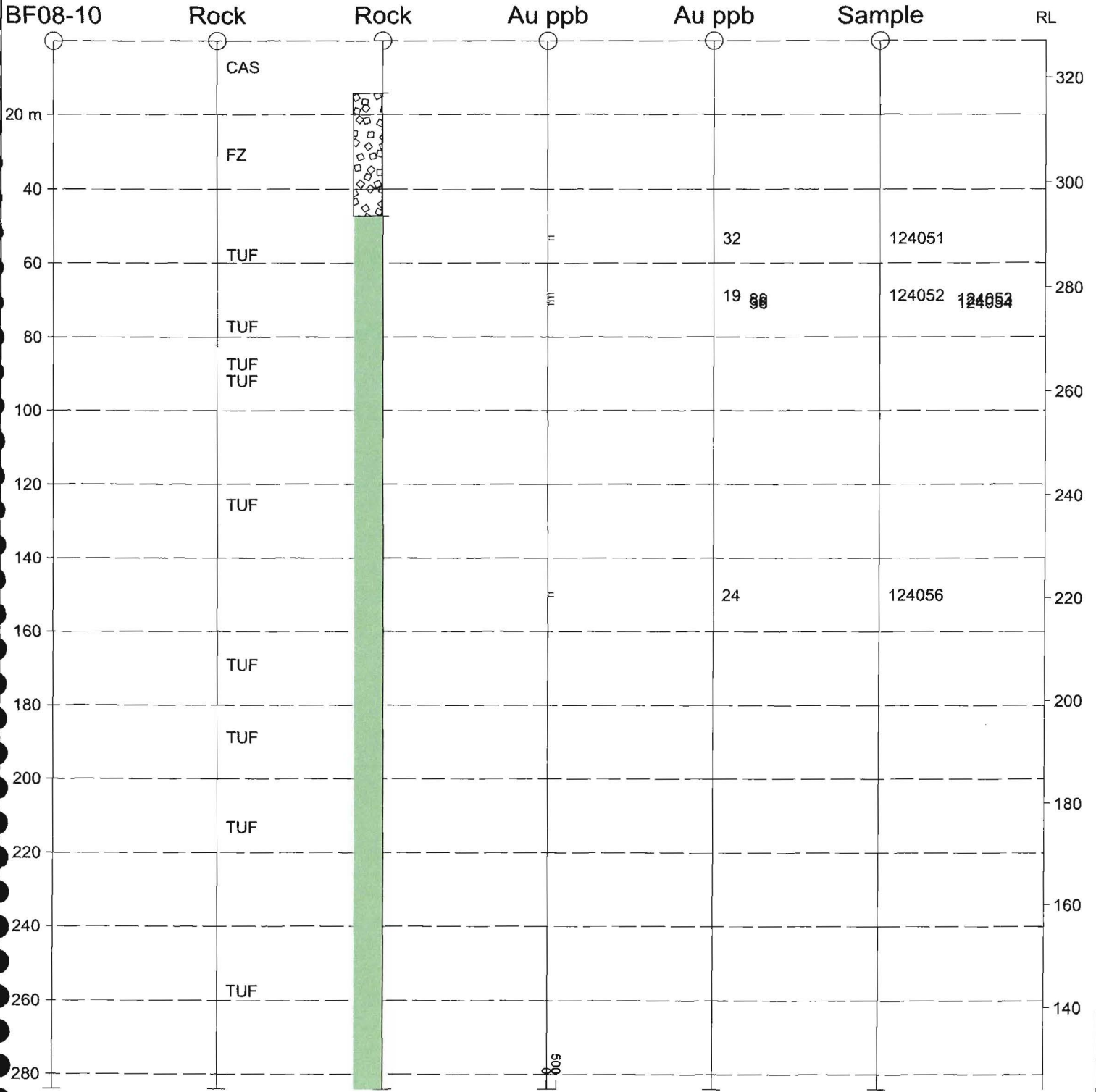
STRIP LOG: BF08-09

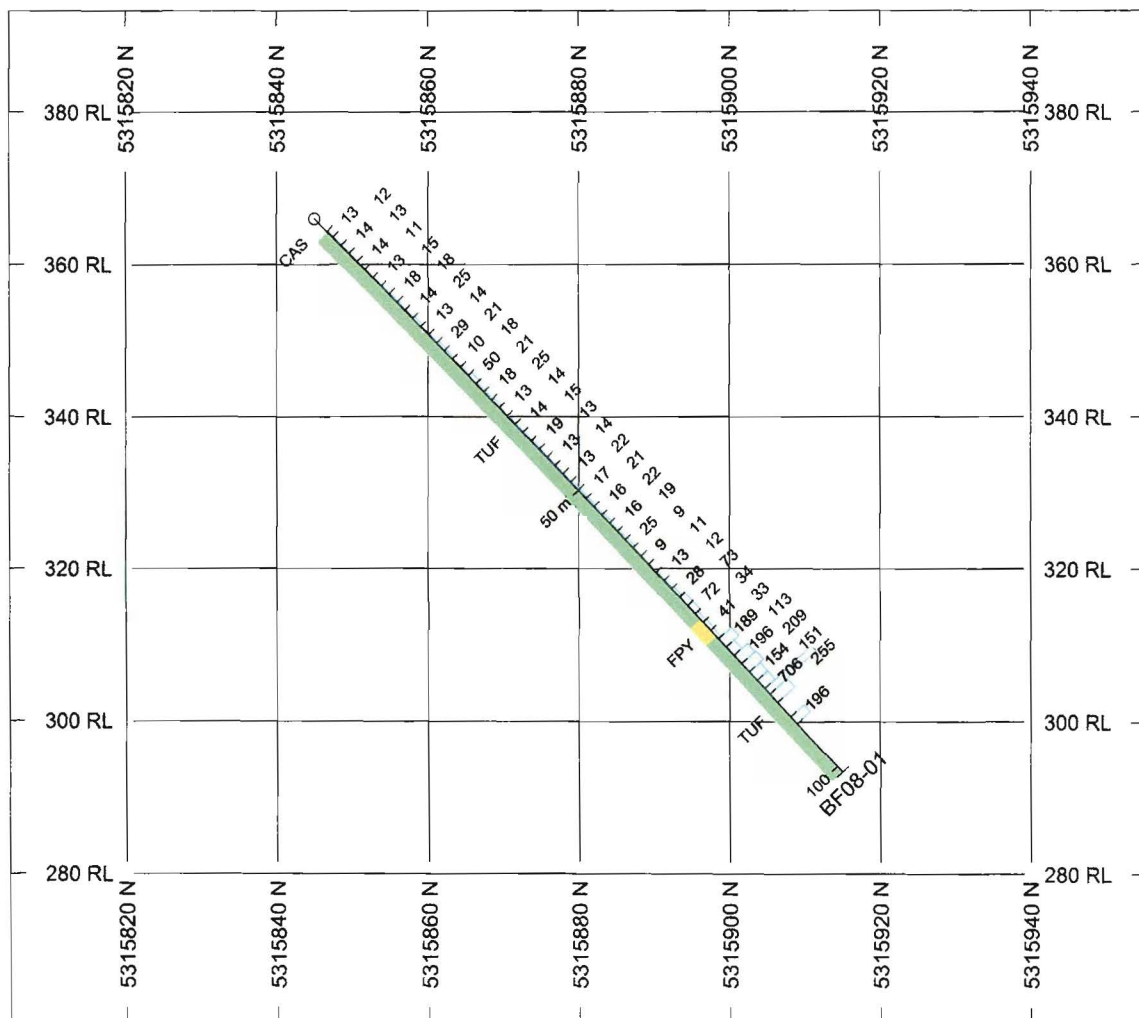
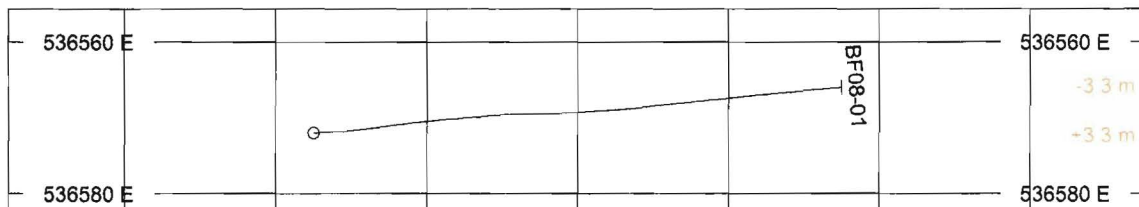
Easting 537080.0 Northing 5316125.0 RL 330.0 Azimuth 335.0 Dip -45.0 Depth 599.0



