



**A Report on
Drilling and Sampling
on
Goldeye Explorations Ltd.
Big Dome & Hydro Creek Areas
Feb. 28 to June 15, 2010
Tyrrell Township, Larder Lake Mining Division
NE. Ontario**

By: Emily Ballent

September 27, 2011

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INTRODUCTION

This report describes diamond drilling, logging, sampling, and photo taking that occurred between Feb 24th 2010 and June 15th 2010. A total of 4644m were drilled, on 8 Goldeye Explorations Ltd' claims in Goldeye's Big Dome and Hydro Creek properties, located in western Tyrrell Township, Larder Lake Mining Division, District of Timiskaming. The work is part of a larger program of gold exploration along a corridor of the Tyrrell Shear in Tyrrell Township in which Goldeye has been engaged since 1998. The work was supervised by Dave Desrosiers. Core was logged by Dave F. Desrosiers, Matt Williams, and Dave Jamieson.

The property is located in the eastern part of the Shining Tree gold area which has been explored for gold since the 1930's. Excluding the old Shining Tree village and Rhonda area to the southwest, there has been one, small past producer in the area, the Tyranite mine (with a production of 203,000t at recovered grade of 4.65 g/t Au) located 5 km to the northeast. However, significant resources have been outlined in the general area. To the east, the Juby property is reported (Temex website) to host a resource (indicated plus inferred) of 12.12 million tonnes at a grade of 1.70 g/t Au with a higher grade core. Similar grades of mineralization are present on the Goldeye property. The Cook Zone to the NW (in the NE corner of MacMurchy Twp), also hosts a significant resource. To the northeast, Pearson (1986), reports that the Minto pipe contains a resource of 170,000 t at a grade of 5.83 g/t Au.

LOCATION AND ACCESS

The Tyrrell property is centred at approximately 81° 2' W and 47° 36' N and located on NTS sheets 41P/10, 11 in the Larder Lake Mining Division of northeastern Ontario. The contiguous claim group is located in southwestern Tyrrell Township and extends into parts of MacMurchy Township to the west and into Leonard Township to the south. The area of work is less than 3 km south of Highway 560 and 18 km (map distance) west of the village of Gowganda. It lies some 5 km. SSW of the past gold producer, the Tyranite Mine. Hydro Creek is accessible by a gravel road which branches south from a point on Highway 560 about 1 km. east of the main north-south Ontario Hydro power line. This road crosses Hydro Creek and a track leading east from the road provides good access.

Big Dome is accessible from the Indian Lake gravel road which branches south from a point on Highway 560 about 7 km east of the main north-south Ontario Hydro power line and just west of the Tyranite access road. Because of the sand and gravel cover, the Cigar Lake ('Big Dome') area has exceptionally good access and there is a 'motorable' road to most of the 1998 drill sites in this area

REGIONAL, PROPERTY GEOLOGY AND MINERAL DEPOSITS

The area is underlain by several (perhaps as many as 5) assemblages of ultramafic to felsic volcanics typical of Archean gold camps. Regionally trends are east-west to 120°. Dips are mostly steep to the southwest. The general structure is homoclinal and overturned with tops generally facing northeast. (Although shown on all government maps, recent work has forced a revision to the interpreted synclinal axis in Tyrrell Township along Hwy 560. The succession here as elsewhere in the area, now seems to everywhere face northeast.) Limited age dating indicates that from SW to NE, the volcanic succession is made up of progressively younger assemblages. This succession

passes from an age of 2741 +/- 10Ma, a Pacaud equivalent assemblage in NW Fawcett Township to 2726 +/-1 Ma, a Deloro equivalent assemblage in middle-west MacMurchy Township to a date of 2717 +/-2 Ma, a Kidd-Munro equivalent in the central Tyrrell Twp. An ultramafic-rich assemblage farther north in the Tyranite mine area has not been dated. In Tyrrell and Natal townships, these assemblages are unconformably overlain by clastic sediments and volcanics with dates of 2687 to 2688, which are equivalent to Porcupine or Krist assemblages of the Timmins area. With the present limited amount of age dating, it is uncertain whether or not there are sediments of Timiskaming age as are present in the Timmins and Kirkland Lake gold camps. Relatively late, felsic to mafic intrusives, referred to here as the Millie Creek suite, is present in Knight, northern Tyrrell, N. MacMurchy and S. Natal townships. These intrusives are exemplified by the monzonite-syenite intrusives in the Tyranite mine area and in the Hare Lake area. One felsic intrusive, (possibly of the Millie Creek suite) on the Juby property has been dated at 2672 +/-1.7 Ma, a Timiskaming assemblage age.

A regional fault known as the Tyrrell Shear has been traced through NE MacMurchy and diagonally from NW to SE across Tyrrell Township. This structure includes zones of strong deformation, appears to be the locus of considerable alteration and is characterized by numerous gold showings and low grade gold deposits. It is interpreted to be the eastern extension of the Ridout Break in the southern Swayze belt and as such is similar to the Porcupine-Destor and Cadillac-Larder faults. Prominent NNW striking faults offset the Tyrrell Shear and may be of Proterozoic age. There are less prominent NE trending faults.

Numerous N-S to NNW trending, Matachewan-type diabbases cut the volcanics. Diabase also intrudes the 120° trending shears such as the Tyrrell Shear. On the property, these are interpreted as Matachewan intrusives that have intruded along pre-existing shears rather than being part of the much younger Sudbury swarm which has a similar trend.

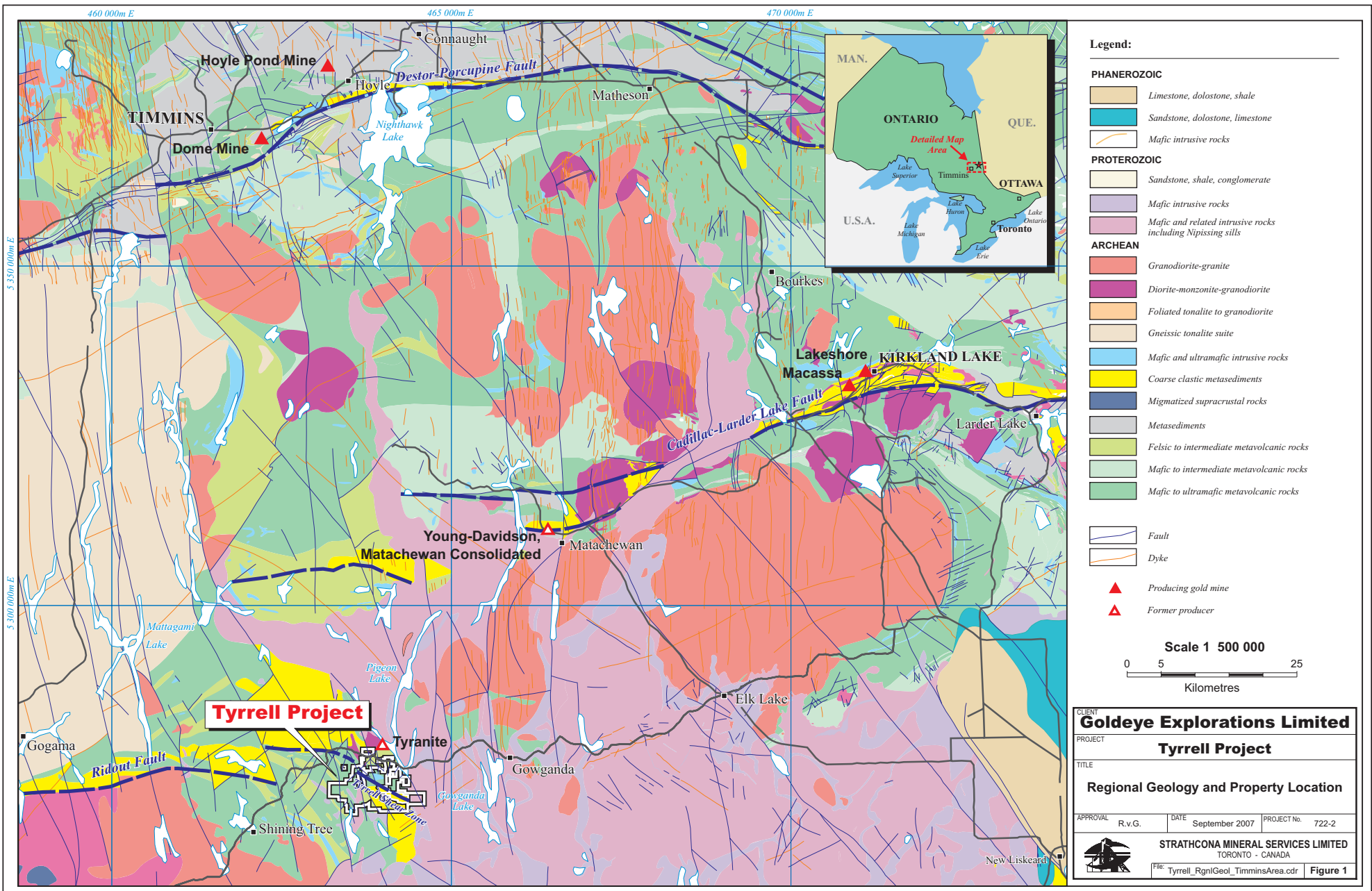
Eastward the Archean rocks are overlain by the Huronian Gowganda and Lorrain formations which are accompanied by Nipissing gabbro sills and dykes. Huronian rocks also underlie areas in SW Tyrrell and the western part of Leonard Township.

The Tyrrell Shear divides the Goldeye Main/Hydro Creek property into two distinct geological 'domains'. SSW of the fault, the area is underlain almost entirely by 160° striking, NE facing mafic flows. Except for the low grade gold zones on the adjacent Byberg property, there are few showings in this area. The area NNE of the Tyrrell Shear, in contrast, has relatively complex geology. In the Hydro Creek area, there is SSW to NNE succession of quartzo-feldspathic sediments/felsic tuffs, altered ultramafic flows and fine grained syenite porphyry referred to locally as 'trachyte'. To the east, in the Cigar Lake area the succession NNE from the Tyrrell shear is quartzo-feldspathic sediments/felsic tuffs, altered ultramafic and mafic flows followed by a, thick, layered mafic to ultramafic sill. In contrast to the area SSW of the Tyrrell Shear, the rocks to the NNE are generally deformed parallel to the Tyrrell Shear, there are numerous gold showings and most of the rocks have been highly altered. In particular, a large amount of the ultramafic and mafic flows are altered to carbonate rock.

On the property, two main areas of gold mineralization are located along the Tyrrell Shear. In the west, in the Hydro Creek area, wide zones of low grade gold mineralization are hosted both in sediments/felsic volcanics and in carbonate altered basalts and ultramafic flows over a strike length of some 400m

To the east in the Cigar Lake (Big Dome) area, there are a number of isolated high grade drill hole intersections. These have various host rocks including quartz veins at the contacts of a feldspar porphyry intrusive, narrow quartz veins in altered basalts and low grade gold in narrow iron formation. All are in the footwall of the Tyrrell Shear. The better values are confined to a 400 m strike length of the Tyrrell Shear

Besides the mineralization associated with the Tyrrell Shear, in the Hydro Creek and Hare Lake areas, significant showings occur NNE of the structure. In the Lacarte, Goldpit Showing, just west of Hare Lake, flashy concentrations of gold occur in 'flat' quartz veins in altered feldspar porphyry and just south of the SW corner of Hare Lake, gold is concentrated in iron formation and feldspar porphyry dykes with a trench channel averaging 6.96 g/t over 3.3m.



Legend:

PHANEROZOIC

- Limestone, dolostone, shale
- Sandstone, dolostone, limestone
- Mafic intrusive rocks

PROTEROZOIC

- Sandstone, shale, conglomerate
- Mafic intrusive rocks
- Mafic and related intrusive rocks including Nipissing sills

ARCHEAN

- Granodiorite-granite
- Diorite-monzonite-granodiorite
- Foliated tonalite to granodiorite
- Gneissic tonalite suite
- Mafic and ultramafic intrusive rocks
- Coarse clastic metasediments
- Migmatized supracrustal rocks
- Metasediments
- Felsic to intermediate metavolcanic rocks
- Mafic to intermediate metavolcanic rocks
- Mafic to ultramafic metavolcanic rocks

Structural Features:

- Fault
- Dyke

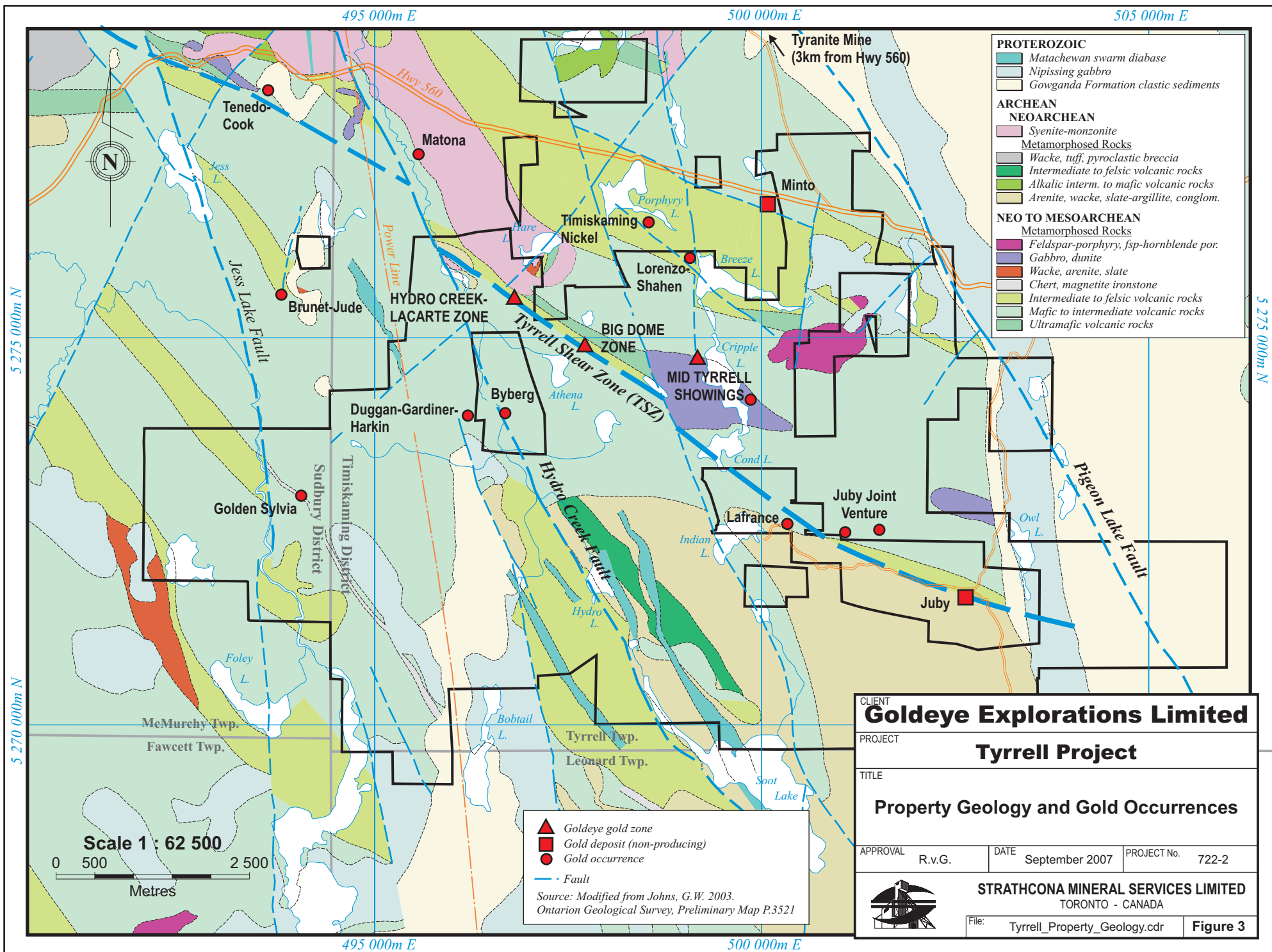
Mines:


- Producing gold mine
- Former producer

Scale 1 500 000

0 5 25
Kilometres

CLIENT GoIdeye Explorations Limited			
PROJECT Tyrrell Project			
TITLE Regional Geology and Property Location			
APPROVAL	R.v.G.	DATE	PROJECT No.
		September 2007	722-2
STRATHCONA MINERAL SERVICES LIMITED TORONTO - CANADA			
File: Tyrrell_RgnlGeol_TimminsArea.cdr			Figure 1



CLIENT Goldeye Explorations Limited		
PROJECT Tyrrell Project		
TITLE Property Geology and Gold Occurrences		
APPROVAL R.v.G.	DATE September 2007	PROJECT No. 722-2
 STRATHCONA MINERAL SERVICES LIMITED TORONTO - CANADA		
File: Tyrrell_Property_Geology.cdr	Figure 3	

Date / Time of Issue: Wed May 19 12:03:18 EDT 2010

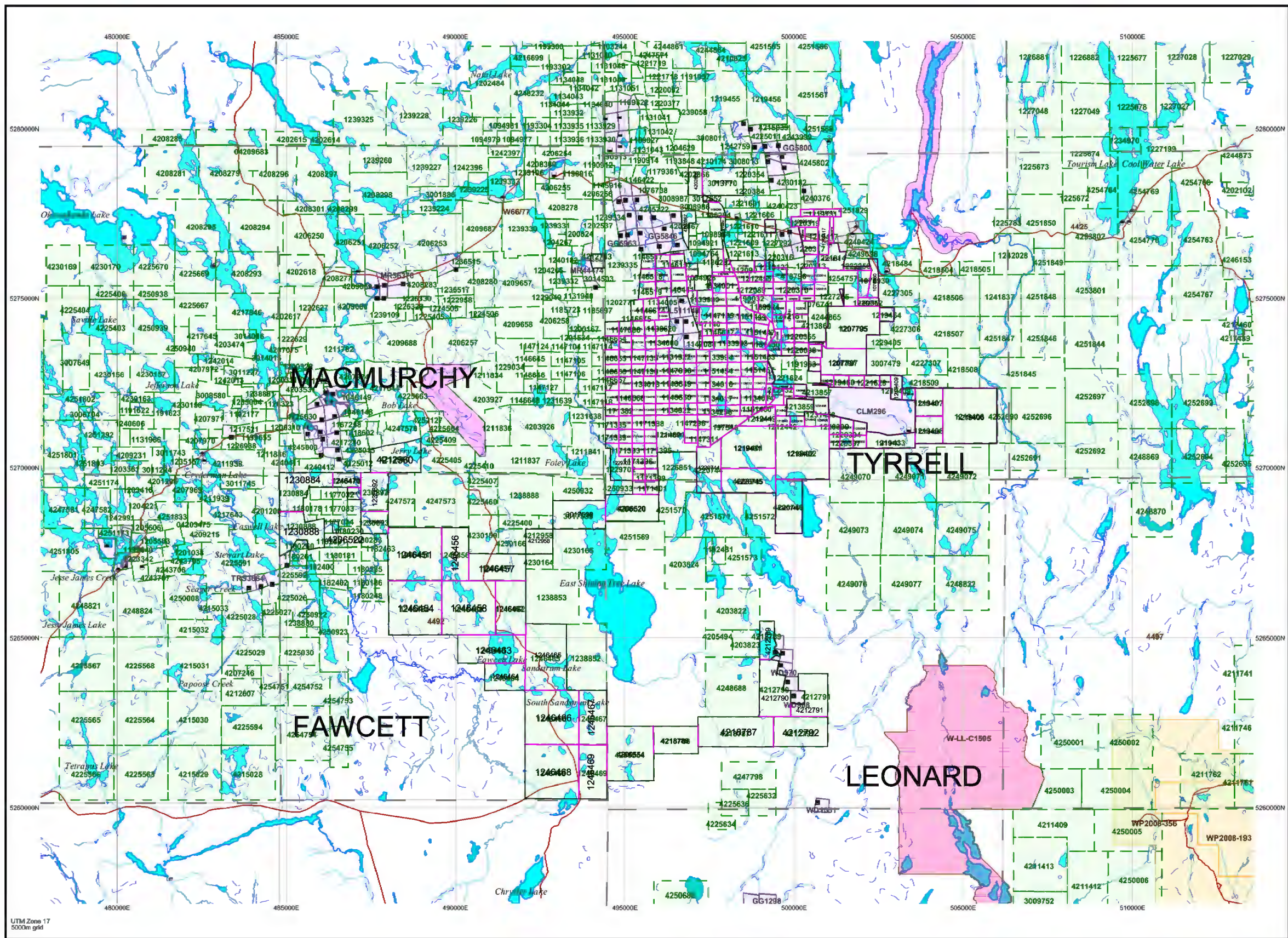
TOWNSHIP / AREA
TYRRELL

PLAN
G-3725

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division
Land Titles/Registry Division
Ministry of Natural Resources District

Larder Lake
TIMISKAMING
KIRKLAND LAKE



TOPOGRAPHIC		Land Tenure	
[Symbol]	Administrative Boundaries	[Symbol]	Freehold Patent
[Symbol]	Township	[Symbol]	Surface And Mining Rights
[Symbol]	Concession, Lot	[Symbol]	Surface Rights Only
[Symbol]	Provincial Park	[Symbol]	Mining Rights Only
[Symbol]	Indian Reserve	[Symbol]	Leasehold Patent
[Symbol]	Cliff, Pit & Pile	[Symbol]	Surface And Mining Rights
[Symbol]	Contour	[Symbol]	Surface Rights Only
[Symbol]	Mine Shafts	[Symbol]	Mining Rights Only
[Symbol]	Mine Headframe	[Symbol]	License of Occupation
[Symbol]	Railway	[Symbol]	Uses Not Specified
[Symbol]	Road	[Symbol]	Surface And Mining Rights
[Symbol]	Trail	[Symbol]	Surface Rights Only
[Symbol]	Natural Gas Pipeline	[Symbol]	Mining Rights Only
[Symbol]	Utilities	[Symbol]	Land Use Permit
[Symbol]	Tower	[Symbol]	Order In Council (Not open for staking)
[Symbol]		[Symbol]	Water Power Lease Agreement
[Symbol]		[Symbol]	Mining Claim
[Symbol]		[Symbol]	Filed Only Mining Claims



Those wishing to stake mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources.

The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Northern Development and Mines web site.

General Information and Limitations
 Contact Information:
 Provincial Mining Recorders' Office
 Willet Green Miller Centre 833 Ramsey Lake Road
 Sudbury ON P3E 6B5
 Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/mstmpgpe.htm

Toll Free
 Tel: 1 (888) 415-9845 ext 5742
 Fax: 1 (877) 670-1444

Map Datum: NAD 83
 Projection: UTM (6 degree)
 Topographic Data Source: Land Information Ontario
 Mining Land Tenure Source: Provincial Mining Recorders' Office

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right of ways, flooding rights, licences, or other forms of disposition of rights and interest from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be illustrated.

PROPERTY DESCRIPTION

The drill holes herein described were done on claims 1134002, 1134003, 1147119, and 1147139 in the Big Dome Area and 1146441, 1146638, 1151465 and 1151464 in the Hydro Creek area. These claims are part of a much larger group of claims in the Tyrrell twp. area owned wholly or partly by Goldeye Explorations. The claims drilled in 2010, the program described in this report, are identified on the map following page one as "Work location".

PREVIOUS WORK

Except for some earlier reconnaissance, work by Ontario government agencies, started in 1931 when Graham mapped Tyrrell, Knight and parts of MacMurchy Township at 1 inch = 3/4 mile. Carter mapped the area in the summer of 1971. Carter's work was done before the extensive clear-cutting and access to the south part of Tyrrell Township was poor. Carter published this work as a preliminary map at 1"=1/4 mile and as a coloured map 2365 in 1977 at a scale of 1"=1/2 mile. More recent work by industry and the Ontario Geological Survey have brought into question some of Carter's interpretations in Tyrrell Township, and parts of the area have recently (1996-98) been re-mapped by Johns and published as Preliminary Map P.3389. The Ontario Geological Survey also covered the area with an airborne GEOTEM and magnetic survey published in 1990. In 1998, a large area in Tyrrell Township was covered by radiometric, and high intensity magnetic surveys. This survey was funded by a number of companies and the Ontario Ministry of Northern Development and Mines. Some recent age determinations by the Ontario Geological Survey have been done, Ayer et al (2003 and 2003A), and the volcanics have been roughly classified into the Porcupine camp 'assemblages'.

Hydro Creek, Lacarte Option and Adjacent Goldeye Claim:

- 1930 Pitting and trenching on Poloni (Byberg) leases to south; Old pitting in NW part of Hydro Creek claims, Lacarte option;
- 1983-86: Dome ML geophysics incl. IP, geological mapping; at least 30 diamond drill holes on Byberg leases, immediately south of Hydro Creek claims; work not in assessment files;
- 1990-94: Lacarte & MacCallum on Hydro Creek group claims, 1146156, 1146638, 1146640 & adjacent, 'Goldpit Option' claim 1146157 to north; extensive power stripping and some pitting; 3 shallow diamond drill holes;
- 1994-96: Haddington Res held option on both, Hydro Creek claims and the 150 claims of Goldeye main property; IP and magnetic surveys, geological mapping, soil geochemistry, prospecting; 27 drill holes (HC or GE #1 to 27) down to vertical depths of over 400m on the Hydro Creek and adjacent Goldeye claims to east;
- 1998 Goldeye Explorations: 3 diamond drill holes (G-#1, #2 & #3) tested the Tyrrell Shear immediately east of what was then the Lacarte-Hydro Creek claims; & 2 holes (G-04, G-05) in the area south of Hare Lk;

- 1998 Orogrande Resources: 5 diamond drill holes on the, Hydro Creek claims, and on the Goldpit claim, 1146157; both of which were then owned by Lacarte & associates;
- 1999-2007 IP surveys covering most of the Hydro Creek claims, the area south of SW corner Hare Lk; Work included detailed surface surveying drill hole IP along Tyrrell Shear through the Hydro Creek area;
- 2002-3 Goldeye Explorations: Detailed prospecting following up of detailed IP; 3 programs of trenching, stripping, sampling on Hydro Creek and adjacent Goldeye claim to east, Beecham (2005), led to the discovery of the small, N. Lacarte gold zone;
- 2003-4 Goldeye Explorations: Diamond drilling, 32 holes included testing of N. Lacarte Zone and Tyrrell Shear for some 300m eastward;
- 2005-6 Goldeye Explorations; Trenching, mainly testing IP anomalies on the west part of the Hydro Creek claims; 2 diamond drill holes
- 2006 Goldeye Explorations; Trenching, sampling and detailed mapping on the west part of the Hydro Creek claims;
- 2009 Goldeye Explorations: 5 new drill holes, and 1 extension of an already existing hole tested both shallow and deep parts of the Tyrrell Shear on the Hydro Creek claims and adjacent main group claims;
- 2010 Goldeye Explorations: 5 drill holes testing both shallow and deep parts of the Tyrrell Shear on the Hydro Creek claims; H09-41 is not mentioned in this report due to the fact that a report has already been filed for this hole.

Most of the known gold showings on the Hydro Creek (Lacarte Option) are associated with the Tyrrell Shear. These were found by old undocumented work, trenching by Lacarte and associates and Haddington's work from 1994 to 1996. In 2002 and 2003 the N. Lacarte zone (in the Hydro Creek area) was located by IP surveys, detailed prospecting and mechanical stripping. Drilling has continued to extend the zone Tyrrell Shear 700 meters east and west of the N Lacarte zone.

Goldeye Explorations Ltd, Big Dome Tyrrell Property:

- 1975-1976: Getty Mines explored 6 claims in Cigar Lake area (follow-up to airborne EM survey?) geological mapping, soil geochemistry, ground magnetics and Turam EM;
- 1990-1991: BHP-Utah Mines Ltd: Airborne EM and magnetics; extensive ground geophysics including IP and magnetics; extensive prospecting & geological mapping; one diamond drill hole SW of Byberg leases;
- 1994: Webster claims east of Hydro Creek area, OPAP sponsored IP, VLF EM & Magnetic surveys;

- 1994-1996: Haddington Res. held option on both, Hydro Creek claims and the 150 claims of Goldeye Explorations Ltd main property;
On the main property, work included IP and magnetic surveys, geological mapping, soil geochemistry, prospecting;
9 of the Haddington holes tested structures on the Goldeye Explorations Ltd main property adjacent to the Hydro Creek claims, including holes to a vertical depth of 600 m;
- 1998: Goldeye Explorations: IP and magnetic surveys; 8 diamond drill holes in the Cigar Lake (“Big Dome”) area;
- 1999-2007: IP & magnetic surveys covering the general Cigar Lake area extending south to include the area between Fox Head and Athena lakes and between Fox Head Lake and Cond Lake extending grid south to Hydro Lake;
Detailed IP (surface) surveys and drill hole IP also covered areas of the Tyrrell Shear in the Hydro Creek and “Big Dome” areas;
- 2000: Goldeye Explorations Ltd drilled additional 4 diamond drill holes and deepened one old hole in the Cigar Lake area;
- 2003: Goldeye Explorations Ltd: Trenching done in deep sand and gravel covered area referred to as the “Big Dome” in the Cigar Lake area;
- 2005: Goldeye Explorations Ltd: More extensive trenching in Big Dome area, in the area between Cond and Cripple Lakes and on the Mid Tyrrell Showings, well north of the Tyrrell Shear on the west side of Cripple Lake on the Clinton option;
- 2005-2006: Goldeye Explorations Ltd: 2 drill holes on Mid Tyrrell showings, Clinton option; 5 drill holes in the Big Dome area, including 3 relatively deep tests under previous values cut in G-09 and G-07;
- 2007: Goldeye Explorations Ltd: 2 extension drill holes on holes G-06 & 7, 1 water hole, 1 hole near cripple lake testing a strong resistivity weak IP charginability.
- 2008: Goldeye Explorations Ltd: 2 drill holes testing the extension of two high grade intersections found in previous drilling.
- 2009: Goldeye Explorations Ltd: 9 Drill holes testing depth and continuity of a iron formation found in the western part of big dome and testing the high grade intersections at depth in the southeastern side of Big dome.
- 2010: Goldeye Explorations Ltd: 10 Drill holes testing depth and continuity of a iron formation found in the western part of big dome and testing the high grade intersections at depth in the southeastern side of Big dome.

DESCRIPTION OF WORK

Core was drilled from the three target zones between Feb 27 and April 13 2010, by Major Drilling Group. Logging and sampling were ongoing until June 12th 2010, splitting and photography of the core was done shortly after the logging was completed. Core is stored in a large sheltered outdoor rack in Goldeye's nearby cripple lake camp near the big dome drill sites. It is protected by a locked gate.

Sampled core was saw-cut and driven to Swastika Labs of Swastika, Ontario by sub-contractors of JvX Inc., under supervision of Dave Desrosiers. One set of samples were sent to AGAT labs of Mississauga Ontario.

Big Dome

10 drill holes totalling 3233m were drilled in the Big Dome area.

Six Drill Holes followed up on the West Iron formation where hole G09-41 drilled in 2009 intersected 4.97 g Au/t over 3.0 metres. Four holes were drilled in the East extension target area where hole G09-42 intersected 6.12 g Au/t over 4.43 metres in 2009.

All holes were logged, sampled, and photographed. Hole G10-53 also had detailed Oriented hole measurements taken.

West Iron Formation Target Area

G10-44(497728E, 5274791N): Drilled between February 27 and March 2nd to a depth of 246m. The hole was logged by Dave Desrosiers.

G10-45(497683E, 5274679N): Drilled between March 6 and 11th to a depth of 362m. The hole was logged by Dave Desrosiers.

G10-46(497782E, 5274785N): Drilled between March 2 and 6th to a depth of 282m. The hole was logged by Dave Desrosiers.

G10-47(498100E, 5274531N): Drilled between March 23 and 28th to a depth of 429m. The hole was logged by Dave Desrosiers.

G10-48(498159E, 5274554N): Drilled between March 29 and April 4th to a depth of 432m. The hole was logged by Dave Desrosiers.

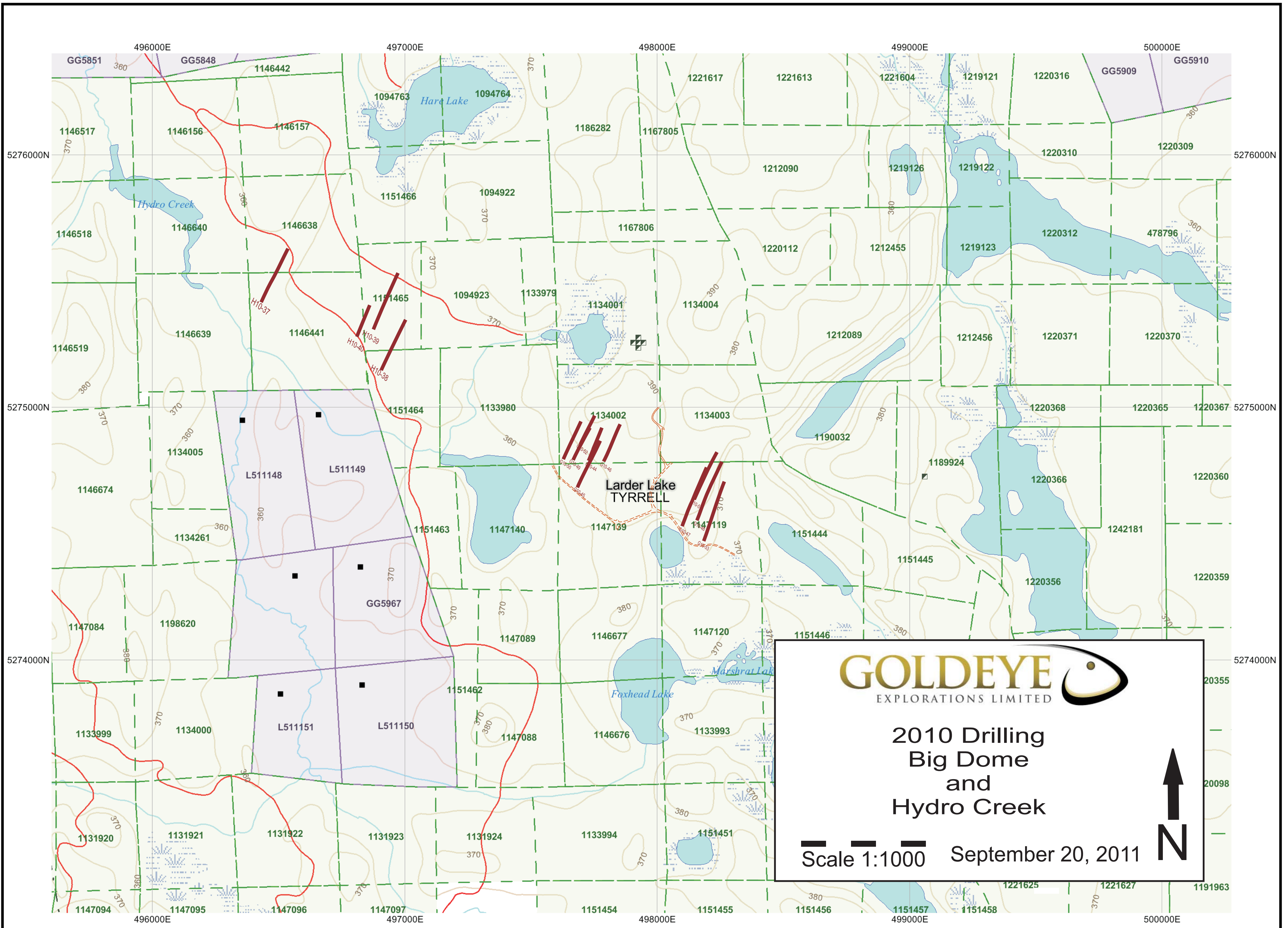
G10-49(497667E, 5274794N): Drilled between April 1 and 3rd to a depth of 249m. The hole was logged by Dave Desrosiers.

G10-50(497628E, 5274797N): Drilled between April 3 and 6th to a depth of 243m. The hole was logged by Dave Desrosiers.

G10-52(497645E, 5274855N): Drilled between April 6 and 8th to a depth of 231m. The hole was logged by Dave Desrosiers.

East Extension Target area

G10-51(498645E, 5274637N): Drilled between April 5 and 7th to a depth of 345m. The hole was logged by Dave Desrosiers.



GOLDEYE
EXPLORATIONS LIMITED

**2010 Drilling
Big Dome
and
Hydro Creek**

Scale 1:1000 September 20, 2011



UTM Zone 17
1000m grid

G10-53(498186E, 5274472N): Drilled between April 8 and 13th to a depth of 414m. The hole was logged by Matt Williams.

Hydro Creek

Drilling was also done on the Hydro Creek area, which is located approximately 900 metres to the west of Big Dome. Here, the down plunge extension of the Lacarte North Zone was investigated, as well as additional mineralization associated with the Tyrrell Shear Zone

H10-37(497424E, 5275416N): Drilled between March 12 and 21st to a depth of 548m. The hole was logged by Dave Jamieson.

H10-38(496901E, 5275146N): Drilled between March 22 and 26th to a depth of 384m. The hole was logged by Matt Williams.

H10-39(496870E, 5275308N): Drilled between March 26 and 29th to a depth of 248m. The hole was logged by Matt Williams.

H10-40(496804E, 5275279N): Drilled between March 29 and 31st to a depth of 231m. The hole was logged by Matt Williams.

H10-41: (section 10000E) was drilled to test the down dip extension of the green carbonate (Otter) zone west of the Main hydro Creek mineralized zone and has been previously reported on and therefore is not included in this report.

OBSERVATION, RESULTS, AND RECOMENDATIONS

Big Dome

West Iron Formation Target Area

The gold enriched iron formation occurs within a package of altered, mineralized sediments which are host to and brecciated by the regional Tyrrell Shear Zone. The sediments containing the TSZ and related structures have served as a favourable permeable lithology for gold-bearing hydrothermal fluids and a locus for gold deposition. The iron formation is a particularly receptive unit, and by its depositional nature can have substantial areal extent. At Tyrrell, gold-bearing iron formation has been noted particularly in the western part of the Big Dome area and has been intersected over approximately 700 metres of strike length. The IP inversion anomaly extends to an interpreted depth of at least 800 metres, and hole 45 indicates that the mineralized envelope is increasing in grade and width to depth. These wide intersections from the Big Dome area are from the West Iron Formation Zone (sections 11750E – 12000E) and display continuity from all holes. The target iron formation is open down dip (section 10850E) and has potential along strike where little drilling has taken place; in the zone, where not locally dyked out, the iron formation continues to be gold-bearing.

East Extension Target area

Several additional intersections of quartz stockworks with heavy sulphides were cut in the new drilling; On the Big Dome High Grade Zone, five previously drilled holes intersected coarse visible gold with multi-ounce assays to a depth of approximately 450

metres, but several additional previous holes were dyked out. The oriented core measurements on G10-53 indicated steeply plunging features, however, most of the data was lost in an unrecoverable computer failure. Future drilling here will use oriented core to determine the orientation and extent of the high grade veins.

Highlights of the early 2010 Drilling program in the West Iron formation area:

Hole #	Relationship	From (m)	To (m)	Width (m)	Au g/t	Mineralized Zone
G10-50		44.7	98.5	53.8	0.55	HW T Flt
	Including	83.5	98.5	15	1.23	HW T Flt
	that Includes	94	98.5	4.5	2.36	HW T Flt
G10-52		36.5	71.85	35.35	0.69	T Flt & below
	Including	62.2	71.85	9.65	1.49	Below TF
	that Includes	68.2	71.85	3.65	3.03	Below TF
	that Includes	70.75	71.85	1.1	6.62	Below TF
G10-49		70	86.5	16.5	0.57	Above T Flt
		101.75	112	10.25	1.7	T Flt
	Including	106	107.5	1.5	5.28	T Flt
G10-44		67.7	83.4	15.7	0.68	T Flt
		138.2	160.4	22.2	1.84	IF & FW IF
	Including	140.4	149.3	8.85	3.05	Iron Formation
	that Includes	145	147.9	2.9	6.39	Iron Formation
	and	155.2	158.4	3.2	3.12	FW IF
G10-45		78.6	87.6	9	0.47	Above T Flt
		150.3	170.9	20.6	0.62	Above T Flt
	Including	154.3	158.3	4	1.43	Above T Flt
		212	271	59	1.04	Below TF & IF
	Including	224	228.1	4.05	2.18	Below TF
	and Including	261.15	269	7.85	3.23	HW-FW IF & IF
	that Includes	262.4	265.3	2.85	7.09	IF
G10-46		39.84	55	15.16	0.62	Above T Flt
		100.1	104	3.9	1.59	Below TF
		206.9	213.8	6.85	0.78	New

Highlights of the early 2010 Drilling program in the East Extension Target area:

G10-51		227.8	241.4	13.55	0.77	Quartz Stockworks
	Including	232.95	239	6	1.26	Quartz Stockworks
G10-47		330	335.6	5.55	0.45	Quartz Stockworks
		383	384.5	1.5	2.57	New
G10-48		88	89.7	1.7	2.64	Above T Flt
		109.05	113.6	4.5	1.22	T Flt
		273	279.5	6.5	3.45	Quartz Stockworks
	Including	278	279.5	1.5	13.92	Quartz Stockworks
G10-53		175.5	187.5	12	0.35	T Flt

Hydro Creek

Significant widths of Au in altered host rock were intersected at the Hydro Creek area, primarily surrounding the Tyrrell Shear Zone. The interpretation of this gold and alteration assemblage is that it represents mineralization and alteration peripheral to more strongly altered rocks containing in their core the higher grade portion of the gold zones, down-dip or on-strike. Of the four holes which tested the Lacarte Zone, three returned wide intersections (See Table X), Hole H10-37, drilled to test the Lacarte North Zone west of a splay fault, intersected a new iron formation occurrence at approximately 370 metres vertical.

Highlights of the early 2010 Drilling program in the Hydro Creek Target area:

Hole Number	Relationship	From (m)	To (m)	Width (m)	Au g/t	Mineralized Zone
H10-37		173.1	174.1	1	9.04	New
		414	430.6	16.6	0.71	Iron Formation
	Including	418	419.75	1.75	4.01	Iron Formation
H10-40		178	225.5	47.5	1	Quartz Stockworks
	Including	188	191	3	3.77	Lacarte
	Including	212	216.5	4.5	1.75	Above T Flt
H10-39		115.5	141	25.5	0.49	Lacarte
	Including	136.5	141	4.5	0.82	Lacarte
H10-38		220.1	235.1	15	1.15	Lacarte
	Including	226.1	232.1	6	1.96	Lacarte

As a result of this recent work, two areas in particular are recommended for the next drilling campaign: the West Iron Formation Zone, the new iron formation occurrence. Also receiving attention will be the Big Dome Quartz Stockworks Zone, the main Hydro Creek Zone, the altered gold-bearing syenite intrusive at Hydro Creek, and along the 2.8 kilometre extensions of the area not included in the Big Dome–Hydro Creek stretch of the Tyrrell Shear and subsidiary structures. Detailed mapping with an emphasis on structural interpretation and down-hole induced polarization modeling to help define the gold-pyrite bearing zones and targets should be a component of the upcoming exploration.

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Appendix 1 Drill Logs

G10-44

G10-45

G10-46

G10-47

G10-48

G10-49

G10-50

G10-51

G10-52

G10-53

H10-37

H10-38

H10-39

H10-40

Goldeye Explorations Ltd

Tyrrell Township

Drill Log

DH: G10-44

DH#	Northg	Eastg	Elev	Az	Dip	UTM Base	UTME	UTM N	UTM E	Length	Claim #s	Drilled By	Logged By
G10-44	9679	11850	371	25	-55	NAD83	497728	5274791	371	246.0		Major Drilling	D.F.DesRosiers

Total Sta survey

Down Hole Surveys

Depth	Az. Mag	Az. Corr	Dip	Remarks
collar		25.0	-55.0	Picket line layout
39	33.5	22.6	-56.2	Reflex
90	34.4	23.5	-55.9	"
141	39.8	28.9	-55.7	"
192	54.4	43.5	-55.3	"
243	31.8	20.9	-55.2	"
		-10.9		"
		-10.9		"
		-10.9		"
		-10.9		"

Dates: Started 27-Feb-10
Completed 2-Mar-10

Samples:

Storage Core Racks, SW corner
Cripple Lake, Tyrrell Township;

Cross Piled

Contents:
Collar sheet pg. 1
Lithology pg. 1 - 5
Assay Sheet pg. 1 to 4
Geological Legend 2 pg.