STRIP LOG: BF08-10

Easting Northing RL Azimuth Dip Depth
 536951.0 5316559.0 327.0 340.0 -45.0 284.0





HOLES PLOTTED

TOTAL 1

BF08-01

BAR GRAPHS	L/R	COL
Au ppb	R	

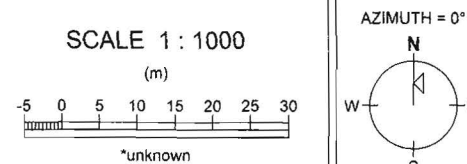
ROCK CODES	PAT	LABEL	DESCRIPTION
Rock		CAS	Casing
		FPY	feldspar porphyry
		TUF	tuff

ASSAYS	L/R	TEXT
Au ppb	R	-----

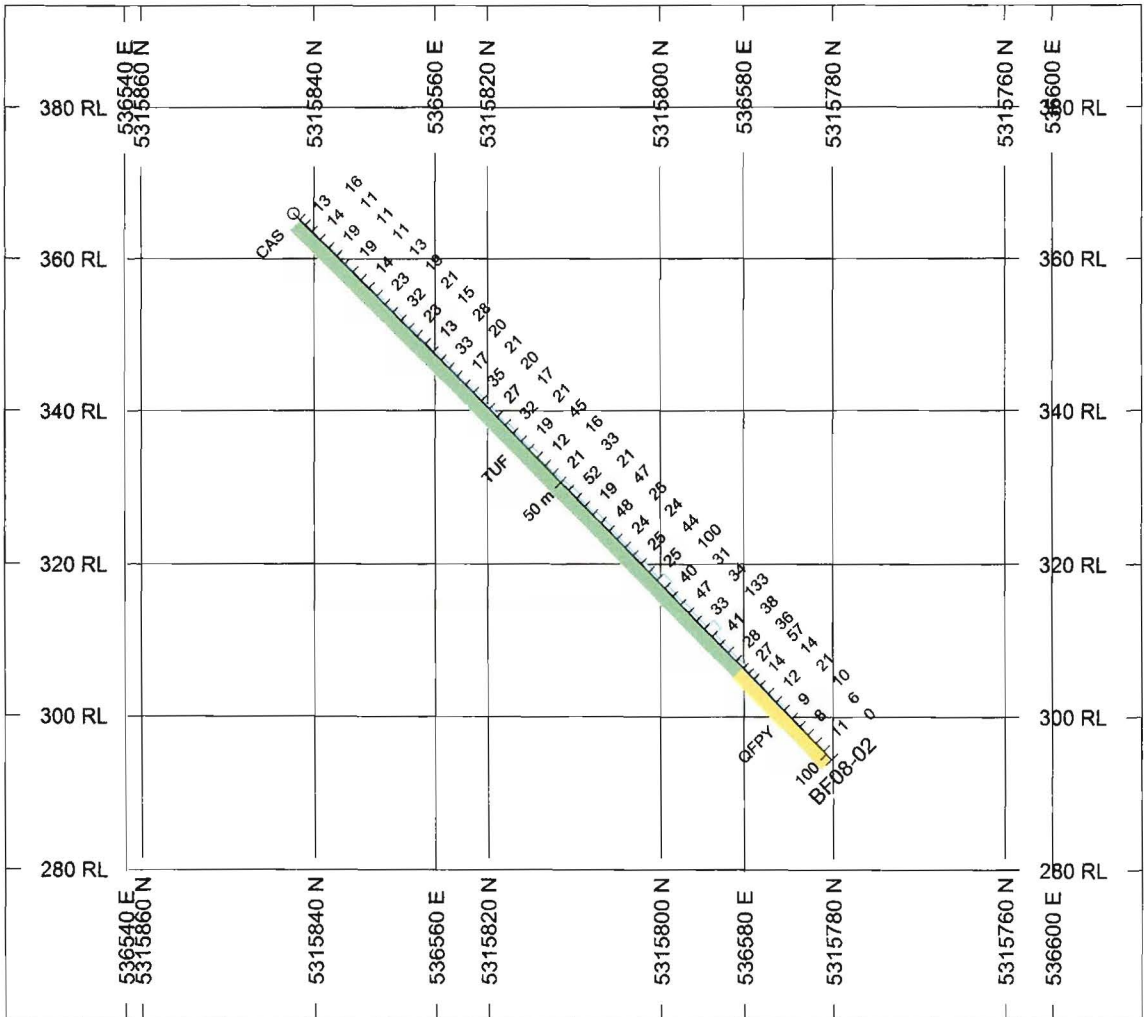
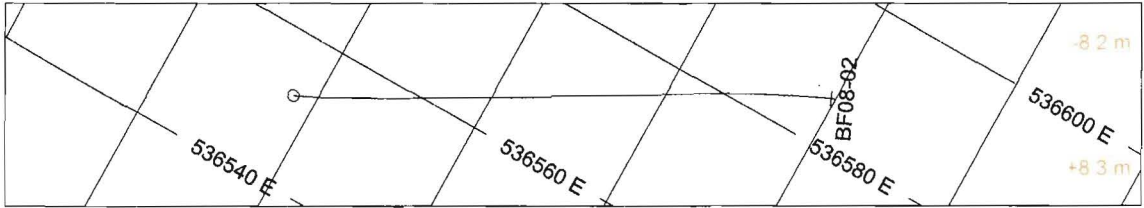
POSTED TEXT	L/R	TEXT	ITEMS
Rock	L	-----	All

SECTION SPECS:

REF. PT. E, N	536569 m	5315880 m
EXTENTS	150.8 m	132.8 m
SECTION TOP, BOT	393.3 m	260.4 m
TOLERANCE +/-	3.275 m	



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Flavelle
 Section Hole BF08-01
 L.G. Hobbs, P.Eng.



HOLES PLOTTED

TOTAL 1

BF08-02

BAR GRAPHS L/R COL
 Au ppb R

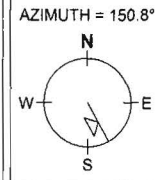
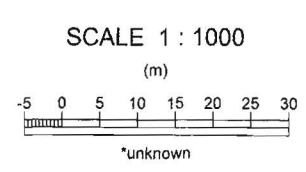
ROCK CODES PAT LABEL DESCRIPTION
 Rock CAS Casing
 QFPY quartz feldspar porphyry
 TUF tuff

ASSAYS L/R TEXT
 Au ppb R

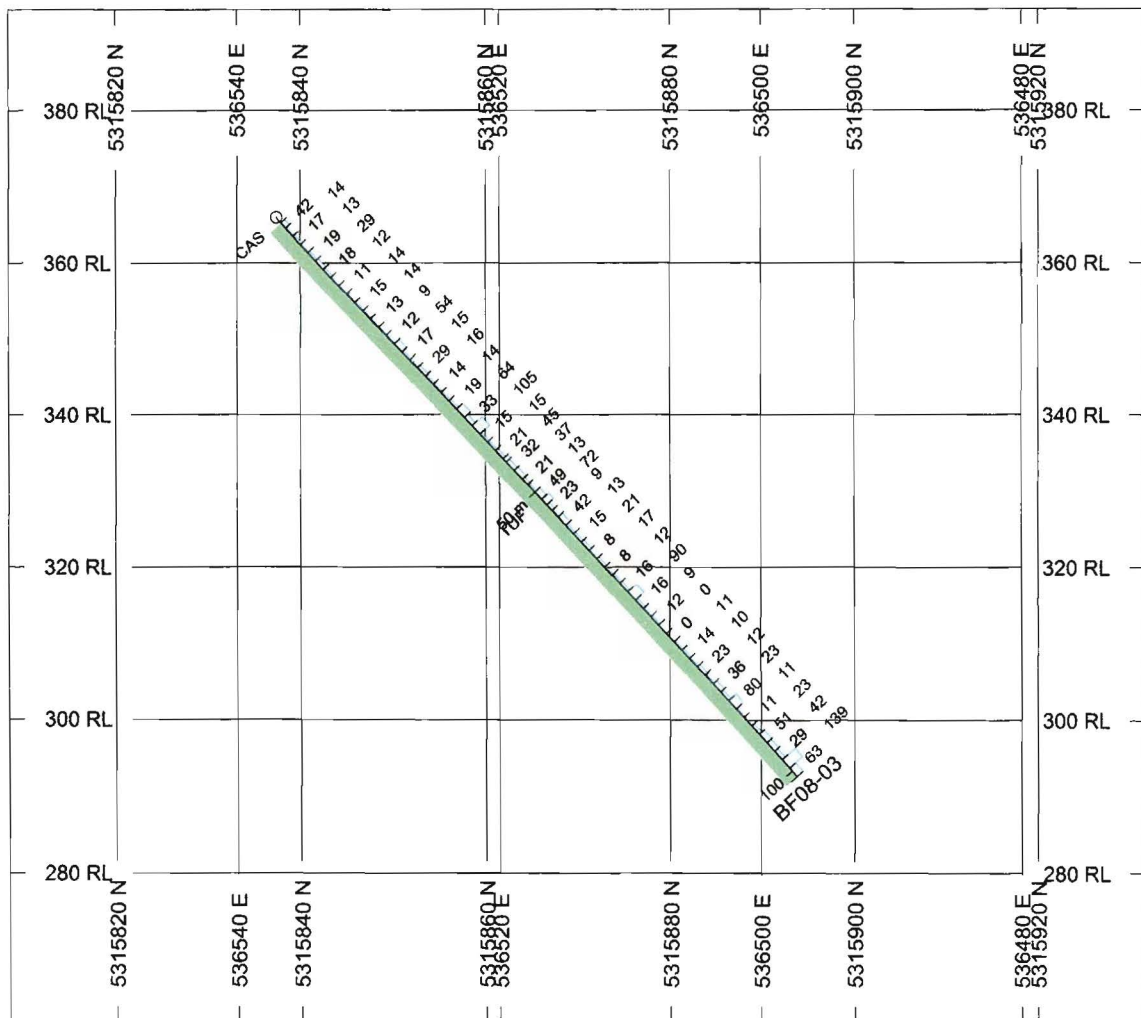
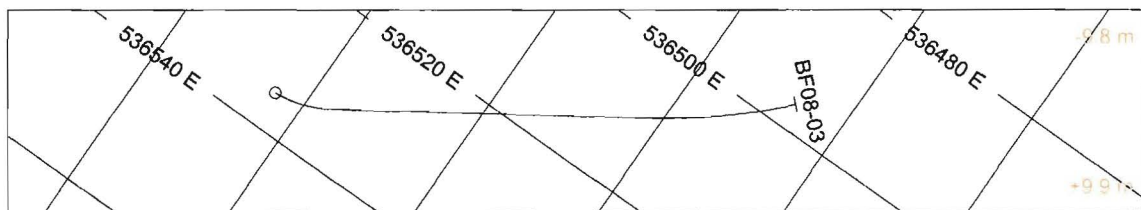
POSTED TEXT L/R TEXT ITEMS
 Rock L All

SECTION SPECS:

REF. PT. E, N	536569 m	5315810 m
EXTENTS	150.8 m	132.8 m
SECTION TOP, BOT	393.3 m	260.4 m
TOLERANCE +/-	8.25 m	



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Flavelle
 Section Hole BF08-02
 L.G. Hobbs, P.Eng.



HOLES PLOTTED

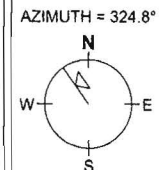
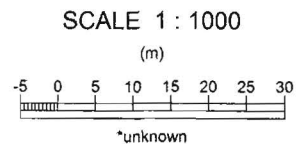
TOTAL 1