Note: Azimuth corrected to UTM north using -10.9 declination

Objective:

Drilling Notes
Casing left in place;

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
0.00	27.00	OB	<u>Overburden</u>					
27.00	39.00	alt 2a	<u>BRECCIATED, CARBONATIZED MAFIC VOLCANICS:</u> variably brecciated and altered massive mafic volcanic flows; locally broken core down to 37m, but good core recovery and RQD overall; gabbro dykes locally; FeOx staining around some fractures and; apple green mineral (fuchsite)? to 33.7m; Fuchsite as oval grains and along fractures; from 39.1 occasional sections with leucoxene grains; RQD 95%	moderate brittle strain; minor fault slips with chloritic; 32.2m - 8cm qtz vein with FeOx 55* tca;	55	moderate to strong dolomitic carbonate and local sericite; 3-10 % quartz carbonate veining; sections with dark green chlorite along fractures; unit becomes increasingly yellowish (pervasive sericite) downhole	carb, ser, qtz-carb, chl	minor fracture controlled f.g. brown pyrite stringers; sections with f.g. angular patches of pyrite; overall pyrite content less than 1%
39.00	52.20	alt5c-2a	<u>ALTERED BRECCIATED GABBRO INTERBEDDED WITH MAFIC VOLCANICS:</u> local coarse grained sections show 5% leucoxene specks; becomes increasingly altered and with mafic volcanic below 42.5m; occasional sections with apple green fuchsite.; RQD 95%; lower contact welded 60 tca	variable brittle strain from crackle breccia; sharp upper contact 50 tca;	50	weak to moderate dolomitic carbonatization; local sericite stringers; dark green chlorite in fractures and surrounding angular fragments; chl, sil 3-5 % quartz carbonate veining to 43.5m increasing to 5-10% below; strong sericite in matrix below 51.5m	carb, ser, qtz-carb, chl, sil	traces of f.g pyrite along fractures and qtz-carb veinlets to 45.3m increasing to 1% to 52.2m
52.20	56.80	6h	<u>FELDSPAR PORPHYRY:</u> coarse feldspar porphyry brecciated with grains to 0.5cm; 50% coarse grains to 3mm to 53.45; below rock med grey brecciated feld porphyry interbedded with carbonatized mafic volcanics; RQD 95%	lower contact 55 tca; semi-angular fragments of vfg yellow-beige qtz-carb	55	weak to moderate pervasive silicic and carbonate alteration; qtz carb veinlets; beige-yellow sericite along fractures and in fragments of mafic volcanics		up to 1% pyrite locally as v.f.g disseminations and along healed fractures
56.80	67.70	10	<u>DIABASE:</u> Medium grained; medium-dark green-grey, sharp chilled upper and lower contacts. Some large (1cm) phenocrysts upper half of dyke, moderately magnetic.58.8-66.9m; RQD 70%	upper contact 50 tca, lower contact 65 tca.	50	ca-carb, qtz carb and occasional epidote in veins; lower half of diabase 4-5% narrow veinlets	ca-carb	fine disseminated pyrite to 0.5%
67.70	69.00	FT-QV	<u>FAULT ZONE:</u> mostly brecciated grey-white quartz vein with bands of calcitic sediments; badly broken core, highly fracture; minor brecciated sediment; feldspar porphyry; diabase grey quartz fragments with smaller sericitic sedimentary fragments; 68.6-69.0m recovery 20%; RQD 22%	upper contact 60 tca; highly broken gougy section from 68.6-69.0m	60	pervasive calc-qtz alteration	qtz, calc	minor pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
69.00	70.90	VN	<u>QUARTZ VEIN:</u> grey white quartz brecciated and interbedded with broken calc-ser sedimentary bands; secondary and tertiary fine white quartz veins cutting main vein; recovery 65%; RQD 37%	core badly broke; internal sedimentary bands 40 tca		ser-calc in bands cutting qtz vein; secondary and tertiary qtz veins cutting main vein	calc, qtz, ser	minor vfg pyrite diss in vein and along some fractures
70.90	79.00	5c	<u>STRONGLY CARBONATIZED GABBRO:</u> very strongly carbonatized (dolomite); local strong sericite; fragments of quartz carbonate; less altered dark grey areas indicate a gabbro; sericite and minor chlorite along fractures; few small fragments surrounded with FeOx; sections broken; rec 83%; RQD 46%	high brittle strain zone with transported carbonatized fragments and quartz-carb vein fragments; locally well developed foliation 50 to 60 tca		strong qyz-carbonate and sericite alteration with 3-5% broken quartz-carb veins	carb, ser, qtz-carb, chi	minor pyrite associated with chlorite-sericite fractures and vfg pyrite diss throughout core and in small patches filling brecciated areas
79.00	81.40	FT-QV	<u>FAULT-QUARTZ VEIN:</u> grey white quartz brecciated soft badly broken; interbedded with broken calc-ser sedimentary bands; secondary and tertiary fine white quartz veins cutting main vein; recovery 40%; RQD 8%	core badly broke; internal sedimentary bands; lower contact 30 tca	30	ser-calc in bands cutting qtz vein; secondary and tertiary qtz veins cutting main vein	calc, qtz, ser	minor vfg pyrite diss in vein and along some fractures
81.40	87.00	5c	<u>STRONGLY SILICIFIED GABBRO:</u> very strongly silicified; beige-yellow colored with dark possible altered tourmaline grains; strong sericite; many white quartz veins; sericite and minor chlorite along fractures; RQD 96%	highly silicified fine grained gabbro highly seritized along veinlets; quartz and sericite veins welded (foto 162?)		strong quariz veining with minor sericite veining	qtz, ser	minor pyrite associated with chlorite-sericite fractures and vfg pyrite diss throughout core and in small patches filling brecciated areas
87.00	104.00	4s	<u>SERICITIZED CARBONATIZED SEDIMENTS:</u> strong foliation/bedding defined by sericite; locally is similar to highly altered gabbro, but may be all sediments; occasional veins of qtz-red carbonate; occasional sections silicified but generally carbonatic (rock reacts with acid); RQD 75%	banded and brecciated with welded contacts; fragments semi rounded suggesting moderate transport of fragments; local sericite banding at 40 tca; wavy brecciated flow banding		strong pervasive carb-sericite; sections with fine fractures of chlorite; minor broken qtz-carb veinlets, cherty veining and fine qtz-carb stress stringers; various red carb-qtz veins and patches; 95.75-96.3 brecciated qtz vein with secondary qtz-red carb and sericite veins; upper contact 20 tca; lower contact 30 tca	ser-carb-chl; carb-qtz	minor v.f.g. diss pyrite overall with local foliation parallel, occasional small pyrite elongated along foliation; pyritic stringers and very minor muddy brown pyritic seams
104.00	104.90	5c	<u>STRONGLY CARBONATIZED GABBRO:</u> non-magnetic, medium-dark grey; hornblende crystals in altered feldspathic matrix RQD 100%	massive; lower contact 50 tca	50	carbonate alteration; generally fresh; overprinted by pervasive calcite, quartz-calcite veining	qtz, calc	minor vfg pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
104.90	115.00	4	BRECCIATED CHLORITIC SEDIMENT: light green green pervasive chloritization locally sericitized, weakly brecciated, muddy beige light brown colour with dark green along fractures probably due to weak to moderate chlorite-carbonate alteration; mudstone beds evident locally; RQD 86%	weak to moderate brittle strain as brecciation and fracturing; white qtz carb veinlets broken by late fracturing and secondary veining		weak to moderate chlorite-carbonate alteration, local moderate carbonate and areas highly silicified; local pervasive calcite; occasional sericite in fractures; chlorite in veins and occasional grains; 106.2 a 5cm qtz vein 30 tca	chl, carb, ser, qtz-carb, calc	up to 1% f.g. to m.g brassy pyrite as disseminations or frac controlled
115.00	116.95	10	DIABASE: fine grained medium-dark grey; veinlets calcite; moderately magnetic; RQD 87%	veinlets lower contact 55 tca.	55	ca-carb	ca-carb	fine disseminated pyrite to 1%
116.95	138.20	5c	DIABASE (OLDER?): medium-coarse grained; medium-dark grey; sections moderately magnetic; elongated white-clear feldspar grains at various angles to core; few red-orange grains possibly red feldspar; from 132m to end rock gradually becomes finer grained with crystals limits less defined; core recovery good with broken sections; 121.6-121.95m core redrilled; probably left in hole from previous run; RQD 78%	core massive with few broken sections; lower contact welded 40 tca	40	slight dark greenish coloration probably from chlorite; fine veins and veinlets containing quartz, calcite, dolomite and epidote but not in all veins	qtz, calc, dol, chl	trace pyrite in some veins; trace f.g.diss pyrite; small f.g.pyrite patches; overall less than 0.5%
138.20	149.30	4f	IRON FORMATION: black to dark grey grading in lower section to medium grey; highly magnetic 139.4-141.4m; remainder moderate to non magnetic siltstone; 148.7-148.9 cherty jasper; pyrite in veins ; disseminated along bedding planes and through rock; broken veins of quartz-calcite-dolomite; core silicified in sections; dark green-black chlorite along fracture planes; RQD 80%	fractured and brecciated overall with bedding/foliations at various degrees tca; upper contact 40 tca; multi-phase brittle deformation	40	various forms of silica and carbonate alteration, generally controlled by multiphase fractures; local fine calcitic stringer stockworks; linear fractures locally healed with pyrite;	carb, calc, qtz-carb, dol, chl	highly variable pyrite content, generally as brassy v.f.g to m.g. disseminations and along linear fractures; appears to overgrow magnetite-black chlorite locally; patchy semi-massive concentrations locally along bedding
149.30	161.30	4s	ALTERED SILTSTONE: yellowish beige, strongly carbonatized, heavily microfractured, locally brecciated; patchy yellow pervasive sericitization; patches of pervasive silicification RQD 79%	moderate brittle strain, little evidence of movement; some ductile strain observed in folded late qtz-carb veinlets; 5% fine chlorite-calcite-qtz healed fractures; lower contact 10 tca		strong pervasive carbonate-sericite with chlorite along fine fractures and as breccia cement and minor patches; sericite is patchy yellow mixed with carb; minor open to tightly folded white qtz-carb veinlets; late calcite microfractures and local strong pervasive calcite alteration	qtz, carb, calc, ser, chl	f.g. disseminated pyrite; local m.g. disseminated along veins and in 2-3mm patches throughout core

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
161.30	169.80	4s	<u>ALTERED MUDSTONE</u> :interbedded beige-brown-medium grey; massive; banding between brown and gray beds 10 tca; calcitic in microfractures, core generally with pervasive silicification; RQD 88%	upper contact 10 tca; lower contact 50 tca; massive rock; strain observed in qtz-carb veinlets; 1% fine calcite-qtz fractures	50	pervasive carbonate-quartz-chlorite veins; dark chlorite along fractures; 163.6 a 2cm qtz-calc vein runs down core at low angle; late calcite microfractures	qtz, carb, calc, chl	patchy f.g. disseminated pyrite in patches to 1cm and in veins; 166.4-166.6m 8% pyrite
169.80	176.10	6h	<u>FELDSPAR PORPHYRY</u> : dark grey fine-medium grained feldspar porphyry; irregular white feldspar grains making up to 20% of rock in upper portion diminishing to 5% at bottom; core silicified and hard; RQD 95%	upper contact 45 tca consists of 3cm brecciated rock 30% qtz-calc; 5% pyrite; lower contact low angle 20 tca, core massive	45	rock highly silicified and hard, minor carbonate; veinlets generally very fine calc-qtz; faulted and discontinuous	calc, qtz	minor diss v.f.g. in feldspar porphyry; occasional patches of diss pyrite associated with and filling primary veins; last 5cm above contact 20% pyrite; at lower contact 2 pyrite veins cut core at opposing angles cutting each other (photo)
176.10	181.50	4q	<u>ALTERED WELDED SANDSTONE</u> :beige-brown-grey, strongly silicified, microfractures, becciated; patchy yellow pervasive sericitization; part banded; RQD 98%	moderate brittle strain, little evidence of movement; some ductile strain observed in faulted qtz-carb veinlets; upper contact 20 tca; lower contact 25 tca	20	strong pervasive carbonate-sericite with occasional epidote along fine fractures; sericite and Fe carb(red) along bedding planes;occasional chl in veinlets; late calcite microfractures and local strong silica alteration; 180.4-181.2m veins contain Fe carb	qtz, carb, calc, ser, Fe carb, chl	upper 20cm two 1cm veins with qtz-calc-pyrite; 176.45m a 4cm pyrite-qtz-carb vein 40tca; 181.23-181.50m patches of disseminated pyrite 15%; remainder of core patches of disseminated pyrite.
181.50	184.25	4a	<u>SILICIFIED ARGILLITE</u> : grey-brown; massive; hard; weak bedding; RQD 89%	massile; upper contact 20 tca; lower contact 40 tca	20	silicified; carb-qtz veins some with epidote parallel to bedding	calc, epid, qtz-carb	vfg diss pyrite and in small patches; diss in few veinlets
184.25	208.70	10	<u>DIABASE DYKE</u> :massive, hard; grey; moderately magnetic, m.g.; with reddish hue from 188-193m due to reddish grains but continuing in sections to 201m; chloritic along fractures; RQD 76%	upper contact 40 tca; lower contact 45 tca	40	roch hard, silicified; veins of qtz-calc-epid parallel cutting at 45 tca; chlorite along fractures	qtz-calc-epid	minor amounts of vfg pyrite throughout small patches of disseminated pyrite (up to 0.25%)
208.70	212.75	4s	<u>ALTERED SILTSTONE/MUDSTONE</u> : dark grey bleached to light grey-brown and laminated below 211.5m; locally deformed and altered; RQD 60%	upper contact 45 tca; lower contact 65 tca; bedding/foliation approx. 40 tca	45	principally silicic alteration but minor dolomitic and calcitic alteration, broken white qtz-carb veins; below 211.5m banding/bedding calc/qtz with pyrite; dark green chlorite along bedding planes; sericite in rock near bedding planes	calc, carb, qtz, ser, chl	pyrite as patches; stringers and primary bedding parallel stringers

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
212.75	217.20	6h	<u>FELDSPAR PORPHYRY</u> light-medium grey; brecciated with partially rounded fragments; strongly silicified, very hard; upper part 2-3mm white feldspar crystals making up 40% of core; some elongated and others semi-rounded; grading down hole to 1mm grains consisting of 20% of core; below 216.5m core sericitic banding in sections with altered mudstone RQD 80%	sharp upper contact 40 tca; lower contact 30 tca	40	highly silicified and hard; qtz veins cutting hairline qtz-carb veinlets; both ages of veins faulted and displaced with moderate pervasive calcite alteration and calcite healed fractures	qtz, calc	diss f.g. and patches of pyrite
217.20	224.10	6h/5f	<u>INTERCALATED FELDSPAR PORPHYRY DYKES AND MAFIC DYKES:</u> grey-green color; medium grained fine white feldspar crystals some broken; moderately pervasive calcitic; RQD 79%	upper contact 30 tca; lower contact 40 tca	30	relatively fresh with moderate pervasive calcite alteration and calcite healed fractures; light green chlorite as small patches and along fractures	calc, chl	minor diss v.f.g. and in f.g patches and structures
224.10	234.35	5f	<u>MAFIC DYKE:</u> non-magnetic, dark grey- light yellow brown sericitic; sections brecciated but little movement of clasts as angular with calcite-dolomite cement; graphite along bedding planes; occasional small fragment of green chloritic material; fine-grained to massive; spinifex grains from 231-234.35m; RQD 93%	sections massive and others foliated, part brecciated; welded contacts; upper contact 40 tca; lower contact 45 tca	40	moderate pervasive calcite, strong sericite along bedding planes and in brecciated massive rock; 227.2-227.35m calcite-red iron carbonate vein; calcite healing throughout core; few chloritic grains; lower contact 2cm grey qtz vein	calc, ser; qtz, chl	minor diss f.g. pyrite; local m.g aggregates; f.g. along some bedding planes
234.35	237.30	4a	<u>ARGILLITE BRACCIA:</u> grey-brown; fragments semi rounded in black fine grained matrix of chlorite; pyrite in matrix surrounding some fragments; RQD 98%	upper contact 45 tca; lower contact 50 sharp chilled 2cm qtz vein; tca	45	rock generally seritized; calcitic matrix; calcite & calc-qtz veins	calc, ser, qtz-calc	vfg diss pyrite and in small patches in black matrix material; diss in few veinlets
237.30	246.00	10	<u>DIABASE DYKE:</u> massive, dark grey; moderately magnetic, f.g. to m.g.; very good RQD 85%	upper contact sharp chilled 50 tca against quartz carb veining	50	minor pervasive calcite alteration proximal to the upper contact; qtz-calc-epid veins throughout	calc; epid; qtz	minor fine grained pyrite
246.00			END OF HOLE					

Goldeye Explorations Ltd

Tyrrell Township

Drill Log

DH#	Northg	Eastg	Elev	Az	Dip	UTM Base	UTME	UTM N	UTM E	Length	Claim #s	Drilled By	Logged By
G10-45	9563	11850	370	25	-55	NAD83	497684	5274685	370	362.0		Major Drilling	D.F.Desrosiers

Total Sta survey

Down Hole Surveys

Depth	Az. Mag	Az. Corr	Dip	Remarks
collar		25.0	-55.0	Picket line layout
36	32.6	21.7	-56.6	Reflex
87	35.5	24.6	-55.8	"
138	37.2	26.3	-55.6	"
189	39.6	28.7	-55.4	"
240	38.2	27.3	-54.9	"
291	35.8	24.9	-54.6	"
345	39.1	28.2	-54.4	"
		-10.9		"
		-10.9		"

Dates: Started 6-Mar-10
Completed 11-Mar-10

Samples:

Storage Core Racks, SW corner
Cripple Lake, Tyrrell Township;

Cross Piled

Contents:
Collar sheet pg. 1
Lithology pg. 1 - 5
Assay Sheet pg. 1 to 4
Geological Legend 2 pg.

Note: Azimuth corrected to UTM north using -10.9 declination

Objective:

Drilling Notes

Casing left in place;

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
0.00	27.00	OB	<u>Overburden</u>					
27.00	36.45	10	<u>DIABASE</u> ; Medium grained; medium-dark grey, sharp chilled lower contact; minor red-brown feldspar grains; moderately magnetic; 27.0-36.05m ; RQD 98%	sharp welded lower contact 45 tca.	45	qtz carb; ocasional epidote and iron carb in veins; 33.45-35.2m 6% veins	qtz,carb, minor diss pyrite and in small epid, iron patches carb	
36.45	38.70	alt5c-10	<u>ALTERED MAFIC VOLCANICS INTERBEDDED WITH DIABASE</u> ; grey-green; sections with apple green fuchsite; RQD 87%	sharp welded upper contact 45 tca; lower contact welded 40 tca	45	weak to moderate carbonate alteration; epidote in veins; quartz carbonate veining	carb, qtz- traces of f.g pyrite along qtz-carb, carb veins epid,	
38.70	57.60	10	<u>DIABASE</u> ; Medium grained; medium-dark grey, sharp chilled upper and lower contacts; moderately magnetic; RQD 76%	upper contact welded 40 tca; lower contact welded 40 tca.	40	sections with ca-carb in matrix; ocasional epidote in qtz-carb-iron carb veins;	ca-carb, fine disseminated pyrite and qtz, calc, sections with minor 1-2mm iron carb diss pyrite patches	
57.60	97.50	alt 2a-5	<u>BRECCIATED, CARBONATIZED MAFIC VOLCANICS-GABBRO</u> : grey-brown with sections grey-green; variably brecciated and altered massive mafic volcanic flows; small sections or fragments of gabbro with fuchsite and/or leucoxene; around 93m rock contains spinifex crystals; RQD 76%	upper and lower contacts 60 tca; moderate brittle strain; brecciated sections show little movement; no distinct foliation or banding	60	moderate to strong dolomitic carbonate and sericite; 5-10 % quartz carbonate veining; few veins with reddish iron carb and others with apple green fuchsite; 79.65m a 12cm qtz vein	carb, ser, sections with v.f.g. diss pyrite; qtz-carb, minor fracture controlled f.g. iron carb disseminated pyrite stringers	
97.50	105.00	10	<u>DIABASE</u> ; Medium grained; light-medium grey; veins on upper and lower contacts; weak to moderately magnetic; RQD 76%	upper contact vein 60 tca; lower contact vein 35 tca.	60	epidote in qtz-carb veins; qtz-carb in rock adjacent to veins	ca-carb, fine disseminated pyrite qtz, epid	
105.00	111.02	alt4s	<u>ALTERED CARBONATIZED BRECCIATED SILTSTONE AND ARGILLACEOUS SEDIMENTS</u> : altered beige siltstone fragments and white quartz fragments in alternating quartz-sericite-carbonate matrix; locally mineralized; RQD 86%	upper contact 35 tca; welded lower contact 40 tca; high brittle strain, semi angular quartz and siltstone fragments	35	core heavily quartz veined and locally silicified; welded banding; local folding of veins; sediments are strongly sericitized and quartz-carbonate veined; grey quartz in matrix;	ser, qtz- f.g. diss pyrite in rock and carb along fractures; and in small patches	
111.02	133.30	alt4q-s	<u>ALTERED WELDED SANDSTONE, SILTSTONE AND ARGILLACEOUS SEDIMENTS</u> : altered beige siltstone interbedded with dark grey argillaceous sediments and welded light grey sandstone; locally well mineralized; banding almost parallel to core axis; generally welded contact between bedding; RQD 80%	welded upper contact 40 tca; lower contact 25 tca; banding 10 tca	40	core heavily quartz veined and locally silicified; welded banding; local folding of veins; rocks have substantial quartz-carbonate veining brecciated ; narrow sericitic bedding; in black sections graphitic material along bedding planes	qtz-carb, f.g diss pyrite in rock and in ser, patches along fractures graph	
133.30	160.45	alt 5c	<u>ALTERED BRECCIATED GABBRO</u> light-med green-grey; local coarse grained sections, leucoxene specks; ocasional sections with minor apple green fuchsite.; 151.9-155.0m very silicified; RQD 85%	variable brittle strain from crackle breccia; upper contact 25 tca; lower contact 60 tca	25	weak to moderate dolomitic-calcitic alteration in matrix; sections with strong sericite in matrix below; much welded qtz veining some with dark green chlorite along contacts	calc, dol, f.g pyrite along fractures and ser, qtz, diss in rock; 151.9-155.0m chl good diss pyrite	

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
160.45	162.45	6h	<u>FELDSPAR PORPHYRY</u> : coarse feldspar rich porphyry brecciated with grains to 0.5cm; grains and fragments semirounded indication movement; sericitic beige-brown matrix material and veinlets; RQD 73%	upper contact 60 tca, lower contact 80 tca	60	strong pervasive silicic and dolomitic alteration; very hard; qtz-calc veins; beige-yellow sericite along fractures and in matrix; dark green chlorite along fractures	qtz, calc, dol, ser, chl	pyrite locally as f.g disseminations and patches
162.45	168.85	alt5c-2a	<u>ALTERED BRECCIATED GABBRO INTERBEDDED WITH MAFIC VOLCANICS</u> : light grey-med brown; local sections with leucoxene specks; becomes increasingly altered and with mafic volcanic towards bottom of section; minor fuchsite.; RQD 91%	upper contact 80 tca; lower contact welded 75 tca; semi-rounded fragments indication good movement	80	strong calcitic alteration in matrix; good sericitic alteration to 168.0m and silicified below; quartz carbonate veining	calc, ser, qtz-carb	minor f.g. pyrite along fractures and qtz-carb veinlets
168.85	170.90	6h	<u>BRECCIATED FELDSPAR PORPHYRY BANDED WITH MAFIC VOLCANICS</u> : medium grained feldspar rich porphyry brecciated with sericitic beige brown ultramafic material; well silicified and hard; RQD 88%	welded upper contact 75 tca, welded lower contact 30 tca; semi angular fragments indicate little movement	75	strong pervasive silicic alteration; hard; calc-qtz veins; beige-brown sericite along fractures and in fragments; dark green chlorite along fractures	calc-qtz, ser, chl	pyrite locally as f.g. disseminations and patches
170.90	184.35	10	<u>DIABASE</u> : Medium grained; light-dark grey; welded upper and lower contacts; weak to moderately magnetic; rock fine grained and bleached near contacts with no magnetism; core badly broken; RQD 48%	welded upper contact vein 30 tca; welded lower contact 25 tca.	30	green-black chlorite along fractures; carb-qtz veins	carb-qtz, chl	traces of f.g. pyrite
184.35	192.05	5c	<u>GREEN CARBONATE ALTERED GABBRO</u> : banded grey-green carbonate rich with local chlorite-fuchsite along fractures; local grey quartz flooding; variable fuchsite-sericite as pervasive alteration; protolith probably gabbro; RQD 77%	welded upper contact 25 tca; welded lower contact 35 tca; 184.35-190.5m banded 50 tca; 190.5-192.05m high strain breccia with 95% light brown quartz- carbonate fragments and dark green chloritic matrix	25	moderate to strong carbonate-sericite alteration; local silicification; sections with fuchsite-sericite along bedding planes, dark green chlorite along other fractures and bedding planes, calcite-quartz pervasive alteration; irregular quartz veins	calc, qtz-carb, ser, fuch, chl	minor v.f.g. diss pyrite and along veins
192.05	197.90	5c	<u>GREEN SILICIFIED ALTERED GABBRO</u> : banded grey-green silica rich with local chlorite-fuchsite along fractures; local grey quartz flooding variable fuchsite-sericite as pervasive alteration; protolith probably gabbro; RQD 76%	welded upper contact 35 tca; lower contact 50 tca; banding 50 tca	35	moderate to strong silica-sericite alteration; sections with fuchsite-sericite along bedding planes, dark green chlorite along other fractures and bedding planes; irregular quartz veins	qtz, ser, fuch, chl	minor v.f.g. diss pyrite and along veins
197.90	202.40	FZ-5c	<u>FAULT ZONE-ALTERED GABBRO BRECCIA</u> : fragments of quartz, sericitic gabbro and occasional fuchsite; black matrix material partially washed from drilling; some fuchsite along fracture planes; core badly broken; 198.0-201.0m recovery 65%; RQD 62%	upper contact 50 tca; lower contact broken and undefined	50	rock fragments show strong silica-sericite alteration; fuchsite in fragments and along fracture planes; fragments semi-rounded showing movement; 198.9-202.4m qtz vein; from 200.9m fractures contain sericite filling broken	qts, ser, fuch	v.f.g. diss pyrite along fractures and in fragments

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
202.40	207.70	5c	<u>GREEN SILICIFIED ALTERED GABBRO:</u> banded grey-green silica rich with chlorite-fuchsite along fractures; local grey quartz flooding; variable fuchsite-sericite as pervasive alteration; protolith probably gabbro; RQD 76%	lower contact 30 tca; banding low angle 10-20 tca		moderate to strong silica-sericite alteration; sections with fuchsite-chlorite along bedding planes to 204.5m; sections with strong fuchsite banding; 206.0-207.7m quartz vein with fuchsite; irregular quartz veins	qtz, ser, fuch, chl	minor v.f.g diss pyrite
207.70	220.00	8/5c	<u>STRONGLY DEFORMED, SILICIFIED BRECCIATED AND BANDED ALTERED GABBRO:</u> local cataclastic bands and fault breccias; rock type within deformation zone appears to be mainly strongly silicified gabbro; generally altered to fuchsite grains; local graphitic and siliceous/silicified beds (quartzite or silicified FP porphyry); dark green chlorite along bedding planes and fractures; unit is highly altered and fragmented; RQD 65%	upper contact 30 tca; high brittle strain zone with local cataclastic textures; banding, foliation and internal contacts at 30 and 60 tca; fragments rounded indicating movement; 213.8m, 10cm fault; 213.8-215m much rounded qtz fragments in f.g. sericitic-chlorite-fuchsite matrix; probable fw vein fault	30	highly silicified and locally sericite alteration along bedding planes; silica bands or veins are grey fractured and locally mineralized; local pale green fuchsite grains and along banding; strong beige sericite in fragments to 20209.5m; dark green chlorite along fractures and bedding planes, white quartz veins broken; 218.1-218.9m qtz vein brecciated 55 tca	ser, chl, sil, qtz, fuch	concentrations of v.f.g muddy brown and shiny pyrite in fragments, pyrite also common as stringers and along sericitic selvages within siliceous units; unit overall mineralized and locally well mineralized
220.00	225.60	4s	<u>BRECCIATED DEFORMED SILICIFIED SEDIMENT:</u> strong alteration and strain obscure protolith, but crudely alternating fragmented semi-angular siliceous fragments that appear to represent feldspathic quartzite's (qtz-eyes and feldspar laths in sericite rich matrix), silica fragments have casts of previous quartz grains; RQD 77%	welded lower contact 70 tca high brittle strain zone; highly brecciated with apparent localized transport of fragments		strong silica alteration seems to reflect protolith or multi-phase alteration/deformation; local strong yellowish sericite alteration; local brecciated white and grey- white quartz veining	sil, ser, qtz	v.f.g. pyrite disseminated in sericitic matrix and along sericite filled fractures
225.60	228.05	4q-s	<u>ALTERED BEDDED SILICIFIED SANDSTONE AND GRAPHYRITIC ARGILLACEOUS SEDIMENTS:</u> altered light grey-brown sandstone interbedded with dark grey argillaceous sediments containing grey angular qtz fragments; graphite along partings; locally well mineralized; generally welded contacts between bedding; broken core; RQD 47%	welded upper contact 70 tca; welded lower contact 70 tca	70	core silicified where was sandstone; welded banding; sericitic fractures in sandstone; stockwork qtz veinlets in sandstone; few green grains and medium green mineral along some fractures	qtz, ser	f.g. diss pyrite in sandstone and along fractures; in argillaceous rock diss pyrite and small patches
228.05	243.05	4q-s	<u>INTERBEDDED SILTSTONE AND SILICIFIED SANDSTONE:</u> siltstone light brown while sandstone is also has light brown matrix with white quartz grains (possibly altered porphyry); silicified RQD 89%	welded upper contact 70 tca; welded lower contact 65 tca	70	core hard; silicified; welded contacts; minor sericitic adjacent to fractures; 237-237.4m occasional green grain and green coloring along fractures; sections with sericite alteration in finer grained material; small sections with stockwork qtz veinlets	qtz; ser	v.f.g. diss py and occasional small patches; more in siltstone sections

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
243.05	252.70	4q-s	<u>ALTERED BEDDED SANDSTONE AND SILICIFIED ARGILLACEOUS SEDIMENTS:</u> altered light grey-brown altered argillite interbedded with medium grey-brown sandstone cemented with silica and sericite; sections with abundant sericite; parts contain apple green mineral along fracture planes; occasional semi-rounded chert fragments; sections highly silicified having cherty texture; RQD 91%	welded upper contact 65 tca	65	core silicified throughout; sericitic in fractures and flooding sections of core; fragments in bedding rounded indicating good movement of beds; qtz-dol veins broke and faulted; green mineral; dark green chlorite and sericite along fracture planes	qtz, ser, dol, chl	f.g. diss pyrite throughout core and along bedding planes; small oval diss pyrite patches along bedding
252.70	256.05	4q	<u>ALTERED BEDDED SILICIFIED SANDSTONE:</u> silicified medium green-grey sandstone cemented with silica and sericite; much green mineralization along bedding and fracture planes; white quartz veining highly folded and faulted; RQD 77%	welded lower contact 80 tca		core silicified throughout; medium green mineral throughout core but principally along bedding planes and fractures; many qtz veins with occasional qtz-dol veins broke and faulted; sericite and chlorite along fracture planes	qtz, ser, dol, chl	f.g. diss pyrite throughout core and along bedding planes
256.05	257.00	4s	<u>GRAPHITIC ARGILLACEOUS SEDIMENTS:</u> light grey-brown altered argillite with finely brecciated white quartz rich sections, core relatively soft; graphite along bedding-fracture planes RQD 47%	welded upper contact 80 tca	80	core contains veinlets of calcite and veins of qtz-calcite; a 4cm vein of reddish calcite; graphite along fracture planes; ser in some fractures	qtz, cal, graph, ser	f.g. diss pyrite throughout core and along bedding planes
257.00	260.15	5c	<u>ALTERED GABBRO:</u> light green to medium grey; medium grained; light brown elongated feldspar phenocrysts; shiny yellowish grains (muscovite ?); in grey parts fine black mineral (hornblende?) and green fuchsite grains; RQD 95%	lower contact 50 tca		fuchsite and muscovite minerals throughout core; broken qtz and qtz-dol veins throughout section; sericite along fractures; evidence of pyrite replacing micas	qtz, qtz-dol	f.g. diss pyrite throughout core
260.15	262.40	4a	<u>ARGILLACEOUS SEDIMENTS:</u> light-medium brown altered argillite with welded bands; core relatively soft; sericite along some bedding planes; RQD 82%	upper contact 50 tca; lower contact 55 tca	50	core contains veins of qtz and qtz-dol; some along bedding planes and others crossing as pseudo-stockwork; sericite in bedding planes	qtz, qtz-dol, ser	f.g. diss and cubic pyrite throughout core and along fractures
262.40	265.25	4f	<u>IRON FORMATION:</u> banded light-dark grey siltstone-argillite, medium magnetism in dark grey areas and good magnetism where concentrations of pyrite; sections with red jasper; core cherty; rock generally silicified but soft where darker; good pyrite in sections; RQD 94%	upper contact 55 tca; lower contact welded 60 tca	55	267.85-268m and 269.85m, broken fragments of red jasper; core contains veins of qtz and qtz-dol; darker magnetic sections contain v.f.g. magnetite	qtz, qtz-dol	f.g. diss and cubic pyrite throughout core and in patches along bedding

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
265.25	272.00	4s	<u>ALTERED SILICIFIED SILTSTONE</u> ; yellowish beige, strongly carbonatized and silicified, microfractured, locally brecciated; patchy yellow pervasive sericitization; RQD 92%	upper contact welded 60 tca; lower welded contact 50 tca; moderate brittle strain, little evidence of movement	60	strong pervasive carbonate-sericite along fractures and as cement; sericite is patchy yellow mixed with carb; qtz-dol & qtz-calc veins some with epidote along fringes	carb, calc, ser, qtz-dol, qtz-calc	trace to minor v.f.g. disseminated pyrite; local m.g. brassy pyrite up to 2% along fractures and associated with chilled mafic intrusives
272.00	275.90	6h	<u>FELDSPAR PORPHYRY</u> ; med grey with 30% felds phenocrists to 3mm; silicified; brecciated; RQD 85%	upper contact welded 50 tca; lower welded contact 60 tca; weak to strong fracturing healed with chlorite; angular fragments	50	weak silica-carb alteration; chl along fracture planes	carb, chl, qtz	good v.f.g. disseminated pyrite
275.90	276.15	4q	<u>ALTERED BEDDED SILICIFIED SANDSTONE</u> : silicified medium green-grey sandstone cemented with silica and sericite; much green mineralization along bedding and fracture planes; white quartz veining highly folded and faulted; RQD 60%	welded upper contact 60 tca; lower contact 30 tca; brecciated; partially rounded fragments indicating some movement	60	core silicified throughout; medium green colored mineral throughout core but principally along bedding planes and fractures; core is qtz vein; sericite and chlorite along fracture planes	qtz, ser, chl	f.g. diss pyrite
276.15	276.85	4s	<u>ALTERED BRECCIATED SILTSTONE</u> ; beige-grey, strongly carbonatized and silicified, microfractured, locally brecciated; patchy yellow pervasive sericitization; RQD 77%	upper contact 30 tca; lower contact 45 tca; moderate brittle strain, little evidence of movement	30	strong pervasive carbonate-sericite along fractures and as cement and minor patches;	calc, ser, qtz-calc	v.f.g. disseminated pyrite;
276.85	286.35	5c	<u>ALTERED GABBRO</u> : light green to medium grey; medium grained; poorly defined elongated feldspar phenocrists; shiny yellowish grains leucoxene; fine grained hornblende; minor green fuchsite grains; RQD 89%	upper contact 45 tca; lower contact 45 tca; massive	45	fuchsite and leucoxene minerals throughout core; calcitic matrix material; qtz-calc veins throughout section; dark chlorite along fractures; sections with spinafex	calc, qtz-carb, chl	f.g. diss pyrite throughout core
286.35	287.93	6h	<u>FELDSPAR PORPHYRY</u> ; medium grey; 20% 2-3mm felds grains; silicitized; hard; RQD 83%	upper contact 45 tca; lower contact welded chill 45 tca; fracturing with chlorite and sericite; massive	45	silica-carb matrix; qtz veining; sericite-chlorite along fractures	qtz-carb, chl, ser, qtz	v.f.g. disseminated pyrite and along veining
288.00	362.00	10	<u>DIABASE</u> ; Medium grained; medium-dark grey; welded upper and lower contacts; weak to moderately magnetic; rock medium grained; fresh	welded chill upper contact 45 tca	45	minor calcitic and epidote veining; 319.85-323.6m veining of calcite Fe carb with grains; epid of hematitic colored carbs; 330.95-331.5m brecciated diabase with carb-qtz matrix filling	calc, carb, epid	traces of f.g pyrite
362.00			<u>END OF HOLE</u>					

NOTE:

328.25-362.0m in diabase pile

Goldeye Explorations Ltd

Tyrrell Township

Drill Log

DH: G10-46

DH#	Northg	Eastg	Elev	Az	Dip	UTM Base	UTME	UTM N	UTM E	Length	Claim #s	Drilled By	Logged By
G10-46	9700	11900	377	25	-55	NAD83	497781	5274788	377	282.0		Major Drilling	DFDesRosiers

Total Sta survey

Down Hole Surveys

Depth	Az. Mag	Az. Corr	Dip	Remarks
collar		25.0	-55.0	Picket line layout
36	38.5	27.6	-55.4	Reflex
87	33.2	22.3	-55.0	"
138	33.6	22.7	-54.9	"
189	33.5	22.6	-54.8	"
240	35.5	24.6	-54.6	"
		-10.9		"
		-10.9		"
		-10.9		"
		-10.9		"

Dates: Started 2-Mar-10
Completed 6-Mar-10

Samples:

Storage Core Racks, SW corner
Cripple Lake, Tyrrell Township;

Cross Piled

Contents:
Collar sheet pg. 1
Lithology pg. 1 - 5
Assay Sheet pg. 1 to 4
Geological Legend 2 pg.

Note: Azimuth corrected to UTM north using -10.9 declination

Objective:

Drilling Notes:

Casing left in place;

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
0.00	24.00	OB	<u>Overburden</u>					
24.00	27.50	alt 2a	<u>CARBONATIZED MAFIC VOLCANICS:</u> altered yellow greenish brown laminated mafic volcanic flows with blocks of greyish gabbro; fine grained with leucoxene; FeOx staining in fractures; motley texture; RQD 87%	welded lower contact 25 tca; moderate brittle strain		strong carbonate in matrix; moderate to strong carbonate sericite; dark green chlorite and sericite along fractures; qtz-carb veins with reddish FeOx	carb, ser, f.g. brown pyrite stringers; qtz-carb, sections with f.g. angular chl patches of pyrite	
27.50	28.82	alt5c-2a	<u>ALTERED BRECCIATED GABBRO INTERBEDDED WITH CARBONATIZED MAFIC VOLCANICS:</u> altered yellow greenish brown laminated mafic volcanic flows with blocks of greyish gabbro; fine grained with leucoxene; FeOx staining in fractures; motley texture; local coarse grained sections show 5% leucoxene specks; RQD 95%; lower contact welded 60 tca	lower contact 50 tca	50	carbonatized matrix, sericite dark grey chlorite in fractures and surrounding angular fragments; below 27.5m 10% leucoxene grains	carb, ser, traces of f.g pyrite along qtz-carb, fractures and qtz-carb veinlets chl, sil	
28.82	39.80	10	<u>DIABASE:</u> medium grained becoming finer down hole; medium-dark green-grey, sharp chilled upper contact; large (5mm) phenocrysts; moderately magnetic; internal breccia 38.6-38.94m; core broken; RQD 58%	upper contact 50 tca, lower contact 65 tca; internal diabase 33.55-33.84m with welded upper contact 60 tca; lower contact 45 tca; this diabase has red-white coarse phenocrysts; internal breccia upper contact 50 tca	50	ca-carb, qtz carb veins; irregular greenish phenocrysts; sections hard silicified and others softer with weak carbonate in matrix	ca-carb, qtz-carb, sil	fine disseminated pyrite and pyrite blebs throughout core, brecciated section .5% diss py
39.80	54.30	5c	<u>STRONGLY SILICIFIED AND CARBONATIZED GABBRO:</u> sections strongly silicified and others carbonatized; silicified sections light grey and carbonatized sections beige-yellow colored with strong sericite; many white quartz veins; sericite and chlorite along fractures; occasional feld porphyry fragments; broken core; RQD 58%	upper contact 65 tca; lower contact 50 tca sections of silicified medium grained gabbro and other sections highly seritized and also along veins; many microveinlets with carbonate; sections brecciated with semi-rounded fragments	65	strong narrow quartz-calc veining and local sericite-chlorite veining along fractures; qtz-carb veins micro faulted; local fuchsite in veinlets	qtz-carb, minor pyrite associated with chlorite-sericite fractures and v.f.g. pyrite diss throughout core and in small patches filling brecciated areas	

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
54.30	58.70	FT-QV	FAULT ZONE-QUARTZ VEIN :mostly brecciated grey-white quartz vein with bands of calcitic sediments; some areas have patches of coarser quartz breccia shot through with younger quartz veinlets, epidote and dark green-grey chlorite along with occasional veinlets of vivid green chlorite are pervasive between brecciated quartz; small sections of sheared felds porphyry within qtz vein; RQD 59%	upper contact is 75 tca, lower contact is 29 tca; significant brecciating and secondary veining, fragments are subangular to subround; many small faults throughout; highly strained-stress	75	pervasive calc-qtz alteration	qtz, calc	v.f. pyrite diss. throughout and along fault planes.
58.70	66.80	5c	MODERATELY SILICIFIED AND CARBONATIZED GABBRO :dark grey-green matrix with f.g. plag. silicified areas tend to be lighter in colour with carbonatized area being brown and with sericite; minor faults with some gouge and associated chl-ser-epi. Brecciated by qtz-fspar with some dark grey-green matrix.; RQD 63%	upper contact is 29 tca; lower contact is a minor fault at 65 tca; healed gouge is filled with qtz eyes, sericite, chlorite and minor epidote.	29	ser-calc in bands; small qtz-carb veins shot through core	calc, qtz, ser	very minor v.f.g. pyrite disseminated throughout, but more prevalent around fault/gouge areas
66.80	89.20	10	DIABASE :fine grained dark grey with dolomitic cement to 68.5; below medium grained medium grey; sections with reddish feldspars; slightly-medium magnetism magnetic; RQD 60%	lower contact welded 30 tca;		few qtz-carb-epid veins; minor black chlorite along veins and fracture plains	qtz-carb, qtz-carb-chl	minor v.f.g. diss pyrite
89.20	90.85	4s	BRECCIATED SILICEOUS ARGILLACEOUS SEDIMENTS :beige-light grey, highly silicified, semi angular-semirounded fragments of argillaceous- sediments and jasper; RQD 54%	upper contact welded 30 tca; lower contact 40 tca	30	few qtz-carb veins; minor black chlorite along veins and fracture plains	qtz-carb, qtz-carb-chl	f.g. diss pyrite throughout rock and along fractures
90.85	100.10	10	DIABASE :fine-medium grained dark grey moderately magnetic; RQD 85%	upper contact 40 tca; lower contact welded 50-90 tca;	40	few qtz-carb veins; minor black chlorite along veins and fracture plains	qtz-carb	traces of v.f.g. diss pyrite
100.10	104.00	4s	BANDED SILICEOUS ARGILLACEOUS SEDIMENTS :beige-medium grey, banded (zebra banding); lower section of core brecciated with angular fragments; moderately silicified, RQD 83%	upper contact welded 50-90 tca; lower contact 40 tca	50	few qtz-carb veinlets; brecciated sections with silica and red iron carb and possibly jasper matrix; minor black chlorite along veins and fracture plains; sections with sericite along fractures and occasional fichtsite in fractures	qtz-carb, ser, chl	f.g. diss pyrite throughout rock and along fractures

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
104.00	118.50	10	<u>DIABASE</u> ; medium grained; medium-dark grey moderately magnetic; sections with red feldspars; 117.62-117.68m black argellite bed 45 tca; RQD 83%	upper contact 35 tca; lower contact welded 35	35	few qtz-carb-epid veins; black chlorite along veins and fracture plains	qtz-carb-epid, chl	traces of v.f.g. diss pyrite
118.50	129.70	6a	<u>TRACHYTE</u> ; medium grained; medium-dark reddish grey; weakly magnetic; red feldspars; ; RQD 85%	upper contact welded 35 tca;	35	moderately silicified, many; carb-qtz veins in fractures forming breccias in some cases; occasionally iron carb in veins; black chlorite along veins and fracture plains	carb-qtz, iron carb, chl	diss and patches of pyrite throughout rock, in and adjacent to some veins
129.70	141.30	10	<u>DIABASE</u> ; medium grained; medium-dark grey moderately magnetic; RQD 86%	upper contact welded 35 tca; lower contact welded 45 tca	35	ocasional veinlet qtz-carb-epid; black chlorite along veins and fracture plains	qtz-carb, chl	traces of v.f.g. diss pyrite
141.30	148.10	4a-s	<u>BRECCIATED SILICEOUS SEDIMENTS</u> ; light greyish purple; moderately silicified, semi angular fragments of argillite and siltstones with grey-green silica-chlorite matrix; RQD 70%	upper contact welded 45 tca; lower contact 70 tca	45	core moderately silicified; qtz-carb and qtz-dol veins; minor black chlorite along veins and fracture plains	qtz-carb, qtz-dol, chl	f.g. diss pyrite and in small patches; diss pyr in patches near and along fractures
148.10	149.20	4s	<u>SILICEOUS SILTSTONE</u> ; light grey; moderately silicified; RQD 79%	upper contact 70 tca; lower contact 70 tca	70	moderate silicification; veinlets of grey qtz with dark green chlorite	qtz, chl	f.g. diss pyrite and in small patches and along fractures
149.20	150.05	4a	<u>BRECCIATED SILICEOUS ARGELLITE</u> ; medium grey-light brown; moderately silicified upper part becoming more carbonitic down section, semi angular fragments grey-green silica-chlorite matrix; red iron carbonates along veining and small fragments; RQD 81%	upper contact 70 tca lower contact welded 40 tca; semi angular fragments welded together showing little movement	70	moderate silicification in upper part with carb down section; veinlets of grey qtz- chl; red hematitic staining in walls of some veins	qtz, carb, chl, hem	minor f.g. diss pyrite and in small patches and along fractures and at both ends of section
150.05	157.37	10	<u>DIABASE</u> ; medium grained; medium grey with reddish feldspar crystals; weakly to moderately magnetic; RQD 70%	upper contact welded 40 tca; lower contact welded 75 tca	40	ocasional veinlet qtz-carb-epid; black chlorite along veins and fracture plains; hard	qtz-carb, chl, epid	traces of v.f.g. diss pyrite and in small patches
157.37	172.85	10	<u>DIABASE</u> ; medium grained; dark grey; strongly magnetic diminishing to very weak at bottom; minor red feldspars increasing below 171m until bottom of unit is reddish-grey color with 30% at bottom; last 30cm core medium red-grey; RQD 86%	upper contact welded 75 tca; lower contact welded 35 tca	75	very hard; veinlet qtz-carb-epid; black chlorite along veins and fracture plains	qtz-carb, chl, epid	traces of v.f.g. diss pyrite and in small patches
172.85	175.00	10	<u>DIABASE</u> ; medium grained; green grey; non to weakly magnetic; high content of epidote; down section red feldspars increase; RQD 60%	upper contact welded 35 tca; lower contact welded 35 tca	35	hard; qtz-carb-epid veining; epidote along veins and fracture plains; last 5cm epid-qtz vein	qtz-carb-epid, epid-qtz	traces of v.f.g. diss pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
175.00	177.80	10	<u>DIABASE</u> ; grading down hole from green-red grey to grey-red; increasing magnetism down hole; red feldspars decreasing down hole; RQD 91%	upper contact welded 35 tca; lower contact welded 45 tca	35	moderately hard; ocasional qtz-carb-epid veins; black chlorite along veins and fracture plains	qtz-carb, chl, epid	traces of v.f.g. diss pyrite
177.80	206.90	10	<u>DIABASE</u> ; upper contact very fine grained grey-black grading to medium grained; medium-dark grey with sections containing reddish feldspar crystals; moderately to strongly magnetic; RQD 90%	upper contact welded 45 tca; lower contact welded 80 tca	45	veins of qtz-carb-epid; black chlorite along veins and fracture plains; very hard	qtz-carb, chl, epid	traces of v.f.g. diss pyrite, small patches and along veins
206.90	213.75	4a-s-3g	<u>BRECCIATED SILICEOUS SEDIMENTS-CRYSTAL TUFF</u> ; grey-brown; moderately silicified, semi angular fragments of argillite and siltstones with white-grey silica matrix; 207.1-207.45m crystal tuff; RQD 37%; rec 82%	upper contact welded 45 tca; lower contact 20 tca	45	core moderately silicified; qtz-carb and qtz-dol veins; sections with carb-dol in matrix; minor black chlorite along veins and fracture plains	qtz-carb, qtz-dol, chl	f.g. diss pyrite and in small patches; diss pyr in patches near and along fractures and in veins; sections with pyrite replacing brecciated sedimentary fragments; angular
213.75	216.30	3g	<u>BRECCIATED WELDED FELDSPAR CRYSTAL TUFF</u> ; light grey-beige; silicified siltstone and dark grey argillite in light grey brecciated welded tuff; matrix grey silica; light brown coloration around some grey qtz fragments; silicified; RQD 84%	upper contact 20 tca; lower contact welded 25 tca	20	core highsilicified; qtz-carb and carb-qtz veins and veinlets; dark green chlorite and epidote in fractures, sericitic fragments and in fractures	qtz-carb, carb-qtz, chl, ser, epid	f.g. diss pyrite
216.30	223.00	4s	<u>BRECCIATED SILTSTONE</u> ; beige-light grey; angular fragments with grey silica matrix; 218.3-219m badly broken; core recovery 77%; RQD 36%	upper contact welded 25 tca; lower contact 30 tca	25	moderate-high calcificacion silicificacion; veinlets of grey qtz with dark green chlorite surrounding fragments; qtz-carb veins and veinlets crossing core in sections with breccia type structures	qtz carb, calc, chl	f.g. diss pyrite and in veinlets
223.00	227.00	5c	<u>SILICA AND CARBONATE ALTERED GABBRO</u> ; <u>medium</u> grey-beige-brown; elongated feldspar crystals altered to beige colored sericite; calcified area being brown and with sericite; minor faults filled with qtz-carb; brecciated with fragments semi-rounded; RQD 93%	upper contact is 30 tca; lower contact welded 35 tca	30	core hard with silica, carb and ser in matrix; black chl along fractures; qtz-calc veins	sil, carb, ser, calc- qtz, chl	f.g. pyrite diss and patches throughout, but more prevalent near veins and faults

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
227.00	229.85	4a-s	<u>BRECCIATED SILICA-CARBONATE BANDED SEDIMENTS</u> ; beige brecciated siltstone interbanded with black banded argillite; siltstone highly seritized, core matrix moderately silicified with calcite; semi angular fragments of argillite and siltstones with grey-green silica-chlorite matrix; RQD 78%	upper welded contact is 35 tca; lower contact welded 40 tca; section shows high stress	35	core moderately silicified with calcitic matrix; siltstone highly seritized; qtz-carb and qtz-dol veins; minor black chlorite along veins and fracture plains	ser, sil, carb, qtz-dol, chl	f.g. diss pyrite and in small patches
229.85	230.90	5c	<u>SILICA AND CARBONATE ALTERED GABBRO</u> : medium grey-beige-brown; elongated feldspar crystals altered to beige colored sericite and green fuchsite; fine grained leucoxene throughout; calcified area being brown and with sericite; minor faults filled with qtz-carb; brecciated with fragments semi-rounded; RQD 84%	upper contact welded 35 tca; lower contact welded 30 tca	35	core hard with silica, carb and ser in matrix; black chl along fractures; qtz-calc veins	sil, carb, ser, calc-qtz, chl	f.g. pyrite diss and patches throughout
230.90	233.60	4a-s	<u>BRECCIATED SILICA-CARBONATE BANDED SEDIMENTS</u> ; beige brecciated siltstone interbanded with black banded argillite; siltstone highly seritized, core matrix moderately silicified with calcite; semi angular fragments of argillite and siltstones with grey-green silica-chlorite matrix; RQD 93%	upper welded contact is 30 tca; lower contact 30 tca; section shows high stress	30	core moderately silicified with calcitic matrix; siltstone highly seritized; qtz-carb and qtz-dol veins; minor black chlorite along veins and fracture plains	ser, sil, carb, qtz-dol, chl	f.g. diss pyrite and in small patches
233.60	236.90	4a-s	<u>BRECCIATED SILICIOUS BANDED SEDIMENTS</u> ; beige brecciated siltstone interbanded with black banded graphitic argillite; siltstone highly seritized, core matrix strongly silicified; semi angular fragments of argillite and siltstones with grey-green silica-chlorite matrix; RQD 89%	upper contact is 30 tca; lower contact 25 tca; section shows moderate stress	30	core strongly silicified; siltstone highly seritized; qtz-carb and qtz-dol veins; minor black chlorite along veins and fracture plains; in argillite bedding planes graphitic; 234.9-234.95m brecciated qtz vn, qtz & arg frag; 40tca	ser, sil, carb, qtz-dol, chl, graph	f.g. diss pyrite, in small patches and along veins
236.90	239.15	3f	<u>SILICIFIED FELSIC TUFF</u> ; beige-grey; strongly silicified, sericite replacing feldspar; RQD 94%	upper contact 25 tca; lower contact welded 65 tca	25	core strongly silicified; qtz-carb veins; minor black chlorite along fracture plains; sericite throughout replacing feldspar	sil, qtz-carb, chl	f.g.diss pyrite and patches, pyrite along veins and adjacent
239.15	240.05	2a	<u>ALTERED CARBONATE MAFIC VOLCANICS</u> ; banded; beige grey; 1-2mm semi angular fragments of dolomite, core has calcite cement; moderately silicified; RQD 67%	upper contact welded 65 tca; lower contact 65 tca	65	core moderately silicified; high % of calcite cement in matrix; minor chlorite in fractures	sil, dol, calc, chl	f.g.diss pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
240.05	257.80	10	<u>DIABASE</u> ; medium grained; medium-dark grey grading to fine grained light grey nearing lower contact; 257.55-257.75m 12cm brecciated qtz-chl vein 50-60 tca; sections with increasing moderately-strongly magnetic decreasing to non magnetic near lower contact; RQD 69%	upper contact 65 tca; lower contact welded 65 tca	65	ocasional qtz-epid veins; 246.25-246.45m green section with epidote replacing red feldspar crystals 50 tca	qtz-epid, epid	traces of v.f.g. diss pyrite and in small patches
257.80	263.05	5c	<u>ALTERED SILICIFIED BRECCIATED GABBRO</u> : light grey-beige to dark grey-black; blocks with fine grained leucoxene; fragments semi rounded with dark green-black chlorite as fracture filling; core badly broken; RQD 56%	upper contact welded 65 tca	65	core hard with silica, minor carb in matrix; black chl along fractures; qtz-carb veins	sil, carb, carb-qtz, chl	f.g. pyrite diss, along veinlets and in patches throughout
263.05	272.50	10	<u>DIABASE</u> ; medium grained; medium grey grading to fine grained light grey nearing lower contact; moderately-strongly magnetic decreasing to non magnetic at lower contact; RQD 81%	lower contact welded 80 tca		ocasional qtz-carb veins; hard	qtz-carb	traces of v.f.g. diss pyrite
272.50	275.00	qv-5c	<u>SILICIFIED BRECCIATED QUARTZ VEIN-GABBRO</u> : light grey-beige silicified fragments banded with grey-white quartz fragments; possible fine grained leucoxene; fragments semi angular to angular; dark green-black chlorite as fracture filling; broken; RQD 61%	upper contact welded 80 tca; lower contact welded 70 tca	80	few qtz-calc veins , dark chl along fractures; silicified gabbro fragments; section has a number of qtz veins	qtz, qtz-calc, chl	f.g.diss pyrite and small patches
275.00	282.00	10	<u>DIABASE</u> ; medium-coarse grained; medium-dark grey; fine grained light grey near upper contact; moderately-strongly magnetic decreasing to non magnetic at upper contact; calcote and epidote patches to 5mm; hard; RQD 76%	upper contact welded 70 tca	70	ocasional qtz-calc-epid veins; patches of calcite and epidote	qtz-epid, epid, qtz-calc	traces of v.f.g. diss pyrite and in small patches
282.00			<u>END OF HOLE</u>					

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
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EOH

Goldeye Explorations Ltd
Tyrrell Township

Drill Log

DH: G10-47

DH#	Northg	Eastg	Elev	Az	Dip	UTM Base	UTME	UTM N	UTM E	Length	Claim #s	Drilled By	Logged By
G10-47	9595	12300	376	25	-55	NAD83	498100	5274531	376	429.0		Major Drilling	DFDesrosiers

Total Sta survey

Down Hole Surveys

Depth	Az. Mag	Az. Corr	Dip	Remarks
collar		25.0	-55.0	Picket line layout
18	31.2	20.3	-55.1	Reflex
69	30.1	19.2	-54.5	"
120	33.7	22.8	-54.3	"
171	35.7	24.8	-54.1	"
222	32.5	21.6	-53.9	"
273	33.2	22.3	-53.8	"
324	35.0	24.1	-53.2	"
375	35.4	24.5	-52.9	"
426	33.3	22.4	-52.4	"

Dates: Started 02303/2010
Completed 02803/2010

Samples:

Storage Core Racks, SW corner
Cripple Lake, Tyrrell Township;

Cross Piled

Contents:
Collar sheet pg. 1
Lithology pg. 1 - 5
Assay Sheet pg. 1 to 4
Geological Legend 2 pg.