BF08-03

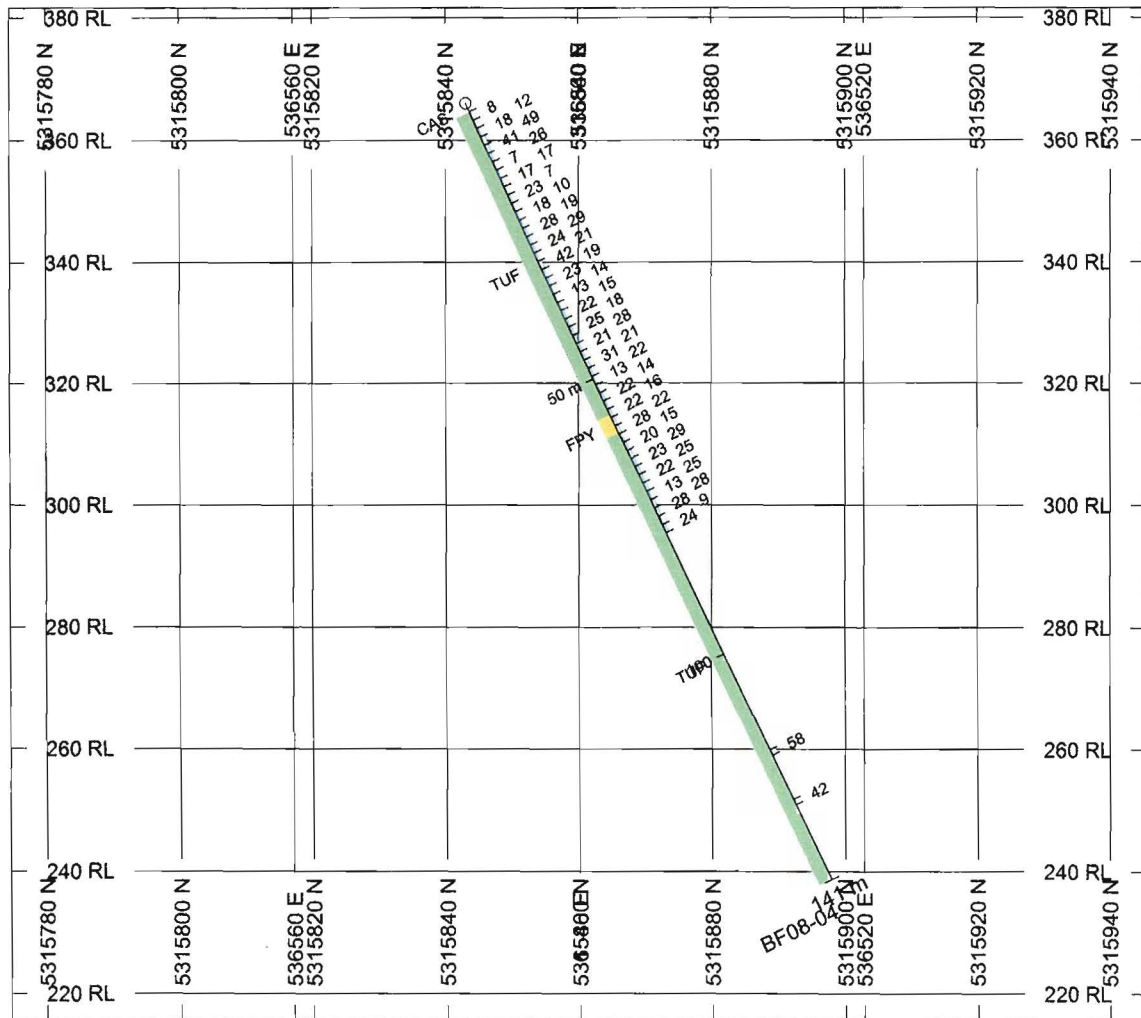
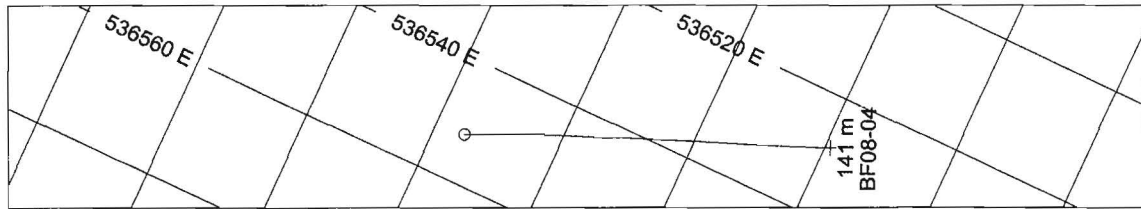
BAR GRAPHS	L/R	COL	
Au ppb	R		
ROCK CODES	PAT	LABEL	DESCRIPTION
Rock		CAS	Casing
		TUF	tuff
ASSAYS	L/R	TEXT	
Au ppb	R	-----	
POSTED TEXT	L/R	TEXT	ITEMS
Rock	L	-----	All

SECTION SPECS:

REF. PT. E, N	536514 m	5315870 m
EXTENTS	150.8 m	132.8 m
SECTION TOP, BOT	393.3 m	260.4 m
TOLERANCE +/-	9.85 m	



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 Section Hole BF08-03
 L.G. Hobbs, P.Eng.



HOLES PLOTTED

TOTAL 1

BF08-04

BAR GRAPHS	L/R	COL	
Au ppb	R		
ROCK CODES	PAT	LABEL	DESCRIPTION
Rock		CAS	Casing
		FPY	feldspar porphyry
		TUF	tuff

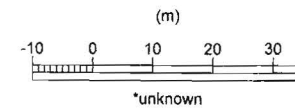
ASSAYS	L/R	TEXT
Au ppb	R	----

POSTED TEXT	L/R	TEXT	ITEMS
Rock	L	----	All

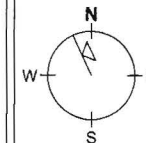
SECTION SPECS:

REF. PT. E, N	536540 m	5315860 m
EXTENTS	188.5 m	166 m
SECTION TOP, BOT	381.6 m	215.6 m
TOLERANCE +/-	19.95 m	

SCALE 1 : 1250



AZIMUTH = 335°

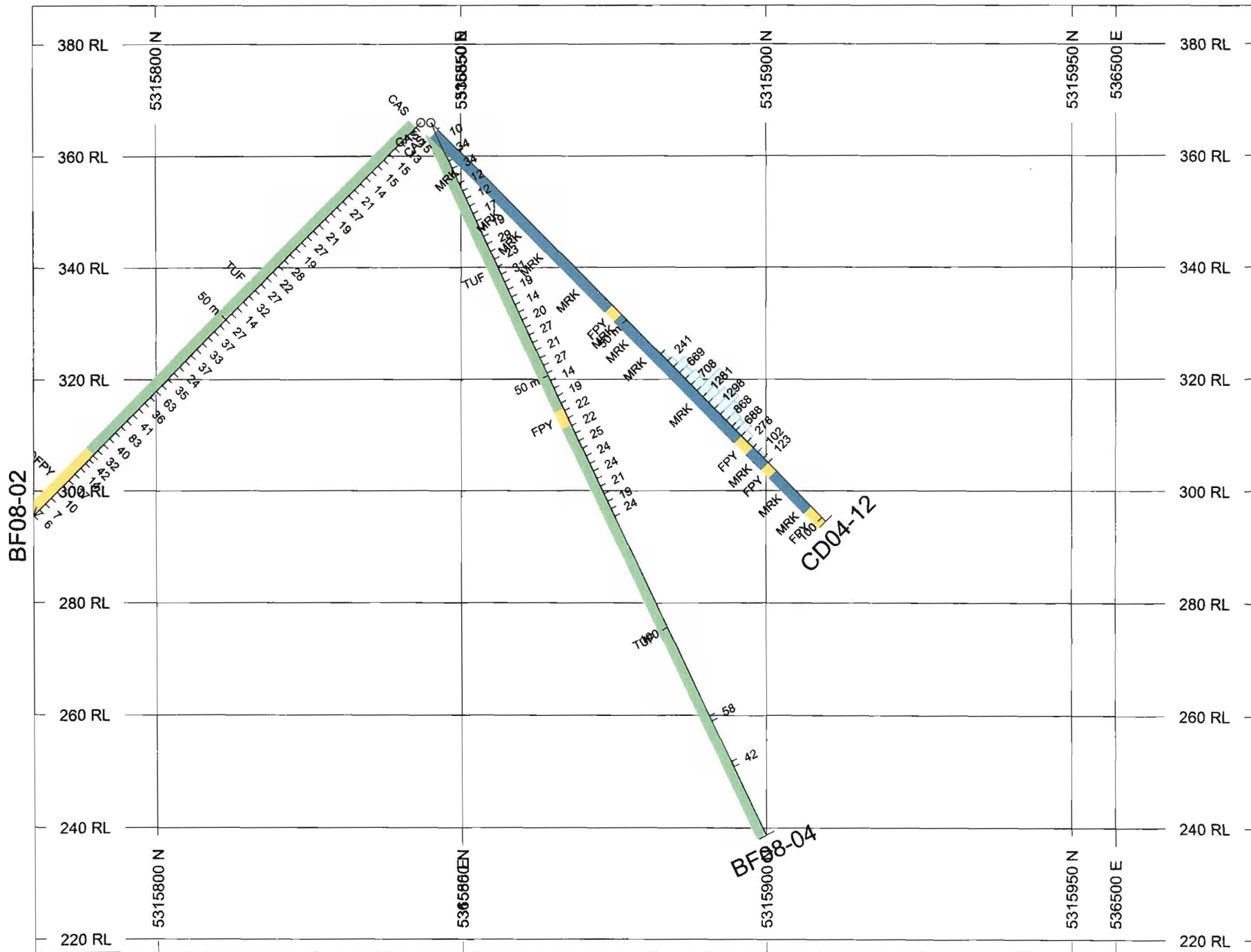


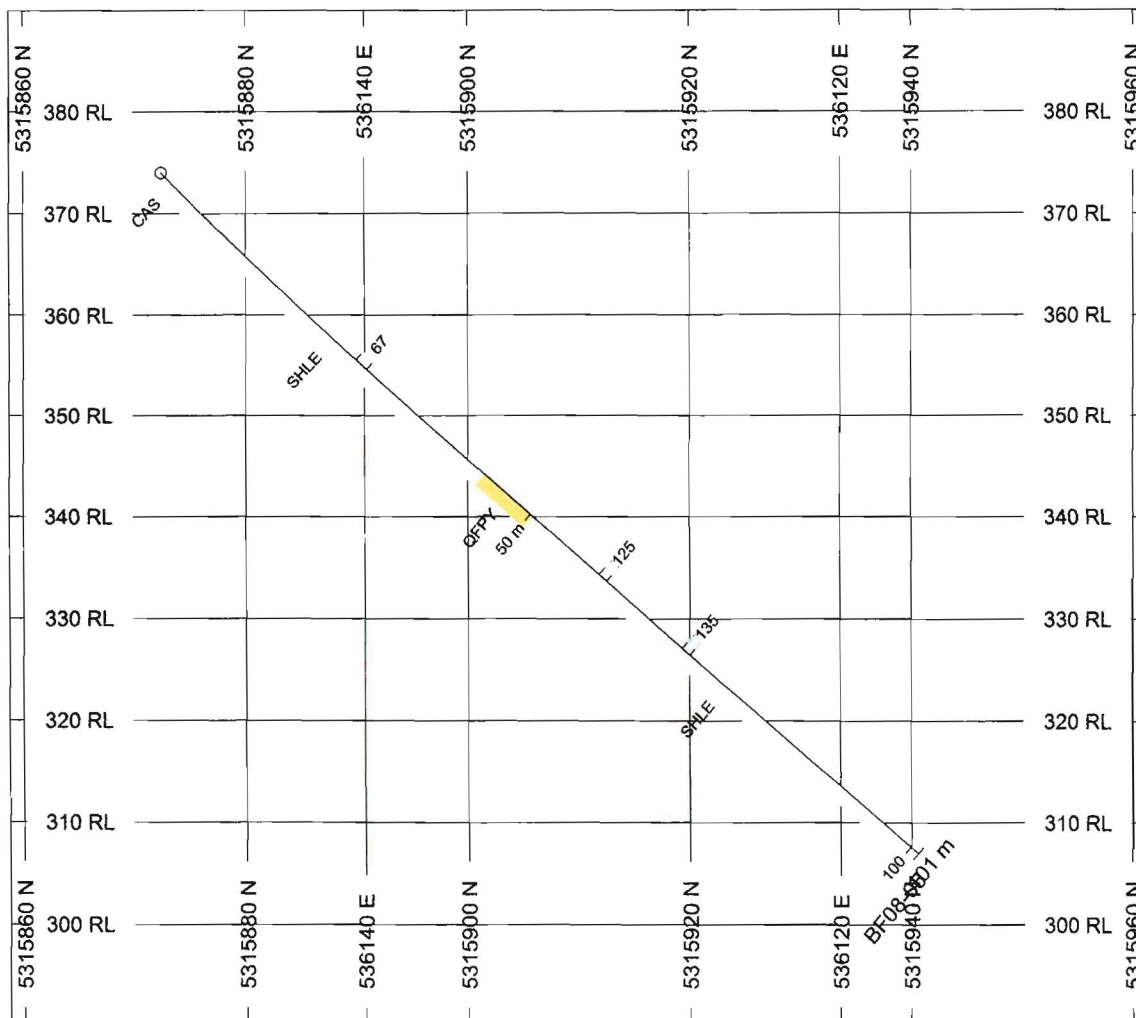
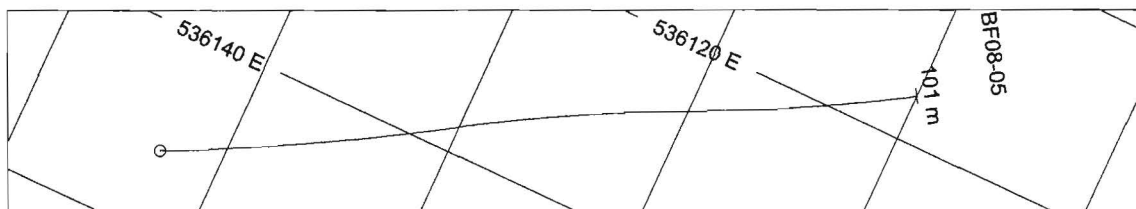
Brigadier Gold Limited

Flavelle

Section Hole BF08-04

L.G. Hobbs, P.Eng.