Note: Azimuth corrected to UTM north using -10.9 declination

Objective:

Drilling Notes:
Casing left in place;

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
0.00	12.00	OB	<u>Overburden</u>					
12.00	33.37	2d	<u>ALTERED MAFIC VOLCANIC PILLOWS?</u> Unit is light green/beige to medium green and fine grained; the unit has intermittent areas of darker green chlorite alteration forming pillows with devitrification on inside; massive; RQD 78%	massive		blebs and stringers of chlorite occur within pillows; devitrification on inside of pillows; sections strongly silicified; chlorite along fractures; at 23m qtz-red iron carb; many qtz-carb veins and veinlets following bedding and crossing bedding	qtz-carb, chl, sil, fe-carb, chl	traces of v.f.g. diss pyrite
33.37	46.05	5c	<u>STRONGLY SILICIFIED AND CARBONATIZED GABBRO</u> :silicified sections light green-grey and carbonatized sections beige-green colored with strong sericite; many white quartz-carb veins; sericite and chlorite along fractures; occasional feldspar porphyry fragments; fine leucoxene; broken core; 35.4-36.0m no recovery; RQD 85%	lower contact 65 tca; many microveinlets with carbonate sections with feldspar crystal fragments		sections silicified and others with carbonate matrix; strong narrow quartz-calc veining qtz-carb veins micro faulted; chlorite and sericite along fractures	qtz-carb, ser, chl, carb, sil	traces of v.f.g. diss pyrite
46.05	69.45	2b	<u>ALTERED MAFIC VOLCANIC BRECCIA</u> light to dark green fine-medium grained; sections beige green; in brecciated areas fragments angular to semi-angular; chloritic and sericitic alteration along fracture planes; 52.4-53.3m banded qtz-chl vein with secondary iron carb veining 50-60 tca; RQD 82%	upper contact 65 tca; lower contact 55 tca; brecciated, many chlorite slips and breaks, strain increases down hole from unstrained to moderate; moderate fracturing with fe-carb and qtz-carb veins.	65	sections silicified and others with carbonate in matrix; 52.4-53.3m banded qtz-chl-ser vein; smaller qtz-carb veins cross the core and each other, at all angles. Qtz-carb veining is strong, veins are often broken, folded and blebby; sericite (light beige-green) and chlorite (dark green) alteration; sections with blady actinolite crystals; below 60.0m matrix silicified with no calcite; 60.25-60.65m banded qtz-chl vein 30 tca; minor cpy blebs in veins below 63m	qtz, chl, ser, qtz-carb, sil	fine diss pyrite and along chl-ser partings; patches of diss pyrite replacing brecciated fragments of sericitized rock; occasional cpy blebs appearing in the veins at 63m
69.45	86.15	2b	<u>ALTERED SILICIFIED MAFIC VOLCANIC BRECCIA</u> :dark green fine-medium grained; sections beige green where sericite replacing feldspar; fragments angular to semi-angular; chloritic and sericitic alteration along fracture planes; RQD 87%	upper contact 55 tca; lower contact 50 tca; brecciated, many qtz veins; chlorite slips and breaks; angular-sub-angular fragments; little movement; stress fractures filled with grey qtz	55	silicified, most sections hard; sericite (light beige-green) and chlorite (dark green) alteration; good cpy blebs in veins and red hem in veinlets crossing qtz-cpy veins 69.8-71.9m; below occasional cpy bleb in veins to 81.8m; veins mostly white qtz with narrow qtz-carb veins; wider veins brecciated with semi rounded rock fragments; sections with blady actinolite crystals	qtz, chl, ser, qtz-carb, hem cpy	fine diss pyrite and along chl-ser partings; patches of diss pyrite replacing brecciated fragments of sericitized rock; cpy blebs in veins to 81.8m with higher concentration 69.8-71.9m

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
86.15	90.40	vn-5c	<u>VEIN-SILICIFIED GABBRO BRECCIA</u> white quartz vein with light grey, coarse grained; many feldspar laths; angular gabbro fragments; minor dark green chlorite around rock fragments; 89.9-90.4m massive qtz vein; RQD 80%	upper contact 50 tca; lower contact 35 tca	50	rock fragments show silica alteration; chlorite along fragment edges and along fracture planes; fragments in white quartz matrix or it is qtz vein with gabbro fragments; 89.9-90.4m qtz vein	qts, chl	pyrite patches in gabbro fragments; few cpy blebs in qtz veins; at 89 a 4cm cpy bleb
90.40	92.10	flt-5c	<u>ALTERED FAULT-BRECCIA</u> GABBRO:medium grey; semi rounded fragments of white and grey quartz with grey gabbro and a few fragments of beige altered gabbro in silica matrix; last 0.5m of core broken; rec 75%; RQD 53%	upper contact 35 tca; lower contact broken	35	silicified; sections with carbonate in matrix; sericite in fragments and along fracture planes; some fragments of qtz have dark chlorite surrounding them	sil, carb, ser, chl	f.g. diss py and small patches throughout
92.10	105.80	2b	<u>ALTERED MAFIC VOLCANIC BRECCIA</u> light to medium green and beige greenish fragments of v.f.g.mafic volcanics with sections (blocks) of altered gabbro; hard and silicic to 94m below matrix has increasing quantities of carbonate material; RQD 82%	lower contact 60 tca		upper section silicified for first 2m; below matrix has much carbonate; sericite and occasional chlorite along fracture planes; veins of qtz-carb and qtz iron carb	qtz, carb, chl, ser, qtz-carb, qtz- fe carb	fine diss pyrite and patches of diss pyrite
105.80	116.20	4f	<u>ALTERED SILICIFIED LEAN (IRON FORMATION?)</u> :dark green very fine-medium grained; sections brecciated and others bedded 60 tca; silica-jasper throughout section; areas weakly to strongly magnetic; silica and carbonate in matrix; last 20cm has 2mm band of magnetite along qtz-jasp vein; RQD 83%	upper contact 60 tca; lower contact 40 tca; sections showing narrow beds and others with rounded and broken fragments; rounded breccia fragments within bedding	60	areas with matrix silicified and others carbonitic; many sections mixed with jasper, fe carb and silica; few qtz-carb veins; dark chlorite in fractures; last 30cm 2mm bed of mass mag along qtz-jasp vein	qtz, carb, chl, qtz-carb, fe carb, mag	v.f.g.diss pyrite and patches of diss pyrite
116.20	157.55	10	<u>DIABASE</u> :dark grey; chill margin to 116.3m; moderate to strongly magnetic; chlorite-sericite alteration along cleavage planes; qtz-carb-epid veins; core badly broken to 122.8m; good recovery; 153.1-155.5m core bleached whitish with black grains, non magnetic to end; 155.5-156.22m diabase brecciated with semi round fragments, calcite matrix; fine grained chill margen from 156.4 to end; RQD 71%	upper contact 40 tca; lower contact 50 tca	40	sections with carbonate in matrix; silicified; qtz-carb-epid veins; chl-epid in fractures; calcite matrix of breccia 155.5-156.22; upper contact 70 tca, lower contact 40 tca	carb, sil, qtz-carb-epid, calc, chl	minor v.f.g. diss pyrite and blebs

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
157.55	206.95	10	<u>DIABASE</u> :dark grey; fine grained chill margin 158.5m grading to medium-coarse grained to 174.0; below fine-medium grained dark grey; weakly to moderately magnetic; chlorite-sericite alteration along cleavage planes; qtz-carb-epid veins; core badly broken to 162.5m, 172.4-180m, 197.2-207m; from 206.8 bleached chill margin lighter grey; good recovery; RQD 58%	upper contact 50 tca; masive	50	silicified; hard; qtz-carb-epid veins; epid-chl in fracture planes; 190-196.54 epidote veins and epidote in matrix	carb, sil, qtz-carb-epid, calc, chl	minor v.f.g. diss pyrite blebs
206.95	208.20	flt-3f	<u>FAULT-FELSIC TUFF</u> :within a fault zone with small faults at 207.53-207.61m and 208.15-208.23m; beige-grey brown; fine grained; calcitic-quartz matrix; 207-207.6m badly broken; RQD 26%	lower contact 60 tca		core hard; calcite and quartz in matrix; dark chlorite along fractures; fine quartz-carb veins	qtz, calc, chl, qtz-carb	f.g. diss py and small patches throughout
208.20	216.70	6	<u>FELDSPAR PORPHYRY</u> :light grey with semi rounded white grains to 3mm; sections more fine grained fellow brown felsic volcanics; grains of porphyry have calcite replacement along edges of grains; RQD 89%	upper contact 60 tca; lower contact welded 65 tca	60	sections of core hard; calcite and quartz veins, calcite in matrix surrounding grains; chlorite and sericite in fractures	calc, chl, ser, qtz-carb	f.g. diss py and small patches throughout; diss pyrite along some veins and in wallrock
216.70	242.45	3m-6d	<u>BRECCIATED FELSIC VOLCANIC WITH SECTIONS OF FELDSPAR PORPHYRY</u> :light grey to light beige brown; sections yellow brown where abundant sericite present; porphyry sections have hexagonal quartz crystal to 3mm and semi rounded white grains; sections masive and others with angular breccia fragments; 240.5-242.45m apple green fuchite along fracture planes; RQD 95%	upper contact 65 tca; lower contact 60 tca; core moderately silicified	65	sections hard; many narrow quartz veins broken throughout section; much yellow sericite along and adjacent to fractures; sections with dark green chlorite along fractures; at 228.53-228.58m light-medium green mineral along fractures	qtz, ser, chl	f.g. diss py and small patches throughout; diss pyrite along some veins and in wallrock
242.45	270.35	5c	<u>SILICIFIED AND CARBONATIZED GABBRO</u> : medium-dark grey coarse grained; sections with much leucoxene; matrix strongly carbonatized; RQD 95%	upper contact 60 tca; lower contact 60 tca many microveinlets with calcite and carbonate	60	sections moderately silicified; calcite and carbonate in matrix throughout; calcite, quartz carbonate and iron carbonate veins; 257.65-257.9m calcite-Fe carb vein	calc, qtz-carb, sil	traces of v.f.g. diss pyrite increasing below 258m with coarser pyrite adjacent to and in veins

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
270.35	291.15	4q-s	<u>SILICIFIED SANDSTONE AND SILTSTONE</u> : sections fine grained beige, masive; other sections grey to grey green; bedding at 60 tca is common throughout unit; 281.5-282.1m brecciated qtz vein with fragments of v.f.g. diss py; sericite along bedding; RQD 95%	upper contact 60 tca; lower contact 50 tca; grains elongated along bedding indicating movement and pressure	60	this unit is hard with much silica and quartz veining; no carbonate is present; much sericite along bedding planes and in fractures; ocasional fracture with graphite, minor dark chlorite in fracxtures; 281.5-282.1m qtz vein with fragments of pyrite	sil, qtz, ser, graph, chl	diss pyrite and small patches throughout unit and along some bedding planes
291.15	293.75	2b	<u>MAFIC VOLCANIC BRECCIA</u> grey to grey green; sericite along bedding; sections with leucoxene and ocasional fuchsite surrounding rounded fragments; RQD 87%	upper contact 50 tca; lower contact 60 tca	50	core silicified, quartz veining; sericite along fractures; minor dark chlorite in fractures	sil, qtz, ser, chl	diss pyrite and oval patches along some bedding planes
293.75	331.30	4s-q-a	<u>SILICIFIED SANDSTONE, ARGILLITE AND SILTSTONE</u> : principally fine grained beige siltstone with narrow beds of med grey sandstone and ocasional narrow beds of dark grey argillite; fragments of v.f.g. diss pyrite along sandstone sections; sericite along bedding; RQD 90%	upper contact 45 tca; lower contact 50 tca	45	this unit is hard with silica and quartz veining; much sericite along bedding planes and in fractures; minor dark chlorite in fracxtures; qtz veins with fragments of pyrite; 327.04-327.26m white quartz vein 50 tca	sil, qtz, ser, chl	minor v.f.g diss pyrite throughout unit and along some bedding planes; 330.75-331.3m 5% pyrite
331.30	335.55	2b	<u>MAFIC VOLCANIC BRECCIA</u> grey brown to light-medium green; sericite and occasional fuchsite along bedding planes; semi to angular fragments in beds with little movement; 333.13-334.16m vein with 70% pyrite upper contact 40 tca, lower contact 30 tca; RQD 86%	upper contact 50 tca; lower contact 60 tca	50	core silicified, quartz veining; sericite along fractures; minor fuchsite in fracxtures; 333.13-334.16m 70% pyrite in vein	sil, qtz, ser, fuch	diss pyrite and along banding throughout; parts of core massive pyrite
335.55	337.20	qv	<u>QUARTZ VEIN</u> ; massive white quartz with ocasional fractures with chlorite; minor pyrite in fractures; RQD 70%	upper contact 60 tca	60	massive quartz	qtz	minor disseminated pyrite
337.20	380.35	6h	<u>ALTERED FELDSPAR PORPHYRY INTERBEDDED</u> : ranges from light brown to medium grey; ocasional small sections of greenish brown mafic sediments; some areas of porphyry have up to 30% semi rounded feldspar grains up to 3mm; quartz veining throughout generally with smaller veins brecciated; 371.6-371.85 mafic volcanic; RQD 95%	ocasional fine sericite and argillite partings; a number of quartz veins 40-50 tca		sericite and silica are the main alteration minerals, however the silica is probably primary; white qtz veins are found in the unit; 365.4-366.2m qtz vein 50 tca; 366.09-366.32m qtz-arg vein 30 tca	ser, sil, qtz	fine pyrite is disseminated throughout the core in minute amounts, locally increasing concentrations are in association with some veins and black argillitic bands.

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
380.35	381.75	qv	<u>QUARTZ VEIN</u> ; massive white quartz with fractures containing dark green chlorite; lighter green mineral and pyrite in fractures; 381.5-381.7m mafic volcanic; RQD 95%	upper contact 60 tca; lower contact 50 tca	60	massive white quartz with chlorite and pyrite along fractures	qtz, chl	f.g. disseminated pyrite throughout vein and along fractures
381.75	407.70	2b	<u>MAFIC VOLCANIC BRECCIA</u> grey brown to light-medium green; sericite and fuchsite along bedding planes; semi rounded fragments in beds; sections very fine grained and others medium grained; some sections with light green fragments and grains of fuchite; sections with leucoxene crystals; rock highly fractured with quartz veins filling fractures, often faulted; RQD 85%	upper contact 50 tca; lower contact 50 tca	50	core silicified, quartz veining; sericite and minor chlorite along some fractures and surrounding some blocks; much fuchsite in fractures, surrounding blocks and replacing some fragments; much quartz veining with the occasional quartz-dolomite vein	sil, qtz, ser, fuch, chl, qtz-dol	diss pyrite and along banding throughout; small sections of core with higher concentrations of diss pyrite
407.70	425.30	2b	<u>MAFIC VOLCANIC</u> beige-grey green; medium-fine grained; sericite along bedding planes; remnants of completely altered feldspar crystals; leucosene throughout; parts banded and other parts brecciated; occasional fuchsite grains; RQD 85%	upper contact 50 tca; lower contact 50 tca	50	core silicified, quartz veining; sericite and occasionally dark chlorite along fractures; banded qtz veins; occasional calcite in fractures	sil, qtz, ser, chl, calc	diss pyrite, patches and along fractures throughout
425.30	429.00	10	<u>DIABASE</u> ; dark grey; fine grained with chill margins 425.3-425.35m and 425.4-425.45m with mafic volcanic band 425.35-245.0m; medium-coarse grained; weakly to moderately magnetic; chlorite-sericite alteration along cleavage planes; qtz-carb-epid veins; core broken; good recovery; RQD 82%	upper contact 50 tca	50	silicified; hard; qtz-carb-epid veins; epid-chl in fracture planes; epidote in matrix	carb, sil, qtz-carb-epid, calc, chl	minor v.f.g. diss pyrite and as blebs
429.00			<u>END OF HOLE</u>					

Preparado por DFDesRosiers 9/20/2011

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
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EOH

DH#	Northg	Eastg	Elev	Az	Dip	UTM Base	UTME	UTM N	UTM E	Length	Claim #s	Drilled By	Logged By
G10-48	9643	12350	367	25	-55	NAD83	498159	5274554	367	432.0		Major Drilling	DFDesrosiers

Total Sta survey

Down Hole Surveys

Depth	Az. Mag	Az. Corr	Dip	Remarks
collar		25.0	-55.0	Picket line layout
30	29.4	18.5	-55.2	Reflex
81	32.1	21.2	-55.3	"
132	30.6	19.7	-55.2	"
183	32.3	21.4	-54.4	"
234	36.4	25.5	-53.8	"
285	35.6	24.7	-53.5	"
336	35.7	24.8	-53.0	"
387	36.5	25.6	-52.4	"
		-10.9		"

Dates: Started 29-Mar-01
Completed 4-Apr-10

Samples:

Storage Core Racks, SW corner
Cripple Lake, Tyrrell Township;

Cross Piled

Contents:
Collar sheet pg. 1
Lithology pg. 1 - 5
Assay Sheet pg. 1 to 4
Geological Legend 2 pg.

Note: Azimuth corrected to UTM north using -10.9 declination

Objective:

Drilling Notes:

Casing left in place;

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
0.00	21.00	OB	<u>Overburden</u>					
21.00	44.20	2d	<u>ALTERED MAFIC VOLCANIC BRECCIA</u> ; light grey/beige to medium grey; fine-medium grained; dark green chlorite alteration along fractures; sections massive; others brecciated with angular fragments in place; sections silicified and others with carbonate in matrix; in upper part of hole core broken; 21.0-22.5m only 0.7m recovered; RQD 75%	lower contact 40 tca; brecciated fragments show little movement		moderate quartz-carbonate veining; narrow veins and veinlets frequently faulted and displaced; chlorite along fractures; sections of core silicified and others with carbonate in matrix	qtz-carb, chl, sil, carb	f.g. diss pyrite and in small patches adjacent to some veins and along bedding planes
44.20	54.02	10	<u>DIABASE</u> ; medium grey; medium grained; chill margin to 45m; moderately magnetic; quartz-epidote-carbonate veining; hard; RQD 73%	upper contact 40 tca; lower contact 40 tca	40	veins of quartz-epidote-carbonate; chlorite and epidote along fracture	qtz-epid-carb; chl, epid	traces of v.f.g. diss pyrite
54.02	64.80	5c	<u>GABBRO</u> ; medium grey; medium grained; poorly defined feldspar crystals; much leucoxene as small grains; massive; contact with lower diabase badly broken and only small fragments recovered; RQD 70%	upper contact 40 tca	40	sections silicified and others with carbonate in matrix; dark grey chlorite and sericite along fractures; quartz-carbonate veining	sil, carb, chl, ser, qtz-carb,	traces of v.f.g. diss pyrite and patches throughout; patches of cpy in some veins down to 60.5m; 56.15-56.3m 2% cpy in core
64.80	75.80	10	<u>DIABASE</u> ; medium grey; medium grained; moderately magnetic; quartz-epidote-carbonate veining; hard; RQD 36%	contacts broken		minor veins of quartz-epidote-carbonate; chlorite and epidote along fractures	qtz-epid-carb; chl, epid	traces of v.f.g. diss pyrite
75.80	79.00	5c	<u>SILICIFIED GABBRO</u> ; medium-dark grey, medium grained; irregular feldspar laths; leucoxene grains throughout; dark green chlorite and sericite along fractures; badly broken with good recovery; RQD 20%	lower contact 50 tca		rock fragments show silica alteration; chlorite-sericite along fracture planes; minor brecciated quartz-carbonate veining	qts, chl, ser, qtz-carb	diss f.g. pyrite; patches of pyrite and occasional chalcopyrite
79.00	86.50	10	<u>DIABASE</u> ; medium-dark grey; medium grained; moderately magnetic; quartz-carbonate veining; hard; broken; RQD 54%	upper contact 50 tca; lower contact irregular 30 tca	50	veins of quartz-carbonate; chlorite and sericite along fractures	qtz-carb; chl, ser	traces of f.g. diss pyrite; cpy blebs in some veins
86.50	89.70	2a-d	<u>ALTERED MAFIC MASSIVE-BRECCIATED VOLCANIC</u> ; medium grey-brown; fine-medium grained; dark green chlorite and sericite alteration along fractures; mainly massive with parts brecciated with semi-angular fragments; poorly defined grains; minor leucoxene; RQD 59%	upper contact irregular 30 tca	30	quartz-carbonate veining; chlorite-sericite along fracture planes	qtz, chl, ser	f.g. diss pyrite and blebs increasing down core; occasional cpy blebs and in veins
89.70	95.30	5c	<u>SILICIFIED MASSIVE-BRECCIATED GABBRO</u> ; medium grey, coarse grained; becoming light brown grey and medium grained and brecciated below 90.7m; irregular white and red feldspar laths; 93.4-95.1m brecciated semi-angular gabbro blocks within quartz vein; dark green chlorite and sericite along fractures; leucoxene grains throughout; chalcopyrite frequent along veins and as patches in the rock; RQD 78%	lower contact 45 tca		lower part of section mostly quartz with gabbro fragments; chlorite and sericite along fractures	qts, chl, ser, qtz-carb	diss f.g. pyrite and blebs; chalcopyrite in veins and blebs throughout section; 89.7-89.9m 2% cpy; section has much more cpy than py
95.30	97.10	2d	<u>ALTERED MAFIC VOLCANIC BRECCIA</u> ; beige to grey-brown; fine grained; dark green chlorite and sericite alteration along fractures; minor leucoxene; broken; good recovery; RQD 75%	upper contact 45 tca; lower contact 35 tca	45	quartz veining; chlorite-sericite along fracture planes	qtz, chl, ser	f.g. diss pyrite; blebs of cpy and py
97.10	98.80	10	<u>DIABASE</u> ; medium-dark grey; medium grained; moderately magnetic; quartz-carbonate veining; hard; broken; RQD 67%	upper contact 35 tca; lower contact 50 tca	35	veins of quartz-carbonate; chlorite and sericite along fractures	qtz-carb; chl, ser	traces of f.g. diss pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
98.80	100.60	2a	<u>ALTERED MAFIC VOLCANIC</u> ; medium grey-brown; fine-medium grained; dark green chlorite and sericite alteration along fractures; poorly defined grains; minor leucoxene; broken; good recovery; RQD 16%	upper contact 50 tca; lower contact 25 tca	50	quartz veining; chlorite-sericite along fracture planes	qtz, chl, ser	f.g. diss pyrite; blebs of cpy and py; 99.9-100.4m more than 1% chalcopyrite
100.60	103.45	5c	<u>SILICIFIED MASSIVE-BRECCIATED GABBRO</u> ; medium grey, coarse grained; leucoxene grains throughout; chalcopyrite frequent as patches in veins and rock; RQD 67%	upper contact 25 tca; lower contact 20 tca	25	quartz veining; chlorite-sericite along fracture planes; 102.1-102.24m qtz vein 45 tca	qts, chl, ser, qtz-carb	diss f.g. pyrite and blebs; chalcopyrite in veins and blebs throughout section; section has more cpy than py
103.45	106.55	qv	<u>QUARTZ VEIN</u> ; white massive; blocks of angular gabbro; green chlorite and sericite along fractures; blebs of chalcopyrite; core broken; good recovery;	upper contact 20 tca; lower contact 60 tca	20	quartz vein; chlorite and sericite along fractures	qtz, chl, ser	blebs of chalcopyrite; no visible pyrite
106.55	109.05	5c	<u>SILICIFIED MASSIVE-BRECCIATED GABBRO</u> ; medium grey, coarse grained; feldspar laths incomplete; lower part of section core brecciated; leucoxene grains throughout; narrow red hematite veinlets and grains; core broken; RQD 50%	upper contact 60 tca; lower contact 45 tca	60	quartz-carbonate veining; chlorite-sericite along fracture planes; sections with red hematite grains and veinlets	qts-carb, carb, chl, ser, hem	diss f.g. pyrite and blebs; occasional chalcopyrite blebs
109.05	113.55	qv-flt	<u>QUARTZ VEIN BRECCIA-FAULT</u> ; upper section of Tyrrell fault zone; white-grey brecciated; semi-round to semi-angular fragments of quartz in sericite carbonate matrix; sections with fault gouge; core broken and crumbly; 111.0m-112.0m fault zone; only 30cm of core fragments recovered; good overall recovery; RQD 28%	upper contact 45 tca; lower contact 75 tca	45	white to grey quartz fragments in sericite-carbonate matrix; dark chlorite-sericite along fractures	ser, carb, ser-chl	diss f.g. pyrite in matrix, surrounding fragments and along fractures
113.55	116.80	4q	<u>BRECCIATED SILICIFIED ALTERED SANDSTONE</u> ; white-beige; poorly defined medium grained sandstone; resilicified; hard; good recovery; RQD 62%	upper contact 75 tca; lower contact 45 tca	75	small veins and veinlets white quartz some with sericite surrounding the veins; minor carbonate in veins; occasional chlorite along fracturing; lower part of section has many narrow veins with stockwork texture	qtz, qtz-carb, ser, chl	diss f.g. pyrite ; occasional pyrite bleb
116.80	121.95	qv-flt	<u>QUARTZ VEIN BRECCIA-FAULT</u> ; lower section of Tyrrell fault zone; white-grey brecciated; semi-round to semi-angular fragments of quartz in sericite carbonate dark grey matrix; parts with fine banded black argillite; banding-bedding at 45 tca; sections with fault gouge; core broken and crumbly; good overall recovery; RQD 34%	upper contact 45 tca; lower contact 45 tca	45	white to grey quartz fragments in sericite-carbonate matrix; dark chlorite-sericite along fractures; bands of black argillite	ser, carb, ser-chl	diss f.g. pyrite in matrix
121.95	152.65	4q-s	<u>BRECCIATED SILICIFIED ALTERED SANDSTONE AND SILTSTONE</u> white-grey; medium grained sandstone interbedded with beige-light grey siltstone; resilicified; breccia has semi-rounded fragments surrounded by white-grey quartz and sericite matrix; hard; good recovery; RQD 71%	upper contact 45 tca; lower contact 45 tca	45	veins of white-grey quartz along bedding planes; in most cases veins are faulted and/or folded; much sericite along fracturing and in foliation; carbonate in matrix and some veins; chlorite and sericite along fracturing and foliation; 144.4-14.65 qtz vein; upper contact 50 tca; lower contact 35 tca; 149.3-149.4m jasper in veins	qtz, qtz-carb, carb, ser, chl	diss f.g. pyrite and patches in core and veins; occasional chalcopyrite blebs throughout rock and in veins
152.65	164.70	6d	<u>SILICIFIED BRECCIATED QUARTZ FELDSPAR PORPHYRY</u> ; light grey and beige; sub-angular to sub-round fragments; quartz grains to 4mm; core silicified and in sections cannot distinguish grains; feldspar grains difficult to distinguish; 156.3-162.5m matrix is white massive quartz with fragments of quartz feldspar porphyry of different textures and colors; sections broken but overall recovery good; RQD 69%	upper contact 45 tca; lower contact 45 tca	45	core silicified, hard, much quartz veining and in places is matrix material; occasional minor carbonate in veins; veins white to grey, in parts massive; dark green chlorite and sericite along fractures; parts with sericite in matrix; sections of vein has chlorite fragments giving greenish color to core	qtz, carb, chl, ser	diss f.g. pyrite and patches in core and veins; occasional chalcopyrite blebs throughout rock and in veins; 162.12 a 2 x 4 cm patch of chalcopyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
164.70	168.15	6d	<u>ALTERED BRECCIATED QUARTZ FELDSPAR PORPHYRY</u> ; light grey-brown; sub-angular to sub-round fragments; grains to 3mm in matrix of quartz-carbonate-sericite; RQD 63%	upper contact 45 tca; lower contact 50 tca	45	core moderately silicified; matrix contains carbonate and sericite giving brownish color; few brecciated white quartz veins; sericite and chlorite along fractures	sil, carb, ser, chl-ser, qtz	diss f.g. pyrite and patches in core and veins
168.15	188.85	6d	<u>SILICIFIED MASSIVE-BRECCIATED QUARTZ FELDSPAR PORPHYRY</u> ; light grey and beige; sub-angular fragments in beige sections; quartz grains to 3mm; core silicified; in beige sections grains more altered; feldspar grains difficult to distinguish; RQD 69%	upper contact 50 tca; lower contact 20 tca	50	core silicified, hard, broken quartz veining giving stockwork type appearance; veins white to grey occasional pinkish iron carbonate, dark green chlorite and sericite along fractures; parts with sericite in matrix; beige sections very silicified destroying original texture	qtz, qtz-fe carb, chl, ser	occasional disseminated f.g. pyrite; SECTION NOT SAMPLED
188.85	202.20	6d	<u>SILICIFIED QUARTZ FELDSPAR PORPHYRY</u> ; light grey to beige-grey; coarse grained; 20% feldspar crystals to 4mm; dark clear quartz grains; matrix beige-brown; silicified; hard; RQD 93%	upper contact 20 tca; lower contact 45 tca	20	core silicified, hard, minor quartz veining ; veins white to grey, dark green chlorite and sericite along fractures; parts with sericite in matrix;	qtz, chl, ser	disseminated f.g. pyrite; occasional small patches of disseminated pyrite
202.20	205.20	6d	<u>SILICIFIED QUARTZ FELDSPAR PORPHYRY</u> ; light-medium grey; medium-fine grained; 20% feldspar crystals to 1-2mm; some feldspar crystals elongated; matrix grey silica; hard; fine broken quartz veins giving stockwork type appearance; RQD 86%	upper contact 45 tca; lower contact 40 tca	45	core silicified, hard, abundant fine quartz veining broken giving stockwork appearance; dark green chlorite and beige sericite along fractures	qtz, chl, ser	disseminated f.g. pyrite
205.20	211.20	4s-q	<u>SILICIFIED ALTERED BEDDED SILTSTONE AND SANDSTONE</u> ; light greenish-grey; fine grained siltstone interbedded with coarse grained siliceous sandstone; matrix grey silicious; bands of apple green mineral; sections with banding of epidote rich rock; sericitic bands, occasional bands of argillite; sections brecciated and others bedded; RQD 84%	upper contact 40 tca; lower contact 50 tca	40	core silicified, hard, abundant quartz veining broken giving stockwork appearance; sections with epidote along veins and beds and others with sericite; dark green chlorite and beige sericite along fractures	qtz, epid, chl, ser	disseminated f.g. pyrite; elongated lenses; f.g. disseminated pyrite along bedding
211.20	213.00	5c	<u>SILICIFIED ALTERED GABBRO</u> ; medium-coarse grained; medium-dark green-grey; siliceous; apple green fuchsite as irregular grains and along fracturing; much chlorite along fractures giving core green color; much leucoxene ; RQD 84%	upper contact 50 tca; lower contact 50 tca	50	core silicified; hard; white quartz veining ; chlorite along fractures and within rock surrounding grains	sil, qtz, chl	disseminated f.g. pyrite; elongated lenses
213.00	219.25	4s-q	<u>SILICIFIED ALTERED BEDDED SILTSTONE AND SANDSTONE</u> ; light greenish-grey; fine grained siltstone interbedded with coarse grained siliceous sandstone; matrix grey silicious; bands of apple green mineral; sections with banding of sericite rich rock; minor bands of argillite; sections brecciated and others bedded; RQD 84%	upper contact 50 tca; lower contact 25 tca	50	core silicified, hard, abundant quartz veining broken giving stockwork appearance; sections with sericite along veins and in beds; dark green chlorite and beige sericite along fractures	qtz, chl, ser	disseminated f.g. pyrite and small patches
219.25	226.15	4s	<u>ALTERED CALCITIC SILTSTONE</u> ; light brown-grey; fine grained; matrix calcitic and silicious; banding of epidote rich rock; sericitic bands, badly broken 225.0-225.65m; RQD 89%	upper contact 25 tca; lower contact 25 tca	25	core with silica and calcitic matrix, bands with yellow-green epidote and beige sericite; veins of white quartz-carbonate; chlorite and sericite along partings; elongated grey quartz lenses along bedding planes	qtz, carb, qtz-carb, epid, ser, chl-ser	disseminated f.g. pyrite and patches
226.15	247.60	10	<u>DIABASE</u> ; medium-dark grey; medium grained; moderate to strongly magnetic; quartz-epidote-carbonate veining; hard; broken sections, good recovery; RQD 64%	upper contact 25 tca; upper chill margin to 226.75m; lower contact chill margin 35 tca	25	veins of carbonate-quartz-epidote; chlorite and epidote along fractures; carbonate in sections of core	carb-qtz-epid; chl, epid, carb	traces of v.f.g. diss pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
247.60	274.75	4s	<u>ALTERED SILICIFIED AND CALCITIC SILTSTONE</u> ; light beige-brown; matrix siliceous and occasionally calcitic; bands of argillite with graphite partings, other areas brecciated with little movement of angular fragments; sections with good pyrite content; RQD 84%	upper contact 35 tca; lower contact 40 tca	35	core with silica and sections with calcitic matrix, bands of argillite with graphite along partings; veins of white quartz-carbonate; sericite along partings; elongated quartz lenses along bedding planes; occasional veins with Fe carb; clear grey qtz veins forming stockwork type structure	qtz, carb, qtz-carb, ser, graph, fe carb	disseminated pyrite; along partings; in veins; patches and replacing fragments; sections with good concentration of pyrite
274.75	284.30	4s-q	<u>ALTERED SILICIFIED AND CALCITIC SILTSTONE</u> ; apple green-beige-grey; matrix siliceous and occasionally calcitic; banded with bands of apple green mineral, core brecciated with quartz veins filling breccia matrix with little movement of angular fragments; strong stockwork type quartz veining; 283.0-283.6m breccia; angular fragments; badly broken; 283.6-284.3m breccia fine grained matrix, 20% sub-angular clear; medium grey; soft fragments; RQD 77%	upper contact 40 tca; lower contact 35 tca	40	core with silica and sections with calcitic matrix, banding with apple green mineral; some epidote along bands; much quartz and occasional quartz-carbonate veins forming stockwork type structures around angular sedimentary blocks; sericite and dark chlorite in fractures and along some bedding planes	qtz, carb, qtz-carb, fuch, epid, ser-chl	disseminated pyrite in core; along partings; in veins and patches; 279.0-279.1m vein 30% pyrite
284.30	306.15	6d	<u>SILICIFIED QUARTZ FELDSPAR PORPHYRY</u> ; beige-light brown matrix; medium-fine grained; 10-30% feldspar crystals to 1-4mm; core hard; quartz veins occasionally with carbonate along edges; 295.45-295.9m core is breccia with fragments of quartz feldspar porphyry and green gabbro in green gabbro matrix with fine elongated delgado feldspar crystals in all directions; RQD 77%	upper contact 35 tca; lower contact 70 tca	35	core silicified, hard, fine quartz veining broken giving stockwork appearance; dark green chlorite and beige sericite along fractures; 298.66-300.32m a fault runs along core with slickenslides crossing core 30 tca; occasional muscovite grains to 5mm	qtz, qtz-carb, chl, ser, musc	minor disseminated f.g. pyrite and along veins
306.15	311.85	5c	<u>SILICIFIED ALTERED BRECCIATED GABBRO</u> ; medium-coarse grained; medium-dark green-grey; siliceous; feldspar crystals undefined; coarse grained leucoxene; apple green fuchsite as irregular grains and along fracturing; much chlorite along fractures giving core green color; 310.65-310.95m white quartz vein 50 tca; much fine quartz veins with stockwork type structure surrounding angular gabbro fragments; RQD 96%	upper contact 70 tca; lower contact 55 tca	70	core silicified; hard; white quartz veining in parts forming stockwork like structures surrounding gabbro clasts; chlorite along fractures and within rock surrounding grains; fuchsite along fractures and partings, coarse leucoxene	qtz, chl; fuch, leux	disseminated pyrite in core and along occasional veins; elongated lenses along partings
311.85	318.25	5c	<u>SILICIFIED ALTERED BRECCIATED GABBRO</u> ; medium-coarse grained; medium grey; siliceous; feldspar crystals undefined; sparse leucoxene; apple green fuchsite as irregular grains and along fracturing; irregular quartz veining; 313.18-313.36m massive fine grained pyrite vein; RQD 87%	upper contact 55 tca; lower contact 30 tca	55	core silicified; hard; white quartz veining; fuchsite along fractures and partings; occasional leucoxene grains	qtz, fuch, leux	disseminated pyrite; elongated lenses along partings; 313.18-313.36m massive pyrite vein
318.25	325.75	4s	<u>ALTERED SILICIFIED AND CALCITIC SILTSTONE</u> ; light beige-brown; matrix siliceous and occasionally calcitic; banded and some sections mottled; bands and yellow patches of sericite; RQD 77%	upper contact 30 tca; lower contact irregular 55 tca	30	core with silica and sections with calcitic matrix, veins of white quartz and quartz-carbonate; sericite along partings and patches	qtz, qtz-carb, ser,	disseminated pyrite in core; along partings; in veins and patches
325.75	331.15	4s	<u>ALTERED SILTSTONE</u> ; light beige-brown; matrix moderately siliceous; massive; white quartz veins and grey quartz veinlets; RQD 85%	upper contact irregular 55 tca; lower contact 70 tca	55	siltstone moderately silicified; veins of white quartz and veinlets of grey quartz; sericite along partings and moderate throughout core	qtz, sil, ser,	minor f.g. disseminated pyrite; in small patches and along fractures
331.15	336.05	4q-s	<u>ALTERED SANDSTONE AND SILTSTONE</u> ; medium grey sandstone with bands of light beige-brown siltstone; matrix moderately siliceous with dolomite and minor carbonate; 334.7-335.9m 20% pyrite in brecciated core; RQD 86%	upper contact 70 tca; lower contact irregular 40 tca	70	core moderately silicified with occasional carbonate; dolomitic; white quartz veins; sericite and dark green chlorite along partings; some veins contain brecciated angular wallrock fragments	qtz, qtz-carb, dol, sil, ser, chl	disseminated pyrite; 334.7-335.9m 20% pyrite disseminated, in patches, replacing fragments and along partings

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
336.05	342.80	1m	<u>BRECCIATED-MASSIVE ULTRAMAFIC VOLCANICS</u> : bright green-beige green and dark green; fine grained, banded texture bright green fuchsite along banding; dolomitic; some bands apple green from fuchsite; sections with long spinafex crystals; quartz veins have angular to sub-angular wallrock fragments; RQD 77%	upper contact irregular 40 tca; lower contact 15 tca	40	core moderately silicified with occasional carbonate; dolomitic; fuchsite along banding; white quartz veins some with sub-angular wallrock fragments; fuchsite and dark green chlorite along partings	qtz, qtz-dol, dol, sil, fuch, chl	pyrite disseminated and patches
342.80	350.85	5c-f	<u>ALTERED GABBRO MAFIC VOLCANIC</u> : medium beige-grey gabbro with bands of light beige-brown mafic volcanic; matrix moderately siliceous with sericite and dolomite; sections with rounded to semi-rounded fragments; 342.8-344.2m core grey gabbro elongated feldspar crystals, leucoxene and fuchsite along banding and surrounding grains; core has broken grains elongated along partings; RQD 81%	upper contact 15 tca; lower contact 45 tca	15	core moderately silicified with sericite and dolomite in matrix; white quartz-carbonate and quartz veins; sericite and dark green chlorite along partings	qtz, dol, qtz-carb, ser, chl-ser	pyrite disseminated, patches and along veins
350.85	360.70	5f	<u>ALTERED MAFIC VOLCANIC</u> : light beige-brown; matrix moderately siliceous; massive; elongated grains along banding; occasional leucoxene grains; weak fuchsite grains; core broken along elongated foliation; RQD 43%	upper contact 45 tca; lower contact 20 tca	45	core moderately silicified with dolomite in matrix; sericite along banding; white quartz-carbonate and quartz veins; sericite and minor dark green chlorite along partings; 1cm qtz vein runs down core	qtz, dol, sil, ser, ser-chl	disseminated and patches of pyrite
360.70	366.65	4q-s	<u>ALTERED BEDDED SANDSTONE AND SILTSTONE-ARGILLITE</u> : dark grey and pale olive green bands of sandstone, siltstone and argillite; matrix highly silicified; elongated white quartz grains along bedding planes; brecciated near lower end with angular to sub-rounded blocks; RQD 73%	upper contact 20 tca; lower contact 70 tca	20	core highly silicified; white quartz veins; white quartz and sericite along bedding planes; sericite and dark green chlorite along fractures	qtz, sil, ser, chl	pyrite disseminated, in patches replacing fragments, and along partings
366.65	372.35	6a	<u>TRACHYTE</u> : medium grey; slight pinkish color; medium grained becoming finer down hole towards diabase contact; broken black fragments of altered hornblende; 369.6-370.45m white quartz vein with fractures filled with dark green chlorite; 7cm before and after vein is quartz banded with green ultramafics; 370.45-370.75m banded fine grained sediment of quartz-yellow sericite, chlorite and pyrite; 370.75-370.95m quartz banded with green ultramafics; 371.2-372.35m chill margin with diabase; fine feldspar laths; fine leucoxene; RQD65%	upper contact 70 tca; lower contact 40 tca	70	core highly silicified; few white quartz veins increasing towards quartz vein 369.6-370.45m; sericite along bedding planes; sericite and dark green chlorite along fractures	qtz, sil, ser, chl	pyrite disseminated, in patches replacing fragments, and along partings
372.35	378.10	10	<u>DIABASE</u> : medium-dark grey; medium grained; moderately to strongly magnetic; quartz-epidote-carbonate veining; hard; carbonate in matrix; RQD 41%	upper contact 40 tca; upper chill margin to 373.45m; lower contact 30 tca	40	veins of carbonate-quartz-epidote; chlorite and epidote along fractures; carbonate in matrix	carb-qtz-epid; chl, epid, carb	traces of v.f.g. diss pyrite
378.10	382.15	6f	<u>ALTERED TRACH-ANDESITE</u> : slightly pinkish grey; medium-coarse grained; broken black fragments of altered hornblende; undefined feldspar laths; fine leucoxene; RQD93%	upper contact 30 tca; lower contact 55 tca	30	core highly silicified; white quartz veins ; dark green chlorite along fractures	qtz, sil, chl	pyrite disseminated, in patches replacing fragments, and along partings
382.15	386.65	6a	<u>TRACHYTE</u> : medium grey; slight pinkish grey; fine-medium grained; broken black fragments of altered hornblende; carbonate in matrix; chill margin with diabase; fine feldspar laths; fine leucoxene; RQD87%	upper contact 55 tca; lower contact 50 tca	55	core silicified and sections with carbonate in matrix; white quartz-carbonate veins; dark green chlorite along fractures; 383.7-383.8m and 386.1-386.65m brecciated quartz-carbonate vein with angular-sub-angular clasts of wallrock	qtz-carb, sil, carb, chl	pyrite disseminated, in patches replacing fragments, and along partings

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
386.65	394.35	10	<u>DIABASE</u> ; medium grey; medium grained; moderately to weakly magnetic; quartz-epidote-carbonate veining; hard; carbonate in matrix; RQD 73%	upper contact 50 tca; upper chill margin to 387.4m; lower contact 45 tca; chill margin from 394.0m	50	veins of carbonate-quartz-epidote; chlorite and epidote along fractures; carbonate in matrix	carb-qtz-epid; chl, epid, carb	traces of v.f.g. diss pyrite
394.35	396.50	6a	<u>BRECCIATED TRACHYTE</u> ; medium grey-brown; fine-medium grained; broken black fragments of altered hornblende; carbonate in matrix upper part; upper 30cm brecciated quartz-carbonate vein with fragmentw of wallrock; fine feldspar laths; fine leucocoxene; RQD 74%	upper contact 45 tca; lower contact 55 tca	45	core silicified and sections with carbonate in matrix; white quartz-carbonate veins; sericite and dark green chlorite along fractures; angular fragments in quartz-carbonate veins	qtz-carb, sil, carb, chl, ser	pyrite disseminated, in patches replacing fragments, and along partings
396.50	399.25	6d	<u>SILICIFIED QUARTZ FELDSPAR PORPHYRY</u> ; beige-light brown matrix; highly silicified masking grains; visible grains 3mm; quartz veins occasionally with carbonate along edges; veins brecciated with wallrock angular fragments in veins; RQD 49%	upper contact 55 tca; lower contact 60 tca	55	core silicified, hard, quartz veining broken giving stockwork appearance; dark green chlorite and beige sericite along fractures;	qtz, qtz-carb, chl, ser	disseminated m.g. pyrite
399.25	405.50	1m	<u>BRECCIATED-BANDED ULTRAMAFIC VOLCANICS</u> ; bright green-olive green and dark green; fine grained, banded texture bright green fuchsite along banding; dolomitic; some bands olive green from epidote; dark green chlorite in partings, surrounding some fragments and along fractures; quartz veins have sub-angular wallrock fragments; in banded sections core folded; RQD 83%	upper contact irregular 60 tca; lower contact 50 tca	60	core moderately silicified with dolomite in matrix; fuchsite, epidote and chlorite along banding; white quartz veins some with sub-angular wallrock fragments; fuchsite, epidote and dark green chlorite along partings; sericite in patches and along fractures and partings	qtz, qtz-dol, dol, sil, fuch, chl, epid, ser	pyrite disseminated and small patches
405.50	408.60	10	<u>DIABASE</u> ; medium grey; medium grained; moderately to weakly magnetic; quartz-epidote-carbonate veining; hard; carbonate in matrix where no chill margin; RQD 67%	upper contact 50 tca; upper chill margin to 405.8m; lower contact 20 tca	50	veins of carbonate-quartz-epidote; chlorite and epidote along fractures; carbonate in matrix where no chill margins	carb-qtz-epid; chl, epid, carb	traces of f.g. diss pyrite
408.60	421.40	1a	<u>SPINAFEX TEXTURED FLOW-BANDED ULTRAMAFIC VOLCANICS</u> bright green-olive green and dark green; fine grained, banded texture bright green fuchsite along banding; dolomitic; some bands olive green from epidote; dark green chlorite in partings, surrounding some fragments and along fractures; long spinafex crystals in sections of core; occasional chery fragments in veins; sections of beige siltstone with elongated fine transparent crystals and angular fragments of ultramafic volcanics; fine grained leucocoxene; RQD 82%	upper contact 20 tca; lower contact 65 tca	20	core moderately silicified with dolomite in matrix; fuchsite, epidote and chlorite along banding; quartz veins along banding and crossing core; fuchsite, epidote and dark green chlorite along partings; sericite in patches, along fractures and partings; chlorite surrounding some fragments and along fractures	qtz, qtz-dol, sil, fuch, chl, epid, ser	pyrite disseminated and small patches
421.40	432.00	10	<u>DIABASE</u> ; medium-dark grey; medium grained; moderately to weakly magnetic; quartz-epidote-carbonate veining; hard; carbonate in matrix where no chill margin; 430.2-431.1m core banded with much quartz bands with gragment of diabase; RQD 84%	upper contact 65 tca; upper chill margin to 422.6m	65	veins of carbonate-quartz-epidote; chlorite and epidote along fractures; carbonate in matrix where no chill margins; 430.2-431.1m many quartz veins along partings interbandad with diabase; vein with iron carbonate	carb-qtz-epid; chl, epid, fe carb	traces of f.g. diss pyrite
432.00			END OF HOLE					

DH#	Northg	Eastg	Elev	Az	Dip	UTM Base	UTME	UTM N	UTM E	Length	Claim #s	Drilled By	Logged By
G10-49	9655	11788	377	25	-55	NAD83	497667	5274794	377	249.0		Major Drilling	DFDesrosiers

Total Sta survey

Down Hole Surveys

Depth	Az. Mag	Az. Corr	Dip	Remarks
collar		25.0	-55.0	Picket line layout
39	36.6	25.7	-55.0	Reflex
90	38.4	27.5	-54.8	"
141	38.9	28.0	-54.3	" Upper IF
192	40.4	29.5	-54.2	" Lower IF
243	39.2	28.3	-53.8	"
		-10.9		"
		-10.9		"
		-10.9		"
		-10.9		"

Dates: Started 1-Apr-10
Completed 3-Apr-10

Samples:

Storage Core Racks, SW corner
Cripple Lake, Tyrrell Township;

Cross Piled

Contents:
Collar sheet pg. 1
Lithology pg. 1 - 5
Assay Sheet pg. 1 to 4
Geological Legend 2 pg.