HOLES PLOTTED

TOTAL 1

BF08-05

BAR GRAPHS	L/R	COL
Au ppb	R	

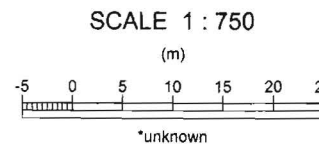
ROCK CODES	PAT	LABEL	DESCRIPTION
Rock		CAS	Casing
		QFPY	quartz feldspar porphyry
		SHLE	shale

ASSAYS	L/R	TEXT
Au ppb	R	-----

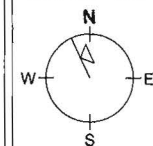
POSTED TEXT	L/R	TEXT	ITEMS
Rock	L	-----	All

SECTION SPECS:

REF. PT. E, N	536131 m	5315910 m
EXTENTS	113.1 m	99.63 m
SECTION TOP, BOT	390 m	290.3 m
TOLERANCE +/-		11 m



AZIMUTH = 335°

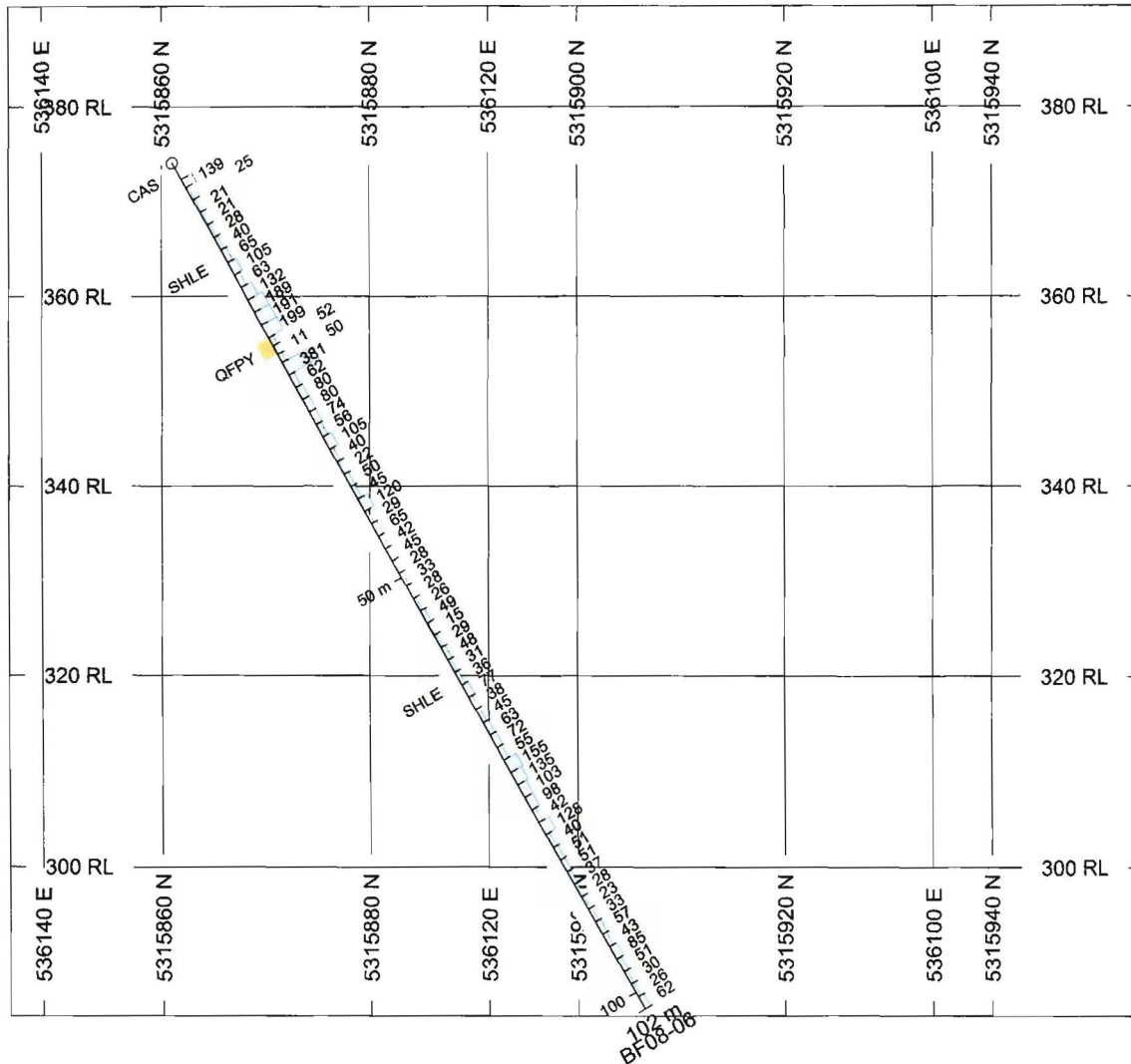
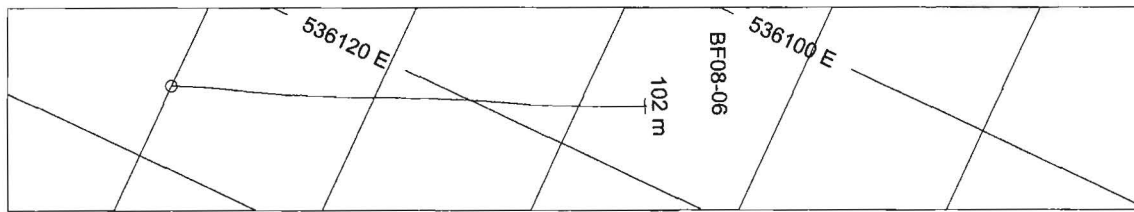


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Section Hole BF08-05

L.G. Hobbs, P.Eng.



HOLES PLOTTED

TOTAL 1

BF08-06

BAR GRAPHS	L/R	COL
Au ppb	R	

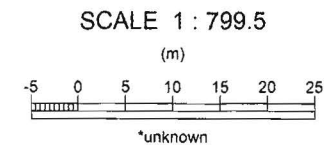
ROCK CODES	PAT	LABEL	DESCRIPTION
Rock		CAS	Casing
		QFPY	quartz feldspar porphyry
		SHLE	shale

ASSAYS	L/R	TEXT
Au ppb	R	-----

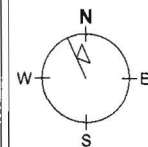
POSTED TEXT	L/R	TEXT	ITEMS
Rock	L	-----	All

SECTION SPECS:

REF. PT. E, N	536116 m	5315900 m
EXTENTS	120.6 m	106.2 m
SECTION TOP, BOT	390.6 m	284.4 m
TOLERANCE +/-	14.25 m	



AZIMUTH = 335°

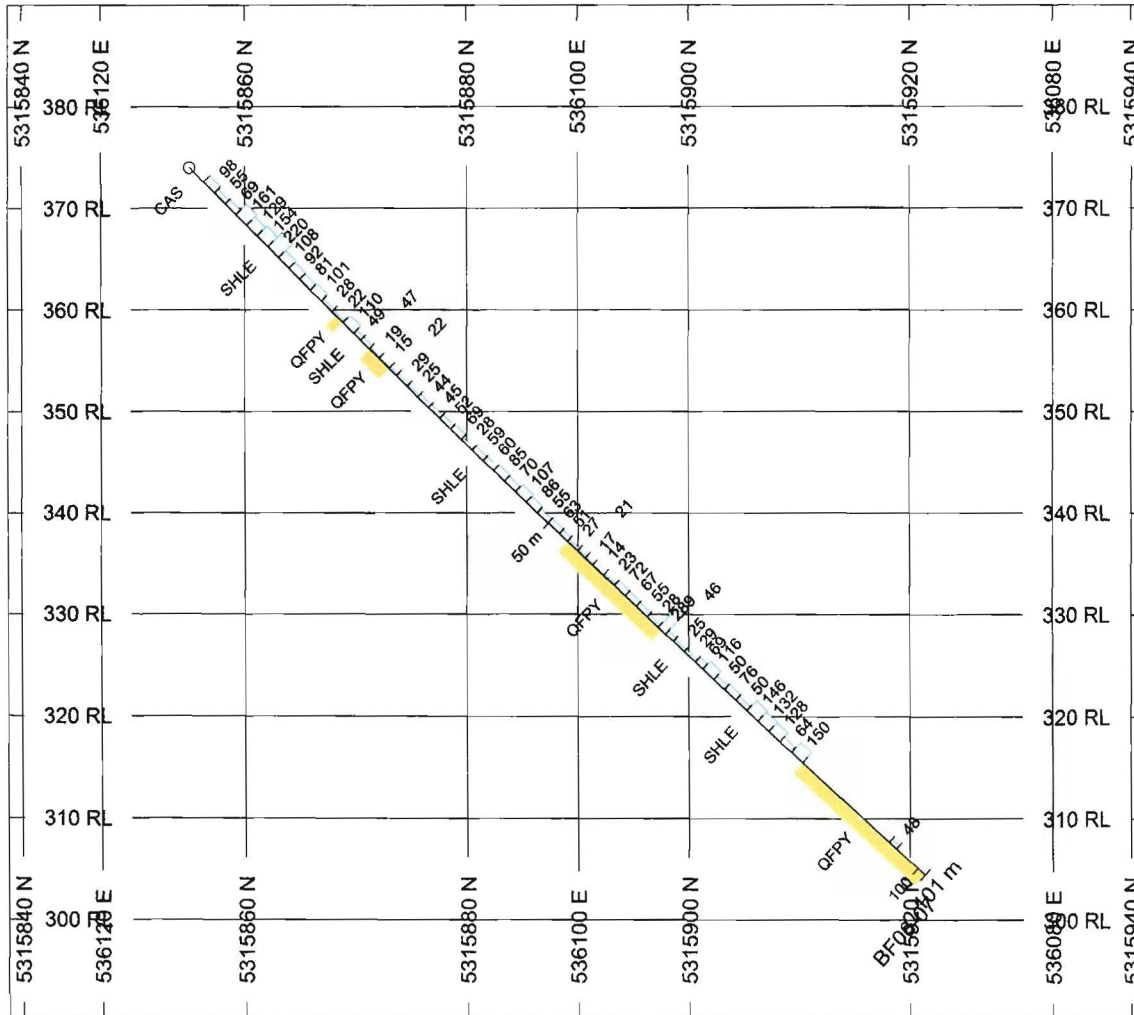
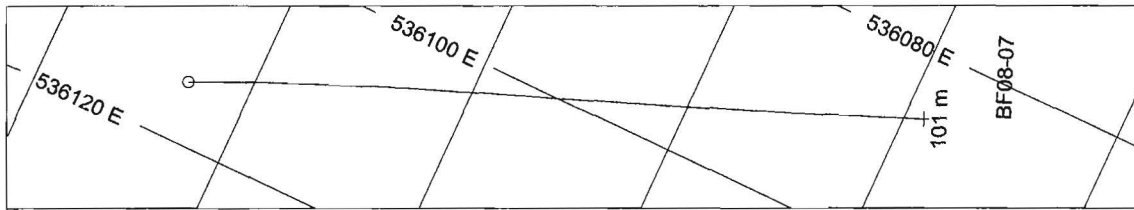


Brigadier Gold Limited

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Section Hole BF08-06

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HOLES PLOTTED

TOTAL 1

BF08-07

BAR GRAPHS L/R COL
Au ppb R

ROCK CODES	PAT	LABEL	DESCRIPTION
Rock		CAS	Casing
		QFPY	quartz feldspar porphyry
		SHLE	shale

ASSAYS L/R TEXT
Au ppb R ---

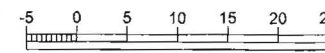
POSTED TEXT L/R TEXT ITEMS
Rock L --- All

SECTION SPECS:

REF. PT. E, N	536100 m	5315890 m
EXTENTS	113.1 m	99.63 m
SECTION TOP, BOT	390 m	290.3 m
TOLERANCE +/-	11.25 m	

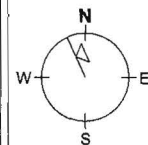
SCALE 1 : 750

(m)