Note: Azimuth corrected to UTM north using -10.9 declination

Objective:

Drilling Notes:
Casing left in place;

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
0.00	24.00	OB	<u>Overburden</u>					
24.00	28.15	2a	<u>ALTERED MAFIC VOLCANICS</u> : grey-brown; fine grained; leucoxene grains; yellow sericite and chlorite along fracturing; massive; badly broken; RQD 36%	massive; broken; lower contact 70 tca		core moderately soft; much carbonate alteration in matrix; quartz-carbonate veins; chlorite-sericite along fracture planes; minor fe carb in veins	qtz-carb, chl, ser, fe carb	diss pyrite throughout core, in patches and along fractures
28.15	36.10	4q-s	<u>INTERBEDDED SANDSTONE AND SILTSTONE-ARGILLITE</u> : light grey dirty sandstone with mottled yellow sericitic siltstone; banded with dark grey-black argillite; upper part of section moderately hard with carbonate in matrix changing down hole to silica alteration and hard core; broken; RQD 53%	upper contact 70 tca; lower contact 50 tca; 33.0-33.5m core brecciated; angular wallrock clasts	70	lower section silicified and upper section with carbonate matrix; strong narrow quartz-calc veining; qtz-carb veins micro faulted; chlorite and sericite along fractures and bedding planes	qtz-carb, sil, carb, ser, chl	diss pyrite throughout core, in patches and along fractures and bedding planes with argillite
36.10	39.40	2a	<u>ALTERED MAFIC VOLCANIC</u> : beige-light grey; fine grained; sericitic alteration and chlorite along fracture planes; core moderate hardness with dolomite and silica in matrix; poorly defined feldspar laths; last 5cm breccia with yellow sericite rich fragments; parts with leucoxene grains; RQD 71%	upper contact 50 tca; lower contact 75 tca	50	core contains silica and dolomite in matrix; sericite along partings and in breccia fragments; sericite-chlorite along fractures; irregular quartz veins crossing core and surrounding angular wallrock fragments	sil, dol, chl, ser, qtz	fine diss pyrite and along chl-ser partings
39.40	42.00	5c	<u>ALTERED GABBRO</u> : light green-grey; medium grained; grains of pale green fuchsite; chloritic and sericitic alteration along fracture planes; irregular feldspar laths; RQD 52%	upper contact 75 tca; lower contact 40 tca	75	matrix contains silica and dolomite cement; core moderately hard; sericite along partings; sericite and chlorite along fractures; quartz veins with minor dolomite in some veins	qtz, dol, qtz-dol, chl, ser	fine diss and small patches of pyrite
42.00	57.60	2a	<u>ALTERED MAFIC VOLCANIC</u> : beige-light grey; fine-medium grained; sericitic alteration and chlorite along fracture planes; core moderate hardness with dolomite and silica in matrix; 46.15-46.46m altered gabbro; RQD 75%	upper contact 40 tca; lower contact 70 tca	40	core contains silica and dolomite in matrix; sericite along partings and in breccia fragments; sericite-chlorite along fractures; irregular quartz veins crossing core and surrounding angular wallrock fragments; core weathered with feox from 41.0-41.2m and 53.53.1-53.55m	sil, dol, chl, ser, qtz	fine diss and small patches of pyrite
57.60	64.00	5c	<u>ALTERED GABBRO</u> : light to dark green-grey; medium grained; irregular grains and fragments of pale green fuchsite; chloritic veins and patches give dark green color; chlorite and sericitic alteration along fracture planes; irregular feldspar laths; core medium hardness increasing down hole; dolomite in matrix in upper part of section with silica in lower part; RQD 76%	upper contact 70 tca; lower contact 30 tca	70	matrix contains silica and dolomite cement; core moderately hard; sericite along partings; sericite and chlorite along fractures; chlorite bands in core; quartz veins with minor dolomite in some veins	qtz, dol, qtz-dol, chl, ser	fine diss and small patches of pyrite
64.00	88.90	2b	<u>ALTERED BRECCIATED MAFIC VOLCANIC</u> : beige-light grey; fine-medium grained; brecciated with semi-angular to semi-round fragments; sericitic alteration and chlorite along fracture planes; core hard with silica in matrix; 69.1-70.1m altered gabbro; 86.6-89.9m core more brecciated small rounded fragments with very fine grained black calcitic matrix; gouge upper tyrrell fault zone sections with leucoxene and others with few grains and fractures with fuchsite; RQD 63%	upper contact 30 tca; lower contact 50 tca	30	core contains silica in matrix to 86.6m where calcite increases to end of section; sericite along partings and in breccia fragments; sericite-chlorite along fractures; irregular quartz veins crossing core and surrounding angular wallrock fragments	sil, calc, chl, ser, qtz	fine diss and small patches of pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
88.90	101.75	10	<u>DIABASE</u> : dark grey; medium grained; calcite in veins and increasing towards both limits of unit; central part of the unit is silicified, hard and moderately magnetic; core badly broken; good recovery; RQD 44%	upper contact 50 tca; chill margin down to 89.35m; lower contact 65 tca; chill margin from 101.4m	50	silicified and hard away from chill margins; near limits of unit carbonate increases and core is softer; qtz-carb-veins of quartz-carbonate and epidote	sil, carb, epid	minor fine grained disseminated pyrite and along fracture planes
101.75	104.35	flt	<u>LOWER TYRRELL FAULT ZONE</u> : sections welded gouge breccia; others banded; 101.75-103.1m core is brecciated grey quartz fragments in highly calcitic-sericitic gouge matrix; 103.1-103.8m banded black argillitic core with elongated pyrite fragments along banding; core has no calcite; only in veins; 103.8-104.35m core is banded mafic volcanics brecciated with white quartz; RQD 50%	upper contact 65 tca; lower contact 70 tca	65	upper section of core has carbonate in matrix gouge while lower section has silica in matrix; quartz-carbonate veins; minor fe carb veining	sil, carb, qtz-carb, fe carb	fine disseminated pyrite in gouge; lower section has elongated disseminated pyrite lenses along banding and pyrite replacing beige fine grained fragments
104.35	118.40	4q-s-6h	<u>ALTERED DIRTY SANDSTONE BRECCIATED WITH SILTSTONE AND QUARTZ FELDSPAR PORPHYRY</u> : beige-brown ; coarse-fine grained; porphyry sections have grains commonly 2-4mm with some grain to 4-6mm; grains often surrounded with carbonate material; core contains much fine sericite giving yellowish color; many fragments more than 10cm sub-angular to sub-rounded; below 113.5m occasional green fuchsite grain; core frequently broken but recovery good; RQD 60%	upper contact 70 tca; lower contact 45 tca	70	core has much sericite in matrix as well as light brown muddy material; core is hard with silica in matrix; some feldspar grains are surrounded by carbonate ; veins are principally quartz with narrow veins and veinlets quartz-carbonate	sil, ser, carb, qtz-carb	fine disseminated pyrite and in small oval patches along some partings
118.40	127.50	4s-q	<u>ALTERED CHERTY SILTSTONE-SANDSTONE</u> : beige-light brown; silicified; hard; sections banded with green fuchite bands and others with black chloritic banding containing elongated pyrite replacing fragments; parts of core cherty; RQD 80%	upper contact 45 tca; lower contact 60 tca	45	core hard with matrix silicificado; banding of apple green fuchsite and dark green chlorite; sericite along bedding and fractures with chlorite; veins principally quartz with minor carbonate	sil, fuch, chl, qtz-carb, chl-ser	fine disseminated pyrite and in small patches
127.50	131.05	4s	<u>ALTERED CALCITIC BRECCIATED SILTSTONE</u> : yellow-brown to grey; calcite in matrix; moderately hard; mottled texture; semi-rounded fragments of yellow-brown siltstone and light grey quartz; RQD 70%	upper contact 60 tca; lower contact 50 tca	60	core moderately hard with matrix calcitic and silicificado; bands of medium green chlorite; yellowish sericite along bedding and in fractures with chlorite veins principally quartz carbonate	calc, sil, chl, qtz-carb, chl-ser	fine disseminated pyrite and in small patches
131.05	136.50	4s	<u>ALTERED SILICEOUS SILTSTONE</u> : yellow-medium grey; beige-light brown; silicified; hard; sections banded with yellow sericite; sections mottled and brecciated with sub-rounded fragments in grey quartz cement; RQD 64%	upper contact 50 tca; lower contact 85 tca	50	core hard with matrix silicified; banding of yellow sericite; sericite along fractures with chlorite; veins principally quartz with minor carbonate	sil, ser, chl-ser, qtz-carb	fine disseminated pyrite and in small patches
136.50	139.95	4s-q	<u>ALTERED CALCITIC SILTSTONE-SANDSTONE</u> : light-medium grey medium grained sandstone with bands of yellow brown siltstone; calcite in matrix; medium hardness; banded texture in siltstone; RQD 70%	upper contact 85 tca; lower contact 50 tca	85	core has medium hardness with calcitic matrix; minor silicification; bands of sericite; sericite and dark green chlorite along fractures; veins principally quartz with lesser amounts of carbonate	calc, sil, ser, qtz-carb, chl-ser	fine disseminated pyrite and in small patches
139.95	142.35	4f	<u>WEAK BANDED IRON FORMATION</u> : medium-dark grey; medium hardness; bands of jasper; minor amounts of banded black magnetite; core weakly magnetic in sections; pyrite replacing magnetite; core is principally siltstone; RQD 75%	upper contact 50 tca; lower contact 50 tca	50	core has medium hardness with calcitic and quartz in matrix; sericite and dark green chlorite along fractures; veins principally quartz-carbonate	calc, sil, qtz-carb, chl-ser	disseminated pyrite and replacing magnetite along bedding planes and in small patches

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
142.35	190.70	4s-q	<u>ALTERED SILICEOUS SILTSTONE-SANDSTONE:</u> medium brown-grey; silicified; moderate hardness; sandstone coarse grained with grains partially destroyed; few coarse jasper grains in sandstone; siltstone sections banded with yellow sericite; mottled; sections brecciated with sub-angular fragments in grey quartz cement; narrow beds of argillite; 170.0-171.0m sandstones are graded showing younging up hole; at 149.9m sandstone has grains of coarse magnetite and jasper showing this horizon was deposited after iron formation; 152.0 a 20cm rounded clast of quartz porphyry; RQD 70%	upper contact 50 tca; lower contact 50 tca	50	core hard with matrix silicified and minor carbonate; banding of yellow sericite; minor fracturing with sericite and chlorite; quartz veins; quartz-iron carb veins becoming more common down hole	sil, carb, ser, chl-ser, qtz, qtz fe carb	fine disseminated pyrite and in small patches
190.70	198.75	4f	<u>BANDED-BRECCIATED IRON FORMATION:</u> medium-dark grey; where magnetite hard otherwise medium hardness; bands of magnetite and sandstone-siltstone; where magnetite bands of jasper; core magnetic in sections; pyrite partially replacing magnetite; 190.7-191.1m siltstone; 191.1-192.8m siltstone mixed with banded magnetite and jasper bands; 192.8-195.5m siltstone; 195.5-198.75m siltstone mixed with bands of magnetite and jasper; core partially brecciated with angular fragments of magnetite present; RQD 57%	upper contact 50 tca; lower contact 45 tca	50	core hard where magnetite present otherwise medium hardness with calcitic and quartz in matrix;qtz-carb, veins principally quartz-carbonate; chlorite-sericite along bedding planes and fractures	calc, sil, chl-ser	disseminated pyrite and partially replacing magnetite along bedding planes and in small patches
198.75	205.50	2a-b	<u>ALTERED MAFIC VOLCANIC:</u> medium grey; medium hardness; medium grained; brecciated to 202.2m with angular to sub rounded fragments; carbonaceous-dolomitic matrix; pyrite replacing some fragments; RQD 71%	upper contact 45 tca; lower contact 60 tca	45	core with carbonate and minor silica in matrix; white quartz-carbonate veins; dark chlorite and beige sericite along fractures and partings	carb, sil, chl-ser, qtz-carb	disseminated pyrite; in patches; replacing rock fragments and along veins
205.50	208.50	6d	<u>BRECCIATED ALTERED QUARTZ FELDSPAR PORPHYRY:</u> light grey with beige-brown fragments of slightly carbonaceous siltstone; deformed feldspar grains; core silicified and hard; 205.5-205.85m core broken and faulted quartz vein; RQD 73%	upper contact 60 tca; lower contact 80 tca	60	core silicified; siltstone fragments are slightly carbonatized; few narrow quartz veins; chlorite and sericite along fractures; 205.5-205.85m broken faulted quartz vein	sil, carb, chl-ser	disseminated pyrite and partially replacing small fragments
208.50	215.05	4s-6d-2a	<u>BANDED-BRECCIATED SILTSTONE WITH BRECCIATED FELDSPAR PORPHYRY AND MAFIC VOLCANIC:</u> beige-medium grey siltstone; 212.5-213.5 medium grey medium grained brecciated feldspar porphyry; 213.5-214.85m medium-dark grey fine grained silicified mafic volcanic; broken; RQD 68%	upper contact 80 tca; lower contact 50 tca; feldspar porphyry upper contact 60 tca; lower contact 50 tca; mafic volcanic upper contact 50 tca; lower contact 40 tca	80	siltstone and feldspar porphyro moderately silicified with quartz veining; mafic volcanic highly silicified with quartz-carbonate veining; dark green chlorite and sericite along fractures	sil, sil-carb, chl-ser	disseminated pyrite and partially replacing small fragments

Goldeye Explorations Ltd

Tyrrell Township

Drill Log

DH: G10-50

DH#	Northg	Eastg	Elev	Az	Dip	UTM Base	UTME	UTM N	UTM E	Length	Claim #s	Drilled By	Logged By
G10-50	9645	11750	372	25	-46	NAD83	497628	5274797	372	243.0		Major Drilling	DFDesRosiers

Total Sta survey

Down Hole Surveys

Depth	Az. Mag	Az. Corr	Dip	Remarks
collar		25.0	-46.0	Picket line layout
51	34.5	23.6	-47.6	Reflex
102	36.6	25.7	-47.5	"
150	36.4	25.5	-46.6	"
204	37.0	26.1	-46.9	"
243	34.2	23.3	-46.7	"
		-10.9		"
		-10.9		"
		-10.9		"
		-10.9		"

Dates: Started 3-Apr-10
Completed 6-Apr-10

Samples:

Storage Core Racks
Cripple Lake, Tyrrell Township;

Cross Piled

Contents:
Collar sheet pg. 1
Lithology pg. 1 - 5
Assay Sheet pg. 1 to 4
Geological Legend 2 pg.

Note: Azimuth corrected to UTM north using -10.9 declination

Objective:

Drilling Notes

Casing left in place;

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
0.00	25.70	OB	<u>Overburden</u>					
25.70	34.90	10	<u>DIABASE</u> :dark grey; medium grained to 33.6m; from 33.6m core becomes finer grained and lighter in color until the end of the section where the core exhibits a chill margin, the color is light brown and the matrix is strongly calcitic; moderately magnetic to 33.6m; below non magnetic; core badly broken to 28m; RQD 49%	massive; lower contact 35 tca		matrix silicified down to 33.6m; below matrix carbonitic; veins principally calcite with occasional quartz and calcitic-quartz veins; minor epidote along veins; chlorite and sericite in fractures; veins with red iron carbonate	sil, carb, calc, qtz-carb, qtz, epid, chl-ser, fe-carb	minor disseminated pyrite
34.90	37.65	4s	<u>SILICIFIED AND CARBONATIZED BRECCIATED SANDSTONE</u> :medium grained; white quartz grains with black grains; moderately silicified and carbonatized light grey; white quartz-carb veins; breccia filling grey quartz; minor sericite and chlorite along fractures; RQD 72%	upper contact 35 tca; lower contact 70 tca	35	moderate silicification and carbonatization with carbonate decreasing down section; dark grey quartz filling around breccia fragments; quartz-carbonate veins with carbonate along outside of veins; minor chlorite and sericite along fractures	qtz, carb, qtz-carb, ser, chl	fine grained disseminated pyrite and in blebs
37.65	45.90	2b	<u>ALTERED MAFIC VOLCANIC BRECCIA</u> light to dark grey; brecciated and banded; fine grained; light grey breccia fragments angular to semi-angular and as bands; moderate hardness; minor chloritic along fracture planes; RQD 74%	upper contact 70 tca; lower contact 70 tca.	70	moderate silicification and hardness; minor chlorite on fracture planes; white quartz-calcite veins with occasional fe carb	sil, chl, qtz-calc-fe carb	fine disseminated pyrite and in small blebs, disseminated and blebs in veinlets
45.90	52.50	2b	<u>ALTERED MAFIC BANDED VOLCANIC BRECCIA</u> :beige massive banded with dark grey medium grained; parts of section brecciated with sub-rounded fragments; sections medium grained with feldspar and leucoxene grains; bands beige green where sericite, epidote and few fuchsite elongated grains present; minor chloritic and sericitic along fracture planes; RQD 74%	upper contact 70 tca; lower contact 65 tca.; grains elongated by stress along movement	70	section moderately silicified and dolomitized; sections banded with sericite, epidote and fuchsite; sections medium grained with feldspar and leucoxene grains; dark chlorite and sericite along structures and banding; quartz-dolomite veins brecciating core	sil, dol, ser, epid, fuch, chl, ser, qtz-dol	fine disseminated pyrite and patches of disseminated pyrite
52.50	57.05	5c	<u>ALTERED GABBRO</u> :grey-green; coarse grained salt and pepper; dark colored grains and white feldspar crystals; green color from patches of apple green fuchsite, replacing feldspar and along fractures; coarse leucoxene lower part of section; core moderately hard with silica and dolomite in matrix; broken with good recovery; RQD 63%	upper contact 65 tca; lower contact broken; faulted; 30 tca	65	core moderately hard with silica and dolomite alteration; fuchsite partially replacing grains, along veins and as patches; minor dark chlorite along fracturing; quartz-calcite veining in places faulted; minor sericite along fractures; coarse leucoxene lower part of section	sil, dol, fuch, chl, qtz-dol, leuc	fine disseminated pyrite and occasional patches of disseminated pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
57.05	66.10	2b-5c	<u>ALTERED SILICIFIED MAFIC VOLCANIC:AND GABBRO BRECCIA</u> mafic volcanic beige to light grey; fine grained; sub-round to sub-angular fragments; gabbro same as 52.5-57.05m; hard; silicified; yellow sericitic fragments and along fractures; breccia cement grey quartz; core broken; good recovery; RQD 60%	upper welded contact 30 tca; lower contact 50 tca	30	silicified; sericite along fracturing and bands within fragments; quartz veins elongated along core with secondary veining cutting elongated veins; grey quartz surrounding fragments	sil, qtz, ser	f.g. diss py and in small patches and in grey quartz
66.10	69.50	5c	<u>ALTERED GABBRO</u> : grey-green; coarse grained salt and pepper; dark colored grains and white feldspar crystals; green color from patches of apple green fuchsite, replacing feldspar and along fractures; coarse leucoxene lower part of section; core moderately hard with silica and dolomite in matrix; broken with good recovery; RQD 63%	upper contact 50 tca; lower contact irregular 75 tca	50	core moderately hard with silica and dolomite alteration; fuchsite partially replacing grains, along veins and as patches; minor dark chlorite along fracturing; quartz-minor dolomite veining generally faulted; sericite along fractures; coarse leucoxene	sil, dol, fuch, chl, qtz-dol, leuc	fine disseminated pyrite and occasional patches of disseminated pyrite
69.50	71.65	6h	<u>BRECCIATED FELDSPAR PORPHYRY</u> : light brown with white irregular feldspar grains to 2mm; core brecciated with grey quartz matrix; silicified; 71.05-71.35m section of altered brecciated mafic volcanic beige and mid-grey fragments in clast; RQD 74%	upper contact irregular 75 tca; lower contact 40 tca	75	core silicified; hard; grey quartz surrounding breccia fragments, white quartz veins often broken and faulted; chlorite and minor sericite along fractures	sil, qtz, chl, ser	fine disseminated pyrite and occasional patches of disseminated pyrite
71.65	86.35	2b-5c	<u>ALTERED SILICIFIED MAFIC VOLCANIC:AND GABBRO BRECCIA</u> light green-beige to dark green grey; fine to coarse grained; sections of fine grained mafic volcanics and gabbro; silicified; hard; 72.38-72.44m and 72.91-73.05m core brown from ground water filtering down fractures; RQD 61%	upper contact 40 tca; lower contact 30 tca	40	silicified; sericite along fracturing and bands within fragments; quartz veins elongated along core with secondary veining cutting elongated veins; grey quartz surrounding fragments	sil, qtz, ser	f.g. diss py and in small patches and in grey quartz
86.35	100.60	2b	<u>ALTERED SILICIFIED MAFIC VOLCANIC BRECCIA</u> : beige-green massive; hard; massive; brecciated with sub-rounded fragments; sections banded; sections dark green; leucoxene grains throughout; fuchsite elongated along fractures and replacing fragments; sericite along fracture; minor chloritic and sericitic along fracture planes; 98.5-99.4m quartz vein; RQD 84%	upper contact 30 tca; lower contact 50 tca	30	silicified; sections banded with sericite along fractures; leucoxene grains throughout; minor dark chlorite and sericite along structures; occasional elongated fuchsite grains along fractures; quartz veins silica and sericite around fragments; 98.5-99.4m white-grey quartz vein	sil, ser, chl-ser, qtz-ser, fuch	disseminated pyrite and patches of disseminated pyrite; pyrite along grey quartz veins and surrounding fragments

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
100.60	102.80	4a-s	<u>ALTERED BRECCIATED ARGILLITE-CARBONACEOUS SILTSTONE</u> :to 101.6m core is mostly hard argillite breccia; silicified; below is moderately hard grey siltstone breccia with silica and carbonate in matrix; RQD 65%	upper contact 50 tca; lower contact broken 20 tca	50	siliceous hard argillite and moderately hard siliceous-carbonaceous siltstone; brecciated quartz veins; bands of sericite; fe carb vein	sil, carb, qtz, ser, fe carb	disseminated pyrite and patches of disseminated pyrite
102.80	112.60	10	<u>DIABASE</u> :dark grey; medium grained; very fine grained medium grey in chill margins; moderately magnetic; core badly broken; RQD 43%	upper contact broken 20 tca; lower contact 75 tca	20	upper chill contact to 103.4m; lower chill contact from 112.3m; matrix moderately to strongly silicified with carbonate alteration stronger approaching contacts; veins principally calcite with quartz; few veins with fe carb	sil, carb, qtz-carb, fe-carb	minor disseminated pyrite
112.60	114.30	flt-qz	<u>TYRRELL FAULT ZONE</u> : core badly broken; crushed quartz and gouge 113.25-114.1m; core grey quartz; highly brecciated and fractured; recovery 85%; RQD 19%	upper contact 75 tca; lower contact 40 tca	75	vein broken with calcite in fractures; gouge contains ground vein and calcite; quartz grey; dark chlorite and sericite along fractures	qtz, calc, chl-ser	minor disseminated pyrite
114.30	120.45	4q-s	<u>ALTERED BRECCIATED CARBONACEOUS SILTSTONE AND SANDSTONE</u> :core is hard brecciated light grey sandstone and light brown-beige siltstone ; silicified; calcite cement in matrix; fine fractures with calcite veinlets; sericite along fractures; small sections banded with fuchsite; fragments altered feldspar	upper contact 40 tca; lower contact 55 tca	40	core siliceous with calcite cement in matrix; sericite along fractures; carbonate in fractures and veinlets; veins calcite-quartz; minor veins with fe carb	sil, calc, ser, calc-qtz, fe carb	disseminated fine grained pyrite
120.45	184.45	4s-q-d	<u>ALTERED BRECCIATED SILTSTONE-SANDSTONE-GRIT-ARGILLITE</u> core is hard brecciated light grey-light brown-beige ; silicified; minor calcite cement in fine fractures; sericite along fractures; 143.4-144.7m altered feldspar porphyry; below 144.8m sections with carbonaceous matrix and calcitic veinlets; RQD 74%	upper contact 55 tca; lower contact 55 tca	55	core siliceous; few veinlets with calcite; sericite and minor chlorite along fractures; veins quartz; below 144.8m sections with carbonaceous matrix and calcite veinlets; few veins with fe carb	sil, calc, sil-carb, ser, ser-chl, qtz, fe carb	disseminated pyrite; in patches and along veins
184.45	185.15	4s-a	<u>ALTERED BANDED SILTSTONE-ARGILLITE</u> :core is moderately hard green-grey and black; calcite cement in sections; apple green fuchsite along fractures; RQD 60%	upper contact 55 tca; lower contact 45 tca	55	core siliceous and carboniferous; fuchsite, sericite and chlorite along fractures; veins quartz-calcite	sil, carb, sil-carb, fuch-ser-chl, qtz-carb	minor disseminated pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
185.15	189.40	6d	<u>BRECCIATED QUARTZ FELDSPAR PORPHYRY</u> ; light brown with white irregular quartz grains to 3mm and feldspar grains to 1mm; core brecciated with angular to semi-angular fragments surrounded by dark chlorite; hard; RQD 73%	upper contact 45 tca; lower contact 25 tca	45	core highly silicified; hard; white quartz-calcite veins often broken and faulted; chlorite along fractures and surrounding breccia fragments	sil, qtz-calc, chl	fine disseminated pyrite; patches and disseminated along veins
189.40	193.45	4s-q	<u>ALTERED CARBONACEOUS BRECCIATED SILTSTONE-SANDSTONE-ARGILLITE</u> core is moderately hard semi-angular grey-green fragments; fuchsite disseminated in fragments and along fractures; silica and carbonate cement and in fractures; sericite and chlorite along fractures; few narrow bands of argillite; RQD 68%	upper contact 25 tca; lower contact 80 tca	25	core siliceous and carbonaceous; quartz-carbonate veins and veinlets; fuchsite, sericite and chlorite along fractures; graphite along fractures in argillite	sil-carb, qtz-carb, fuch, ser-chl, graph	disseminated pyrite and in patches
193.45	194.50	6d	<u>ALTERED QUARTZ FELDSPAR PORPHYRY</u> ; light brown with white irregular quartz grains to 3mm and feldspar grains to 1mm; core has sections brecciated with angular to semi-angular fragments surrounded by dark chlorite; silica and carbonate cement; RQD 60%	upper contact 80 tca; lower contact 40 tca	80	core silicified with minor carbonate cement matrix; hard; few white quartz veins; chlorite along fractures and surrounding breccia fragments	sil, carb, qtz, chl	fine disseminated pyrite; patches of disseminated pyrite
194.50	200.75	4s-q	<u>ALTERED SILICEOUS BRECCIATED SILTSTONE-SANDSTONE</u> ;core is hard semi-angular grey-green fragments; fuchsite disseminated in fragments and along fractures; silica and minor carbonate cement; sericite and chlorite along fractures; few narrow bands of argillite; RQD 64%	upper contact 40 tca; lower contact broken	40	core siliceous and hard; minor carbonate cement in sections; quartz veins and veinlets; fuchsite disseminated in fragments and along partings; sericite and chlorite along fractures	sil, sil-carb, qtz, fuch, ser-chl	disseminated pyrite and in patches
200.75	202.35	6h	<u>ALTERED FELDSPAR PORPHYRY</u> ;light brown with white irregular feldspar grains to 2mm; core has sections brecciated with angular to semi-angular fragments partially surrounded by dark chlorite; silica matrix; RQD 76%	upper contact broken; lower contact 50 tca		core silicified; hard; white quartz veins; chlorite along fractures and surrounding breccia fragments; minor sericite in fractures	sil, qtz, chl, ser	fine disseminated pyrite; patches of disseminated pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
202.35	209.20	8a	<u>ALTERED GREEN CARBONATE ROCK</u> :core is hard semi-angular grey-green fragments; fuchsite disseminated in fragments and along fractures; fine irregular altered feldspar laths; silica and minor carbonate-dolomite matrix; sericite and chlorite along fractures; RQD 56%	upper contact 50 tca; lower contact 20 tca	50	core siliceous and hard; minor carbonate-dolomite cement in sections; quartz veins and veinlets; fuchsite disseminated in fragmets and along partings; sericite and chlorite along fractures; quartz veins broken and faulted, fe carbonate in veins; below 205m more quartz veins	sil, sil-carb, qtz, fuch, ser-chl, fe carb	minor disseminated pyrite
209.20	215.00	6d	<u>ALTERED QUARTZ FELDSPAR PORPHYRY</u> : light brown with white irregular quartz and feldspar grains; few black crystals (hornblend?); core has sections brecciated with angular to semi-angular fragments surrounded by dark chlorite; silica and carbonate cement; RQD 60%	upper contact 20 tca; lower contact 60 tca	20	core strong carbonate with silica; hard; few white quartz veins with carbonate; chlorite along fractures and surrounding breccia fragments	carb, sil, qtz-carb, chl	fine disseminated pyrite; patches of disseminated pyrite
215.00	237.60	2a	<u>ALTERED SILICEOUS BRECCIATED MAFIC VOLCANIC</u> :core is hard; semi-angular grey-brown fragments with argillite as matrix materials down to 226.9m; parts with fine leucoxene grains; below core gradually changes to medium-dark grey; banded; sericite and chlorite along fractures; below 231.5m core grey-green with fuchsite and epidote in veins; RQD 81%	upper contact 60 tca; lower contact 30 tca	60	core siliceous and hard; strong carbonate matrix in sections; carbonate-quartz veins; sericite and chlorite along fractures; below 231.5m fuchsite and epidote in veins	sil, carb, carb-qtz, ser-chl, fuch, epid	disseminated pyrite and in patches
237.60	243.00	10	<u>DIABASE</u> :grey brown; medium grained; very fine grained lighter colored chill margine; moderately magnetic; hard; RQD 64%	upper contact 30 tca	30	matrix moderately to strongly silicified; veins principally calcite with quartz and epidote; fe carb in some veins	sil, qtz-carb, epid, fe carb	minor disseminated pyrite
243.00			<u>END OF HOLE</u>					

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
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EOH

DH#	Northg	Eastg	Elev	Az	Dip	UTM Base	UTME	UTM N	UTM E	Length	Claim #s	Drilled By	Logged By
G10-51	9715	12300	382	25	-53	NAD83	498148	5274637	382	345.0		Major Drilling	DFDesRosiers

Total Sta survey

Down Hole Surveys

Depth	Az. Mag	Az. Corr	Dip	Remarks
collar		25.0	-53.0	Picket line layout
51	34.9	24.0	-47.6	Reflex bad reading - dave D. Aug 9 2010
117	35.2	24.3	-55.5	"
168	36.3	25.4	-54.9	"
183	36.4	25.5	-54.7	"
234	37.5	26.6	-53.9	"
285	38.7	27.8	-53.3	"
336	38.9	28.0	-53.2	"
		-10.9		"
		-10.9		"

Dates: Started 4-Apr-10
Completed 8-Apr-10

Samples:

Storage Core Racks, SW corner
Cripple Lake, Tyrrell Township;

Cross Piled

Contents:
Collar sheet pg. 1
Lithology pg. 1 - 5
Assay Sheet pg. 1 to 4
Geological Legend 2 pg.

Note: Azimuth corrected to UTM north using -10.9 declination

Objective:

Drilling Notes:

Casing left in place;

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
0.00	39.00	OB	<u>Overburden</u>					
39.00	43.50	10	<u>DIABASE</u> : dark-medium grey becoming lighter color down hole; coarse grained becoming fine at chill margin near lower contact; massive; hard; moderately magnetic at start becoming non-magnetic at and in chill margin; carbonaceous with calcite veins; badly broken; recovery 54%; RQD 11%	upper contact broken; lower contact 35 tca		carbonate and silica in matrix increasing down hole; veins of calcite; chlorite and sericite along fractures	carb-sil, calc; chl-ser	traces of fine grained disseminated pyrite; pyrite in small patches near end of section
43.50	49.70	flt-vn-6h	<u>UPPER TYRRELL FAULT-QUARTZ BRECCIA-FELDSPAR PORPHYRY</u> : core badly broken sections of rock, quartz mixed with gouge; 46.3-48.2m fragments of feldspar porphyry; poor recovery 72%; RQD 6%	upper contact 35 tca; lower contact broken	35	sections silicified and others with carbonate matrix; broken fragments of white and grey quartz; small quartz fragments in gouge sections; fine quartz-carbonate veins in porphyry	sil, carb, qtz, qtz-carb	fine grained disseminated pyrite
49.70	55.70	4q-a	<u>SILICIFIED CARBONACEOUS SANDSTONE-ARGILLITE</u> : white-light grey; medium grained; carbonaceous-silicified matrix; small bands of argillite; core badly broken; recovery 77%; RQD 28%	upper and lower contacts broken		section silicified and carbonatized; bands of argillite; sericite and dark chlorite along fractures; calcite-quartz veins	sil, carb, calc-qtz, chl-ser	fine grained disseminated pyrite
55.70	57.65	flt-4q-a	<u>LOWER TYRRELL FAULT-BRECCIATED SANDSTONE-ARGILLITE</u> : same as above but highly brecciated with small fragments in strongly sheared rock; chloritic and sericitic alteration along fracture-fault planes; broken core; recovery 95%; RQD 28%	upper contact broken; lower contact 25 tca; fault zone small brecciated fragments of quartz and argillite with carbonate-silica cement		carbonaceous-silica cement in the sandstone fragments; argillite highly broken along partings; narrow carbonate-quartz veins; chlorite-sericite along bedding planes	carb-sil, carb-qtz, chl-ser	fine grained disseminated pyrite and along argillite partings
57.65	64.75	4q-a	<u>SILICEOUS-CARBONACEOUS SILTSTONE</u> : light grey; medium grained; silica-carbonate matrix; sections brecciated with semi-angular clasts; hard; broken with good recovery; RQD 36%	upper contact 25 tca; lower contact 30 tca	25	core has silica and carbonate in matrix; minor sericite-chlorite along fractures and partings; narrow quartz-carbonate veins often faulted; some veins run along core	sil-carb, ser-chl, qtz-carb	fine grained disseminated pyrite and small patches
64.75	65.50	3c	<u>QUARTZ FELDSPAR FELSIC TUFF</u> : silicified; hard; quartz crystals and grains to 3mm; groundmass quartz and feldspar grains to 1mm; RQD 69%	upper contact 30 tca; lower contact 50 tca	30	core has silica in matrix; minor sericite-chlorite along fractures; narrow quartz veins often faulted	sil, qtz, ser-chl	fine grained disseminated pyrite and small patches

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
65.50	81.65	4s-a-q	<u>ALTERED SILTSTONE-ARGILLITE-SANDSTONE</u> : banded and brecciated siltstone, sandstone and argillite with sub-rounded fragments; sections beige, others light grey, dark grey-black, yellow brown and greenish; hard; silica matrix; much sericite as bands and fragments; small sections of sandstone; parts badly broken with good recovery; 79.45-80.2m a 3cm calcite-quartz vein runs down core; 81.0-81.65m calcite-quartz-Fe carbonate vein; upper and lower contacts 30 tca; from 72-75m recovery in box only 1.65m; 75-78m recovery in box 2.5m; RQD 40%	upper contact 25 tca; lower contact 30 tca; 71.1m narrow fault broken core with gouge	25	core has silica in matrix; sericite patches and bands in parts of core; green fuchsite replacing grains in fragments and along bands; sericite-chlorite along fractures and partings; quartz veins often faulted; 79.45-80.2m a 3cm calcite-quartz vein runs down core; 81.0-81.65m calcite-quartz-Fe carbonate vein	sil, ser, fuch, ser-chl, qtz, qtz-carb-Fe carb	fine grained disseminated pyrite and small patches
81.65	90.80	3c-4s	<u>ALTERED FELDSPAR FELSIC TUFF-SANDSTONE</u> : interbedded beige felsic tuff and medium grained beige light grey sandstone; silica and carbonate in matrix; hard; irregular feldspar crystals and grains to 3mm; groundmass quartz and feldspar grains to 1mm; sericite and dark chlorite along fractures; 85.1-85.25m altered siltstone as 65.5-81.65m; RQD 74%	upper contact 30 tca; lower contact 40 tca	30	core has silica and carbonate in matrix; grains of altered muscovite and biotite; sericite-chlorite along fractures; narrow quartz-carbonate veins often faulted, occasional fuchsite grain	sil-carb, qtz-carb, ser-chl, musc, biot, fuch	fine grained disseminated pyrite and small patches
90.80	96.50	6d	<u>ALTERED QUARTZ FELDSPAR PORPHYRY</u> : medium grey; coarse semi-round grains to 4mm; hard matrix silicified with carbonate material to 93m; below color gradually changes to light brown; RQD 74%	upper contact 40 tca; lower contact 70 tca	40	core silicified; hard; carbonate in matrix down to 93m; narrow carbonate-quartz veins; minor dark chlorite and sericite along fractures; narrow carbonate-quartz veins	sil, carb, chl-ser, carb-qtz	fine grained disseminated pyrite, small patches and along fractures
96.50	115.20	6g-3c	<u>INTERBEDDED FELDSPAR PORPHYRY AND SILICIFIED FELSIC TUFF</u> : silicified; hard; quartz and feldspar crystals and grains to 3mm; fine grained groundmass; altered muscovite plates and possible biotite?; sections brecciated; other sections highly silicified and grains only shadowy; fuchsite grains below 104m; RQD 76%	upper contact 70 tca; lower contact 70 tca	70	core has siliceous matrix; sections with carbonate in matrix; minor sericite-chlorite along fractures; veins generally quartz but some are quartz-carbonate; 104.9-105.3m a 4 cm Fe carb-qtz breccia vein runs down core; veins with Fe carb; fuch grains below 104m; 110.2-110.35m brecciated qtz vein	sil, carb, qtz, qtz-carb, qtz-Fe carb, ser-chl, fuch	fine grained disseminated pyrite, small patches and along fractures

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
115.20	118.55	4s-q-6g	<u>INTERBEDDED SILTSTONE, SANDSTONE AND ALTERED FELDSPAR PORPHYRY:</u> silicified; moderately hard; fine grained banded sandstone-siltstone light brown with green bands containing fuchsite; oval fragments of broken rock in parts; 115.8-116.55m section of dark grey feldspar porphyry with grains to 5mm; 117.7-117.9m 5cm quartz-carbonate runs down core; 116.55m to end of section core broken area of faulting; sections with fine grained leucoxene in sandstone; RQD 37%	upper contact 70 tca; lower contact 30 tca; section banded with oval fragments oriented along banding	70	core silicified; moderately hard; sericite and dark chlorite along fracturing and some bedding planes; minor argillite along bedding; quartz-carbonate veins and veinlets often faulted; 117.7-117.9m quartz-carbonate vein runs down core; qtz-fe carbonate veins	sil, ser-chl, qtz-carb, qtz-fe carb	fine grained disseminated pyrite, small patches and along fractures
118.55	150.80	2a-c-5c	<u>SILICIFIED MAFIC VOLCANICS-GABBRO:</u> beige to grey- green mafic volcanics; fine grained to massive containing fuchsite fragments and along fractures; dark green coarse grained gabbro with feldspar laths; coarse leucoxene grains throughout; sections with remnants of muscovite; RQD 77%	upper contact 30 tca; lower contact broken	30	core moderately silicified; leucoxene grains throughout section; green areas contain fuchsite as grains, fragments and along banding-fractures; minor chlorite along fractures; quartz veins with occasional carbonate; 121.15-121.32m, 122.61-122.92m and 150.08-150.23m quartz veins	sil, leucox, fuch, chl, qtz, qtz-carb	fine grained disseminated pyrite; small patches and along fractures
150.80	159.12	5c	<u>ALTERED GABBRO:</u> dark green-grey; medium-coarse grained; moderately hard to 153.6m below hard silicified; leucoxene grains throughout; from 154.4m core medium green grey with laminas of fuchsite; RQD 82%	upper contact broken; lower contact 35 tca		core moderately silicified becoming highly silicified below 154.4m; ; leucoxene grains throughout section; green areas contain fuchsite as grains, fragments and along banding-fractures below 154.4m; minor chlorite along fractures; quartz veins often brecciated; minor sericite along fractures	sil, leucox, fuch, chl, qtz	fine grained disseminated pyrite along veins and occasional disseminated
159.12	161.90	2a-c-5c	<u>SILICIFIED MAFIC VOLCANICS:</u> beige to grey-green mafic volcanics; fine grained to massive containing weak fuchsite fragments and along fractures; moderately hard; occasional leucoxene grains; RQD 86%	upper contact 35 tca; lower contact 40 tca	35	core moderately silicified; occasional leucoxene grains; areas contain minor fuchsite as grains, fragments and along banding-fractures; narrow quartz veins broken and faulted	sil, leucox, fuch, qtz	fine grained disseminated pyrite; small patches and along fractures
161.90	163.90	4q-s	<u>SILICIFIED SANDSTONE-SILTSTONE:</u> beige-light brown, massive-banded; fine-medium grained; hard; silica matrix; sericitic alteration along fracture bedding planes; argillite along occasional parting; RQD 82%	upper contact 40 tca; lower contact 40 tca	40	silica in matrix; core banded with sericite along bedding planes; quartz veins in bedding planes and crossing core; minor argillite along partings	sil, ser, qtz	fine grained disseminated pyrite and along argillite partings
163.90	169.60	3c	<u>SILICIFIED FELSIC TUFF:</u> beige-light grey, massive-banded; fine-coarse grained with grains to 5mm but other sections very fine grained; hard; silica matrix; minor sericitic-chlorite along fractures and bedding planes; RQD 89%	upper contact 40 tca; lower contact 70 tca	40	silica in matrix; sections with weak banding; minor sericite-chlorite along bedding planes; quartz veins along banding and crossing core	sil, ser-chl, qtz	fine grained disseminated pyrite and along veins

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
169.60	185.00	4s-q	<u>SILICIFIED SILTSTONE-SANDSTONE</u> : beige-medium grey; massive to banded; massive to fine grained; hard; silica in matrix; sericitic alteration along fracturs and bedding planes; minor argillite along partings; 174.25-174.55m and 174.9-	upper contact 70 tca; lower contact 65 tca	70	silica in matrix; core banded with sericite along bedding planes; quartz veins in bedding planes and crossing core; minor argillite along partings; 174.25-174.55m and 174.9-175.01m quartz veins	sil, ser, qtz	fine grained disseminated pyrite principally as lenses in bedding planes and along bedding planes
185.00	188.45	4s-q	<u>CARBONACEOUS SILTSTONE-SANDSTONE</u> : yellow-beige-dark grey; banded; massive to fine grained; moderately hard; silica and carbonaceous in matrix; sericitic alteration along fracturs and bedding planes; RQD 78%	upper contact 65 tca; lower contact 80 tca	65	carbonate and silica in matrix; core banded with sericite along bedding planes; quartz veins in bedding planes and crossing core; Fe carb veins	carb-sil, ser, qtz, Fe carb	fine grained disseminated pyrite principally as lenses in bedding planes and along bedding planes
188.45	198.80	10	<u>DIABASE</u> : dark-medium grey; coarse grained becoming fine at chill margins from 188.45-188.55m and 198.7-198.8m; massive; hard; moderately magnetic but non-magnetic in chill margins; carbonaceous in upper chill margin and in veins; broken; RQD 53%	upper contact 80 tca; lower contact 60 tca	80	silica in matrix ; carbonate in upper chill margin; veins of carb, quartz and epidote; chlorite and sericite along fractures	sil, carb-qtz-epid; chl-ser	traces of fine grained disseminated pyrite
198.80	207.30	4s-q	<u>SILICEOUS SILTSTONE-SANDSTONE</u> : beige-grey brown; banded; sandstone sections medium-coarse grained; moderately hard; silica in matrix; sericitic and dark chlorite along fractures and bedding planes; RQD 75%	upper contact 60 tca; lower contact 80 tca	60	silica in matrix; core banded with sericite and chlorite along bedding planes and fractures; quartz veins in bedding planes and crossing core	sil, ser-chl, qtz	fine grained disseminated pyrite principally as lenses in bedding planes and along bedding planes
207.30	208.70	4s-q	<u>SILICEOUS SILTSTONE-SANDSTONE</u> : beige-green banded with grey black; sandstone sections medium-coarse grained; hard; silica in matrix; black color possibly highly silicified argillite; sericitic and dark chlorite along fractures and bedding planes; RQD 75%	upper contact 80 tca; lower contact 65 tca	80	silica in matrix; core banded with sericite and chlorite along bedding planes and fractures; quartz veins in bedding planes and crossing core	sil, ser-chl, qtz	fine grained disseminated pyrite principally as lenses in bedding planes and along bedding planes
*	226.55	4s	<u>SILICEOUS BANDED-BRECCIATED SILTSTONE</u> : beige; hard; silica in matrix; sections banded with bands brecciated; angular fragments; minor sericitic and dark chlorite or argillite along fractures and bedding planes; 215.25 215.5m core coarse sandstone grey-brown; RQD 73%	upper contact 65 tca; lower contact 45 tca	65	silica in matrix; core banded and brecciated with minor sericite, chlorite and possible silicified argillite along bedding planes and fractures; white quartz veins in bedding planes and fine grey veins crossing core	sil, ser-chl, qtz	fine grained disseminated pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
226.55	230.45	4s-a	<u>SILICEOUS BANDED-BRECCIATED ARGILLITE-SILTSTONE</u> ; siltstone green-grey; argillite black, moderate hardness from silicification; silica in matrix; siltstone sections banded with fuchsite and sericite along banding; some bands with argillite; argillite brecciated with semi-rounded fragmenys completely replaced with pyrite and quartz veinlets crossing the fragments; sericitic and dark chlorite along fractures and bedding planes; 226.55-227.8m siltstone; 227.8-229.05m argillite; 229.05-230.45m siltstone;RQD 65%	upper contact 45 tca; lower contact 50 tca	45	silica in matrix; moderately hard; core banded and brecciated with sericite and fuchsite along bedding planes and fractures; strong graphite content along partings in argillite section; dark chlorite and sericite along fractures; white quartz veins in bedding planes and throughout core	sil, ser-fuch, graph, ser-chl, qtz	fine grained disseminated pyrite in siltstone; in argillite breccia fragments pyrite with quartz veining;
*	241.35	4s	<u>SILICEOUS BANDED-BRECCIATED SILTSTONE</u> ; sections beige others apple green-beighe with strong fuchsite content; hard with silica in matrix; sections banded with bands brecciated; more brecciation and section green with quartz and fuchsite 233.95-235.95m with fuchsite,fragments and small fragments of sericitic; 235.95-237.45m brecciated white-grey quartz vein; argillite partings in beige sections; RQD 87%	upper contact 50 tca; lower contact 70 tca	50	core hard with silica in matrix; banded and brecciated; 233.95-235.95m with fuchsite and fragments of sericitic; 235.95-237.45m brecciated white-grey quartz vein; white quartz veins in bedding planes and fine grey veins crossing core	sil, fuch-ser, qtz	fine grained disseminated pyrite; along partings and veins; disseminated in fragments; brecciated quartz-pyrite veins displaced and forming pyrite lenses diminishing in size away from faulting
241.35	253.10	8a	<u>SILICIFIED BRECCIATED GREEN CARBONATE ROCKS</u> ;apple green-dark green with sections beige; dolomite and silica in matrix; moderately hard; semi-rounded to semi-angular fragments; matrix medium-coarse grained; some matrix material surrounding fragments is white quartz; RQD 82%	upper contact 70 tca; lower contact 55 tca	70	core moderately hard with silica and dolomite in matrix; brecciated; fuchsite throughout; few patches sericite and along fractures; white quartz-dolomite veins crossing core; strongly brecciated and around fragments	sil-dol, fuch, ser, qtz-dol	fine grained disseminated pyrite; small patches and along fractures and veins
253.10	262.00	8f	<u>SILICIFIED-CARBONATIC ALTERED VOLCANIC BRECCIA</u> ; semi-rounded to rounded fragments of above unit in dark grey-black very fine grained siliceous matrix; dolomite in fragments; matrix silicified; green fuchsite in some of fragments; RQD 71%	upper contact 55 tca; lower contact 65 tca	55	core moderately hard with silica in matrix and dolomite in fragments; brecciated; fuchsite in fragments; minor chlorite along fractures; white quartz-dolomite veins crossing core matrix and fragments	sil-dol, chl, ser, qtz-dol	fine grained disseminated pyrite; small patches and along fractures and veins; partially replacing fragments
262.00	272.35	2a	<u>SILICIFIED-CARBONATIC ALTERED MAFIC VOLCANIC</u> ; massive; beige-light grey; very fine grained; siliceous-dolomitic matrix; ocasional feldspar laths; core hard; RQD 84%	upper contact 65 tca; lower contact 65 tca	65	core moderately hard with silica-dolomitic matrix; sericite along fractures; white quartz veins	sil, ser, qtz	fine grained disseminated pyrite; small patches and along fractures and veins

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
272.35	278.65	2a	<u>SILICIFIED ALTERED MAFIC VOLCANIC:</u> massive; light grey-hematitic red; very fine grained to coarse grained; siliceous matrix; occasional feldspar laths; core hard; RQD 89%	upper contact 65 tca; lower contact 15 tca	65	core moderately hard with silica matrix; sericite along fractures; white and grey quartz veins	sil, ser, qtz	minor fine grained disseminated pyrite
278.65	286.90	2a	<u>SILICIFIED ALTERED MAFIC VOLCANIC:</u> massive; beige-light grey-green; coarse grained; siliceous matrix; fine grained leucoxene; occasional feldspar laths; core hard; RQD 83%	upper contact 15 tca; lower contact 75 tca	15	core moderately hard with silica matrix; sericite along fractures; white quartz veins; 284.15-284.40m quartz vein	sil, ser, qtz	fine grained disseminated pyrite; small patches and along fractures and veins
286.90	290.10	2d	<u>SILICIFIED-CARBONATIC ALTERED BRECCIATED MAFIC VOLCANIC:</u> banded and brecciated; brown-medium grey-olive green; medium grained; siliceous-dolomitic matrix; occasional irregular feldspar laths; semi-rounded fragments; few bands with green fuchsite; core moderately hard; RQD 89%	upper contact 75 tca; lower contact 45 tca; core irregularly banded with semi-rounded fragments	75	core moderately hard with silica-dolomitic matrix; few bands of fuchsite; white quartz-dolomite veins	sil-dol, fuch, qtz-dol	disseminated pyrite and in small patches
290.10	302.90	6d-2a	<u>INTERBEDDED QUARTZ FELDSPAR PORPHYRY AND ALTERED MAFIC VOLCANIC:</u> silicified; hard; quartz and feldspar crystals and grains to 3mm; sections with grains only shadowy; fine grained groundmass; sections brecciated; banded fuchsite rich mafic volcanic 291.08-291.35m and 296.7-297.45m; 297.45-297.9m quartz vein with fragments of quartz feldspar porphyry; 298.25-298.7m quartz vein with breccia fragments of mafic volcanic and quartz feldspar porphyry; 299.05-299.52m quartz vein with semi-angular fragments of mafic volcanic; 299.72-300.35m quartz vein with mafic volcanic breccia fragments the first 10cm; RQD 69%	upper contact 45 tca; lower contact 60 tca	45	core has siliceous matrix; minor sericite-chlorite and muscovite along fractures; muscovite plates throughout core; quartz veins but some are quartz breccia veins; section of mafic volcanic with fuchsite bands; 297.45-297.9m, 298.25-298.7m, 299.05-299.52m and 299.72-300.35m quartz veins with fragments of mafic volcanics and quartz feldspar porphyry	sil, qtz, musc, ser-chl, musc, fuch	fine grained disseminated pyrite, small patches and along fractures
302.90	308.00	8c	<u>ALTERED SILICIFIED GREEN CARBONATE:</u> apple green-brown to green grey; sections banded others massive; apple green fuchsite alongs bands and disseminated in massive sections; below 307.5m core is grey-brown without green color; core has silica and dolomite in matrix; below 307.8m core contains calcite in matrix; minor fine grained leucoxene throughout core; RQD 60%	upper contact 60 tca; lower contact 70 tca	60	core has siliceous-dolomitic matrix to 307.8m; below matrix contains calcite; sericite-chlorite and along fractures; fuchsite disseminated in core and along banding; fine grained leucoxene; quartz-dolomite veins	sil-dol, calc, ser-chl, fuch, leuc, qtz-dol-calc	fine grained disseminated pyrite, small patches and along fractures

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
308.00	328.60	10	<u>DIABASE</u> : medium-dark grey becoming light grey in chill margins; coarse grained; fine grained chill margins 308.0-308.4m and 328.5-328.6m; massive; hard; moderately magnetic but non-magnetic in chill margins; carbonaceous in chill margins and in veins; 316.7-317.3m banded grey mafic volcanic with 0.5% pyrite; RQD 68%	upper contact 70 tca; lower contact 50 tca	70	silica in matrix ; carbonate in chill margins disappearing away from the chill margins; veins of carb, quartz and epidote; chlorite and sericite along fractures	sil, carb-qtz-epid; chl-ser	traces of fine grained disseminated pyrite
328.60	345.00	8c	<u>ALTERED SILICIFIED-DOLOMITIC GREEN CARBONATE</u> : apple green to dark green; sections banded others massive; apple green fuchsite alongs bands and disseminated in massive sections; sections with dark green chlorite; massive to medium grain size, moderately hard; RQD 60%	upper contact 70 tca	70	core has siliceous-dolomitic matrix; fuchsite disseminated in core and along banding; dark chlorite along banding; sericite-chlorite and along fractures; most veins quartz with occasional quartz-dolomite veins	sil-dol, ser-chl, fuch, qtz, qtz-dol	fine grained disseminated pyrite, small patches and along fractures
345.00			<u>END OF HOLE</u>					

Goldeye Explorations Ltd

Tyrrell Township

Drill Log

DH: G10-52

DH#	Northg	Eastg	Elev	Az	Dip	UTM Base	UTME	UTM N	UTM E	Length	Claim #s	Drilled By	Logged By
G10-52	9725	11800	375	25	-55	NAD83	497695	5274855	375	231.0		Major Drilling	DFDesRosiers

Total Sta survey

Down Hole Surveys

Depth	Az. Mag	Az. Corr	Dip	Remarks
collar		25.0	-55.0	Picket line layout
		-10.9		Reflex
		-10.9		"
		-10.9		"
		-10.9		"
				"
				"
		-10.9		"
		-10.9		"

Dates: Started 6-Apr-10
Completed 8-Apr-10

Samples:

Storage Core Racks, NW corner
Cripple Lake, Tyrrell Township;

Cross Piled

Contents:
Collar sheet pg. 1
Lithology pg. 1 - 5
Assay Sheet pg. 1 to 4
Geological Legend 2 pg.