*unknown

AZIMUTH = 335°

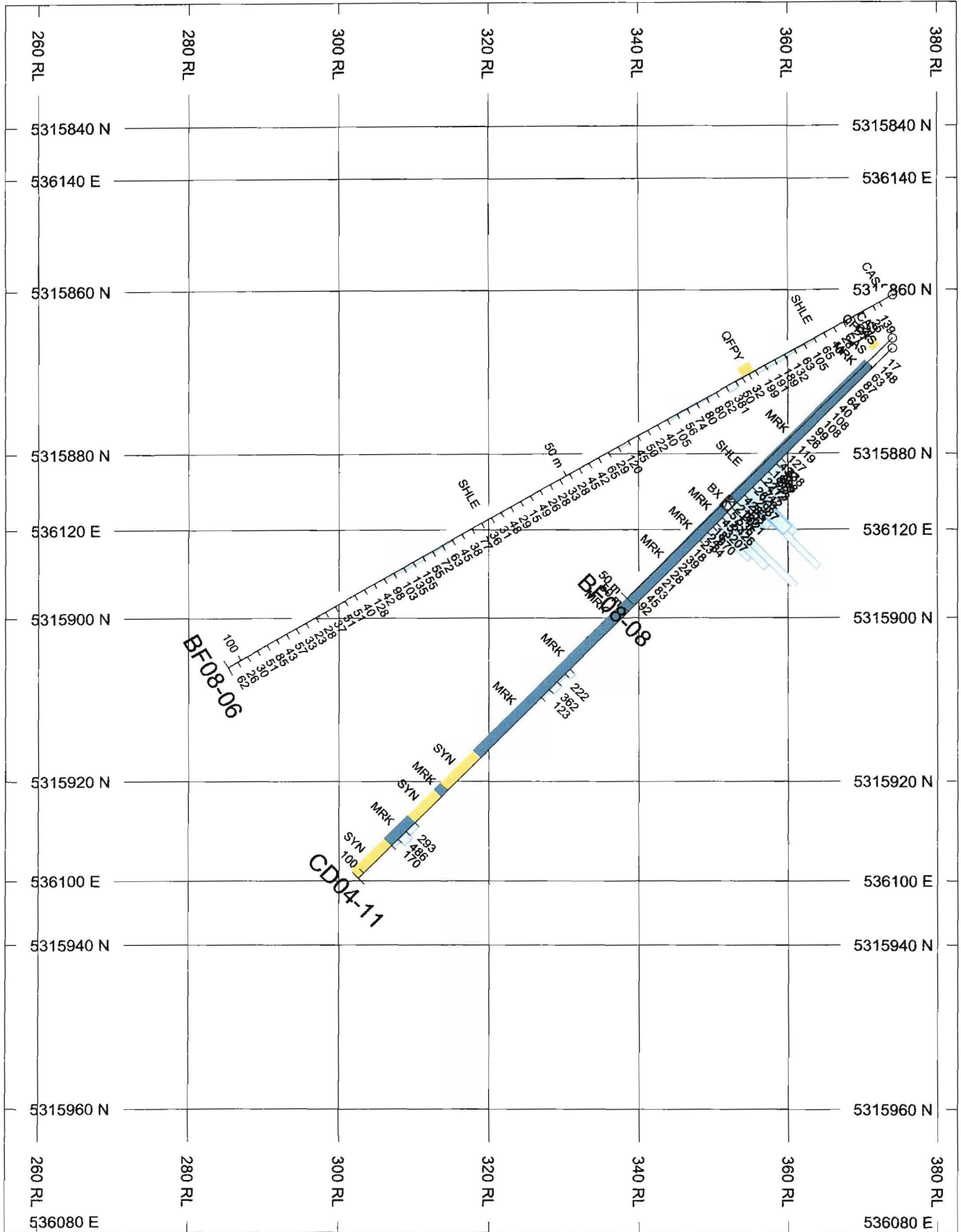


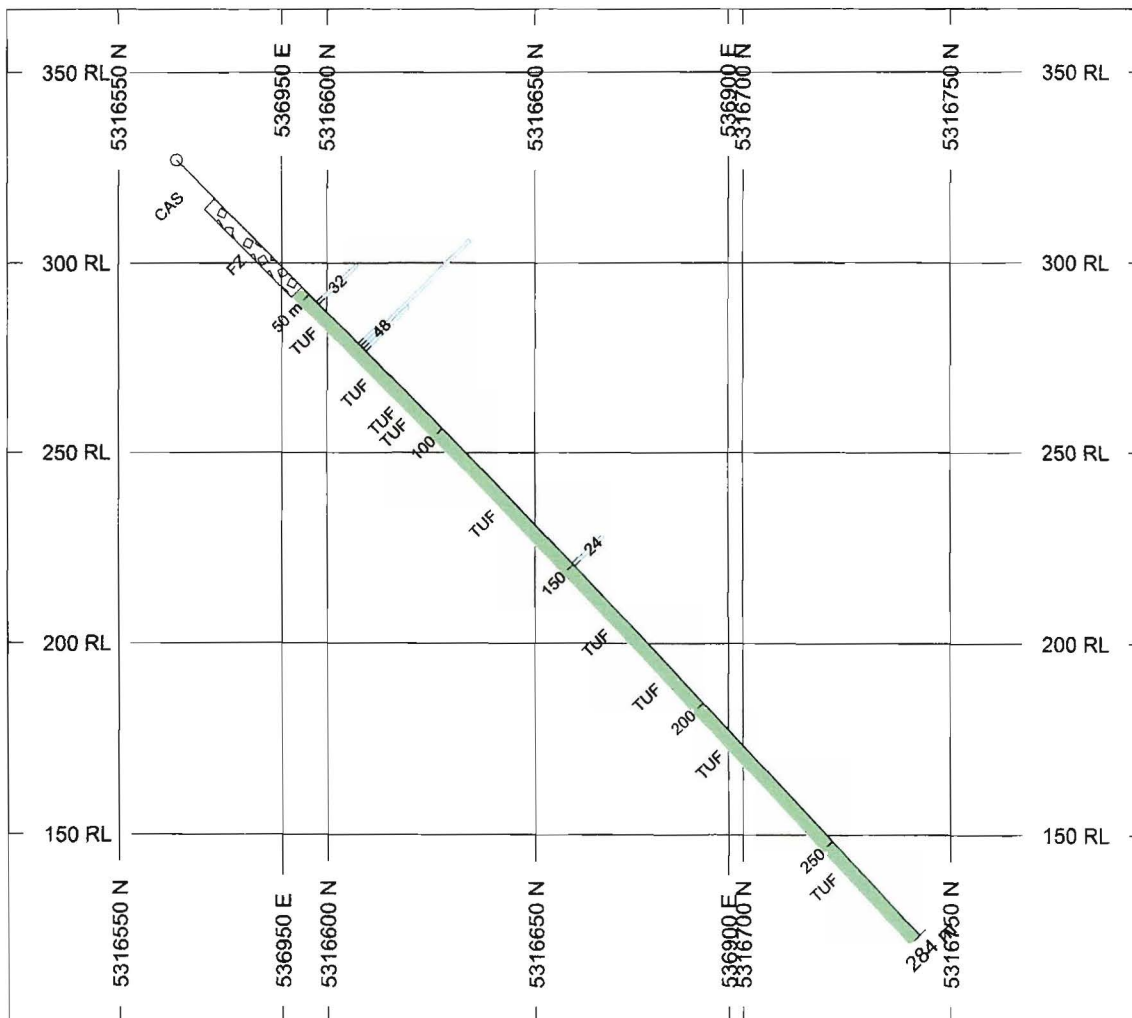
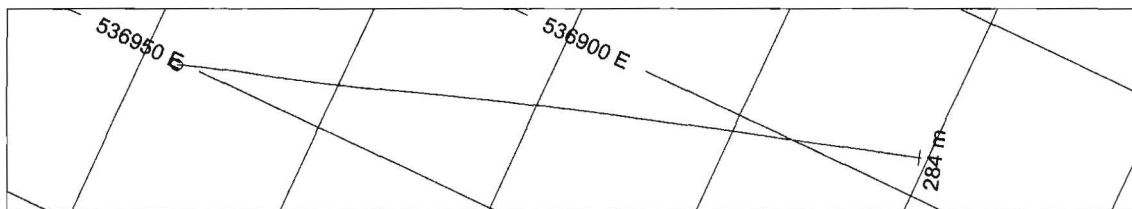
Brigadier Gold Limited

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Section Hole BF08-07

L.G. Hobbs, P.Eng.





HOLES PLOTTED

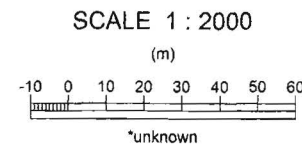
TOTAL 1

BF08-10

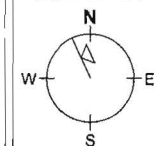
BAR GRAPHS	L/R	COL	
Au ppb	R		
ROCK CODES	PAT	LABEL	DESCRIPTION
Rock		CAS	Casing
		TUF	tuff
		FZ	Fault Zone
ASSAYS	L/R	TEXT	
Au ppb	R	-----	
POSTED TEXT	L/R	TEXT	ITEMS
Rock	L	-----	All

SECTION SPECS:

REF. PT. E, N	536917 m	5316660 m
EXTENTS	301.6 m	265.7 m
SECTION TOP, BOT	366.6 m	100.9 m
TOLERANCE +/-	47.25 m	



AZIMUTH = 335°



Brigadier Gold Limited

Flavelle

Section Hole BF08-10

L.G. Hobbs, P.Eng.