Note: Azimuth corrected to UTM north using -10.9 declination

Objective:

Drilling Notes:
Casing left in place;

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
0.00	25.50	OB	<u>Overburden</u>					
25.50	36.50	10	<u>DIABASE</u> ; Core medium-dark grey; medium grained; weakly-moderately magnetic 27.3-35.4m; from start of core to 27.3m and from 35.4-36.5m core lighter grey and chill margins; core badly broken; good recovery; RQD 28%	lower contact broken; core massive		core hard; silicified; core has carbonaceous matrix down to 27.3m and from 35.4m to end of section; dark chlorite-sericite in partings and fractures; quartz-carbonate-fer carbonate veins crossing core	sil, sil-carb, qtz-carb-fe carb, chl-ser	minor fine grained disseminated pyrite
36.50	41.30	flt-2b	<u>ALTERED MAFIC VOLCANIC BRECCIA (UPPER TYRRELL FAULT)</u> ; light grey with yellow sericite in bands and along fractures; fine-medium grained; 36.5-37.05m core gouge breccia with white-grey rounded quartz fragments and grey altered light grey mafic volcanics fragments in gouge and crushed rock; matrix highly silicified with good carbonate in matrix; section has semi-round to semi-angular fragments of quartz and silicified altered mafic volcanic; core broken; good recovery; RQD 41%	upper contact broken; lower contact 55 tca; fault zone; core brecciated		core silicified and carbonate matrix; 36.5-37.05m breccia fragments-fault gouge; sericite along partings; sections with fuchsite along partings; sericite and dark chlorite along fractures; quartz-carbonate-fer carbonate veins	sil-carb, ser, ser-chl, fuch, qtz-carb-fe carb	disseminated pyrite in small patches and along partings
41.30	46.20	2b	<u>ALTERED BANDED MAFIC VOLCANIC</u> ; light-medium grey; fine-medium grained; chloritic and sericitic alteration along fracture planes; 43.55-44.35m light brown feldspar porphyry; core hard; silica and carbonate in matrix; RQD 55%	upper contact 55 tca; lower contact 65 tca; core banded in places wavy	55	core silicified and carbonate matrix; sericite along partings; minor fuchsite partially replacing grains; sericite and dark chlorite along fractures; quartz-carbonate-fer carbonate veins	sil-carb, chl-ser, qtz-carb-fe carb, fuch	disseminated pyrite and in small patches
46.20	54.40	flt-vn	<u>LOWER TYRRELL FAULT-BRECCIATED QUARTZ VEIN</u> ; core broken; brecciated white-grey quartz with many partings of dark chlorite and sericite; semi-angular to semi-rounded fragments; core silicified; carbonate along some partings; core broken; RQD 52%	upper contact 65 tca; lower contact 70 tca; brecciated quartz vein; chlorite slips and breaks; sub-angular to sub-rounded fragments	65	silicified, most sections hard; dark green chlorite and sericite along partings; sericite around fragments; vein mostly white-grey quartz with minor carbonate; minor fuchite along fractures	qtz, chl-ser, ser, qtz-carb, fuch	disseminated pyrite and along chl-ser partings
54.40	59.20	2b	<u>ALTERED CARBONACEOUS MAFIC VOLCANIC</u> ; medium-dark grey; fine-medium grained; fine grained leucoxene grains; chloritic and sericitic alteration along fracture planes; core hard up hole becoming moderately hard as carbonate content increases; silica and carbonate in matrix; RQD 60%	upper contact 70 tca; lower contact 65 tca	70	core silicified and carbonate matrix; carbonate increases down section; sericite along partings; minor fuchsite; sericite and dark chlorite along fractures; quartz-carbonate-fer carbonate veins	sil-carb, chl-ser, qtz-carb-fe carb, fuch	disseminated pyrite and in small patches

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
59.20	69.60	2b-6d	<u>ALTERED CARBONACEOUS MAFIC VOLCANIC BRECCIA-QUARTZ FELDSPAR PORPHYRY</u> ; light-dark grey with yellow sericitic bands; semi-rounded fragments; fine-medium grained; chloritic and sericitic alteration along fracture planes; core hard with silica and carbonate in matrix; sections with leucoxene grains; 67.35-68.2m quartz feldspar porphyry; RQD 63%	upper contact 65 tca; lower contact 65 tca	65	core silicified and carbonate matrix; sericite along partings; sericite and dark chlorite along fractures; sections with sericite-pyrite matrix surrounding fragments; minor fuchsite along fractures; sections with leucoxene grains; quartz-carbonate-fe carbonate veins	sil-carb, chl-ser, qtz-carb-fe carb, fuch, leuc	disseminated pyrite and in small patches
69.60	71.85	2b	<u>ALTERED SILICEOUS MAFIC VOLCANIC BRECCIA</u> ; medium-dark grey-brown; fine-medium grained; semi-round fragments; yellow sericite banding and surrounding fragments; chloritic and sericitic alteration along fracture planes; core hard and siliceous matrix; RQD 69%	upper contact 65 tca; lower contact 70 tca	65	core silicified matrix; sericite along partings; minor fuchsite; sericite along bands and around fragmenis; sericite and dark chlorite along fractures; quartz-carbonate veins	sil, ser, chl-ser, qtz-carb	disseminated pyrite and in small patches
71.85	116.80	10	<u>DIABASE</u> ; section medium grey; medium grained; weakly-moderately magnetic; 71.85-72.2m core lighter grey and chill margine; carbonaceous cement in chill margine; sections of core silica-carbonaceous matrix; moderately hard; RQD 74%	upper contact 70 tca; lower contact 30 tca	70	core moderately hard; silicified with lesser amounts of carbonaceous material in matrix; strong carbonaceous matrix in chill margin; epidote, quartz and calcite in fractures and narrow veins; dark chlorite-sericite-epidote in partings and fractures	sil-carb, qtz-carb-epid, chl-ser-epid	minor fine grained disseminated pyrite
116.80	122.95	4s-q	<u>SILICEOUS BRECCIATED SILTSTONE-SANDSTONE</u> ; beige-green banded with grey black; sandstone sections medium-coarse grained; hard; silica in matrix; sections completely silicified destroying original texture; minor sericitic and dark chlorite along fractures; RQD 66%	upper contact 30 tca; lower contact 45 tca	30	core highly silicified; minor sericite and chlorite along fractures; few narrow quartz-calcite veins	sil, ser-chl, qtz-calc	disseminated pyrite, in small patches but principally along fractures
122.95	142.55	6d	<u>SILICEOUS QUARTZ FELDSPAR PORPHYRY</u> ; light-medium grey; fine-medium grains 1-3mm; core hard with silica matrix; 135.9-136.6m siliceous siltstone; last 2m has reddish tinge to sections of core; RQD 80%	upper contact 45 tca; lower contact 45 tca	45	core silicified; few quartz-carbonate veins	sil, qtz-carb	disseminated pyrite and in small patches

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
142.55	147.60	10	<u>DIABASE</u> ; dark grey-black; fine grained; weak-moderately magnetic; silicified; hard; broken; RQD 24%	upper contact 70 tca; lower contact broken	45	core hard; silicified; minor epidote, quartz and calcite in fractures and narrow veins; dark chlorite-sericite along fractures	sil, qtz-carb-epid, chl-ser	minor fine grained disseminated pyrite
147.60	180.50	10	<u>DIABASE</u> ; medium-dark with sections reddish grey; moderate red grains to 149.5m; diminishing to 153m; medium-coarse grained; moderately magnetic; silicified; hard; RQD 52%	upper contact broken; lower contact 25 tca; 180.2-180.5m chill margin		core moderately hard; silicified; red plagioclase grains; epidote, quartz and calcite in fractures and veins; dark chlorite-sericite along fractures; 177.1-177.4m strong epidote in veins and disseminated in rock	sil, qtz-carb-epid, chl-ser	minor fine grained disseminated pyrite and pyrite blebs
180.50	190.35	2a	<u>ALTERED MAFIC VOLCANIC</u> ; medium grey-greenish to dark grey; massive; silicified with sections containing carbonaceous material in matrix; sections with folded flow banding; many faulted micro veins; RQD 77%	upper contact 25 tca; lower contact 80 tca	25	core hard; silicified; sections with weak to moderate carbonate in matrix; minor dark chlorite and sericite along fracturing; narrow faulted veins of quartz-carbonate; veins with qtz-carb-fe carb	sil, carb, chl-ser, qtz-carb, qtz-carb-fe carb	fine disseminated pyrite, in patches and along veins
190.35	192.95	10	<u>DIABASE</u> ; dark grey-black; fine grained; weak-moderately magnetic; silicified; hard; chill margins 190.35-190.45m and 192.8-192.95m; RQD 62%	upper contact 80 tca; lower contact 40 tca	80	core hard; silicified; carbonate in chill margins and adjacent to veins; minor dark chlorite and sericite along fractures; narrow veins of quartz-calcite	sil, carb, chl-ser, qtz-carb	minor disseminated pyrite
192.95	195.05	6d	<u>QUARTZ FELDSPAR PORPHYRY</u> ; medium grey; quartz-feldspat grains 1-2mm; fine grained groundmass with broken black mineral (hornblende?); hard; silica and carbonate in matrix; RQD 61%	upper contact 40 tca; lower contact 45 tca	40	core hard; silica and less carbonate in matrix; minor chlorite along fractures; quartz-carbonate veins and veinlets	sil-carb, chl, qtz-carb	disseminated and in patches
195.05	210.50	2a	<u>ALTERED MAFIC VOLCANIC</u> ; grey-brown with dark grey banding; massive; silicified with strong carbonates in matrix; sections brecciated with fragments angular with sharp edges to rounded fragments; leucoxene grains throughout; many faulted micro veins cutting fragments; RQD 77%	upper contact 45 tca; lower contact 75 tca	45	core hard; silica and carbonate in matrix; minor dark chlorite and graphite along fracturing; leucoxene grains throughout section; narrow faulted veins of quartz-carbonate cutting fragments and crossing core; below 206.5m few fragments with gren fuchsite; veins often broken and faulted; some veins with minor Fe carbonate; dark grey secondary quartz veins crossing core	sil-carb, leucox, chl-graph, qtz-carb-fe carb	disseminated pyrite, in patches and along veins; 200.4-200.8m pyrite filling between breccia fragments

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
210.50	217.25	10	<u>DIABASE</u> ; dark grey-black; fine-medium grained; weak-moderately magnetic; silicified; hard; chill margins 210.5-210.75m second chill margin 210.7-211.1m; lower chill margin 216.8-217.25m; carbonate in matrix down to 211.8m; strong veining to 211.4m; RQD 62%	upper contact 75 tca; lower contact 55 tca	75	core hard; silicified; carbonate in upper chill margins and down to 211.8m; minor dark chlorite along fractures; veins of quartz-calcite-fe carbonate; others with quartz-carbonate-epidote; to 211.4m much brecciated veins with quartz-carbonate-iron carbonate	sil, carb, chl, qtz-carb-fe carb, qtz-carb-epid	minor disseminated pyrite in small patches and in some veins
217.25	218.15	2a	<u>ALTERED MAFIC VOLCANIC</u> ; banded light-dark grey; massive; silicified with strong carbonates in matrix; moderately hard; irregular leucoxene grains throughout; many faulted micro veins cutting fragments; RQD 81%	upper contact 55 tca; lower contact 40 tca	55	core moderately hard; leucoxene grains throughout section; narrow faulted veins of quartz-carbonate in banding and crossing core	sil-carb, leucox	disseminated pyrite and in patches
218.15	218.85	10	<u>DIABASE</u> ; chill margin; light-medium grey; fine grained; non magnetic; RQD 44%	upper contact 40 tca; lower contact 45 tca	45	core hard; silicified; minor dark chlorite and sericite along fractures; no veins	sil, chl-ser	small patches disseminated pyrite; 218.15-218.3m pyrite 3%
218.85	222.20	2a-6d	<u>ALTERED MAFIC VOLCANIC-QUARTZ FELDSPAR PORPHYRY</u> ; mafic volcanic to 219.95m and from 221.2-222.2m; upper mafic volcanic similar to 217.25-218.15m; lower mafic volcanic brecciated with semi-angular fragments light grey and grey-brown; fine grained; leucosene grains throughout; 219.95-221.2m quartz feldspar porphyry brecciated with semi-rounded fragments; most grains 1mm but up to 3mm; RQD 70%	upper contact 45 tca; lower contact 45 tca	45	core moderately hard; leucoxene grains in mafic volcanic sections; upper mafic volcanic section also has carbonate in matrix; narrow faulted veins of quartz-carbonate in banding and crossing core	sil-carb, leucox	disseminated pyrite and in patches; upper mafic section has pyrite in veins; lower mafic volcanic has pyrite replacing fragments
222.20	231.00	10	<u>DIABASE</u> ; upper chill margins 222.2-222.58m and 222.58-223.15m; moderately magnetic below 222.4m; medium grey; medium grained; core broken; RQD 52%	upper contact 45 tca	45	core hard; silicified; minor dark chlorite and sericite along fractures; quartz-carbonate-epidote veins; epidote flooding wallrock of some veins	sil, chl-ser, qtz-carb-epid, epid	small patches disseminated pyrite
231.00			<u>END OF HOLE</u>					

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
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EOH

DH#	Northg	Eastg	Elev	Az	Dip	UTM Base	UTME	UTM N	UTM E	Length	Claim #s	Drilled By	Logged By
G-10-53	9719	12300	372	25	-55	NAD83	498186	5274472	372	414.0		Major Drilling	Matt Williams

Total Sta survey

Down Hole Surveys

Depth	Az. Mag	Az. Corr	Dip	Remarks
collar		25.0	-55.0	Picket line layout
		-10.9		Reflex
		-10.9		"
		-10.9		"
		-10.9		"
		-10.9		"
		-10.9		"
		-10.9		"
		-10.9		"
		-10.9		"

Dates: Started 8-Apr-10
Completed 13-Apr-10

Samples:

Storage Core Racks, SW corner
Cripple Lake, Tyrrell Township;

Cross Piled

Contents:
Collar sheet pg. 1
Lithology pg. 1 - 5
Assay Sheet pg. 1 to 4
Geological Legend 2 pg.

Note: Azimuth corrected to UTM north using -10.9 declination

Objective:

Drilling Notes:
Casing left in place;

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
0.00	3.00	CS	<u>CASING</u>					
3.00	11.05	10	<u>DIABASE DYKE</u> : medium to dark grey, fine grained, moderately magnetic diabase			relatively unaltered with infrequent qtz-carb-epidote veining	1	disseminated trace vfg pyrite
11.05	77.60	2a, b	<u>MASSIVE AND PILLOWED MAFIC FLOW</u> : medium to dark green with lighter coloured, more strongly altered patches. Occasional interflow breccias and sediments, particularly later in the interval. Pillowed areas are distinctive by the presence of chlorite dominated selvages with sericite and thin (0,1 - 3mm) qtz carb veining. Pillows themselves are typically massive or glassy with devitrifying rims and/or pseduobrecciation due to chlorite healed fractures. 57.4m: interflow breccia, medium sized pyrite blebs, ~2-4%; 60.3m: flow top sediments and breccia with areas altered to jasperite with pyrite and bleached rims frequent; 63.8m - 64.1m: qtz-carb-Fecarb-chlr veining heavy, fuchite also present; 67.8m: 6.5cm wide qtz-calcite vein; 76.4m: interflow breccia with jasperite and pyrite rims on clasts	top contact is 70 tca; some areas were highly stressed, resulting in amoderate to strong foliation, however they are very localized in the rock; lower interflow sediment has a foliation of 30 tca	70	weak carbonate alteration with some weak silicification in areas near heavier veining. Some areas with moderate bleaching, particularly lower in the interval. Frequent qtz-carb veins and filled fractures. Occasional qtz-carb +/-epi +/- hem and qtz-carb-chlor veins. Rare ~3-5mm chlorite-pyrite veins as well.	1.2	disseminated trace vfg pyrite until lower in the interval where moderately sized blebs of pyrite are found, ~2-4% pyrite in these areas; in the lower interflow sediments pyrite is ~2% as disseminated vfg xtals, concentrated in the jasperite
77.60	90.60	5c, f	<u>GABBRO</u> : dark to medium green, mg with vfg to fg leucoxene. >40% mafic minerals. Variance in grain size is difficult to determine the exact position between more of a fine grained mafic versus that of a gabbro. Appearance of little needle like crystals accomanies the more mottled areas, actinolite?	top contact is 68 tca	68	weak carbonate alteration (fizzes with 10% HCl) throughout with qtz-carb veining frequent, particularly as fracture fill. Larger milky-white veins of calcite and qtz are vuggy.	1	trace disseminated fg pyrite, occasional small blebs of vein related pyrite and chalcopyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
90.60	95.60	4c	<u>CONGLOMERATE</u> : polymitic conglomerate, poorly sorted, muddy sandstone matrix. Clasts are generally rounded with some sub-round clasts. Rare sun-angular clasts are likely brecciated after emplacement in the conglomerate. Largest clasts appear to be a feldspar crystal tuff or an altered feldspar porphyry. Feldspars commonly have their cores altered variably to chlorite. Other clasts are variably altered mafics and the occasional smaller felsic clasts along with larger (2-3cm dia.) pyrite clasts. Clast supported throughout the interval.	top contact is relatively sharp, 50 tca	50	alteration throughout the interval is weak carbonate although the clasts inside the interval are variably altered. In the feldspar xtal tuff or porphyry, the feldspars often have chlorite altered cores.	1	medium, round pyrite clasts in the interval. One larger pyrite vein (~95% pyrite), 0.5cm wide
95.60	115.15	2a, b	<u>MASSIVE AND PILLOWED MAFIC FLOW</u> : medium to dark green with lighter coloured, more strongly altered patches. Some areas have an altered pseudo-breccia giving the appearance of a volcanoclastic sediment, but it appears to be green chlorite altered clays or sericitic due to stress. Pillows have typical chlorite-qtz-carb selvages. 101.7m: hematite as small patches disseminated throughout core, weak pervasive hematite alteration giving a more purple colour to core; towards end of interval, leucoxene becomes prevalent, but grain size never larger than fg. Fine grained mafic related to the gabbro body?	top contact is difficult to determine due to the large clast size at the bottom of the conglomerate, angle is thought to be 25 tca	25	weak carbonate alteration throughout the interval. Green chlorite alteration in areas of stress giving the core a volcanoclastic appearance in the pseudo-breccia. Some small patches of hematite +/- jasperite +/- pyrite near qtz-carb veins. Some of the qtz-carb veins are vuggy.	2	disseminated trace pyrite and vein related pyrite blebs
115.15	129.45	4s	<u>ALTERED SILTSTONE</u> : light grey to beige siltstone, brecciated and foliated. Patches of silicified and brecciated siltstone resembles a bleached massive mafic; 127.9 - 128.4 altered pyritic feldspar porphyry?	top contact is 56 tca; incipient breccia and locally well developed foliation 30-45 tca; local chlorite healed crackle breccia	56	moderate to strong bleaching, silicification and sericitization; occasional qtz-carb and chlorite veins	chl, carb, sil, ser	minor to 2% pyrite as patchy fine disseminations or foliation parallel laminae
129.45	136.85	10	<u>DIABASE DYKE</u> : medium to dark grey, fine grained, strongly magnetic diabase	upper contact 50 tca with a weak chill but sharp regular contact; sharp chilled lower contact 40 tca		relatively unaltered with infrequent qtz-carb-epidote veining		

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
136.85	144.00	4s	<u>ALTERED SILTSTONE</u> ; similar to 115.15 to 129.45; fractured, carbonatized sediment; 140.55 - 141 badly broken core/rubble minor gouge and 0.1m lost core	moderate strain as crackle breccia and fine fracturing stockwork healed with chlorite and sericite		pervasive carbonate with local moderate sericite alteration; minor weak silicification as broken veinlets and patchy qtz flooding; local crudely developed sericitic foliation 55 - 60 tca	chl, carb, sil, ser	minor pyrite as m.g. disseminations or f.g. stringers
144.00	146.90	FZ	<u>FAULT ZONE</u> :highly strained zone with pervasive silicification; sections of friable core and gouge	high brittle strain 55 tca with sections of fault gouge and friable core	55	strong pervasive silicification with local seams and patches of pale brown to yellow sericite	sil, ser	1-2 % muddy brown pyrite locally; splashes coarse chalcopyrite in low angle quartz -carb stringers at 144.5; blebs f.g. stringers of chalcopyrite associated with pyrite stringers in silicified seds from 145.9-146.3
146.90	172.90	10	<u>DIABASE</u> ; medium grained to locally coarse grained, moderately magnetic	locally fractured ; chilled upper contact 45 tca		local qtz-carb veining; local epidote healed fractures; rare qtz-carb epi veins		trace to 1% disseminated blebby pyrite
172.90	175.00	FZ, 10	<u>FAULT ZONE</u> :highly strained zone with pervasive silicification; sections of friable core and gouge; chilled towards contact with sediments	primarily broken core and minor gouge through interval		strong pervasive silicification and broken core with minor gouge		small patches of 1-2% disseminated mg-cg pyrite and vfg in sericite ribbons
175.00	201.30	FZ, QV, 4s	<u>FAULT ZONE</u> :highly strained zone with pervasive silicification; sections of friable core and gouge; dark grey qtz-vein takes up much of the interval, broken and brecciated by fault as well. Some very small (<10cm) patches of chloritized, silicified feldspar porphyry with some plagioclase clasts replaced by pyrite. 180.2 - 183.7m: Ultramafic sections are recognized by qtz-carb-fuchite-chlorite alteration and typically milky quartz. Not broken out as they are mixed up at the bottom of the interval. 189.0m - 201.3m: Alternation small sections of ultramafic and sediments that have been strongly silicified, ~95% qtz vein and brecciated and ground down by faulting.	contact lost in broken core, broken, friable, strong gouge and gouge		strong pervasive silicification with local seams and patches of dark brown to yellow sericite; grey and milky white qtz vein take up ~95% of the interval. Some sections are primarily white qtz and carbonate/Fecarbonate/Fuchite alteration	sil, ser, carb, fuchite	1-2% pyrite locally with some vfg disseminated pyrite in more intact grey qtz-vein areas

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
201.30	206.50	4s	<u>ALTERED SILTSTONE</u> :dark grey siltstone, fractured and silicified, some fuchite in small patches, carbonate noticeably absent	contact is not clear, distinguished by lack of heavy milky qtz and a lower stress resulting in a much weaker foliation than in the fault zone. Core is still brecciated and deformed, but not as strongly		strong, pervasive silicification with seams and patches of dark to light beige sericite with dark grey quartz taking up ~60-90% of the interval. Small patches of fuchite.	sil, ser, fuchite	~0.5% disseminated pyrite as well as muddy brown pyrite disseminated within sericite ribbons
206.50	214.00	1m	<u>ALTERED MASSIVE ULTRAMAFIC</u> massive to fg altered ultramafic. Heavy qtz stockwork has altered core to variably bright green-purple-red to medium bright green with milky white qtz. Black, chlorite(?) altered pyroxenes visible in slightly more intact, massive sections .	top contact is 41 tca, delineated by qtz-carb veining	41	strong, pervasive silicification and stockwork, milky white qtz veining. Variably weak to strong hematite-fuchite-jasperite alteration and bleaching throughout interval	sil, hem, fuchite, jasp	minor to 0.25% disseminated vfg-fg pyrite with occasional mg pyrite cubes
214.00	216.20	4s	<u>ALTERED SILTSTONE</u> :beige to dark beige, silicified siltstone. Moderate to strong milky white to beige qtz veining	Top contact is 30 tca	30	moderate to strong pervasive bleaching and silification; yellow-beige sericite alteration and milky white-beige qtz veining	sil, ser	minor disseminated vfg pyrite
216.20	245.90	3d	<u>QTZ AND FELDSPAR PHYRIC INTRUSIVES</u> :light grey-beige to dark grey qtz/fspar pyric intrusives. Qtz and fspar crystals have been variably altered to green chlorite or have black chlorite alteration rims. Variably brecciated and moderately to highly fractured with milky white or grey qtz veins. 84.0 - 85.05m: heavy chlorite alteration	Top contact is 50 tca	50	moderate to strong silicification and bleaching; yellow-beige sericite in small areas, possibly formerly sediments that were xenoliths; black chlorite rims around feldspars; milky and grey qtz veining	sil, ser	trace disseminated fg pyrite
245.90	248.20	4s	<u>ALTERED SILTSTONE AND ARGILLITE</u> beige and green, chlorite and sericite altered siltstone with black, graphitic argillite.	Top contact is 62 TCA, true strike/dip is 123/64. Sediments have localized strain and have a moderate, variable foliation. Qtz +/- carb veins in the interval are brecciated and rotated in to the foliation.	62	Chlorite and sericite alteration is moderate to strong and pervasive. Veins are qtz +/- carbonate. Pyrite alteration prevalent in the argillite.	ser, chl	patchy medium yellow pyrite in argillite, 3-4%, with minor disseminated fg-mg pyrite in rest of interval, trace vein related chalcocopyrite in argillite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
248.2	267.10	3d	<u>QTZ AND FELDSPAR PHYRIC INTRUSIVES</u> :light grey-beige to dark grey qtz/fspar pyric intrusives. Qtz and fspar crystals have been variably altered to green chlorite or have black chlorite alteration rims. Variably brecciated and moderately to highly fractured with milky white to grey qtz veins small fragments of finely laminated qtz +/- fspar +/- chlorite +/- sericite, usually rectangular also present suggesting possible altered welded felsic crystal tuff? Groundmass get progressively more hematite and chlorite altered towards bottom of interval. 266.3 - 266.6m: qtz-calcite vein	Top contact is 52 TCA, brecciated and interlayered with the above sediments	62	moderate to strong silicification and bleaching; yellow-beige sericite in small areas, possibly formerly sediments that were xenoliths; milky and grey qtz veining; alteration changes gradually back and forth over the interval to a darker groundmass with whiter plag crystals and qtz.	sil, ser	fg-mg disseminated pyrite, minor
267.10	270.80	4s	<u>ALTERED SANDY SILTSTONE</u> :dark beige, qtz clasts and silt, silicified. Qtz clasts are ~1-2mm wide and rounded.	Top contact is 52tca with a deformed brecciat contact that is 25 tca at bottom of previous unit	52	strongly silicified over the interval. Qtz has some chlorite alteration, rest of interval has been altered to a dark beige with slightly red tint. Sericite alteration is weak to moderate	sil, ser	fg disseminated pyrite in intergrain silts
270.80	282.40	5f, c	<u>FINE GRAINED MAFIC/GABBRO</u> :dark to medium green, fine grained mafic/gabbro. Leucoxene peppers core, but grainsize is not quite coarse enough to be definitively a gabbro. Some areas have been stressed producing a very light green/yellow sericite. Qtz-carb veining in areas has produced moderate, pervasive hematite and fuchite alteration.	Top contact is lost due to spun core, but is obvious. Highly stressed patches have light yellow-green sericite along foliation		moderate silicification over the interwith with yellow-green sericite in areas of higher strain. Qtz-carb veining has produced hematite and fuchite alteration haloes in some areas resulting in a creamy-purple-green colour.	sil, ser, fuchite	fg to mg along fractures with sericite and minor disseminated pyrite
282.40	287.90	10	<u>DIABASE DYKE</u> :fine grained, dark grey, weakly to strongly magnetic diabase dyke.	Top contact is sharp, chilled, 32 tca	32	some patches of hematite alteration around chlorite filled fractures	hem	~0.25% vfg pyrite disseminated throughout
287.90	290.50	5c, f	<u>GABBRO</u> :dark to medium green, mg with vfg to fg leucoxene. >40% mafic minerals. Variance in grain size is difficult to determine the exact position between more of a fine grained mafic versus that of a gabbro.	Top contact is sharp, chilled, 70 tca	70	core pepped with leucoxene and sericite, light beige and light buff coloured. Hematite alteration tinting core purple with one or two hematite dominated veins/fractures	leu, ser, hem	trace disseminated pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
290.50	303.50	FZ, 5c	<u>FAULT ZONE</u> : lithology same as previous unit with broken core, friable core, shards, grit and gouge. In fact pieces show strong foliation and are highly fractured. Breccia clasts of chilled diabase caught up in broken core near bottom of interval mixed in with healed mafic gouge. 299.25 - 301.05: qtz-calcite vein. Py and Cpy blebs along wall rock contact. Contacts with wall rock are brecciated.	interval is primarily healed gouge, strongly deformed gabbro, broken core, and gouge		yellow sericite, light beige leucoxene and hematite tinting the core purple	ser, leu, hem	py and cpy in intact core occur as patches or blebs.
303.50	316.00	FZ, 10	<u>FAULT ZONE</u> : lithology change in fault zone to significantly more competent diabase. Amount of broken core drops to 30%. Diabase is dark grey, fg, moderately to weakly magnetic	contact is chilled, ~52 tca, but not sharp due to brecciation	52	some areas show moderate to strong hematite alteration giving the core a deep crimson colour. Alteration is correlated with small qtz-carb veinlets and associated filled fractures	hem	~0.25% disseminated pyrite
316.00	327.50	10	<u>DIABASE DYKE</u> : dark grey, fg, weakly to moderately magnetic diabase	no contact, end of fault zone		as previous unit	hem	~0.25% disseminated pyrite
327.50	338.45	2a	<u>ALTERED MASSIVE MAFIC</u> : massive to fg altered mafic. Dark to medium green with bright yellow-green to beige sericite alteration in bands or ribbons and stringers. Small leucoxene and sericite sometimes peppers the core as a later alteration product as it is not pulled in to the foliation. 331.95 - 333.05m: breccia, mafic clasts inside grey silica matrix	top contact has chilled the daibase, 60 TCA, true strike/dip of 146/52	60	pervasive carbonate and moderate sericite alteration; minor weak silicification as broken veinlets and patchy qtz flooding; sericite delinates foliation in more strongly deformed areas	sil, carb, ser	minor disseminated vfg pyrite
338.45	341.40	3d	<u>QTZ AND FELDSPAR PHYRIC INTRUSIVES</u> : light grey-beige qtz/fspar pyric intrusives. Groundmass has been altered to a light beige colour leaving the qtz and fspcr crystals visible primarily when the core is looked at closely.	Top contact is 66 tca	66	bleaching and beige sericite alteration, pervaise, moderate	ser, bleach	minor disseminated fg-mg pyrite
341.40	348.50	2a	<u>ALTERED MASSIVE MAFIC</u> : massive to fg altered mafic. Dark to medium green with beige and buff sericite alteration in bands or ribbons and stringers. Small leucoxene and sericite sometimes peppers the core as a later alteration product as it does not follow foliation in areas with a stronger foliation.	Top contact is 38	38	pervasive carbonate and moderate sericite alteration; minor weak silicification as broken veinlets and patchy qtz flooding; sericite delinates foliation in more strongly deformed areas	sil, carb, ser	minor disseminated vfg pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
348.50	350.00	10	<u>DIABASE DYKE</u> : dark grey, fg, weakly to moderately magnetic diabase	Contacts on top and bottom chilled, 33 top	33	chilled contacts, some weak hematite alteration tinting core slightly purple; qtz-epi +/- carb veins	hem	trace disseminated vfg pyrite
350.00	355.85	2b	<u>ALTERED MAFIC BRECCIA</u> :massive to fg altered mafic. Dark to medium green with beige sericite. Core has been brecciated in many areas by veins or heavy fracturing. Lacks leucoxene of previous mafic units. Small bands of sericite present.	Top contact is 71 tca	71	localized moderate sericite alteration. Some areas with strong brecciation by qtz-carb veins. Minor, weak silicification is pervasive.	ser, sil	trace fg and vfg disseminated pyrite throughout
355.85	362.80	2d	<u>MAFIC PILLOWS</u> :medium to dark green, massive mafic pillows. Devitrification textures and breccia around rims of pillows. Some selvages have minor mafic breccia within. Two small, massive, chilled diabase <10cm dykes in core.	top contact is 27 tca	27	localized moderate sericite alteration. Some areas with strong brecciation by qtz-carb veins. Minor, weak silicification is pervasive. Selvages are primarily chlorite with some qtz-carb veining and sericite ribbons.	ser, sil	up to 5% fg pyrite in selvages, but typically trace, fg and vfg disseminated pyrite throughout
362.80	370.60	2b	<u>MAFIC PILLOW BRECCIA</u> :dark and light beige-green, massive and brecciated mafic pillows. Selvages of chlorite and qtz +/- carb veins still visible through alteration bleaching along. Alteration haloes of moderate qtz veining has bleached core in to the light beige green.	Top contact is gradational		moderate pervasive silicification and bleaching; veining are primarily qtz +/- carbonate		trace fg and vfg disseminated pyrite throughout
370.60	371.60	10	<u>DIABASE DYKE</u> :fg, light to dark grey, moderately magnetic diabase dyke	Top contact has been faulted and brecciated, ~ 14 tca, estimated	14	chilled contacts with some small alteration haloes around qtz-carb veins	none	
371.60	393.60	3c	<u>INTERMEDIATE CRYSTAL TUFF</u> :fg-cg altered crystal tuff. Colour is generally a light beige-green with two stretches of an unknown pink, pervasive alteration. Crystals are typically qtz and plagioclase. Some possible small more massive, intermediate flows mixed in the interval. 381 and 384m intervals are not oriented. 381 did not have a master scratch and the 384 mark is not considered to be reliable. 389.0m - 389.4m: green, chilled, massive (ultra)mafic intrusive with fine, needle like green (olivine?) crystals.	Top contact is 45 tca, localized strong foliation, otherwise variably moderate to weak	45	strong to moderate bleaching and in patches a moderate, unknown pink alteration. Rare crystals altered to fuchite	bleach, kspar(?)	~0.25 - 1% fg to mg disseminated pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
393.60	401.80	1a, 4a	<u>SPINIFEX TEXTURED ULTRAMAFIC FLOW AND ARGILLITE</u> : altered and deformed, dark to apple green, fg-cg spinifex textured ultramafic flow. Interflow sediments have been mixed in with the ultramafics during deformation. The most prominent spinifex area has been stretched after alteration and brecciation.	Top contact is 38 tcq	38	moderate silicification locally with fuchite and sericite in more mixed up areas. Fuchite also weak throughout the interval. Moderate to heavy qtz and qtz-carb stockwork in moderate to strongly deformed areas along with a few larger, white, qtz-calcite veins	sil, fuchite, ser	~1-2% disseminated fg-cg pyrite throughout interval, concentrated in more strongly deformed and veined areas
401.80	406.30	6f	<u>HORNBLLENDE PHYRIC TRACHYTE</u> : light grey with black hornblende phenocrysts throughout giving the rock a "peppered" texture. Grey is slightly altered feldspars.	Top contact is 82 tca	82	weak silicification throughout	sil	0.5 - 1.5% fg - mg disseminated pyrite
406.30	406.80	10	<u>DIABASE DYKE</u> : dark grey, fg, weakly to moderately magnetic diabase	top contact is 33 tca, very small chill margin with some anomalous blue mineral	33	chilled margins		none
406.80	408.80	1a, 4a	<u>ALTERED ULTRAMAFIC AND GRAPHITIC ARGILLITE</u> : light beige-green and dark green to tan coloured ultramafic. Remnants of spinifex texture rare, but present. Argillite, possibly interflow sediments, has now been mixed in due to deformation and moderate to heavy qtz veining.	top contact is 41 tca, delineated by qtz-carb veining; deformation and alteration style may suggest localization of stress	41	bleaching, weak to moderate silicification and sericite alteration. Veins are qtz and are pulled in to foliation like the rest of the interval.	bleach, sil, ser	~0.25% fg-cg disseminated pyrite
408.80	414.00	3d	<u>QUARTZ-FELDSPAR-HBL FELSIC INTRUSIVE</u> : variably altered qtz-plag-hornblende felsic intrusive. Light to medium grey with black hbl "peppering" core in variable concentrations. In some areas hbl is partly altered to mica.	Top contact is 28 tca	28	some plag has been silicified and/or undergone weak chlorite alteration, amphiboles have been variably altered to mica	sil, chl	1-3% fg-mg disseminated pyrite
414.00			<u>END OF HOLE</u>					

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
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EOH

Goldeye Explorations Ltd

Tyrrell Township

Drill Log

DH: H10-37

DH#	Northg	Eastg	Elev	Az	Dip	UTM Base	UTME	UTM N	UTM E	Length	Claim #s	Drilled By	Logged By
H 10-37	9714	10400	349	25	-67	NAD83	5275416	496424	349	548.0		Major Drilling	M. Williams; D. Jameson

Total Sta survey

Down Hole Surveys

Depth	Az. Mag	Az. Corr	Dip	Remarks
collar		25.0	-67.0	Picket line layout
24	35.4	24.5	-66.5	Reflex
69	36.3	25.4	-65.8	"
120	36.2	25.3	-65.6	"
222	40.3	29.4	-64.7	"
273	38.1	27.2	-64.4	"
324	37.7	26.8	-64.1	"
375	38.6	27.7	-64.0	"
426	34.9	24.0	-63.4	"
477	37.8	26.9	-63.0	"
528	38.0	27.1	-62.7	"

Dates: Started 12-Mar-10
Completed 21-Mar-10

Samples:

Storage Core Racks, SW corner
Cripple Lake, Tyrrell Township;

Cross Piled

Contents:
Collar sheet pg. 1
Lithology pg. 1 - 5
Assay Sheet pg. 1 to 4
Geological Legend 2 pg.

Note: Azimuth corrected to UTM north using -10.9 declination

Objective:

Explore Lacarte zone below hole HC-10

Drilling Notes

Casing left in place;

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
0.00	9.00	CS	<u>Casing</u>					
9.00	19.00	5(b)	<u>MAFIC VOLCANICLASTIC</u> : Medium green, variable beds of mafic volcanics, clasts are subround to rounded, of variable composition and alterations. Near top of section there is a very large, ~15cm (long axis) area of bleached clasts, clasts still visible. Beds have variable amounts of sercite alteration. In some areas, alteration has also affected the clasts, giving a fairly uniform colour. Clasts are visible upon close examination. Mineralization is 1-2% pyrite in small masses overall.	Small micro faults throughout. Lower contact is 38tca.		background chlorite alteration. Some areas show sercite alteration. Black chlorite appears as clasts. Microfaulting throughout. Veining is qtz-carb, 55-90 tca	2	Massive pyrite located 12.8 - 13.0m, ~50%; pyrite in patches disseminated throughout, appears to be replacing clasts, overall 2-3%. Pyrite becomes almost absent below 15.1m. Pyrite typically v.f.g. To m.g., sub to euhedral.
19.00	35.05	2a	<u>MAFIC BRECCIA</u> : medium green mafic volcanics that have been brecciated with very thin <1mm interstitial matrix. Matrix appears to be primarily sercite. Clasts are angular and have a jig-saw fit texture throughout most of the section. Rock gets increasingly massive downsection. Occasional areas <2cm of heavy chlorite with subangular to subround clasts of mafic volcanics.	chlorite filled gashes throughout the second becoming more frequent downsection; Top contact is 38 tca, bottom contact is 25 tca. Qtz-carb veins are of variable angle, however typically between 35 - 55 tca. At 31.70, pure qtz-carb veins crosscut qtz-carb-chl vein.	38	bleaching of core to a light grey-green in some areas, almost completely near the bottom of the section; chlorite background alteration with sercite filled interstitial matrix around brecciated areas. Veins are qtz-carb.	2	disseminated pyrite with occasional fracture healing. V.f.g., subhedral. Overall <0.5%.
35.05	62.60	4s	<u>SILTSTONE AND ARGILLITE</u> : Sediment package consisting of argillite interbedded with siltstone moving in to bedded siltstone and bleached argillite. Top of section is strained with qtz-carbonate filling fractures and some stretched clasts along bedding planes. Strained area from 35.05m to 42.2m. 44.6m to 47.8m has larger veins of qtz-carb crosscutting bedding and brecciating the argillite. As well, the argillite breaks very easily along bedding planes. 54.9m - show silicification and heavy bleaching as well as brecciation of the siltstone.	Upper contact is 25 tca, bedding along top of unit is 25 tca, bedding at 39.6m is 55 tca; bedding at 50.1m is 55 tca; bedding at 56.1m is 62 tca; 51.3 has graded bedding showing younging uphole, 51.5 has graded sandstone bedding showing younging uphole. Bedding at 62.9 is 60 tca.	25	Areas of sediment have been bleached. Bleaching often occurring as a halo to qtz-carb veining. Veins sometimes contain Fe-carb though primarily restricted to veins at low angles tca near top of section. Microfaulting possibly due to soft sediment deformation throughout section. Areas of siltstone have a moderate reaction to HCl while argillite does not unless qtz-carb eyes and veining is present. Qtz-carb veining typically follows primary bedding direction. Graphite coats fractures in most of the section, particularly in the argillite. Some qtz-carb filled tension gashes present.	2	Pyrite is disseminated in patches throughout section, v.f.g to f.g; occasionally complete beds have been replaced with v.f.g pyrite. Overall mineralization is ~1 - 2%.

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
62.60	75.45	2a, 2d	MASSIVE MAFIC: medium green, massive, mafic volcanics. Some areas where rock has been brecciated with chlorite-sericite interstitial matrix, possibly pillow selvages, but not devitrification textures or vesicles found. Qtz-carb veining and fracture filling frequent along with chlorite fracture filling. Slight to moderate bleaching in some areas and colour generally lightens down section. Mineralization is disseminated and patchy sub to euhedral pyrite, 0.5% overall. 62.6 - 63.6: pillowed flow.	upper contact lost in broken core; lower contact is 30 tca		qtz-carb veining and fracture filling with sericite and chlorite to a lesser degree. Qtz-carb occasional contains rosy Fe-carb.		2 fg to mg, sub to euhedral, disseminated and patchy pyrite, ~0.5%
75.45	84.00	4s	SILTSTONE AND ARGILLITE: grey sediment package, vfg, brecciated in some areas. Sediments near the lower contact get progressively greener. Siltstone has been variably silicified and is quite hard in some areas. Silicified areas do not have reaction to 10% HCl where are all the veins and areas that are not silicified have a moderate to strong reaction. 77.1 - 78.05m: Black argillite interbedded with grey siltstone.	Upper contact is 30 tca; lower contact is lost in broken core; Bedding at 77.5m is 55 tca; Bedding at 82.9m is 50 tca; microfaulting in many areas.	30	frequent microveins and veinlets consisting of qtz-carb-Fecarb as well as qtz-carb-py fracture healing. Some veins also have minor to moderate epidote. At bottom of section, two large qtz-carb-epi veins present close to contact.		4 minor sub to euhedral pyrite disseminated and patchy throughout with some py healing fractures, 0.25 - 0.5% overall.
84.00	113.00	2a, 2d(?)	MASSIVE MAFIC: medium green, massive mafic volcanics. Vfg to glassy. Some pillows possible with the appearance of selvages around glassy mafic, however no devitrification seen. Selvages are filled with chlorite, sericite and later qtz +/- pyrite. Some areas of silicification resulting in very hard patches as well as bleaching often, but not always, in those areas. Overall pyrite is disseminated and patchy, vfg, 0.25% or less. Small areas show up to 1% leucoxene. 90.8m - 91.5m: glassy basalt is tinted with a light purple. 91.5m - 98.2m: Pillowed basalt with some minor devitrification around selvages; 98.2m - 100.0m: Heavy brecciation with thin <1mm sericite interstitial matrix.	upper contact lost in broken core; lower contact is 50 tca; microfaulting in many areas		qtz-carb veining and fracture filling. Chlorite fills the cracks around "pillow" edges. At least two generations of veining evidenced by crosscutting.		2 minor sub to euhedral pyrite disseminated and patchy throughout, ~0.25% or less. Some areas have ~0% pyrite, only occasional grains.

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
113.00	114.70	5c	<u>SILICIFIED CALCIFIED GABBRO</u> : medium green, fg, gabbro. fragments of quartz carbonate; less altered dark green areas; sericite and minor chlorite along fractures; few small fragments surrounded with FeOx; pervasive leucoxene indicates gabbro. Contacts with MSMF are bleached in to the MSMF.	top contact is 50 tca; bottom contact is 80 tca	50	strong qtz-carbonate alteration throughout, veins are qtz-carb +/- hem +/- ser +/- Fe-carb	1	pyrite is rare, less than 0.25% disseminated vfg
114.70	115.15	QV	<u>QUARTZ VEIN</u> : milky-white quartz veining heavy through section. Vein is brecciated. Remaining host rock is silicified, bleached and brecciated.	1st generation veining is 80 tca, though it varies. Secondary veining is 65 tca. Bottom contact is 80 tca	80	ser-calc in bands cutting qtz vein; secondary and tertiary qtz veins cutting main vein	1	<0.5% vfg disseminated pyrite or as stringers
115.15	119.90	5c	<u>SILICIFIED CALCIFIED GABBRO</u> : medium green, fg, gabbro. fragments of quartz carbonate; less altered dark green areas; sericite and minor chlorite along fractures; few small fragments surrounded with FeOx; pervasive leucoxene indicates gabbro. Contacts with MSMF are bleached in to the MSMF. 115.15 - 116.3m: Strong qtz veining, bleaching and silicification near contact zone with main qtz vein.	top contact is 80 tca; bottom contact is 35 tca;	80	strong quartz veining with minor sericite veining, silicification prevalent especially close to contact zone with qtz-vein. Veining is qtz-carb. Fractures filled with qtz-carb-chlr +/- hem	1	pyrite is rare, less than 0.25% disseminated vfg
119.90	123.66	2a	<u>MASSIVE MAFIC</u> : medium green, fg to glassy, small (<0.5mm) needle like xtals (possibly actinolite); fractures frequent and filled with qtz-carb or chlorite +/- sericite; distinguished from gabbro primarily by lack of leucoxene. Contact zone with gabbro is bleached with a couple small qtz-carb veins with minor pyrite. 121.2 - 121.6m: Jasperite replacing unknown mineral especially around fractured areas, 121.6 - 121.7m: Jasperite found with qtz-hem (vein code 10).	top contact is 35tca; bottom contact	35	qtz-carb alteration is moderate throughout section with background chlorite alteration; veins are qtz-carb +/- hem +/- sericite +/- py. Some more strongly altered areas show bleaching. Occasional fragments of Fe-carb.	2	pyrite is rare, less than 0.25% disseminated vfg; some py located along contact of qtz-carb veins with host rock

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
123.60	128.30	2d	PILLOW BASALT: medium to light green pillows showing fracturing and devitrification textures. No many of the selvages and have grain size, typically glassy. Dark green chlorite selvages with sericite, qtz-carb veining, +/- pyrite. Some selvages have been almost completely faulted out in areas by macrofaults leaving only the edge textures. Rare jasperite found inside pillows in internally brecciated areas. Some areas destroyed by moderate to strong qtz-carb-hem veining, bleached and secondary movement.	macrofaults have destroyed broken up the pillows. Much of the massive mafic suspected to be part of pillow flow with similar issues, but lacking the stronger evidence of this section. Top contact is believed to be lost in qtz-carb veins (if the unit above is not pillow basalt). Qtz-carb vein is 85 tca; bottom contact is 89 tca;	85	qtz-carb alteration is moderate to strong in areas of heavy veining; Background chlorite alteration; veins are qtz-carb +/- hem +/- py; Rare jasperite altering some small areas of glassy mafics inside pillow. 128.6 - 128.9m: Heavy qtz-carb veining	10	pyrite is rare except between 123.7m and 123.9m. Were it does exist it is disseminated, vfg to fg. Overall <0.25%.
128.30	128.87	5c	GABBRO: medium to light green gabbro with 1-2% vfg lucoxene. ~50-55% plag, much of it being altered and turning a light green. Average grain size is <0.5mm. Distinguished from massive mafic by overall lighter colour without strong alteration. Somewhat frequent veining by qtz-carb +/- hem +/- Fe-carb +/- sericite +/- pyrite.	Top contact is 89 tca, bottom contact is 40 tca	89	qtz-carb alteration is moderate through section. Background chlorite alteration. Veins are qtz-carb +/- hem +/- Fe-carb +/- sericite, +/- pyrite. Some veins/fractures have altered the surrounding host rock to sericite, turning it a beige-green colour.	2	pyrite is rare and disseminated outside of the vein hosted pyrite which is patchy. All pyrite is vfg. Overall ~0.25%
128.87	129.90	QV	QUARTZ VEIN: milky-white quartz veining heavy through section. Vein is brecciated due to movement post emplacement. Secondary vein is 10 tca. Primary vein has rotated closer to the core axis than the contacts would suggest.	top contact is 40 tca; bottom contact is 28 tca	40	Host rock has been altered almost completely to beige-green sericite, very soft. Vein itself is milky-white qtz-carb +/- pyrite.	1.6	pyrite is patchy, fg-vfg, associate with the qtz-carb veining. Overall ~1%

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
129.90	136.10	5c	<u>GABBRO</u> : medium to light green gabbro with 1-2% vfg lucoxene. ~50-55% plag, much of it being altered and turning a light green. Average grain size is <0.5mm. Distinguished from massive mafic by overall lighter colour without strong alteration. Somewhat frequent veining by qtz-carb +/- hem +/- Fe-carb +/- sericite +/- pyrite.	top contact is 28 tca; bottom contact is 40 tca;	28	qtz-carb alteration is moderate through second. Background chlorite alteration. Veins are qtz-carb +/- hem +/- Fe-carb +/- sericite, +/- pyrite. Some veins/fractures have altered the surrounding host rock to sericite, turning it a beige-green colour. 131.5 - 131.7m: qtz-carb veining destroying much of the host rock and altering to sericite, 0.25-0.5% pyrite hosted by veins; 134.0 - 134.6m: qtz-carb veining destroying more of the host rock and altering it to sericite. Veining is likely early as it is no longer in complete veins. Bottom of section has been brecciated by later qtz-carb veins with jigsaw fit texture, angular clasts.	2	restricted mainly to qtz-carb veins or very short stringers. Overall <0.25%
136.10	144.10	2d	<u>PILLOW BASALT</u> : medium to light green pillows showing fracturing and devitrification textures. grain size, typically glassy. Dark green chlorite selvages with sericite, qtz-carb veining, +/- pyrite.	top contact is 40 tca; bottom contact is 40 tca; near bottom of section, rock gets increasingly deformed with increasing sericite and qtz-carb veining. Bottom contact is fairly sharp despite being in fairly deformed rock; chlorite and sericite fill fractures along with milky white qtz-carb; Deformation forms banding along 50 tca;	40	qtz-carb veining has altered some areas to sericite along with sericite healing fractures. Alteration is primarily background chlorite alteration and devitrification	2	restricted mainly to qtz-carb veins or very short stringers. Overall <0.25%
144.10	148.80	FT-QV	<u>QUARTZ VEIN, FAULTED</u> : highly deformed gabbro hosting destroyed quartz vein. Quartz vein now appears as primarily as round patches of qtz-carb rather than coherent veins unless late. Mixed beige and white mottled colour with occasional bands of dark green and black. Occasional bands of possible argillite entrained within fault. Sericite movement turning it in to round dominates with leucoxene present in less deformed areas. Orientataion of sericite banding within fault varies from 70 to 10 tca.	Top contact with only moderately deformed gabbro is 70tca; bottom contact is 60 tca. Both contacts are relatively sharp; First generation veining has been destroyed by fault movement turning it in to round patches and strings; 2nd generation faults or fractures are relatively undeformed.	70	qtz-carb veining and movement in the fault has cause very heavy sericite alteration over the interval.	6	no apparent mineralization

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
148.80	165.15	5c	<u>GABBRO</u> : dark to medium green, mg, gabbro. Feldspars are light green tinted due to alteration. Frequent fractures healed by chlorite becoming a breccia ~3.5m in to section. Some veins with strong (>80%) Fe-carb content near top of section. One is 0 tca eventually breaking to 50 tca. Approximately ~4m in to section feldspars become a slightly purple-green tint.	Top contact is 60 tca; gabbro has been fractured with chlorite healing fractures with later qtz-carb veins. Some fractures have been healed by qtz-carb, but significantly less than those healed by chlorite.	60	qtz-carb +/- Fecarb veining; chlorite alteration of plagioclase	chl	rare disseminated pyrite, overall less than 0.25%
165.15	181.00	4q,4s	<u>SANDSTONE, SILTSTONE AND ARGILLITE</u> : grey-beige sand and siltstone interbedded with argillite. Sandstone is mg-fg showing graded bedding in several places, siltstone is vfg showing bedding in slight colour variances, argillite is vfg, black.	top contact is 60 tca; microfaults and soft sediment deformation are prevalent; 166.8m: younging downhole shown by graded bed, bedding 50 tca; 169.4m: bedding at 60 tca; 169.7m: younging downhole shown by graded bed; 171.5m: bedding 58 tca; 173.6m: younging downhole shown by graded bed, bedding at 60 tca; 179,50m: bedding at 59 tca; 180.6m: bedding at 70 tca	60	qtz-carb veining, one generation follows bedding planes relatively consistently while others crosscut and fill fractures, alteration is restricted to bleaching of the silt and sandstones. Fairly pervasive silicification of the silts, with moderate silicification of the rest of the sediments		8 disseminated pyrite throughout, some areas are ~0.25% where some are as high as 2% replacing thin beds or patches of beds. Grain size varies widely.
181.00	187.90	5c	<u>GABBRO</u> : medium green, mg, with variably altered mg-fg feldspars from relatively unaltered to green or purple hued crystals. Areas with stronger alteration have a mottled green-beige colour. ~1% leucoxene throughout the section as fg disseminated crystals. 187.5 - 187.9m: heavy sericite and quartz alteration close to fault contact alt code 6. 94% RQD	Top contact is lost in broken core; strong sericite and qtz alteration near fault contact, bottom contact is with the fault 70 tca		qtz-carb veining and fracture healing throughout section, some minor to moderate bleaching over the interval. Occasional veins have Fecarb.		2 disseminated and patchy pyrite, vfg-cg, maximum 0,25%
187.90	188.60	FLT	<u>FAULT</u> : gabbro has become 50-60% gouge. Intact rock is still medium green, fg, showing minor leucoxene <0.5%. Feldspars are strongly altered and very close in colour to surrounding groundmass. Gouge is medium green with some red streaking due to Febcarb caught in the fault.	Top contact is 70 tca; bottom contact is 25 tca	70	little to no veining however some rosy streaking in gouge indicates Fecarb may have been present before movement. Chlorite fills fractures in whatever intact rock remains	XX	no mineralization present

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
188.60	233.20	10	DIABASE DYKE: fg, medium green diabase. Strongly magnetic overall. Small crystals of feldspar comprise about ~20% of total mineralization. Rest of rock is ferromagnesian minerals and chlorite alteration. Patches of chlorite heal fractures in the core. 188.6 - 194.5m: very weakly magnetic; 194.0 - 194.2m: fault gouge, contact is 35 tca; 207.5 - 206.6m: K-spar content increases to ~30%; 207.9m - 210.1m: more than 50% broken core; 210.6 - 212.3m: K-spar content increases to ~30%; 212.3 - 220m: grain size decreases over ~3m to become almost massive, at 218.5 grain size increases after this point to mg over ~1.5m. 218.5 - 231.1m: Large grains (up to 3mm) have been replaced by epidote. 229.4m: Grain size begins to decrease until it is massive at the contact.	Top contact is 25 tca; Bottom contact is 30 tca;	25	background chlorite alteration, qtz-carb restricted to minor fracture filling, usually with chlorite +/- epidote	1	very minor pyrite, fg as small patches primarily inside fractures or disseminated widely, ~0.25%
233.20	254.20	5c	GABBRO: occasional relatively intact sections show ~35-45% feldspar with ~1% leucoxene. Rock has been heavily deformed by movement and heavy quartz veining. Foliation is very strong throughout most of the section. Sericite and chlorite dominate the section. Occasional black sections also present, but discontinuous, sections will be broken out within this section, possibly gabbro. 235.8m - 237.3m: Black groundmass, feldspar/qtz phyrlic; 240.7 - 243.4m: brecciated quartz vein, vein itself has been cross cut by at least 2 generations of qtz-carb veining which have been brecciated by the faulting event, ~90% qtz; 243.2 - 244.4m: grey-green gabbro hosting up to 5% py;	Top contact is 30 tca; bottom contact is 34 tca; Movement has caused the breccia clasts to become rounded and has caused a moderate to strong foliation.; 237.4: foliation is 70 tca; 241.0m: foliation is 30 tca;	30	Much of the original rock has been altered to sericite and chlorite, some remaining intact sections are moderately altered. Alteration is typically moderate qtz-carb alteration, however this varies fairly widely over the section.	6.9	Pyrite is disseminated through much of the section varying between 0.25 - 1.5% overall. Some small sections show up to 5% pyrite, vfg-cg, sub to euhedral.
254.20	259.60	1b	KOMATIITIC FLOW BRECCIA: ultramafic olivine variably altering to iddingsite, silicified. Altering areas turning beige-brown. 255.6 - 256.4m: Spinifex texture observed, brecciated, sometimes aligned with foliation then brecciated.	Top contact is 34 tca; bottom contact is 60 tca; Movement has caused the breccia clasts to become rounded and has caused a moderate to strong foliation.; foliation is 40 tca at 240.0m	34	Rock has large swathes of very bright neon-apple green fuschite and some minor epidote alteration. Iddingsite as alteration of olivine to variable extents. Veining is qtz in both clear and milky varieties. No reaction to HCl throughout. Silicification is strong around quartz veins and remnants. Sericite in foliation.	3	Pyrite is disseminated through the section as small stringers or small patches of vfg-fg pyrite, overall ~0.5%

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
259.60	263.20	3d	<u>QUARTZ PHYRIC FELSIC INTRUSIVE:</u> medium grey, fg to cg, qtz phyric felsic intrusive. Altered areas a light beige. Chill margin light beige.	Top contact is 60 tca; bottom contact is 30 tca; Movement has caused the breccia clasts to become rounded and has caused a moderate to strong foliation.	60	chill margin in contact with ultramafics. Brecciated and fracture healed by qtz +/- carb veins. Some areas more heavily brecciated than others. Sericite alteration in foliation.	8	Pyrite disseminated throughout, ~0.5%
263.20	283.40	5c	<u>GABBRO:</u> medium to dark green, vfg to with ~40-50% mg plagioclase phenocrysts. Quartz in the form of a vein breccia dominates most of the section, with chlorite colouring the rock a fairly dark green in areas. Clasts are round or pulled in to the foliation. 281.1 - 283.4m: fuchite as alteration around qtz veins.	Top contact is 30 tca; bottom contact is 20 tca; Movement has caused the breccia clasts to become rounded and has caused a moderate to strong foliation. 266.2m: foliation is at 60 tca;	30	moderate silicification throughout with only very local calcification around qtz-carb veins. Entire section has been broken up by qtz-veins that have subsequently been brecciated. Heavy chlorite alteration in some areas have given a very dark green to some areas. Patchy areas of sericite and some foliations have delineated by sericite stringers. 278.7 - 279.9m: ~95% qtz as vein, milky; 281.1 - 283.4m: fuchite alteration around qtz-veins	1 w/silica flooding and variable bleaching ; 2	Pyrite is disseminated, vfg-fg or as stringers, overall trace amounts.
283.40	286.60	2d	<u>PILLOW BASALT:</u> medium green, glassy to fg pillows with devitrification around edges of pillows. Selvages are chlorite-sericite-qtz filled. Pillows are brecciated with fractures filled with dark green chlorite. Section lacks heavy qtz veining and brecciated that surrounding sections have.	Top contact is 20 tca; bottom contact is 60 tca; 277.1m: foliation at 50 tca; 282.8m: foliation at 20 tca	20	Pillows have devitrification around the edges, weak to moderate silicification; veins are generally thin (<1cm) qtz veins +/- minor hematite	2	Pyrite is disseminated vfg-mg, trace amounts overall
286.60	291.50	5c	<u>GABBRO:</u> medium to dark green, vfg to with ~40-50% mg plagioclase phenocrysts. Quartz in the form of a vein breccia dominates the section, with chlorite colouring the rock a fairly dark green in areas. Qtz-vein breccia dominates most of the section, clasts are round or pulled in to the foliation.	Top contact is 60 tca; bottom contact is 40 tca; 289.8m: foliation at 40 tca	60	moderately silicified with occasional patches of fuchite; veins are qtz +/- minor carb; 289.1 - 289.7m: qtz vein takes ~95% of core;	1.5	Pyrite is disseminated, vfg-fg or as stringers, overall trace amounts.
291.50	299.40	3d	<u>QUARTZ PHYRIC FELSIC INTRUSIVE:</u> medium grey, fg to cg, qtz phyric felsic intrusive. Altered areas are light beige with some sericite throughout	Top contact is 40 tca; bottom contact is 40 tca	40	moderate to heavy silicification with moderate to heavy sericite alteration; sericite and qtz veining with black chlorite fracture filling	5	Pyrite is disseminated, vfg to fg, overall trace amounts

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
299.40	301.70	5c	<u>GABBRO</u> : medium to dark green altered to light and dark brown showing same banded alteration texture. Brecciated post alteration and then rotated and altered again (see photos). Likely a product of silicification as bands are silica. Possibly remnant spinifex texture if rock was ultramafic, however presence of leucoxene and plagioclase suggests otherwise. medium grained plagioclase prevelant through section top and bottom contacts are sharp and well defined. Bottom contact is in broken core, but visible. Fuchite also present.	Top contact is 40 tca; bottom contact is 30 tca; foliation is moderate to strong with sericite stringers and brecciated qtz veins along foliation; 300.9m: foliation at 50 tca	40	moderate silicification through section; fuchite in some areas; sericite stringers in foliation; alteration of some groups of brecciated clasts show distinctive banding; bulk of rock has pervasive chlorite alteration; veins are brecciated qtz and some less deformed late qtz veins;	5	aside one small patch (3-4cm) of fg-cg pyrite, trace pyrite, fg throughout
301.70	303.80	4a	<u>ARGILLITE</u> : black argillite, bleaching near the contacts with the gabbro above and below, ~60-70% broken core	Top contact is 30 tca; bottom contact is 30 tca;	30	contacts with gabbro have been bleached	1	trace pyrite
303.80	306.90	5c	<u>GABBRO</u> : medium to dark green, plagioclase xtals visible through most of the section ~30-50%. sericite stringers following foliation. Brecciated by qtz veins which have in turn been brecciated and pulled in to the foliation	Top contact is 30 tca; 304.5m: Bottom contact is 70 tca; foliation is 15 tca	30	moderate silicification; pervasive chlorite alteration; sericite very heavy as thin stringers being pulled in to the foliation along with the brecciated qtz veins;	6	trace pyrite disseminated throughout
306.90	307.50	3d	<u>QUARTZ PHYRIC FELSIC INTRUSIVE</u> : medium grey, quartz phyric, less sericite alteration than previous sections, strongly brecciated, qtz fracture fill, filled tension gashes, veins and whisps.	Top contact is 70 tca; bottom contact is 30 tca	70	strong silicification; ~25% sericite alteration	5	trace pyrite disseminated throughout
307.50	310.70	5c	<u>GABBRO</u> : original rock heavily altered to sericite and silicified; rock is now beige with brecciated qtz veins. Occasional fuchite seen, identified by colour.	Top contact is 30 tca; bottom contact is 30 tca;	30	moderate to strong silicification; ~50-60% sericite; 10-15% breccaited gabbro, 35-40% brecciated qtz vein; rare qtz vein has fe-carb and hematite	6	pyrite trace at best
310.70	312.70	3d	<u>QUARTZ PHYRIC FELSIC INTRUSIVE</u> : as above except that sericite is now less strong, but is also speckling the core with higher concentrations near gabbro contacts	top contact is 30 tca; bottom contact is 55 tca	30	strong silicification; ~10% sericite alteration	5	trace pyrite throughout

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
312.70	332.20	5c, 2e	<u>GABBRO</u> : light beige-green with altered plagioclase throughout, becomes more massive after 326.8, possible in to massive mafic. Fuchite present some areas. Spherules/Variolite(?) in distinct alteration zones in core, possible devitrification textures in other areas. Sericite still present, but only weakly. 320.8 - 321.9m: light pink hued plagioclase; 322.2m: variolite ends; 322.2 - 326.8m: fuchite, banded brecciated, heavy qtz veining; 329.1 - 329.7m: qtz phyric felsic intrusive; 330.4 - 330.7m: variolites, faint;	top contact is 55 tca; bottom contact 60 tca, but not straight	55	fuchite, pervasive beige-green alteration and possible spherules/variolite and devitrification textures; banded breccia	5	very minor trace pyrite
332.20	348.10	10	<u>DIABASE DYKE</u> : fg, medium green diabase. Strongly magnetic overall. Small crystals of feldspar comprise about ~20% of total mineralization. Rest of rock is ferromagnesian minerals and chlorite alteration. Patches of chlorite heal fractures in the core. Strongly magnetic away from contacts. Interval is in heavy broken core, ~50% overall	top 60 tca, but not straight; bottom lost in broken core; heavy broken core, ~50% overall;	60	vfg at contact with gabbro becoming coarser down section turning back to vfg as it approaches lower contact; minor qtz veining	1	disseminated pyrite, ~0.25%
348.10	354.50	5c, 2e	<u>GABBRO</u> : medium green to lighter beige-green, occasionally very dark green/black; brecciated in much of the interval, varies between variolitic, fine grained and mg-cg. Moderate to heavy qtz veins and brecciated early qtz veins. Sericite alteration of feldspars is common as is sericite "speckling";	top contact lost in broken core; bottom contact is 50 tca, but not straight; 349.7 - 350.0m: Fault, gouge and grit, top is 40 tca, bottom is 45 tca; 351.0 - 351.3m: Fault, gouge and grit, top lost in gouge, bottom is 50 tca;		fine gained at contacts grading in to mg-cg gabbro; banded texture found around 348.8 - 249.1m: qtz-carb-fecarb vein; 352.1, brecciated;	2	pyrite occurs primarily in vein alteration haloes, fg-cg, usually euhedral, 0.25-5% overall
354.50	370.30	3g	<u>FELDSPAR CRYSTAL TUFF</u> : grey-green-beige felsic tuff. Clasts are angular qtz-plag-mafic; partially welded but undergone moderate to strong silicification. 367.1 - 370.3m: Jasperite clasts, round in highly stressed core, some minor stretching in the clasts, weakly magnetic.	Top contact is 50 tca, but not straight; bottom contact is 50 tca	50	moderate to strong silicification throughout; sericite alteration is also pervasive; jasperite alteration haloes around qtz-veins; foliation throughout section varies between 30-50 tca; 354.5 - 355.1n: heavy sericite; 365.7m: qtz veins begin to have jasperite alteration haloes surrounding them; 366.2 - 367.2m: heavy sericite;	8	pyrite occurs primarily in vein alteration haloes, fg-cg, usually euhedral, 0.25-5% overall
370.30	381.30	5c, 2e	<u>GABBRO</u> : green to beige-green, variably variolitic, mg-cg gabbro. Coarse areas look mottled. 378.3 - 378.7m: Feldspar crystal tuff	top contact is 50 tca; bottom contact is 50 tca; some areas show moderate stress drawing individual crystals in to foliation; 375.5m; foliation is 55 tca	50	moderate silicification and sericite alteration throughout. Variolites suggest devitrification; chlorite infilling of fractures;	5	occurs mainly around fracture areas and areas with strong chlorite infilling. 0.25 - 0.5% overall. 381.0m: two large blebs of chalcopyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
381.30	389.70	3g	<u>FELDSPAR CRYSTAL TUFF</u> : grey-beige feldspar crystal tuff. Larger plagioclase set within fg plagioclase-qtz-lithics. Clasts are angular-subangular. Unit has been brecciated with clasts sub-angular to sub-rounded indicating some movement post-brecciation. 385.6 - 385.9m: Gabbro, highly altered	top contact is 50 tca; bottom contact is 30 tca	50	moderate silicification and sericite; some bleaching around qtz-veins;	9	disseminated fg-mg, euhedral to subhedral pyrite, overall 0.5%
389.70	406.10	1a	<u>KOMATIITIC FLOW BRECCIA</u> : green to beige-green, variably variolitic, mg-cg gabbroic texture. Coarse areas look mottled. Some areas are more massive and have chlorite replacement of the plagioclase, or possibly amphiboles which have been pulled in to the foliation creating a "striped"	top contact is 30 tca; 390.0m: foliation at 40;	30	moderate silicification and sericite alteration throughout. Veriolites suggest devitrification; chlorite infilling of fractures;	5	disseminated fg-mg, euhedral to subhedral pyrite, overall 0.25 - 0.5%; fracture controlled pyrite ~0.25 - 0.5%; pillow selvages show significant pyrite, vfg and cg as clots and
406.10	419.75	4f	<u>CHERT-IRON CARBONATE EXHALITE</u> : mottled creamy beige to pale translucent green; fractured with local minor brecciation (low to mod strain); local bands of leucoxene specked gabbroic textured feldspathic wacke	sharp upper contact 85 tca; crude banding 50 tca	85	chlorite-qtz-carb veinlets at low angles tca; local very fine sericite healed fracs; silica and iron carb rich, but not clear the ratio of primary to secondary	FeC, si, chl	minor to 1% frac controlled f.g. to m.g. pyrite
419.75	423.50	6a	<u>TRACHYTE</u> : massive, light beige green weakly carbonatized; white plag phyric with generally equal amounts of m.g. chloritized amphibole	sharp upper contact 40 tca	40	local chl-carb healed fracs	chl, carb	.5 to 1% fine-grained diss pyrite
423.50	427.80	4f	<u>CHERT-IRON CARBONATE EXHALITE</u> : mottled creamy beige; 5-20% white qtz-carb stockwork, locally at low angles tca			strong qtz-carb stockwork 423.5-424.5; local fine sericitic fracs	FeC, si, ser, qtz-carb	minor patchy to diss m.g. pyrite
427.80	430.60	4f	<u>SILICATE IRON FORMATION</u> : medium grey, weakly magnetic with local pink patches; diffuse dark reddish purple jasper within chloritic magnetic sections toward lower contact; may contain mafic xenoliths as large rounded diffuse fragments	crude banding 50 tca, fragments locally indicate moderate strain	50	10-25% quartz veining as V1 ribbon and V5 brecciated veins		patches/fragments of semi-massive pyrite and local granular m.g. disseminated pyrite
430.60	431.00	4	<u>QUARTZ-CARBONATE BRECCIA</u> : tan bleached angular sedimentary fragments in a white quartz-dolomite-calcite cement; fragments are generally pyritic	upper contact 40 tca; lower contact 30 tca	30-40	bleached fragments in qtz-carbonate matrix	carb, si	minor v.f.g. to f.g. pyrite confined to fragments
431.00	433.70	2d	<u>PILLOWED MAFIC VOLCANICS/FLOW BX</u> : fresh to weakly bleached, locally weakly magnetic due to magnetite in flow breccia matrix			weakly bleached; minor magnetite in flow breccia matrix		minor patchy pyrite in flow breccias

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
433.70	436.30	4f	<u>MAGNETITE-JASPER IRON FORMATION</u> : interclated with non-magnetic chloritic mafic volcanic flows and flow breccias; fragments of black magnetite			minor fine qtz-carb healed fracs		minor v.f.g. pyrite
436.30	441.70	6a	<u>TRACHYTE</u> : fine-grained, massive, pink weakly to very weakly magnetic; minor angular yellow green fragments	sharp upper contact 60 tca with a 1 cm ribbon qtz veinlet at contact	60	minor quartz-chlorite healed fracs and quartz-carb stringers	8	0.5 to 0.75 fine-grained disseminated pyrite
441.70	446.20	3g	<u>FELDSPAR CRYSTAL TUFF</u> : pink to light beige-green-pink, tan plagioclase, angular fragments with strong plag composition, some mafic/lithic, weakly magnetic. Part of a zone of alternating Trachyte and Feldspar Crystal Tuff. Distinguished by larger plag composition, angular fragments and significantly weaker magnetism.	Contacts are gradational and very difficult to pick out due to very similar composition, bottom contact brecciated		jasperite alteration around qtz-carb-py veining; some qtz-chlorite stringers	8	disseminated v.f.g. Trace pyrite and some minor fracture filling
446.20	452.20	6a	<u>TRACHYTE</u> : fine-grained, massive, pink to pinky black, moderately to weakly magnetic; minor angular yellow green fragments. Some less altered plag crystals. 446.2 - 446.6m: qtz-carb altered massive mafic/ultramafic, medium green to light green, mottled. 451.4m: magnetism drops to very weak, colour becomes more green.	top contact brecciated; bottom contact 60 tca		frequent qtz-carb hairline-mm veining		vfg pyrite in fractures and veins, trace amounts disseminated throughout
452.20	463.90	1a	<u>KOMATIITIC FLOWS/FLOW BRECCIA</u> : massive medium green with m.g. Gabbroic textures. Spinifex texture (though possible amphibole). Pillowed texture is massive, devitrifying rims. Selvages are chl-r-qtz-py dominated with pyrite occurring as fg-mg blebs.	top contact is 60 tca; bottom contact is brecciated	60	qtz-carb alteration. Lighter bleached areas have had some carbonate replacement due to moderate reaction to HCl. Veins are qtz/qtz-carb.	2	pyrite occurs in veins, fracture fills and selvages, vfg - mg, overall 0.5%
463.90	466.70	10	<u>DIABASE DYKE</u> : fg, medium green diabase. Strongly magnetic overall. Small crystals of feldspar comprise about ~20% of total mineralization. Rest of rock is ferromagnesian minerals and chlorite alteration with moderate hematite alteration through giving core a purple-green colour. Patches of chlorite heal fractures in the core.	top contact is brecciated; bottom contact is 20 tca		qtz-carb alteration, most of interval has been altered to a purple-green colour due to hematite alteration; veins are qtz-carb with a strong calcite component based on a vigorous reaction to HCl. Some Fe-carb also present in veins. Chlorite fracture filling.	2	trace vfg pyrite disseminated throughout

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
466.70	481.90	1a	<u>KOMATIITIC FLOWS/FLOW BRECCIA:</u> massive medium green with m.g. Gabbroic textures. Spinifex texture (though possible amphibole, actinolite) occurring as fine blades. Brecciated areas are chl-rqtz-py dominated with pyrite occurring as fg-mg blebs. Very weakly to weakly magnetic. Some small areas that have a tuffaceous texture.	top contact is 20 tca	20	light green bleaching and devitrification textures around rims of massive areas. Qtz-carb-fecarb veins. Some hematite staining, particularly in the massive areas.		2 Occasional blebs of fg-mg pyrite, overall 0.5%; 472.5 - 472.7m: semi-massive pyrite, fg-mg, ~40% of interval
481.90	483.75	6a	<u>TRACHYTE DYKE:</u> pale pink to grey-green, fine-grained with gradational weakly developed chill margins; massive with local fragments giving the rock crystal-lithic tuffaceous appearance	massive with diffuse contacts appearing at high angles tca	80	minor fine qtz-carb veinlets		trace pyrite
483.75	487.5	1a	<u>KOMATIITIC FLOWS/FLOW BRECCIAS:</u> massive, medium green with m.g. gabbroic textured bases grading downhole to f.g. spinifex textured tops and flow breccias; flow breccias are weakly to moderately magnetic with pyritic clots	relatively unstrained; lower contact sharp 30 tca		weakly to moderately chloritic; minor late qtz-carb stockwork veinlets	ca-carb, chl	minor to 2% pyrite locally as clots and patches or euhedral m.g to c.g disseminations generally in flow breccia matrix; often appears to be replacing minor magnetite concentrations
487.5	495.95	4f	<u>IRON FORMATION:</u> variety of facies from chloritic silicate- magnetite relatively massive exhalite to brecciated pyritic grey-white chert; locally finely banded magnetite-jasper; local patches and broken beds of pyrite appear to be replacing magnetite-rich bands and fragments; some similarities to iron formation zone in Big Dome area	relatively unstrained; breccia features and broken beds may be slump features; chert beds weakly to moderately fractured with local diffuse brecciation texture; bedding 35-40 tca	35-40	locally strongly chloritic; 494.5-495.95 - V3 grey quartz flooding appears to replace chert locally; minor late calcite frags and pervasive flooding within chloritic bands and along frags in chert/qtz veining	chl, sil, qtz ca-carb	up to 10% pyrite locally in chloritic sediments as patchy broken beds; pyrite morphology suggests pyrite is overprinting magnetite with associated minor fine-grained jasper patches; 2-3 % f.g. pyrite heal fractures in siliceous bands possibly with local intergrowths of chalcopyrite
495.95	527.20	6a	<u>TRACHYTE :</u> upper portion of unit is grey-green, fine- med. grained with gradational weakly developed chill margins; massive with local fragments giving the rock crystal-lithic tuffaceous appearance; abundant fine white euhedral feldspar; uniformly weakly magnetic, xenoliths of diabase frequent. 497.9 - 498.5m: Komatiitic flow/flow breccia; 512.0 - 512.7m: tuffaceous appearance	sharp upper contact 30 tca	30	relatively fresh, with minor bleaching near late qtz-carb veining, often with fe-carb in varying amounts		1 minor to 1% patches locally of m.g. disseminated pyrite

Prepared by Matt Williams 9/20/2011

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
527.20	548.00	10	<u>DIABASE DYKE</u> : dark green to black, ~20% feldspar xtals, moderately to strongly magnetic, chlorite fracture filling with qtz-carb veining	sharp upper contact 30 tca	30	relatively fresh, with minor bleaching near late qtz-carb veining, often with fe-carb in varying amounts. 537.6m: asbestiform mineral, grey-blue, talc? Found surrounding qtz-carb vein. Epidote mm veins and small areas of strong epidote alteration occasional.	1	minor fg-mg disseminated pyrite, trace amounts
548.00			<u>END OF HOLE</u>					

Goldeye Explorations Ltd

Tyrrell Township

Drill Log

DH: H10-38

DH#	Northg	Eastg	Elev	Az	Dip	UTM Base	UTME	UTM N	UTM E	Length	Claim #s	Drilled By	Logged By
H 10-38	9670	10950	372	25	-55	NAD83	5275150	496901	372	384.0	1151464	Major Drilling	Matt Williams
											1151465		

Total Sta survey

Down Hole Surveys

Depth	Az. Mag	Az. Corr	Dip	Remarks
collar		25.0	-55.0	Picket line layout
9	34.6	23.7	-55.3	Reflex
60	36.8	25.9	-55.2	"
111	36.7	25.8	-55.0	"
162	36.3	25.4	-54.7	"
213	41.5	30.6	-54.3	"
264	37.0	26.1	-54.4	"
315	37.2	26.3	-53.8	"
366	37.0	26.1	-53.5	"
		-10.9		"
		-10.9		"

Dates: Started 21-Mar-10

Completed 25-Mar-10

Samples:

Storage Core Racks, SW corner
Cripple Lake, Tyrrell Township;

Cross Piled

Contents:

Collar sheet pg. 1
Lithology pg. 1 - 5
Assay Sheet pg. 1 to 4
Geological Legend 2 pg.

Note: Azimuth corrected to UTM north using -10.9 declination

Objective:

Drilling Notes

Casing left in place;

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
0.00	2.00	CS	<u>Casing</u>					
1.92	10.27	5f	<u>MAFIC VOLCANICS</u> Medium green, fine grained mafic volcanic with frequent thin epidote and qtz-carb veining. Epidote commonly healing small fractures with larger fractures being filled with qtz-carb containing purple, v.f.g. Hematite with f.g. Sub to euhedral py with minor cp. Background chlorite alteration with some silicification. Mineralization is pervasive py, ~0.5 - 1% sub to euhedral py with occasional cp. Sericite present as alteration. Bottom contact is 20 tca.	3.8 - 3.9m: broken core; 4.1 - 4.2m: broken core; 9.0 - 10.27m: qtz-carb veining more frequent.		background chlorite alteration with some areas showing stronger sericite alteration evidenced by soft, yellow-green areas. ~10% qtz-carb veins containing hematite over the section	ser, qtz-carb, chl	vein concentrated f.g. Pyrite, sub to euhedral with hematite. Disseminated f.g. Sub to euhedral py throughout section, 0.5-1%
10.27	11.49	FT	<u>FAULT ZONE</u> : soft gouge, medium to light green with areas of iron staining. Top contact is 20 tca, bottom contact is 85 tca. 0.6m of core lost.	soft gouge, no structure remains	20			
11.49	13.30	2a	<u>MAFIC VOLCANICS</u> ; Medium green, fine grained mafic volcanic with frequent thin epidote and qtz-carb veining. Epidote commonly healing small fractures with larger fractures being filled with qtz-carb containing purple, v.f.g. Hematite with f.g. Sub to euhedral pyrite. Overall mineralization is 0.5% subhedral to euhedral py.	upper contact 85 tca; lower contact is tca; 12.53 - 12.6m is soft gouge	85	background chlorite alteration with some areas showing stronger sericite alteration evidenced by soft, yellow-green areas. ~15% qtz-carb veins containing hematite over the section	ser, qtz-carb, chl	vein concentrated f.g. Pyrite, sub to euhedral with hematite. Disseminated f.g. Sub to euhedral py throughout section, 0.5-1%
13.30	14.90	5c	<u>GABBRO</u> : Medium green with fine grained feldspar, overall lighter colour than the mafic volcanics. Pervasive chlorite alteration, some replacing feldspar and altering veins. Veins are frequent, qtz, qtz-carb, qtz-carb-chl with frequent hematite lending many veins a purple colour. Top contact is 60 tca	upper contact 50 tca, lower contact 65 tca. 14.47 - 14.73m: Fault, soft gouge.	50	Veins are qtz-carb, qtz-carb-chl with frequent hematite giving a purple colour. Sericite more pervasive than in mafic volcanics.	ser, qtz-carb, chl	<0.25% disseminated pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
14.90	59.70	2a	<u>MAFIC VOLCANICS/BRECCIA</u> Medium green, fine grained mafic volcanic with frequent thin epidote and qtz-carb veining. Epidote commonly healing small fractures with larger fractures being filled with qtz-carb containing purple, v.f.g. Hematite with f.g. Sub to euhedral pyrite. Overall mineralization is subhedral to euhedral py, ~0.25%. Grain size increases after 24.7m to f.g - m.g, yet lacking in strong plag component, therefore still mafic volcanic; some areas are brecciated varying from angular jigsaw fit to more rounded; 34.2 - 34.9m: 2cm qtz-carb vein, 5 tca; 42m: veins become chlorite-qtz-carb-Fecarb;	upper contact is 65 tca; bottom contact tca; significant epidote-sericite microveining with larger veins up to 3cm width being qtz-carb-hematite with minor 1-2% v.f.g. And f.g. Pyrite	65	background chlorite alteration, some silicification noticeable, particularly in areas with higher sericite. Carbonate alteration in areas with variable relationships to the qtz-carb veins. Usually proximal, however some vigorous reactions in the absence of qtz-carb veining also noted.	qtz, chl	0.5% disseminated pyrite
59.70	65.00	5c	<u>GABBRO</u> Medium green with fine grained feldspar, overall lighter colour than the mafic volcanics and mottled. Pervasive chlorite alteration, some replacing feldspar and altering veins. Veins are common, qtz, qtz-carb, qtz-carb-chl +/- hem. Frequent fractures healed by chlorite.	Upper contact is 60 tca; Bottom contact is 50 tca; some small areas of broken core		weakly silicified; carbonate alteration pervasive, most areas have a moderately vigorous reaction to HCl.	qtz, chl, carb	trace disseminated pyrite
65.00	77.90	2a	<u>MAFIC VOLCANIC/BRECCIA</u> medium grained, fine grained to glassy. Some clasts in brecciated areas are showing devitirification and chlorite alteration around the rims. 69.5m: qtz vein containing jasperite and pyrite; 70.1 - 70.7m: Gabbro, mg, leucoxene, medium green; 74.3 - 75.4m: brecciated mafic, surrounding matrix is strongly chloritic, ~15% qtz-carb-Fecarb veins, pyrite disseminated in some areas ~1-1.5%, mg-cg, top contact is 10 tca with bleached, massive mafic above, bottom contact is 85 with bleached, massive mafic below. Contact have alteration rims at the contact. Smaller clasts completely altered to chlorite; area close to contact is brecciated and shot through with Fe-carb veining.	Top contact is 50 tca; bottom contact is 55 tca	50	qtz-carb +/- Fe-carb +/- Hem +/- Py veining with pervasive moderate carbonate alteration and weak pervasive silicification	qtz-chl-carb	trace disseminated pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
77.90	90.00	5f	<u>FINE GRAINED MAFIC INTRUSIVE</u> medium green-green grey-dark green fine grained mafic. Frequently fractured with chlorite +/- qtz +/- carb +/- fe-carb healing. Some areas are brecciated. 89,30m: brecciated and high strain area, deformation horizon is very sharp, 50 tca, continues until contact;	Top contact is 55 tca, bottom contact is 45 tca	55	qtz-carb +/- Fe-carb +/- Hem +/- Py veining with pervasive moderate carbonate alteration and weak pervasive silicification	qtz-chl-carb	trace disseminated pyrite
90.00	105.30	10	<u>DIABASE DYKE</u> : fine grained, moderately to strongly magnetic, dark to medium green. 91.7 - 92.4m: heavy epidote alteration and veining, ~50% broken core;	Top contact is 45 tca, fairly sharp, bottom contact is 60 tca, sharp	45	some areas have been heavily altered by epidote, epidote veining prevalent, feldspar has been variably altered by chlorite	epi-chlr	trace disseminated pyrite
105.30	109.80	2b	<u>MAFIC BRECCIA</u> : light beige-green mafic breccia. Sericite dominates the section giving the core the overall beige colour occurring as stringers and masses. Breccia clasts are round to sub round indicating significant movement post-brecciation.	top contact is 60 tca, bottom contact is 55 tca; foliation varies, but is generally ~50 tca	60	heavy sericite alteration, brecciated clasts have variable silica, carbonate, sericite and chlorite alteration	ser, qtz-carb	~0.5% disseminated pyrite, fg-cg
109.80	127.00	2a	<u>MASSIVE MAFIC</u> : medium to light green, massive to fg, plag and ferromagnesian minerals. Brecciated in areas with angular to subangular clasts. 114.0m: qtz-calcite veins moderately to heavily brecciate core; 122.4 - 122.8m: Gabbro, top contact 60 tca, bottom contact 70 tca; 124.3 - 125.9m: Gabbro, top contact 70 tca, bottom contact 80 tca	Top contact is 55 tca; bottom contact is 30 tca;	55	some areas have been bleached more heavily than others, weakly silicified, moderate carbonate alteration. Veins are qtz-carb, calcite, qtz-carb-fecarb. Some of the larger veins are almost completely calcite with a little Fe-carb.	qtz-carb, sil	trace disseminated pyrite with up to ~0.25% vfg-fg pyrite in fractures or associated with veins
127.00	140.20	5c	<u>GABBRO/GABBRO BRECCIA</u> : medium to light green, fg to mg plagioclase and ferromagnesian minerals, ~0.5 - 1% leucoxene. 128.1 - 129.1m: Heavy qtz vein breccia and sericite 60T/50B; 133.8 - 135.5m: heavy qtz vein breccia and sericite 65T/20-40B; 136.5 - 137.7m: Fault, gouge, grit and broken core; 138.4 - 139.6m: Heavy sericite and brecciated qtz vein 35T/35B;	Top contact is 30 tca; bottom contact is lost in the heavily brecciated and bleached section	30	moderate silification throughout, heavy qtz veining that has been brecciated and pulled in to foliation since emplacement along with brecciated host rock and heavy sericite; a few small veins are qtz-carb, but carbonate alteration is fairly weak at best.	silica, ser	Very minor trace pyrite disseminated throughout

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
140.20	174.20	2a	<u>MASSIVE MAFIC</u> :medium to light green, massive to fg, plag and ferromagnesian minerals. Brecciated in areas with angular to subangular clasts. Clasts have exsolution rims. 140,20 - 151,8m: heavily brecciated and sericite altered area. Very strong foliation. 154.7 - 156.0m: Gabbro; 171.5m: carbonate alteration ends, core is dark green	Top contact is lost in the heavily brecciated and bleached section at the top of unit; bottom contact is 75 tca; foliation in the heavily altered area varies between 25-45 tca		weakly silicified, top section has very large sericite component. Qtz-carb-fecarb veins brecciate some areas, also heals fractures	ser, sil	trace pyrite through most of section, some small areas of disseminated fg pyrite ~0.5%
174.20	215.60	10	<u>DIABASE DYKE</u> :fine grained, moderately to strongly magnetic, dark to medium green	Top contact is 75 tca; bottom contact is 85	75	186.0 - 189.0m: epidote alteration moderate to heavy with frequent epidote veining. Veining is qtz-carb +/- Fecarb +/- epidote	epi-chlr	some trace pyrite throughout increasing to ~0.25% disseminated fg-mg towards bottom of interval.
215.60	219.60	2b	<u>MAFIC BRECCIA</u> :medium to dark green mafic breccia with angular to subangular clasts of variably altered mafics, chlorite, qtz-carb fracture filling.	Top contact is 85; brecciated mafic volcanics caught between diabase and felsic intrusive, bottom contact is 70 tca	85	variable chlorite alteration in clasts along with some silicification and subsequent alteration to jasperite.	chlr	Some mineralization of various clast types, ~0.25% overall
219.60	238.80	3k(h?)	<u>FELSIC INTRUSIVE</u> :light to medium grey, brecciated throughout the interval, heavy sericite in areas, tension gashes in many of the clasts being filled with qtz. Sericite rich areas are light to medium grey with ribbons of sericite. 221m: graphite on fracture surface in very small section of green-black core. Possiblity mafic/argillite picked up during intrusion; ~30% broken core	Top contact is 70 tca; Clasts are round to subround for the smaller clasts and sub round to sub angular for the largest clasts.	70	Moderate to silicification with strong carbonate alteration in areas and alteration to sericite. Qtz-carb-fecarb veining also present and is also brecciated. Fuchite also present in small amounts, associated with sericite.	silica, ser	fg disseminated pyrite, 0.25%; some areas of sericite have up to 1% fg pyrite;
238.80	241.20	2b	<u>MAFIC BRECCIA</u> :fine grained, medium to dark greek, brecciated, clasts rounded to sub round. Some intact areas. Interval is 90% broken core	Top contact is 80 tca; bottom contact is 50; clasts rounded to subrounded.	80	qtz-carb with some clasts being replaced by pyrite; qtz-sericite-chlorite alteration along foliation	qtz-carb	pyrite replacements in breccia clasts, ~1%
241.2	248.60	3h	<u>FELDSPAR PORPHYRY</u> :light to medium grey feldspar porphyry. Plagioclase clasts significantly larger than groundmass. Some areas have tuffaceous texture from smaller plagioclase crystals	Top contact is 50 tca; bottom contact is 60 tca	50	moderate silicifation throughout; qtz +/- carb veins somewhat infrequent; fracture filling by chlorite	qtz	pyrite disseminated up to ~0.5%

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
248.60	257.40	1b(4s?)	<u>ULTRAMAFIC FLOW BX</u> :bright lime green with grey, massive patches. Some areas are mottled with light beige as well. Possibly ultramafics with alteration to fuchite. No primary minerals observed aside sericite altered plagioclase. Clots of light smokey quartz present, likely brecciated early veining, rounded	Top contact is 60 tca; bottom contact is 45 tca, strong foliation throughout though widely variable between 30 and 60 tca, brecciated early qtz veins	60	fuchite alteration pervasive. Some patches of primary(?) and black material pulled in to foliation (argillite?). Some areas show the unique banded breccia texture, feathery in some areas (feathered olivine?); milky qtz is later than smokey qtz as it crosscuts and infills tension gashes in the smokey qtz; interval is ~60% qtz	fuchite, ser, qtz	trace disseminated vfg pyrite
257.40	260.10	3h	<u>FELDSPAR PORPHYRY</u> :light to medium grey feldspar porphyry. Plagioclase clasts significantly larger than groundmass. Some areas have tuffaceous texture from smaller plagioclast crystals bleached to beige in some areas.	Top contact is 45 tca; bottom contact is 85 tca;	45	Feldspar shows green tinging indicated possible weak fuchite alteration. Some patches of fuchite and chlorite also observed	fuchite, chlor	trace disseminated fg pyrite
260.10	264.10	1b(4s?)	<u>ULTRAMAFIC FLOW BX</u> :bright lime green with grey, massive patches. Some areas are mottled with light beige as well. Possibly ultramafics with alteration to fuchite. No primary minerals observed aside sericite altered plagioclase. Clots of light smokey quartz present, likely brecciated early veining, rounded	Top contact is 85 tca; bottom contact is 45 tca; foliation is ~30 tca	85	fuchite alteration pervasive. Some patches of primary(?) and black material pulled in to foliation (argillite?). Some areas show the unique banded breccia texture, feathery in some areas (feathered olivine?); interval is ~45-55% qtz	fuchite, chlor	trace disseminated pyrite
264.10	277.20	5c, 5f	<u>GABBRO BRECCIA/FG MAFIC INTRUSIVE</u> : fine grained to medium grains mafic/gabbro breccia. Brecciated. Alteration rims up to 1cm in wide along wider clasts altering beige clasts to dark grey. Distinct dark green needle-like crystals in the feldspar and the banded alteration textures towards the bottom of interval with larger needles (actinolite? amphibole?).	Top contact is 45 tca; bottom contact is 30 tca;	45	alteration rims around breccia clasts. Clasts appear rounded, however are more angular when observed at the edges of the alteration rims. Plagioclase being altered to sericite as well.	ser	trace disseminated pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
277.20	282.60	1b(4s?)	<u>ULTRAMAFIC FLOW BX</u> :bright lime green with grey, massive patches. Some areas are mottled with light beige as well. Possibly ultramafics with alteration to fuchite. No primary minerals observed aside sericite altered plagioclase. Clots of light smokey quartz present, likely brecciated early veining, rounded	Top contact is 30 tca; bottom contact is 30 tca	30	fuchite alteration pervasive. Some patches of primary(?) and black material pulled in to foliation (argillite?). Some areas show the unique banded breccia texture, feathery in some areas (feathered olivine?); milky qtz is later than smokey qtz as it crosscuts and infills tension gashes in the smokey qtz. Significantly less smokey qtz than previous interval	fuchite, chlor	trace disseminated pyrite
282.60	289.50	3k	<u>FINE GRAINED FELSIC DYKE</u> :light pink to beige, fine grained, qtz dominated felsic dyke. Some areas have a "peppered" colour due to complete chlorite alteration of one mineral (kspar? Mafic mins?) leaving qtz-plag.	Top contact is 30 tca, bottom contact is 85 tca;	30	alteration is primarily colour differences and complete chlorite alteration of one mineral in parts of the core	chlor	disseminated fg - cg pyrite ~0.5%
289.50	345.30	1a	<u>SPINIFEX TEXTURED ULTRAMAFIC FLOW</u> : variable colour from dark to medium green with areas of beige related to qtz-carb veining, variolitic areas likely due to devitrification (post-veining?), spinifex textured areas and some areas where qtz-carb veining has caused fuchite alteration. Spinifex crystal size grades from larger crystals uphole to smaller crystals downhole. 342.7m: core takes on a speckled appearance due to disseminated leucoxene (~3%) (sericite?)	Top contact is 85 tca; Top of interval is very heavily brecciated with the rest of the interval being weakly to moderately brecciated.	85	bleaching and fuchite alteration due to qtz veining. Although qtz-carb veining is present, it is not responsible to the bleaching or the fuchite and it appears to be a later phase. Occasional Fecarb in veins below 309m.	fuchite	fg and vfg disseminated and blebby pyrite, 0.5% average
345.30	356.10	FLT-QV	<u>FAULT QTZ VEIN</u> :milky white qtz dominates the interval, ~70%. Rest of interval is sericite and brecciated ultramafic volcanic.	Top contact is 7 tca; bottom contact is 24 tca; foliation varies between 05 and 65 tca;	7	bleaching to various shades of light green and beige, sericite can be quite thick (up to 2.5cm at one point), some fuchite alteration and chloritization; some epidote veining	bleach, fuchite, chl	small vfg pyrite stringers
356.10	359.10	1a	<u>SPINIFEX TEXTURED ULTRAMAFIC FLOW</u> : variable colour from dark to medium green with areas of beige related to qtz-carb veining, variolitic areas likely due to devitrification (post-veining?), spinifex textured areas and some areas where qtz-carb veining has caused fuchite alteration.	Top contact is 24 tca; Bottom contact is 24 tca	24	bleaching and fuchite alteration due to qtz veining. Although qtz-carb veining is present, it is not responsible to the bleaching or the fuchite and it appears to be a later phase.	fuchite	0.5% vfg disseminated pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
359.10	374.50	2a	<u>MASSIVE MAFIC</u> :medium to dark green, massive to fg mafic volcanic. Spotty complete alteration of some massive ares to chlorite. Variolitic in some small patches with devitification around the edges of glassy massive areas.	Top contact is 28 tca; bottom contact is 70 tca	28	complete alteration of some minerals to chlorite in a few areas. Qtz-carb +/- Fecarb +/- pyrite and qtz +/- pyrite veining frequent, some time brecciating rock.	chl, py	0.5% blebby vfg pyrite overalll, some diseminated fg pyrite, minor calcopyrite on occasion
374.50	384.00	1a,1b	<u>KOMATIITIE FLOW</u> :medium to dark green, breccia and spinifex textured flow. ~5-10% plagioclase	Top contact is 70 tca; brecciated throughout much of the interval, especially at the bottom where average clast size is ~1mm	70	background chlorite alteration. Qtz and qtz-carb +/- Fecarb veins brecciate some of the rock. Some pyrite replacement along edges	chl	trace disseminate pyrite, replacement along qtz/Qtz-carb +/- Fecarb veins
384.00			<u>END OF HOLE</u>					

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
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EOH

Goldeye Explorations Ltd

Tyrrell Township

Drill Log

DH: H10-39

DH#	Northg	Eastg	Elev	Az	Dip	UTM Base	UTME	UTM N	UTM E	Length	Claim #s	Drilled By	Logged By
H 10-39	9805	10850	377	25	-50	NAD83	5275308	496870	377	248.0		Major Drilling	Matt Williams

Total Sta survey

Down Hole Surveys

Depth	Az. Mag	Az. Corr	Dip	Remarks
collar		25.0	-50.0	Picket line layout
15	32.6	21.7	-50.0	Reflex
66	37.2	26.3	-49.8	"
117	33.9	23.0	-49.8	"
168	42.9	32.0	-49.7	"
219	35.2	24.3	-49.3	"
				"
				"
				"
				"
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				"
				"
				"
				"
				"

Dates: Started 26-Mar-10
Completed 29-Mar-10

Samples:

Storage Core Racks, SW corner
Cripple Lake, Tyrrell Township;

Cross Piled

Contents:
Collar sheet pg. 1
Lithology pg. 1 - 5
Assay Sheet pg. 1 to 4
Geological Legend 2 pg.

Note: Azimuth corrected to UTM north using -10.9 declination

Objective:

Drilling Notes:

Casing left in place;

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
0.00	3.00	CS	<u>CASING</u>					
3.00	31.70	2a	<u>MASSIVE MAFIC AND PILLOWED FLOW:</u> medium to dark green, massive to fg. Pillows are from 9.0 - 10.8m.	Bottom contact is 58 tca; becomes heavily brecciated as it approaches contact is diabase		bleaching and pyrite replacement around qtz veins and to a far lesser extent, qtz-carb veins; 12.35 - 13.0m: qtz vein, 20T/	py	disseminated and blebby pyrite in alteration haloes, trace amounts of fg pyrite disseminated throughout
31.70	34.80	10	<u>DIABASE DYKE:</u> dark green, fg, moderate to strongly magnetic, chilled and sharp contacts with mafics	Top contact is 58 tca		58 epidote and qtz +/- carb veinlets	epi	0.25% disseminated fg-vfg pyrite
34.80	37.20	2a	<u>MASSIVE MAFIC:</u> medium to dark green, massive to fg, brecciated by veining, ~30-40% plagioclase;	Top contact is 55 tca		55 chlorite fracture filling ; qtz-carb and epidote veining	epi,clr	0.25% disseminated fg-mg pyrite
37.20	52.80	5f	<u>FINE GRAINED MAFIC:</u> dark green, fine grained, brecciated heavily in areas by vein w/accompanying alteration haloes; 46.8 - 52.8m: brecciated and pulled in to strong foliation, jasperite and hematite alteration w/qtz and moderate silicification	Top contact is contorted		chlorite fracture filling ; qtz-carb and epidote veining; 46.8 - 52.8m: jasperite and hematite alteration w/qtz and moderate silicification	epi,clr	0.25% disseminated fg-mg pyrite
52.80	115.55	10	<u>DIABASE DYKE:</u> dark green, fg, moderate to strongly magnetic, chilled and sharp contacts with mafics; some areas have significant K-Spar; 91 - 95.6m: Jasperite in core, orange-red, brecciating small areas in core, discontinuous vein related?; 106.7m: diabase is now ~20% broken core in lengths;	Top contact is 80 tca		80 epidote and qtz +/- carb veinlets; chlorite fracture filling	epi,clr	0.25% disseminated fg-mg pyrite
115.55	120.90	2a	<u>MASSIVE MAFIC:</u> dark green, massive to fg, brecciated with chlorite fracture filling,	Top contact is 45 tca and brecciated on the mafic side, faulted on the diabase side		45 chlorite fracture filling with moderate to strong silicification; veins are qtz, qtz-carb +/- hem +/- Fecarb	sil, chl	0.5 - 1% fg disseminated pyrite
120.90	127.00	3d	<u>QUARTZ, FELDSPAR PHYRIC INTRUSIVE:</u> qtz and feldspar phenocrysts within light to medium grey vfg-fg groundmass	Top contact is 40 tca		40 heavy sericite content as ribbons, between brecciated 3d, moderate silicification;	ser	1% disseminated fg-vfg pyrite
127.00	128.50	2b	<u>MAFIC BRECCIA:</u> medium green and beige ,brecciated pre-deformation by qtz, qtz-carb /- Fecarb veining; top of unit has 3d and argillite carrying qtz clasts mixed in. Argillite has a graphitic fracture.	Top contact is 38;		38 sericite, spotty and in ribbons;	ser	trace disseminated vfg-fg pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
128.50	137.40	4(c?)	<u>POLYMICTIC BRECCIA</u> :grey cg-mg sandstone matrix supporting polymict breccia carrying angular to subangular felsic, gabbro and mafic clasts grading in to a clast supported breccia of the same composition. Clast size is widely variable from ~5cm to ~1mm.	Top contact is 30 tca;	30	weak sericite and background chlorite alteration and fracture filling; clasts have widely varying alteration	var	disseminated and blebby pyrite; some clasts have alteration rims of pyrite as well as some located in the matrix. ~0.5% overall
137.40	141.40	FT-QV	<u>FAULT QUARTZ VEIN</u> :brecciated qtz-vein hosted by previous sedimentary unit. Breccia clasts are round to subround with dark grey to black sediment and beige sericite as matrix. Sericite occurs as ribbons along foliation as well. Generally clast supported with some small areas being matrix supported. Small blebs of fuchite as one approaches lower contact.	Top contact is 10-30 tca; many areas of core are broken in to rubble or slivers, likely due to reactivation of the larger vault along several smaller faults.	20	sericite as interstitial matrix along with ribbons, qtz and qtz-carb fracture and gash filling	ser	as stringers with sericite, vfg; small blebs of fg pyrite disseminated, trace - 0.25%
141.40	152.60	2b	<u>MAFIC BRECCIA</u> :medium green-beige and light green fine grained mafic breccia. 143.9 - 145.1m: FLT-QV. Grey brecciated quartz vein with black argillitic sediment in matrix. Core is broken and fractured with very thin gouge fil; 145.5m: fuchite patches are common;	Top contact is 30 tca;	30	sericite, qtz, qtz-carb veining and alteration. Sericite moderately pervaise colouring core a lighter green-beige. Gashes filled with qtz, qtz-carb and some fractures filled with chlorite.	ser,qtz-carb, chlr	disseminated with sericite, ~0.25%
152.60	155.80	4q	<u>SANDSTONE BRECCIA</u> : grey cg-mg sandstone breccia. Clast size is widely variable from ~5cm to ~1mm. Jigsaw fit texture in many places. Fractures are often along planes of graphitic argillite. Qtz-rich. 154.0 - 154.4m: Mafic breccia as described above, 50T/50B; 154.9m: sandstone becomes matrix for polymictic breccia;	Top contact is 50	50	qtz, qtz-carb veins, fracture and gash filling; moderate silicification	qtz	disseminated and small fg pyrite blebs, trace - 0.25% overall.
155.80	158.40	FT-QV	<u>FAULT QUARTZ VEIN</u> :brecciated qtz-vein hosted by previous sedimentary unit. Breccia clasts are round to subround with primarily graphitic argillite as matrix. Sericite occurs as ribbons along foliation as well. Generally clast supported.	Top contact is brecciated, ~50 tca;	50	chlorite-fuchite-hematite alteration the in qtz vein clasts; some later qtz +/- carb veining;	qtz, fuchite, chlr, hem	trace disseminated vfg pyrite with ~0.5% pyrite blebs, fg

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
158.40	160.60	4(c?)	<u>POLYMICTIC BRECCIA</u> :grey cg-mg sandstone matrix supporting polymict breccia carrying angular to subangular felsic, gabbro and mafic clasts grading in to a clast supported breccia of the same composition. Clast size is widely variable from ~5cm to ~1mm.	Top contact is 40 tca; 160.6m: 20cm fault, lost or broken core and gouge, 70 tca;	40	qtz-carb-chlr veins and veinlets; clasts are variably altered	var	0.25% fg disseminated pyrite and small blebs
160.60	173.70	10	<u>DIABASE DYKE</u> :fg diabase, dark grey, amygdular with amygdules filled with silicified and chlorite altered plag; some areas are filled with pervaise, weak jasperite alteration	Top contact lost in fault, bottom contact is chilled		pervasive, weak jasperite in areas, chloritization of amygdules; qtz-chlr +/- jasperite veining;	jasp, chlr	0.25% disseminated fg pyrite
173.70	177.30	QV- BX, 4a	<u>QUARTZ VEIN BRECCIA</u> :possibilty fault related. Milky white qtz brecciated to round clasts, ~1mm to ~15mm, foliated in to a banded appearance. Matrix is graphitic argillite. Dark beige sericite as thin, discontinuous ribbons; 176.6 - 176.9m: Feldspar tuff with clasts of angular argillite?	Top contact has chilled the diabase, 70 tca; foliation is more or less parallel to contact; some small <0.5cm thick gouges parallel to foliation along planes of argillite	70	qtz-carb-chlr veins and veinlets; clasts are variably altered with chlorite and/or hematite.	qtz, fuchite, chlr, hem	0.25% disseminated fg pyrite with large blebs and stringers in isolated areas bringing overall values to ~1% pyrite
177.30	180.50	QV- BX, 5c	<u>QUARTZ VEIN BRECCIA</u> :Milky white qtz brecciated to round clasts, ~1mm to ~15mm, foliated in to a banded appearance. Unbrecciated rock shows upwards of 30% mafic with 70% plagioclase, either diorite or gabbro due to coarse grain size. Plagioclase is beige either due to sericite alteration or bleaching from qtz vein. 178.8m: banded breccia texture.	Top contact is 60 tca;	60	milky white qtz vein brecciated to round clasts, ~1mm - 15mm, foliated in to a relatively banded appearance; fuchite alteration in patches, beige sericite weakly pervasive	qtz, ser, fuchite	0.25% disseminated fg pyrite
180.5	184.20	QV- BX, 1b	<u>QUARTZ VEIN BRECCIA</u> :milky white qtz brecciated to round clasts, ~1mm to ~15mm, foliated in to a banded appearance. Host rock show fuchite and light to medium green alteration typical of the ultramafics in the property, though some areas have > 20% plagioclase. Small areas of possible brecciated spinifex as well. More intact areas have a cherty massive appearance.	Top contact is gradational. Difficult to pinpoint due to the nature of the deformation and alteration	gr	milky white qtz +/- Fecarb +/- Hem vein brecciated to round clasts, ~1mm - 15mm, foliated in to a relatively banded appearance; fuchite alteration is moderate and pervasive, beige sericite weakly pervasive. Two joints show orange weathering.	qtz, fuchite, chlr, ser	trace disseminated vfg pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
184.20	203.70	1m, 1b	MASSIVE ULTRAMAFIC FLOW: Core has green-grey-blue colour, heavily brecciated by qtz and qtz-carb +/- Fecarb veins. Contacts between the different textures are gradational with the subtle contacts lost or destroyed by the brecciating qtz veins. Blueish colour caused by alteration to chlorite with subtle fuchite? Spinifex texture possibly observed at 196.1m. 199.6m: variolitic texture;	Top contact is 70 tca	70	veining is primarily qtz, qtz-carb +/- rosy calcite; alteration has tured core a medium green-grey-blue colour. Possibly chlorite with subtle fuchite? Some dark beige sericite as ribbons or small patches also present.	qtz-chlr-fuch, ser	~1-2% pyrite, vfg to cg, blebby to euhedral overall. Larger, late qtz-carb veins have needle like silver-blue sulphide that also occurs as small blebs, magnetic. Minor cpy also present.
203.70	206.20	3h	FELDSPAR PORPHYRY: medium green with large white to milky crystals inside a fine grained matrix of smaller feldspars and hornblende. Contacts between chlorite altered porphyroblasts and qtz-jasp altered porphyroblasts are variable, same groundmass in texture and composition, 204.9 - 205.7m;	Top contact is 75 tca	75	alteration of feldspar to quartz +/- pink jasperite; some larger chlorite replaced porphyroblasts; veining is qtz +/- carb +/- Fecarb +/- hem	qtz, chlr, jasp	trace vfg disseminated pyrite
206.20	248.00	1a	SPINIFEX TEXTURED FLOW: light to dark green with banded spinifex texture. Spinifex has been deformed and now forms banding along previous deformation planes in much of the interval (see photos). Banding is composed of darker bladed and altered olivine with altered bands of groundmass between them. Spinifex grades roughly in size from smaller xtals uphole to larger xtals downhole indicating younging upwards. 226.3 - 227.2m: fg mafic intrusive, contacts fairly sharp, 25T/38B; 248.3 - EOH; core varies between massive and variolitic devitrification with small areas of spinifex	Top contact is 70 tca; 217.5 - 219.8m: brecciated massive and fine grained; 233.6 - 236.3m: Core brecciated in to clast clasts by qtz-carb +/- hem veining; ; 238.3 - 238.8m: Brecciated by qtz-carb +/- hem +/- epi veining; 239.05 - 239.4m: brecciated by qtz-carb-hem veining; 244.4 - 244.8m: brecciated by qtz-carb-hem-epi veining; Core is variably brecciated until EOH by qtz-carb +/-hem veining;	70	alteration to beige between bladed olivine; veining is qtz +/- carb +/- Fecarb +/- pyrite with minor ilmenite. 215.3 - 216.5m: Alteration to sericite gives core the appearance of a mg sandstone; 217.3 - 217.5m: pink coarse grained calcite vein; 234.9 - 235.2m: dark alteration rims around breccia clasts;	bleach	vein related pyrite and cpy is fg-mg, up to ~1% when present; generally vfg - fg disseminated trace pyrite
248.00			<u>END OF HOLE</u>					

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
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From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
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EOH

Goldeye Explorations Ltd

Tyrrell Township

Drill Log

DH: H10-40

DH#	Northg	Eastg	Elev	Az	Dip	UTM Base	UTME	UTM N	UTM E	Length	Claim #s	Drilled By	Logged By
H 10-40	9457	10500	349	25	-67	NAD83	5275416	496424	349	548.0		Major Drilling	

Total Sta survey

Down Hole Surveys

Depth	Az. Mag	Az. Corr	Dip	Remarks
collar		25.0	-55.0	Picket line layout
24	35.4	24.5	-66.5	Reflex
69	36.3	25.4	-65.8	"
120	36.2	25.3	-65.6	"
222	40.3	29.4	-64.7	"
273	38.1	27.2	-64.4	"
324	37.7	26.8	-64.1	"
375	38.6	27.7	-64.0	"
426	34.9	24.0	-63.4	"
477	37.8	26.9	-63.0	"
528	38.0	27.1	-62.7	"

Dates: Started 12-Mar-10
Completed 21-Mar-10

Samples:

Storage Core Racks, SW corner
Cripple Lake, Tyrrell Township;

Cross Piled

Contents:
Collar sheet pg. 1
Lithology pg. 1 - 5
Assay Sheet pg. 1 to 4
Geological Legend 2 pg.

Note: Azimuth corrected to UTM north using -10.9 declination

Objective:

Drilling Notes:

Casing left in place;

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
0.00	3.00	CS	<u>CASING</u>					
3.00	104.10	2a, d	<u>MASSIVE MAFIC</u> :massive to fine grained, medium to dark green mafic. At 14m becomes almost completely massive with selvages primarily of chlorite +/- sericite with qtz-carb. stringers. Edges of pillows are devitrifying. Core in massive areas alternates between massive-fg mafic with little sericite and no foliation to areas with yellow and yellow-green sericite and a moderate to strong foliation with qtz +/- carb veins. Areas of strong foliation often include pyrite stringers mixed in with sericite. 62.0 - 62.6m : diorite (6b), top contact is 49 tca, bottom contact is 44 tca; diorite is dark grey, mg with hornblende phenocrysts; 82.1 -82.7m: diorite as before, top contact is 19 tca; bottom contact is 75 tca; 86.3 - 87.5m: diorite as before, top contact is 75 tca; 97.9 - 98.4m: diorite as before, top contact is 55 tca, bottom contact is 56 tca	most of the interval is moderately to heavily fractured and healed by qtz-carb or chlorite. 39.2 - 40.3m: fault, brecciated and ground core to gouge. Top contact of 24 tca, bottom of 50 tca. 55.5m: foliation in interflow sediments at 61 tca; 57.0m: foliation in interflow sediments at 18 tca; 60.0m: strong foliation delineated by sericite ribbons at 44 tca; 98.0m: sericite ribbons show foliation at 45 tca		Moderate to weak carbonization. Weak to moderate bleaching in areas, particularly the massive areas, to a light green; veins are qtz-carb with chlorite alteration along margins; some textural variations due to alteration, some areas are more grainy or mottled in appearance; 6.6 - 7.0: qtz-carb-pyrite vein, ~4% pyrite contained in vein as mg sub to euhedral crystals; 7.95 - 8.15m: qtz-carb-fuchite vein with foliated massive mafic, 71 tca; 8.35m: qtz-carb vein altering wallrock to brown w/pyrite. Veins turn core in to a pseudo breccia in some areas. Veins are also occasionally vuggy.	2	0.25 - 0.5% pyrite as stringers in deformed areas with disseminated blebs and clots of vfg-fg pyrite in core, trace - 0.5%, some disseminated mg-cg pyrite surrounding rare veins in alteration halo, ~0.25-0.5%
104.10	108.90	10	<u>DIABASE DYKE</u> :fg, dark grey diabase dyke	top contact is 34 tca, somewhat sharp	34	moderately stressed with a weak to moderate foliation and some minor jasperite alteration around fractures and qtz-carb veining. Much of the interval is brecciated by stockwork qtz-carb veining.	10	fg trace disseminated pyrite
108.90	123.40	6a	<u>AMYDGULAR TRACHYTE</u> :massive at contact grading in to fine and medium grained, weak to moderately magnetic trachyte dyke. Amydgules are variable in size, typically qtz-chlorite filled though some black mafic mineral also fills in areas, possibly black chlorite, but streak is white. Pink kspar with mafic minerals and chlorite. 114.05 - 114.35m: massive diabase dyke; 123.0 - 123.4m: deformed, foliated with jasperite alteration	Top contact is slightly chilled, 72 tca; many areas of core have been broken to grit and gouge, healed and subsequently silicified; top of section is friable and broken core	72	qtz +/- carb +/- epidote and epidote veining.	1	fg trace disseminated pyrite

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
123.40	147.70	6a	<u>TRACHYTE</u> : massive at contact grading in to fine, medium and coarse grained, weakly to moderately magnetic, pink trachyte. Pink kspar and mafic minerals.	Top contact is 54 tca; 120-123 meters is ~60% broken and friable core, likely a fault; many areas of core are brecciated, or healed and subsequently silicified grit and gouge with black chlorite filling fractures.	54	qtz +/- carb +/- epidote and epidote veining.	1, 9	fg trace disseminated pyrite
138.00	147.10	FZ	<u>FAULT ZONE</u> : broken, friable core and gouge. Trachyte as before.	Gradational stress increase in to zone indicated by increasing fracturing		qtz +/- carb +/- epidote and epidote veining.	1, 9	fg trace disseminated pyrite
147.70	162.80	10	<u>AMYDGULAR DIABASE</u> : fine to coarse grained, dark grey, moderately magnetic, qtz-chlorite filled vesicles	Top contact is 70 tca; trachyte side of contact is chilled slightly, both sizes are massive at contact, grading out to more grainy textures away from contact	70	silica and chlorite flooding, filling vesicles with chlorite filling fractures. Qtz +/- carb +/- epidote and epidote veins infrequent.	1, 9	fg trace - 0.5% disseminated pyrite
162.80	171.50	10	<u>DIABASE DYKE</u> : fg, dark grey, weakly to moderately magnetic diabase dyke	top contact is 34 tca, somewhat sharp; small faults represented by highly fractured and friable, broken core at 163.3 - 163.9m, 164.1 - 164.3m, 165.4 - 165.6m, 166.0 - 171.0m;	34	moderate silicification. Qtz +/- carb +/- epidote and epidote veins infrequent.	1, 9	fg trace - 0.5% disseminated pyrite
171.50	173.60	2b	<u>MAFIC BRECCIA</u> : medium to dark green, brecciated massive to cg mafic. Clasts are variable in size and composition, though dominantly mafic and < 3cm LA. Alteration is the clasts is typically background greenschist metamorphism. Moves in to brecciated massive mafic and mafic pillows.	Top contact is 77 tca, gouge and strong gouge;	77	weak silicification throughout	sil	bright yellow, fg, pyrite blebs (clasts?), ~0.25%
173.60	178.20	3k	<u>FINE GRAINED FELSIC INTRUSIVE</u> : dark grey, fine grained, brecciated and altered felsic intrusive with yellow-beige sericite. 177.0 - 178.2m: increased yellow-beige sericite content, ~30-40%	Top contact is 54 tca; crackle breccia in areas with stockwork qtz-carb veinlets and through grinding in others	54	moderate hematite alteration tinting the core a darkish purple colour; moderate to strong silicification; some sericite alteration as well, yellow-beige	sil, hem, ser	rare pyrite healing fractures, vfg-fg, trace; lower part of interval has increasing disseminated fg-mg yellow pyrite, ~0.5-1.5%

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
178.20	183.00	2a, b	<u>MASSIVE MAFIC AND BRECCIA</u> medium to dark green, fine grained to massive mafic volcanic and breccia.	Top contact is 52 tca; brecciated by qtz-carb veining and moderate fracturing with dark chlorite fill	52	weak to moderate silicification throughout; moderate carbonization throughout; sericite alteration of interflow sediments; some weak hematite alteration tinting pieces of the core purpleish; early grey qtz veins have been brecciated and also have tension gashes filled with milky qtz	sil, carb, ser, hem	trace -0.25% disseminated vfg-fg pyrite, 0.5 - 2% locally pyrite stringers present as vfg with fg pyrite, confirmed by black streak
183.00	192.70	3k, FZ	<u>FAULTED FINE GRAINED FELSIC INTRUSIVE</u> : dark grey, fine grained, brecciated and altered felsic intrusive with yellow-beige sericite and pyrite stringers. Sericite is often merely strong gouge material that has been altered. Core breaks along thicker sericite concentrations.	Top contact is 14 tca; 18.3.3m: foliation along 22 tca; most of interval has been brecciated and ground in the fault, possibly Tyrell zone	14	moderate hematite alteration tinting the core a darkish purple colour; moderate to strong silicification; some sericite alteration as well, yellow-beige; brecciated grey and milky quartz veins; milky qtz filling tension gashes in both brecciated veins and wall rock	sil, hem, ser	trace -0.25% disseminated vfg-fg pyrite, 0.5 - 5% locally pyrite stringers, blebs or brecciated veins present as vfg with fg pyrite, confirmed by black streak;
192.70	201.00	2a, 5f, FZ	<u>FAULTED MASSIVE AND FINE GRAINED MAFIC</u> : dark to medium green, massive to fine grained mafic with sericite. End of faulting not clear. Significant broken qtz vein and lower stress used.	Top contact is 62 tca; interval is strongly deformed with brecciated milky and grey qtz veins and sericite throughout; locally broken and friable core	62	moderate to strong sericite alteration, particularly around fractures. Weak, pervasive carbonate alteration Sericite lines many of the fractures as clay gouge. Most veining has been brecciated and variably pulled in to alignment with the foliation.	ser, carb	trace -0.25% disseminated vfg-fg pyrite, 0.5 - 2% locally pyrite stringers, blebs or brecciated veins present as vfg with fg pyrite, confirmed by black streak;
201.00	213.90	5f	<u>FINE GRAINED MAFIC</u> : dark to medium green, fine grained, ~20-30% plag mafic. Sericite and stress is still moderate to high along with brecciated grey and milky white qtz veins. 204.8 - 206.4m: Smoky qtz vein and sericite with ~1% mg-cg pyrite as blebs within sericite, brecciated.	Top contact is gradational;		moderate to occasionally strong sericite alteration with locally silicified areas. Moderate carbonization throughout. Veining is milky qtz-carbonate +/- Fe Carb and smoky qtz with milky qtz filled tension gashes.	ser, carb, sil	fg-mg pyrite blebs and stringers in sericite rich areas
213.90	224.60	3k	<u>FINE GRAINED FELSIC INTRUSIVE</u> : dark grey, fine grained, brecciated and altered felsic intrusive with yellow-beige sericite.	Top contact is unclear due to deformation and faulting, ~15 tca		moderate pervasive carbonatization; moderate to strong sericite alteration, often defining a rough foliation; brecciated qtz-carb veining common along with qtz +/- filled tension gashes	ser	fg disseminated pyrite, trace to 1% locally

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
224.60	231.00	1m	<u>MASSIVE ULTRAMAFIC VOLCANIC AND INTERFLOW SEDIMENT</u> :dark green with heavy qtz-carb veining, and fuchite alteration. Massive to fine grained, but original texture destroyed. Interval is brecciated.	Top contact is brecciated		moderate silicification and carbonitization; fuchite also prevalent as patches; moderate to heavy qtz-carb veining	sil, carb, fuchite	fg blebby and disseminated pyrite, trace

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
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EOH

From	To	Symb	Description	Structure	CA	Alteration, Veins	Alt Sym	Mineralization
215.05	249.00	10	<u>DIABASE</u> ; medium grey to 237.0m; coarse grained; chill upper contact 50 tca margin to 216.0m; weakly magnetic; 237.0-242.3m diabase dark grey, fine to very fine grained; below 242.3m core starts with pink feldspar grains; core medium-dark pinkish grey; medium grained; 246.1-248.25m sections of core lighy greenish grey with epidote in matrix; last 10cm of hole diabase is dark grey; fine grained; broken; RQD 64%		50	core hard to moderately hard; sections with epidote epid. qtz- in matrix; quartz-carbonate veins with epidote along carb boundaries		few patches of diss pyrite in upper part of section
249.00			<u>END OF HOLE</u>					

Appendix 2 Drillhole sections

10400E
H10-37

10800E
H10-40

10850E
H10-39

10950E
H10-38

11750E
G10-50

11800E
G10-49
G10-52

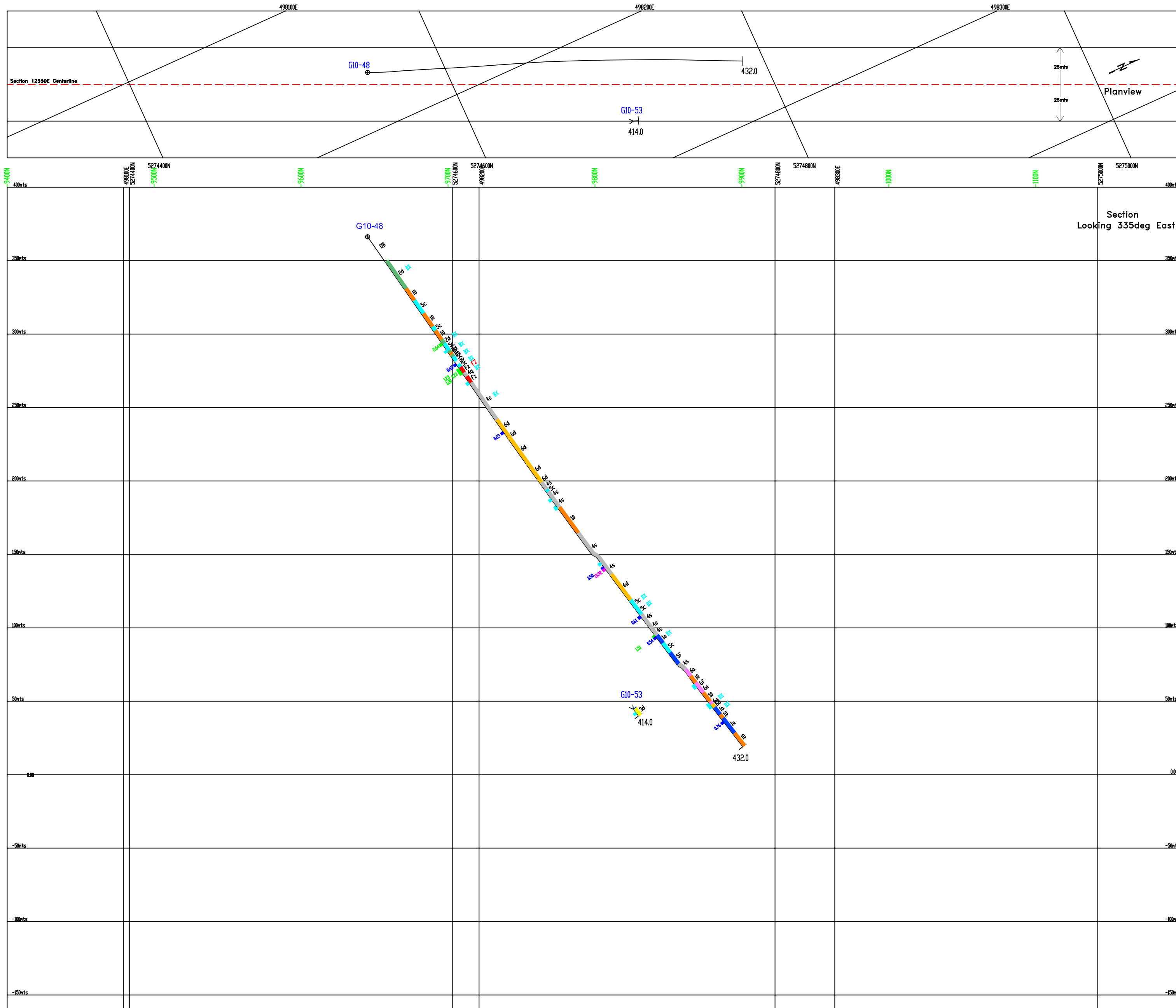
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G10-54
G10-45
G10-44

11900E
G10-46

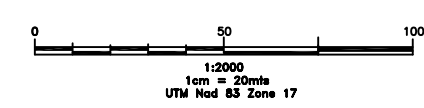
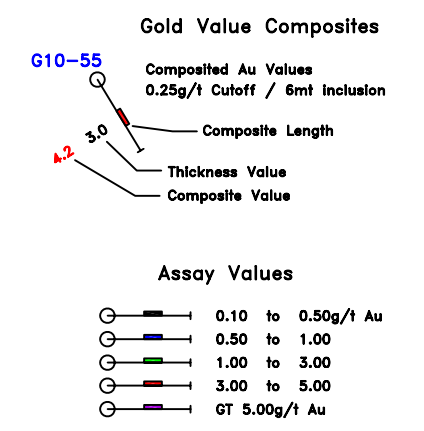
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G10-47
G10-51

12350E
G10-48

12400E
G10-53



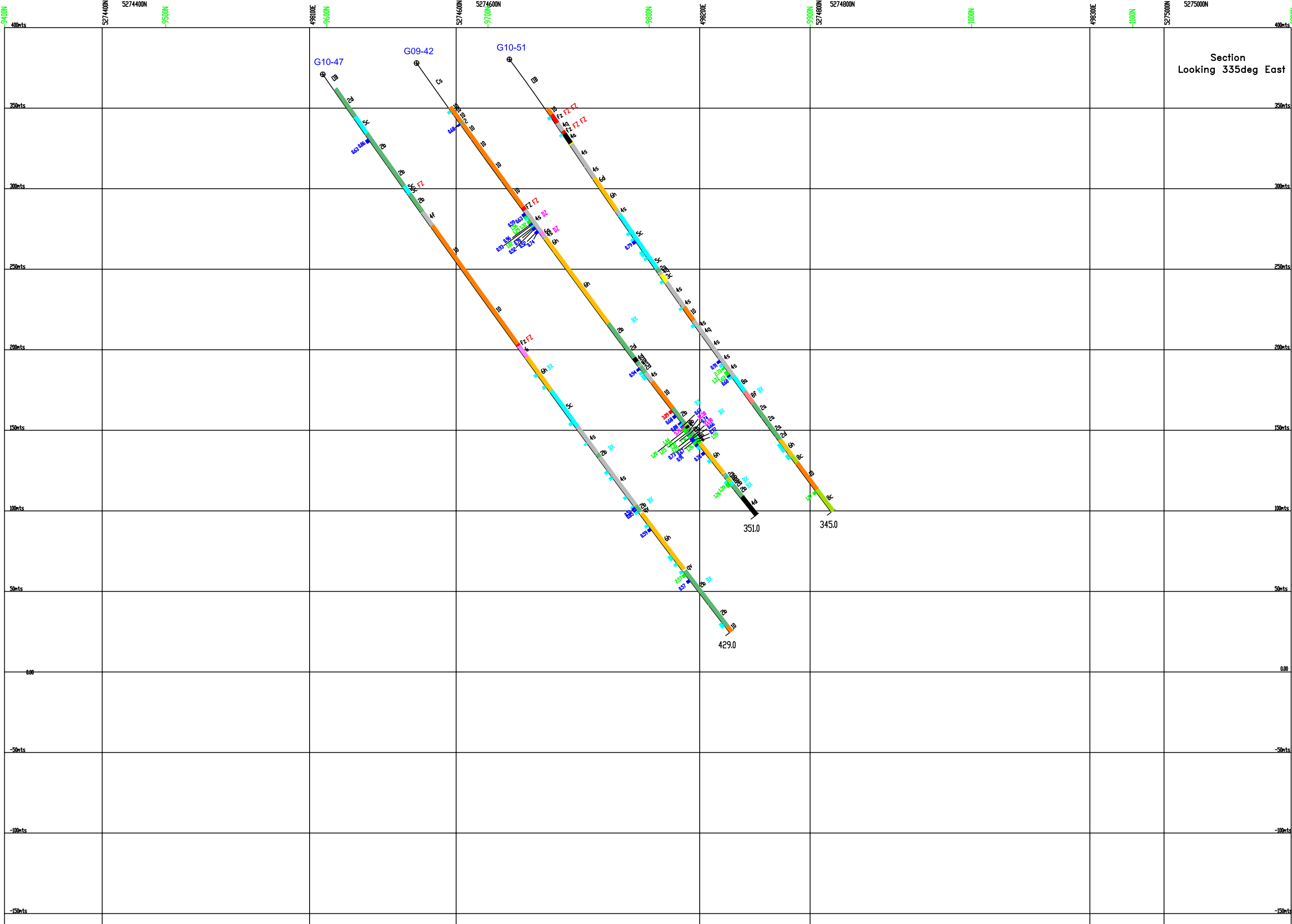
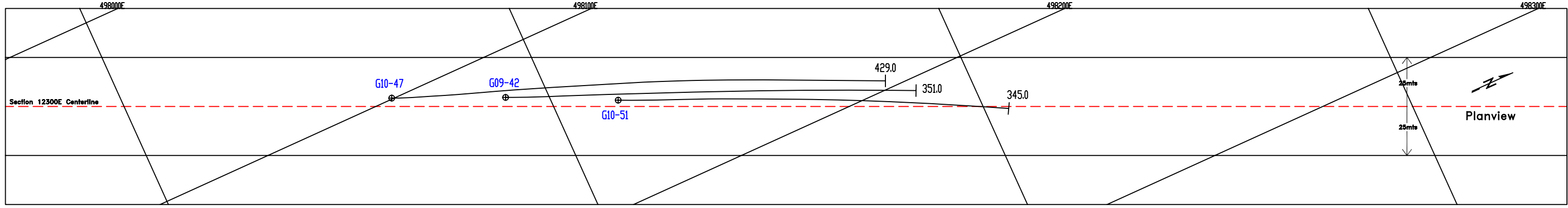
- GEOLOGICAL LEGEND**
- Ultramafic**
 - 1 Undifferentiated
 - 1a, 1m Massive
 - 1b Flow
 - 1c BBX
 - 1d Polyhedral Jointed UM Flow
 - Mafic Volcanic**
 - 2 Undifferentiated
 - 2a Massive
 - 2b Flow
 - 2c BBX
 - 2d Flowed
 - Felsic Volcanic**
 - 3 Undifferentiated
 - 3a Massive
 - 3b Flow
 - 3c BBX
 - 3d Flowed
 - 3e Apatite
 - 3f Porphyritic
 - Sedimentary**
 - 4 Argillite
 - 4a Greywacke, Siltstone, Mudstone
 - 4b Sandstone - Arkose or Arenite
 - 4c Conglomerate
 - 4e Polymictic Hydroclastic BBX
 - 4f Iron formation
 - 4g Turbidite/interbedded sands
 - 4h Chert
 - Mafic Intrusives**
 - 5 Undifferentiated
 - 5a Gabbro
 - 5b Diorite
 - 5c Trachyte
 - Felsic Intrusives**
 - 6 Undifferentiated
 - 6a Gran-diorite
 - 6b Syenite
 - 6c Felspar Porphyry
 - 6d Qtz Felspar Porphyry
 - 6h Intermediate Felspar Porphyry
 - 6f Pyritic (Trachyte)
 - Indeterminate Altered Rock**
 - 7 Undifferentiated
 - 7a Green Carb.
 - 7b Fuchsite Schist
 - 7c Chlorite Schist
 - 7d Silicified
 - 7f Altered (Fragmental)
 - Other Rocks**
 - 8 Undifferentiated
 - 8a Fault Zone
 - 8b Shear Zone/Cataclastic
 - 9 Dabase
 - 10 Lamprophyre



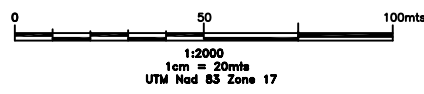
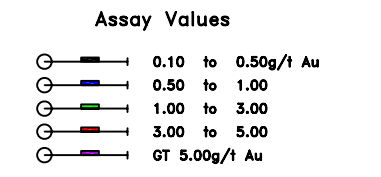
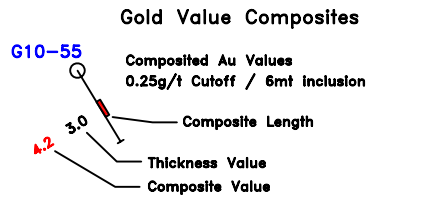
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Big Dome Project
 Tyrrell Twp., Dist. of Timiskaming, N.E. Ont.
Section 12350 East
 Looking ENE

Engineer:
 Drawn By: (705) 374-5901 Resource Data Mgmt.
 Drawing: 12350EX2.dwg
 Date: Jan. 24, 2011 Job #:



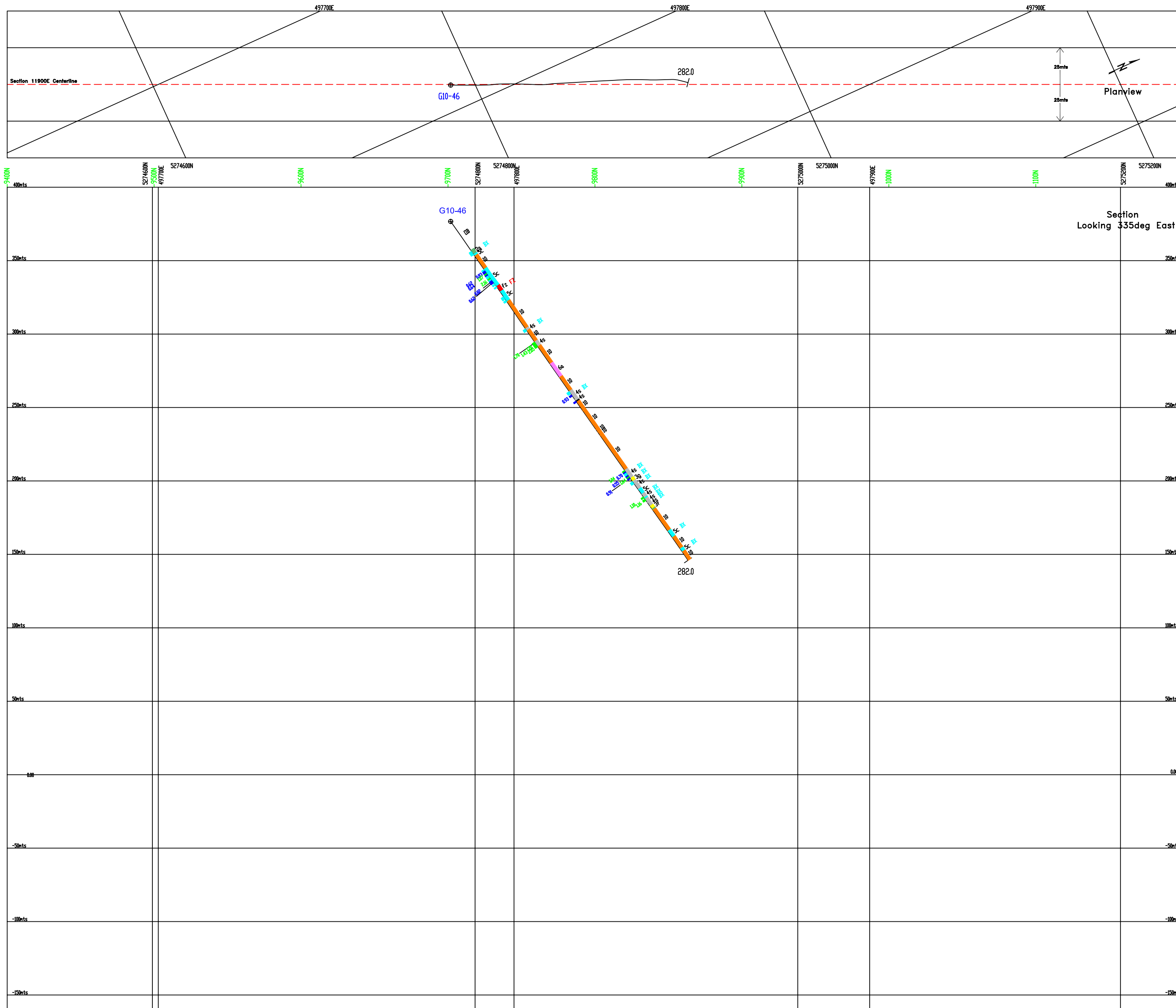
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- Ultramafic**
 - 1 Undifferentiated
 - 1a, 1m Massive
 - 1b Flow
 - 1c BBX
 - 1d Polyhedral Jointed UM Flow
 - Mafic Volcanic**
 - 2 Undifferentiated
 - 2a Massive
 - 2b Flow
 - 2c BBX
 - 2d Flowed
 - Felsic Volcanic**
 - 3 Undifferentiated
 - 3a Massive
 - 3b Flow
 - 3c BBX
 - 3d Flowed
 - 3e Xtal tuft
 - 3f Porphyritic
 - Sedimentary**
 - 4 Argillite
 - 4b Greywacke, Siltstone, Mudstone
 - 4c Sandstone - Arkose or Arenite
 - 4d Conglomerate
 - 4e Polymictic Hydroclastic BBX
 - 4f Iron formation
 - 4g Turbidite/interbedded seds
 - 4h Chert
 - Mafic Intrusives**
 - 5 Undifferentiated
 - 5a Gabbro
 - 5b Diorite
 - 5c Trachyte
 - Felsic Intrusives**
 - 6 Undifferentiated
 - 6a Gran-diorite
 - 6b Syenite
 - 6c Felspar Porphyry
 - 6d Qtz Felspar Porphyry
 - 6h Intermediate Felspar Porphyry
 - 6f Pyritic (Trachyte)
 - Indeterminate Altered Rock**
 - 8 Undifferentiated
 - 8a Green Carb.
 - 8b Fusible Schist
 - 8c Chlorite Schist
 - 8d Silicified
 - 8f Altered (Fragmental)
 - Other Rocks**
 - 9 Undifferentiated
 - 9a Fault Zone
 - 9b Shear Zone/Cataclastic
 - 10 Dabase
 - 11 Lamprophyre



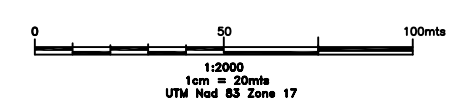
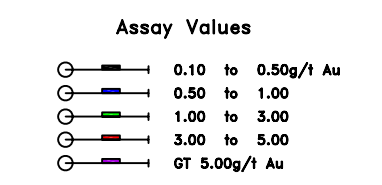
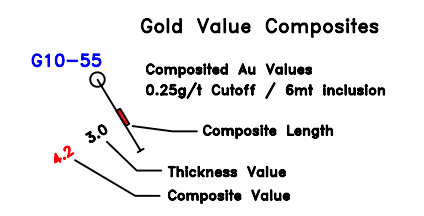
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Big Dome Project
Tyrrell Twp., Dist. of Timiskaming, N.E. Ont.
Section 12300 East
Looking ENE

Engineer:
Drawn By: (705) 374-5901 Resource Data Mgmt.
Drawing: 12300EX2.dwg
Date: Jan. 24, 2011 Job #:



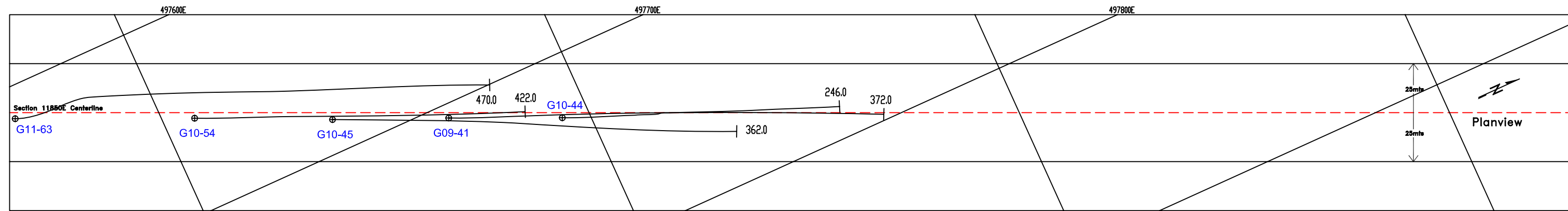
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- Ultramafic**
 - 1 Undifferentiated
 - 1a, 1m Massive
 - 1b Flow
 - 1c BBX
 - 1d Polyhedral Jointed UM Flow
 - Mafic Volcanic**
 - 2 Undifferentiated
 - 2a Massive
 - 2b Flow
 - 2c BBX
 - 2d Pillowed
 - Felsic Volcanic**
 - 3 Undifferentiated
 - 3a Massive
 - 3b Flow
 - 3c BBX
 - 3d Pillowed
 - 3e Xtal tuft
 - 3f Porphyritic
 - Sedimentary**
 - 4 Argillite
 - 4a Greywacke, Siltstone, Mudstone
 - 4b Sandstone - Arkose or Arenite
 - 4c Conglomerate
 - 4e Polymictic Hydroclastic BBX
 - 4f Iron formation
 - 4g Turbidity/interbedded sands
 - 4h Chert
 - Mafic Intrusives**
 - 5 Undifferentiated
 - 5a Gabbro
 - 5b Diorite
 - 5c Trachyte
 - Felsic Intrusives**
 - 6 Undifferentiated
 - 6a Gran-diorite
 - 6b Syenite
 - 6c Felspar Porphyry
 - 6d Qtz Felspar Porphyry
 - 6h Intermediate Felspar Porphyry
 - 6f Pyritic (Trachyte)
 - Indeterminate Altered Rock**
 - 7 Undifferentiated
 - 7a Green Carb.
 - 7b Fuchsite Schist
 - 7c Chlorite Schist
 - 7d Silicified
 - 7f Altered (Fragmental)
 - Other Rocks**
 - 8 Undifferentiated
 - 8a Fault Zone
 - 8b Shear Zone/Cataclastite
 - 10 Dabase
 - 11 Lamprophyre



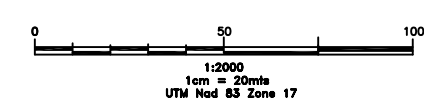
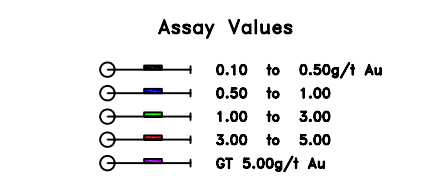
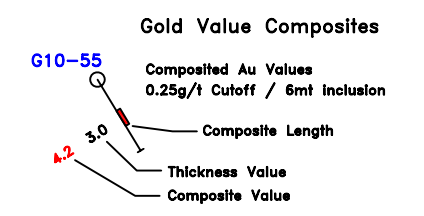
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Big Dome Project
 Tyrrell Twp, Dist. of Timiskaming, N.E. Ont.
Section 11900 East
 Looking ENE

Engineer:
 Drawn By: (705) 374-5901 Resource Data Mgmt.
 Drawing: 11900EX2.dwg
 Date: Jan. 24, 2011 Job #:



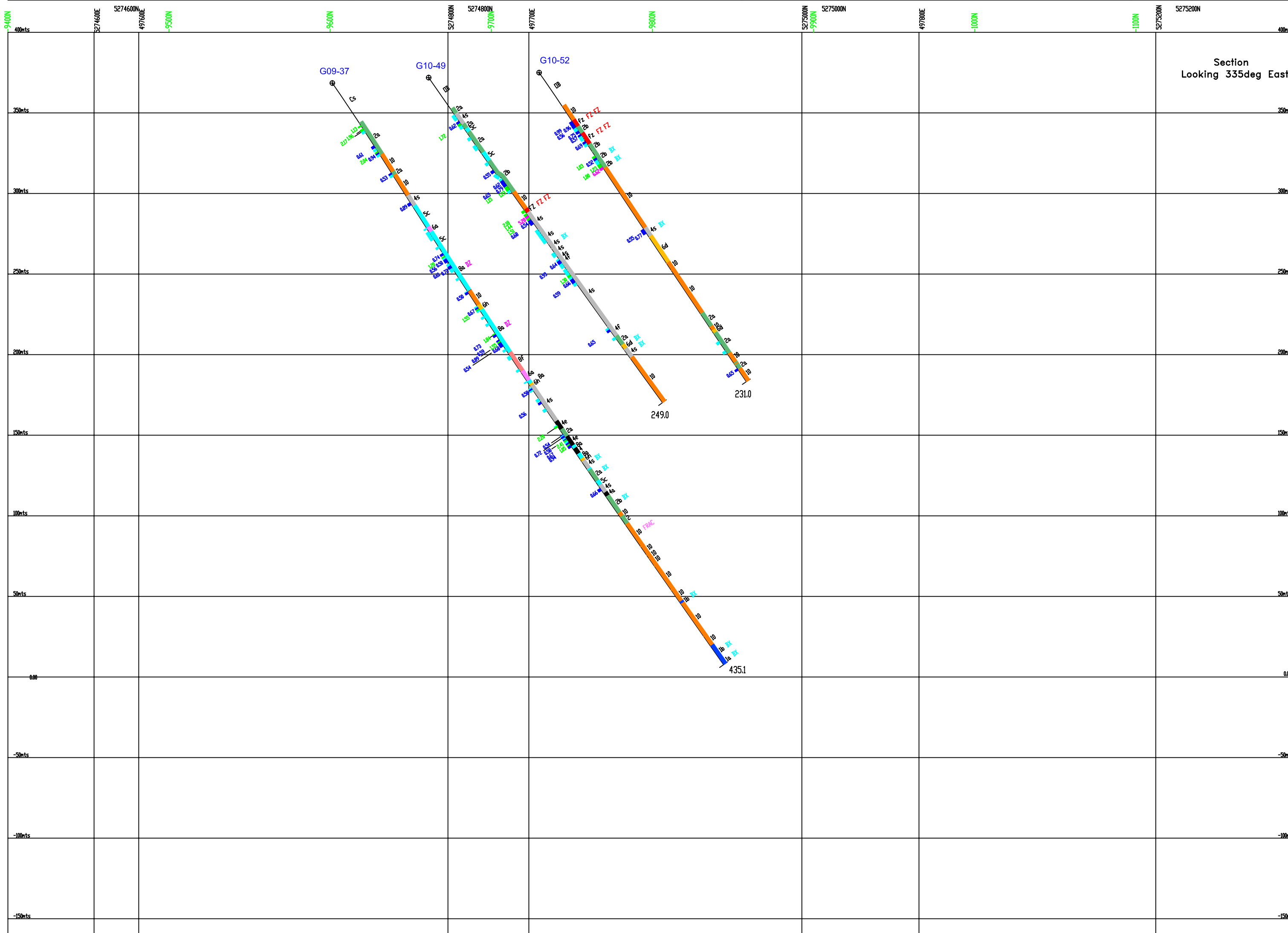
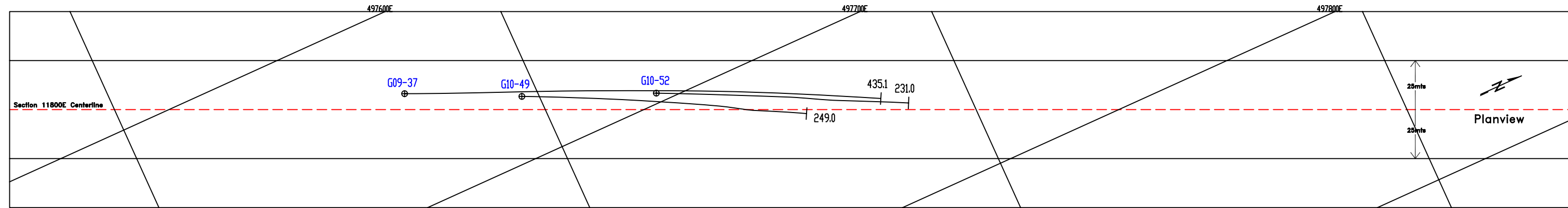
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- Ultramafic**
 - 1 Undifferentiated
 - 1a, 1m Massive
 - 1b Flow
 - 1c BBX
 - 1d Polyhedral Jointed UM Flow
 - Mafic Volcanic**
 - 2 Undifferentiated
 - 2a Massive
 - 2b Flow
 - 2c BBX
 - 2d Flowbed
 - Felsic Volcanic**
 - 3 Undifferentiated
 - 3a Massive
 - 3b Flow
 - 3c BBX
 - 3d Flowbed
 - 3e Xtal Luff
 - 3f Porphyritic
 - Sediments**
 - 4 Argillite
 - 4a Greywacke, Siltstone, Mudstone
 - 4b Sandstone - Arkose or Arenite
 - 4c Conglomerate
 - 4e Polymictic Hydroclastic BBX
 - 4f Iron formation
 - 4g Turbidite/interbedded seds
 - 4h Chert
 - Mafic Intrusives**
 - 5 Undifferentiated
 - 5a Gabbro
 - 5b Diorite
 - 5c Trachyte
 - Felsic Intrusives**
 - 6 Undifferentiated
 - 6a Gran-diorite
 - 6b Syenite
 - 6c Felspar Porphyry
 - 6d Qtz Felspar Porphyry
 - 6h Intermediate Felspar Porphyry
 - 6f Pyritic (Trachyte)
 - Indeterminate Altered Rock**
 - 7 Undifferentiated
 - 7a Green Carb
 - 7b Fuschite Schist
 - 7c Chlorite Schist
 - 7d Silicified
 - 7f Altered (Fragmental)
 - Other Rocks**
 - 8 Undifferentiated
 - 8a Fault Zone
 - 8b Shear Zone/Cataclastite
 - 10 Dabase
 - 11 Lamprophyre



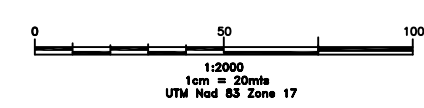
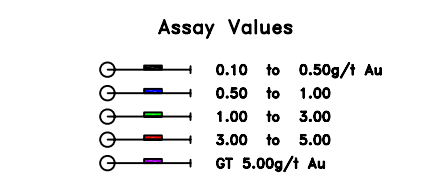
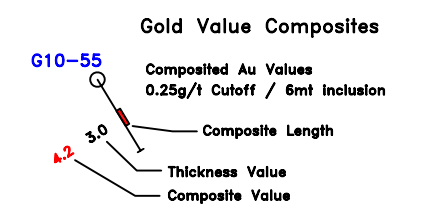
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Big Dome Project
Tyrrell Twp, Dist. of Timiskaming, N.E. Ont.
Section 11850 East
Looking ENE

Engineer: (705) 374-5901 Resource Data Mgmt.
Drawing: 11850EX2.dwg
Date: July 25, 2011 Job #:



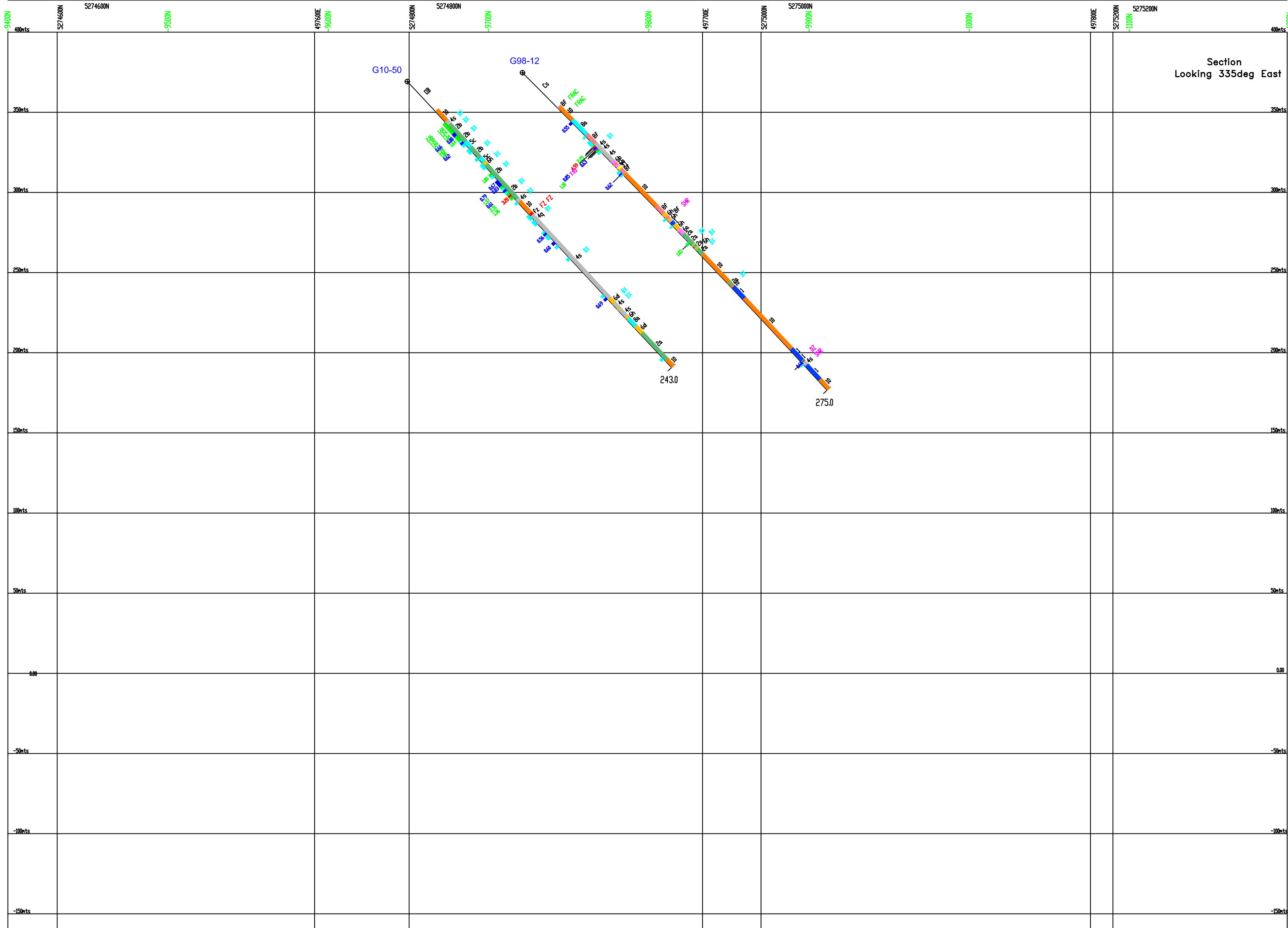
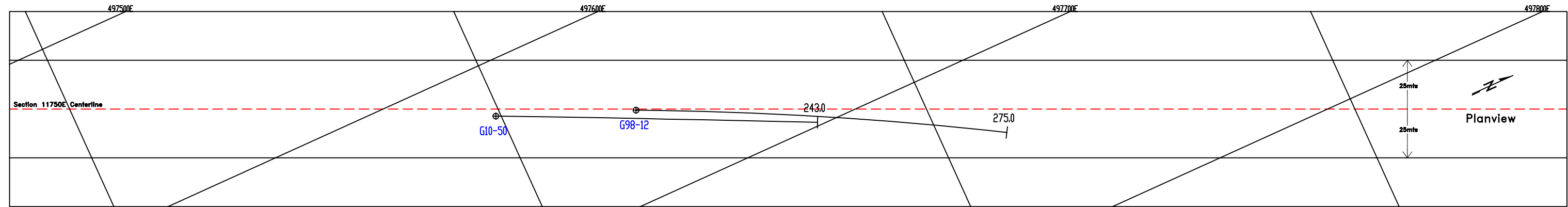
- GEOLOGICAL LEGEND**
- Ultramafic**
 - 1 Undifferentiated
 - 1a, 1m Massive
 - 1b Flow
 - 1c BBX
 - 1d Polyhedral Jointed UM Flow
 - Mafic Volcanic**
 - 2 Undifferentiated
 - 2a Massive
 - 2b Flow
 - 2c BBX
 - 2d Filloed
 - Felsic Volcanic**
 - 3 Undifferentiated
 - 3a Massive
 - 3b Flow
 - 3c BBX
 - 3d Filloed
 - 3e Xtal Luff
 - 3f Porphyritic
 - Sedimentary**
 - 4 Argillite
 - 4a Greywacke, Siltstone, Mudstone
 - 4b Sandstone - Arkose or Arenite
 - 4c Conglomerate
 - 4e Polymictic Hydroclastic BBX
 - 4f Iron formation
 - 4g Turbidite/interbedded seds
 - 4h Chert
 - Mafic Intrusives**
 - 5 Undifferentiated
 - 5a Gabbro
 - 5b Diorite
 - 5c Trachyte
 - Felsic Intrusives**
 - 6 Undifferentiated
 - 6a Gran-diorite
 - 6b Syenite
 - 6c Felspar Porphyry
 - 6d Qtz Felspar Porphyry
 - 6h Intermediate Felspar Porphyry
 - 6f Pyritic (Trachyte)
 - Indeterminate Altered Rock**
 - 7 Undifferentiated
 - 7a Green Carb
 - 7b Fuschite Schist
 - 7c Chlorite Schist
 - 7d Silified
 - 7f Altered (Fragmental)
 - Other Rocks**
 - 8 Undifferentiated
 - 8a Fault Zone
 - 8b Shear Zone/Cataclastic
 - 10 Dabase
 - 11 Lamprophyre



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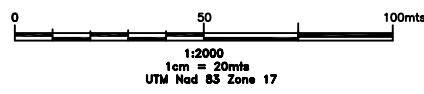
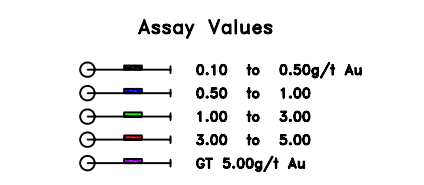
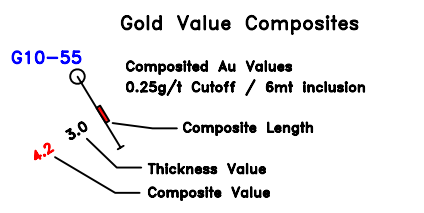
Big Dome Project
Tyrrell Twp, Dist. of Timiskaming, N.E. Ont.
Section 11800 East
Looking ENE

Engineer: (705) 374-5901 Resource Data Mgmt.
Drawing: 11800E.dwg
Date: Jan.24, 2011 Job #:



GEOLOGICAL LEGEND

- Ultramafic**
 - 1 Undifferentiated
 - 1a, 1m Massive
 - 1b Flow
 - 1c BBX
 - 1d Polyhedral Jointed UM Flow
- Mafic Volcanic**
 - 2 Undifferentiated
 - 2a Massive
 - 2b Flow
 - 2c BBX
 - 2d Filloed
- Felsic Volcanic**
 - 3 Undifferentiated
 - 3a Massive
 - 3b Flow
 - 3c BBX
 - 3d Filloed
 - 3e Xtal Luff
 - 3f Porphyritic
- Mafic Intrusives**
 - 4 Undifferentiated
 - 4a Argillite
 - 4b Greywacke, Silstone, Mudstone
 - 4c Sandstone - Arkose or Arenite
 - 4d Conglomerate
 - 4e Polymictic Hydroclastic BBX
 - 4f Iron formation
 - 4g Turbidity/interbedded seds
 - 4h Chert
- Felsic Intrusives**
 - 5 Undifferentiated
 - 5a Gabbro
 - 5b Diorite
 - 5c Trachyte
- Indeterminate Altered Rock**
 - 6 Undifferentiated
 - 6a Gran-diorite
 - 6b Syenite
 - 6c Felspar Porphyry
 - 6d Qtz Felspar Porphyry
 - 6h Intermediate Felspar Porphyry
 - 6f Pyritic (Trachyte)
- Other Rocks**
 - 7 Undifferentiated
 - 7a Fault Zone
 - 7b Shear Zone/Cataclastic
 - 7c Dabase
 - 7d Lamprophyre



Goldeye Explorations Ltd.

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Big Dome Project

Tyrrell Twp, Dist. of Timiskaming, N.E. Ont.

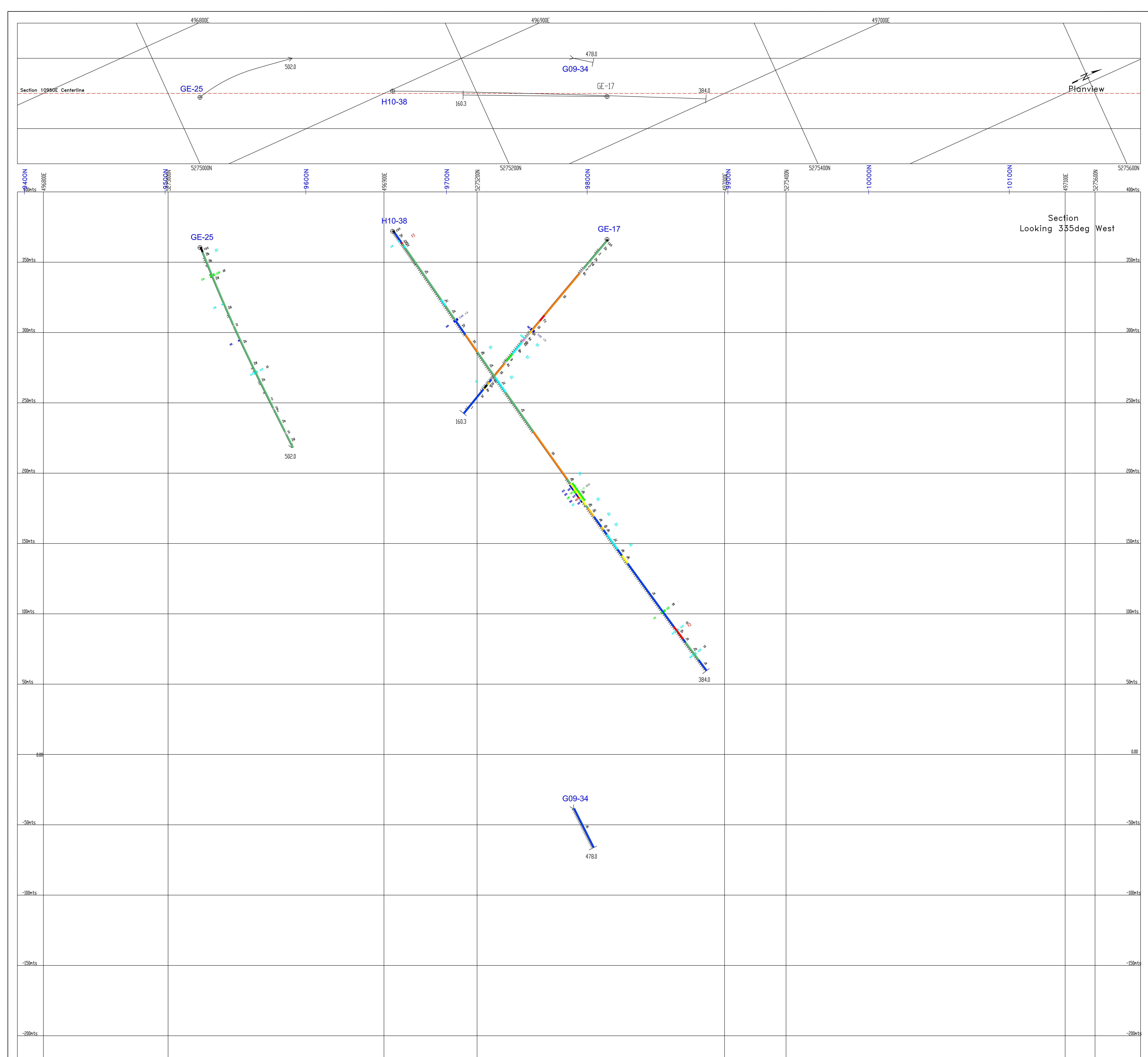
Section 11750 East

Looking ENE

Engineer: (705) 374-5901 Resource Data Mgmt.

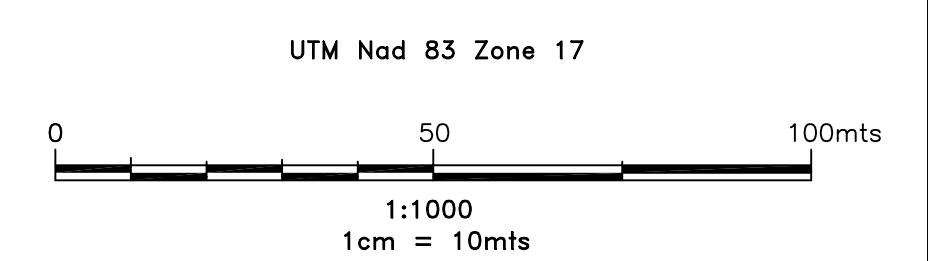
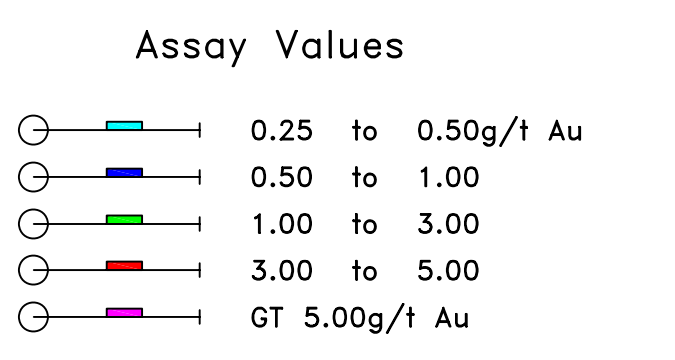
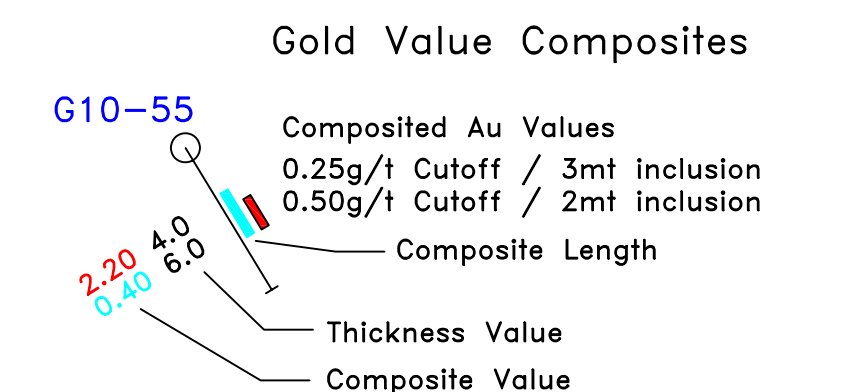
Drawn By: 11750EX2.dwg

Date: Jan. 24, 2011 Job #:



GEOLOGICAL LEGEND

- Ultramafic**
 - 1 Undifferentiated
 - 1a Massive
 - 1b Flow
 - 1c BBX
- Mafic Volcanic**
 - 2 Undifferentiated
 - 2a Massive
 - 2b Flow
 - 2c BBX
 - 2d Pillowed
- Felsic Volcanic**
 - 3 Undifferentiated
 - 3a Massive
 - 3b Flow
 - 3c BBX
 - 3d Pillowed
 - 3e Xtal tuff
 - 3f Porphyritic
- Sediments**
 - 4 Undifferentiated
 - 4a Argillite
 - 4b Greywacke, Siltstone, Mudstone
 - 4c Sandstone - Arkose or Arenite
 - 4d Conglomerate
 - 4e Polymictic Hydroclastic BBX
 - 4f Iron formation
 - 4g Turbidite/interbedded seds
 - 4h Chert
- Mafic Intrusives**
 - 5 Undifferentiated
 - 5a Gabro
 - 5b Diorite
 - 5c Trachyte
- Felsic Intrusives**
 - 6 Undifferentiated
 - 6a Gran-diorite
 - 6b Syenite
 - 6c Feldspar Porphyry
 - 6h Breccia Porphyry
- Indeterminate Altered Rock**
 - 8 Undifferentiated
 - 8a Green Carb
 - 8b Fushite Schist
 - 8c Chlorite Schist
 - 8d Silicified
- Other Rocks**
 - 9 Undifferentiated
 - 9a Fault Zone
 - 9b Shear Zone/Cataclastite
 - 10 Diabase
 - 11 Lamprophyre



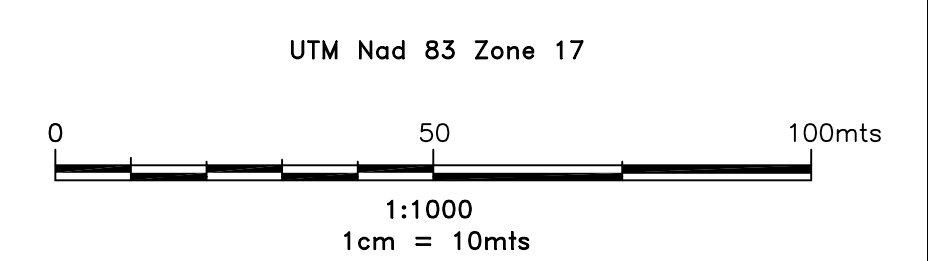
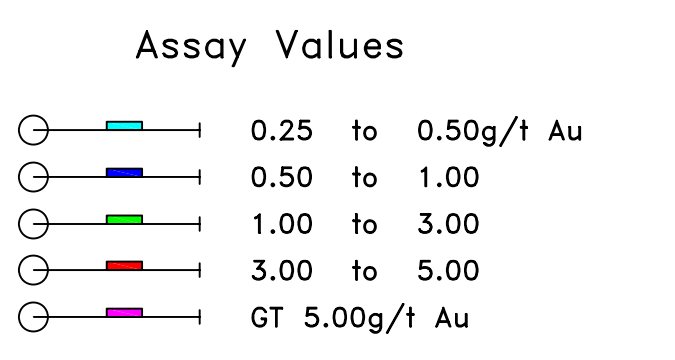
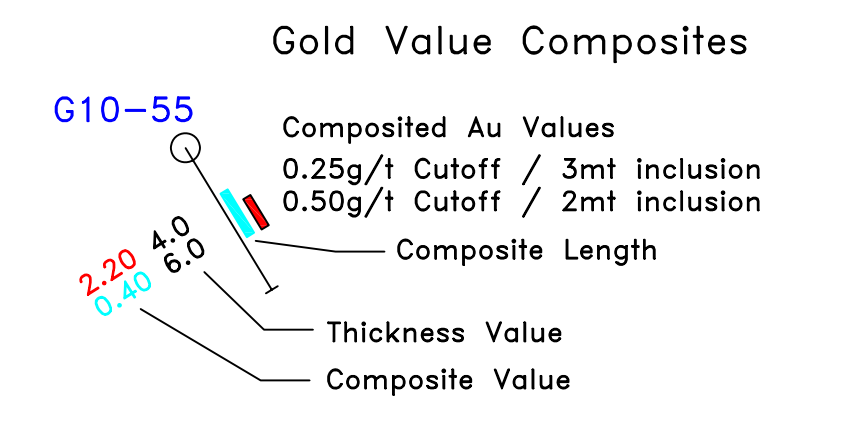
Goldeye Explorations Ltd.
GOLDEYE
 EXPLORATIONS LIMITED
Hydro Creek Project
 Tyrrell Twp., Dist. of Timiskaming, N.E. Ont.
Section 10950 East
 Looking WNW

Engineer:
 Drawn By: (705) 374-5901 Resource Data Mgmt.
 Drawing: 10950E.dwg
 Date: Apr. 01, 2011 Job #:



GEOLOGICAL LEGEND

- Ultramafic**
 - 1 Undifferentiated
 - 1a Massive
 - 1b Flow
 - 1c BBX
- Mafic Volcanic**
 - 2 Undifferentiated
 - 2a Massive
 - 2b Flow
 - 2c BBX
 - 2d Pillowed
- Felsic Volcanic**
 - 3 Undifferentiated
 - 3a Massive
 - 3b Flow
 - 3c BBX
 - 3d Pillowed
 - 3e Xtal tuff
 - 3f Porphyritic
- Sediments**
 - 4 Undifferentiated
 - 4a Argillite
 - 4b Greywacke, Siltstone, Mudstone
 - 4c Sandstone - Arkose or Arenite
 - 4d Conglomerate
 - 4e Polymictic Hyaloclastic BBX
 - 4f Iron formation
 - 4g Turbidite/interbedded seds
 - 4h Chert
- Mafic Intrusives**
 - 5 Undifferentiated
 - 5a Gabro
 - 5b Diorite
 - 5c Trachyte
- Felsic Intrusives**
 - 6 Undifferentiated
 - 6a Gran-diorite
 - 6b Syenite
 - 6c Feldspar Porphyry
 - 6h Breccia Porphyry
- Indeterminate Altered Rock**
 - 8 Undifferentiated
 - 8a Green Carb
 - 8b Fushite Schist
 - 8c Chlorite Schist
 - 8d Silicified
- Other Rocks**
 - 9 Undifferentiated
 - 9a Fault Zone
 - 9b Shear Zone/Cataclastite
 - 10 Diabase
 - 11 Lamprophyre



Goldeye Explorations Ltd.

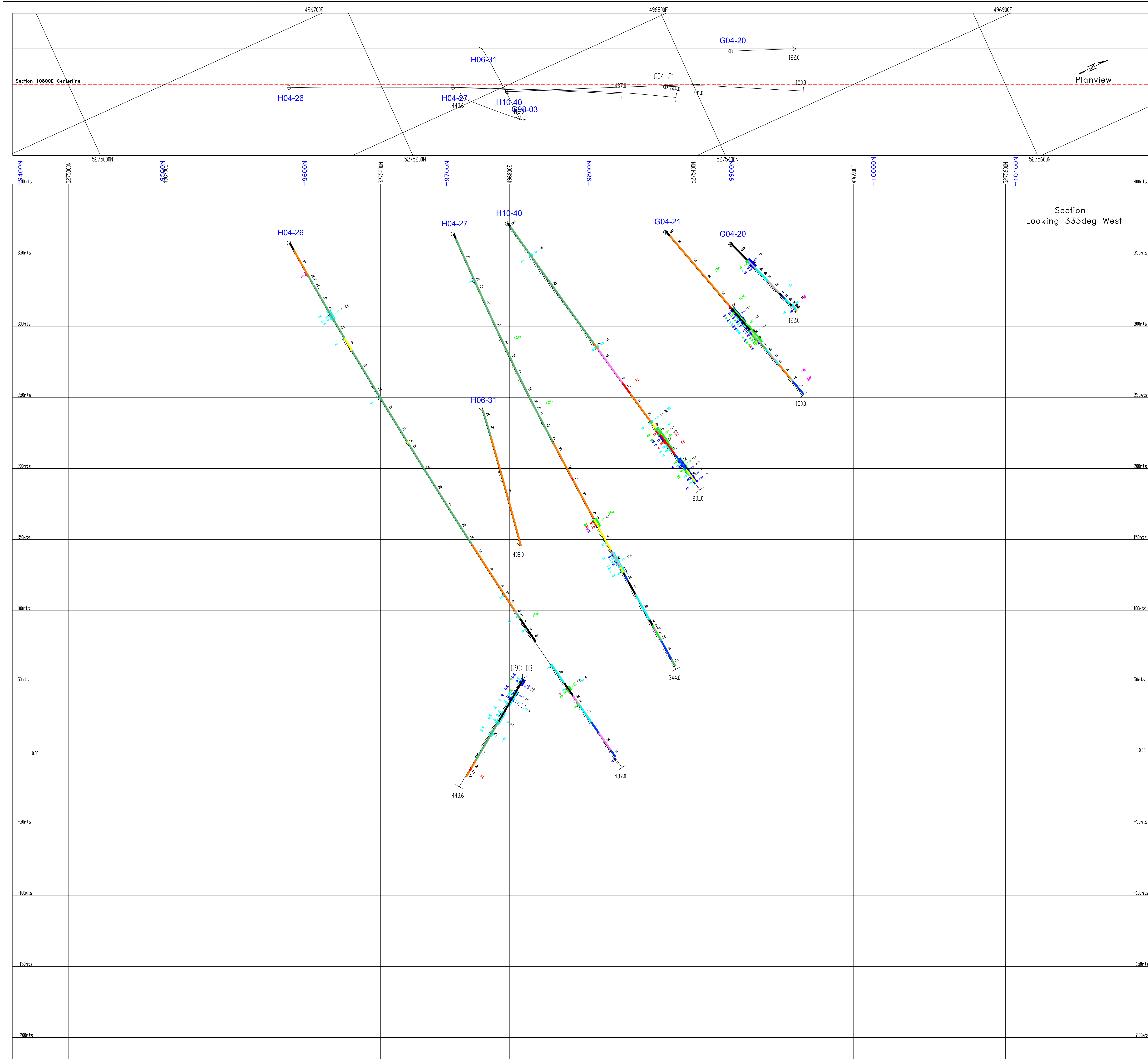
GOLDEYE
EXPLORATIONS LIMITED

Hydro Creek Project

Tyrrell Twp., Dist. of Timiskaming, N.E. Ont.

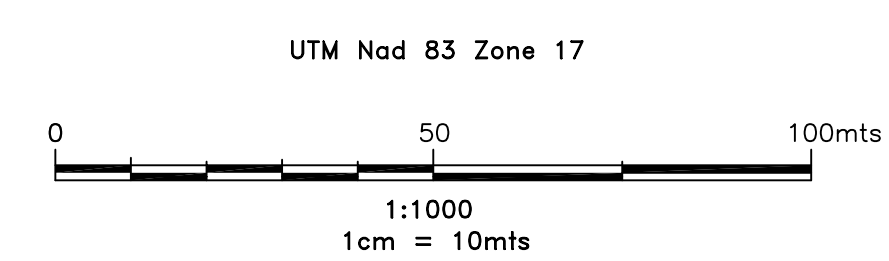
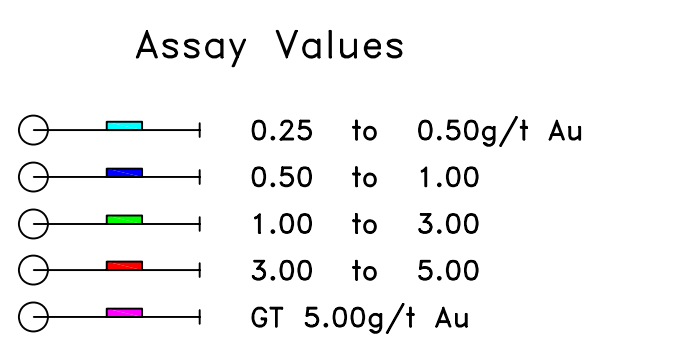
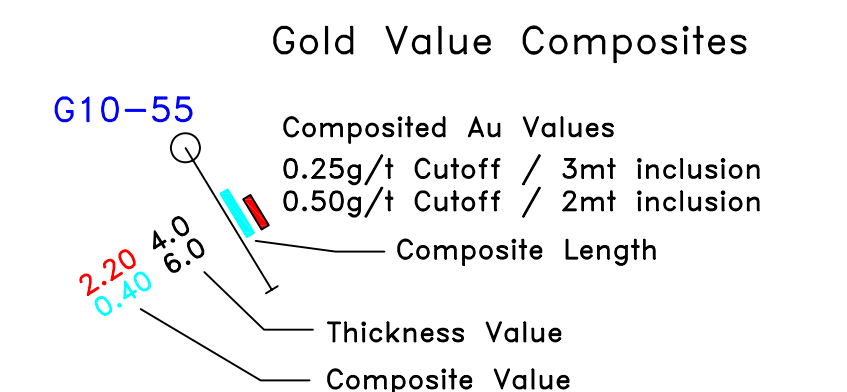
Section 10850 East
Looking WNW

Engineer:
 Drawn By: (705) 374-5901 Resource Data Mgmt.
 Drawing: HC-10850E.dwg
 Date: Apr. 01, 2011 Job #:



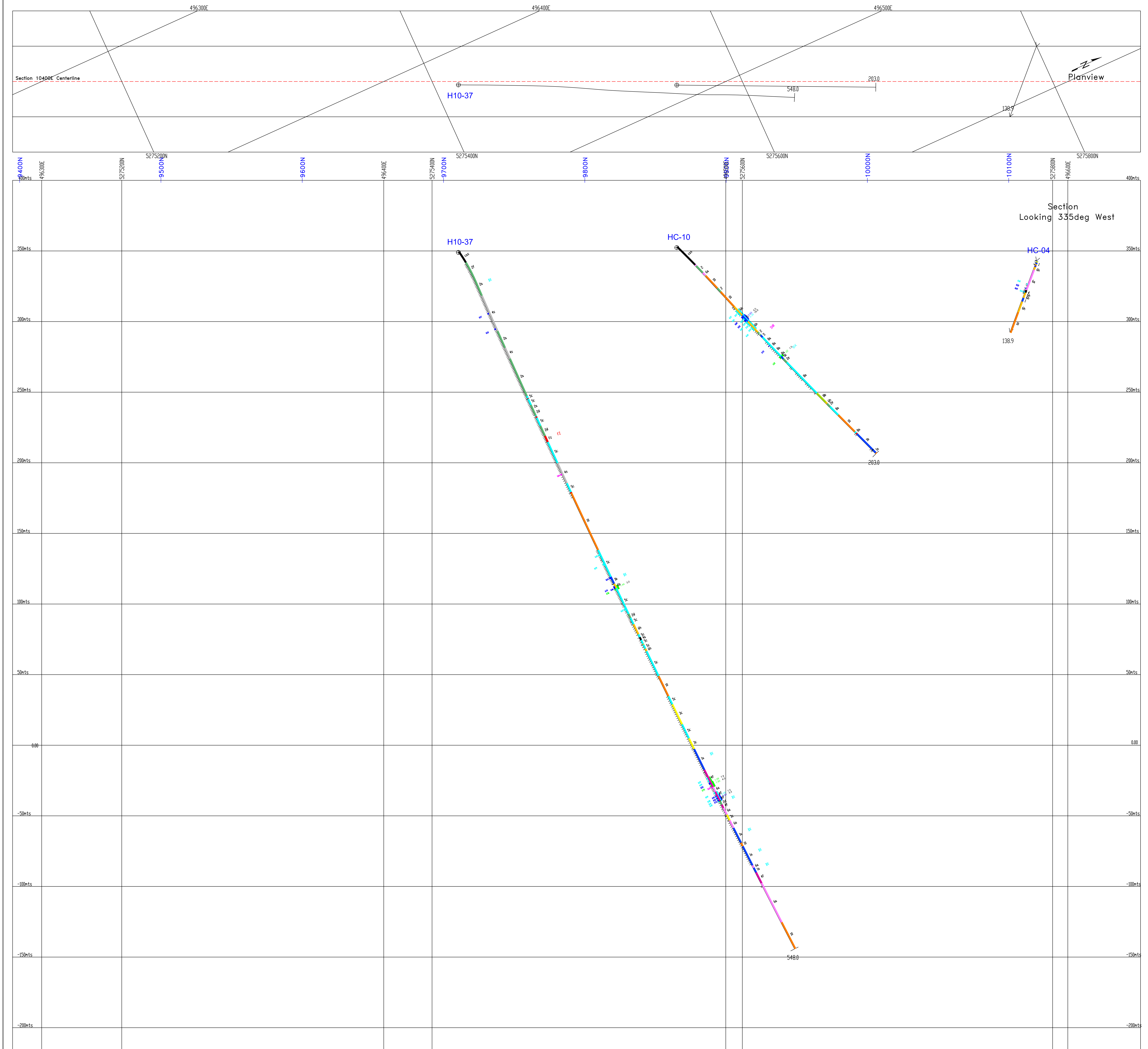
GEOLOGICAL LEGEND

- Ultramafic**
 - 1 Undifferentiated
 - 1a Massive
 - 1b Flow
 - 1c BBX
- Mafic Volcanic**
 - 2 Undifferentiated
 - 2a Massive
 - 2b Flow
 - 2c BBX
 - 2d Pillowed
- Felsic Volcanic**
 - 3 Undifferentiated
 - 3a Massive
 - 3b Flow
 - 3c BBX
 - 3d Pillowed
 - 3e Xtal tuff
 - 3f Porphyritic
- Sediments**
 - 4 Undifferentiated
 - 4a Argillite
 - 4b Greywacke, Siltstone, Mudstone
 - 4c Sandstone - Arkose or Arenite
 - 4d Conglomerate
 - 4e Polymictic Hylodlastic BBX
 - 4f Iron formation
 - 4g Turbidite/interbedded seds
 - 4h Chert
- Mafic Intrusives**
 - 5 Undifferentiated
 - 5a Gabro
 - 5b Diorite
 - 5c Trachyte
- Felsic Intrusives**
 - 6 Undifferentiated
 - 6a Gran-diorite
 - 6b Syenite
 - 6c Feldspar Porphyry
 - 6h Breccia Porphyry
- Indeterminate Altered Rock**
 - 8 Undifferentiated
 - 8a Green Carb
 - 8b Fushite Schist
 - 8c Chlorite Schist
 - 8d Silicified
- Other Rocks**
 - 9 Undifferentiated
 - 9a Fault Zone
 - 9b Shear Zone/Cataclastite
 - 10 Diabase
 - 11 Lamprophyre



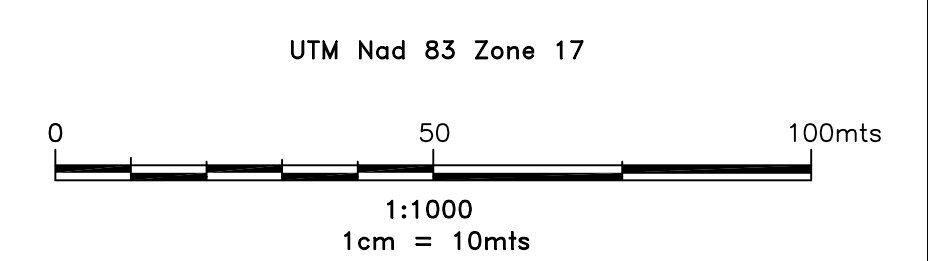
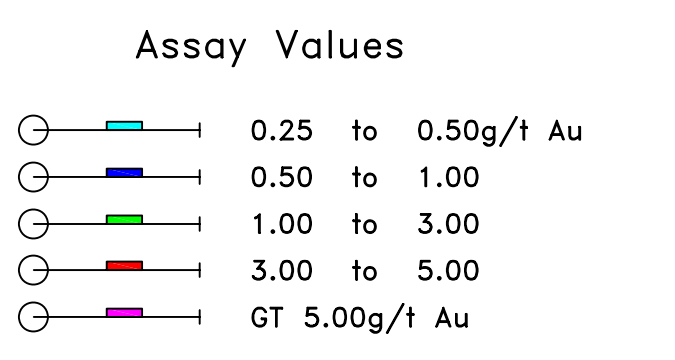
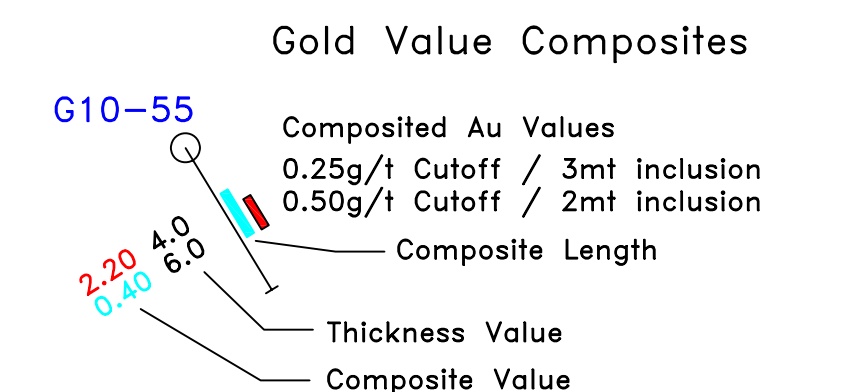
Goldeye Explorations Ltd.
GOLDEYE
 EXPLORATIONS LIMITED
Hydro Creek Project
 Tyrrell Twp., Dist. of Timiskaming, N.E. Ont.
Section 10800 East
 Looking WNW

Engineer:
 Drawn By: (705) 374-5901 Resource Data Mgmt.
 Drawing: 10800E.dwg
 Date: Apr. 01, 2011 Job #:



GEOLOGICAL LEGEND

- Ultramafic**
 - 1 Undifferentiated
 - 1a Massive
 - 1b Flow
 - 1c BBX
- Mafic Volcanic**
 - 2 Undifferentiated
 - 2a Massive
 - 2b Flow
 - 2c BBX
 - 2d Pillowed
- Felsic Volcanic**
 - 3 Undifferentiated
 - 3a Massive
 - 3b Flow
 - 3c BBX
 - 3d Pillowed
 - 3e Xtal tuff
 - 3f Porphyritic
- Sediments**
 - 4 Undifferentiated
 - 4a Argillite
 - 4b Greywacke, Siltstone, Mudstone
 - 4c Sandstone - Arkose or Arenite
 - 4d Conglomerate
 - 4e Polymictic Hydroclastic BBX
 - 4f Iron formation
 - 4g Turbidite/interbedded seds
 - 4h Chert
- Mafic Intrusives**
 - 5 Undifferentiated
 - 5a Gabro
 - 5b Diorite
 - 5c Trachyte
- Felsic Intrusives**
 - 6 Undifferentiated
 - 6a Gran-diorite
 - 6b Syenite
 - 6c Feldspar Porphyry
 - 6h Breccia Porphyry
- Indeterminate Altered Rock**
 - 8 Undifferentiated
 - 8a Green Carb
 - 8b Fushite Schist
 - 8c Chlorite Schist
 - 8d Silicified
- Other Rocks**
 - 9 Undifferentiated
 - 9a Fault Zone
 - 9b Shear Zone/Cataclastite
 - 10 Diabase
 - 11 Lamprophyre



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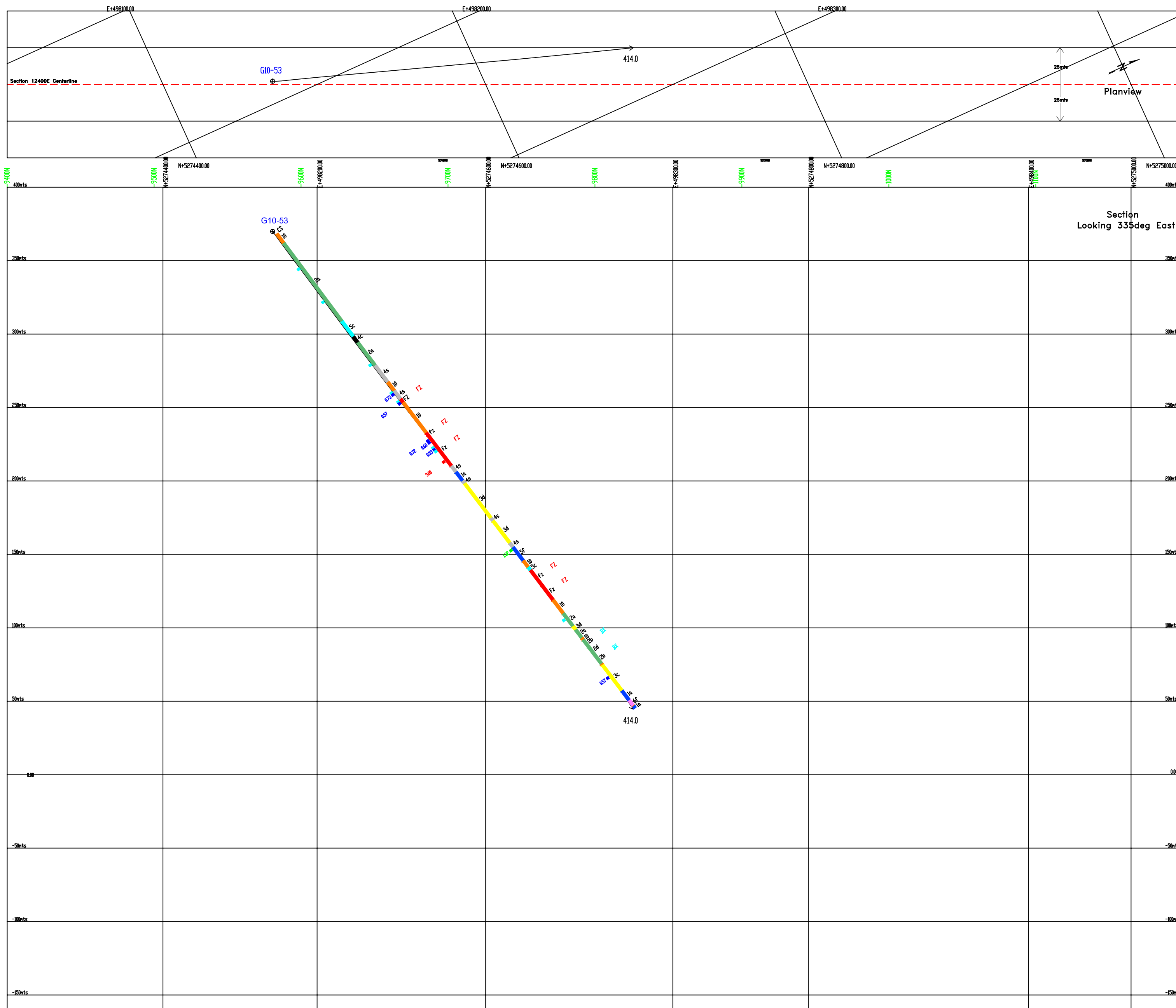
GOLDEYE
EXPLORATIONS LIMITED

Hydro Creek Project

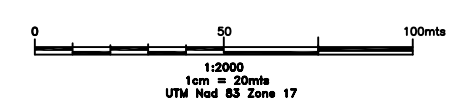
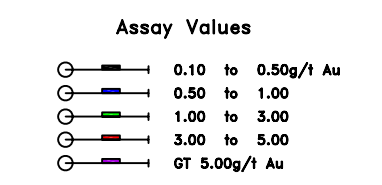
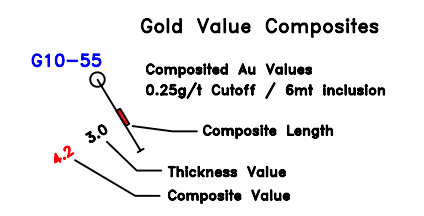
Tyrrell Twp., Dist. of Timiskaming, N.E. Ont.

Section 10400 East
Looking WNW

Engineer:	
Drawn By:	(705) 374-5901 Resource Data Mgmt.
Drawing:	10400E.dwg
Date:	Apr. 01, 2011 Job #:



- GEOLOGICAL LEGEND**
- Ultramafic**
 - 1 Undifferentiated
 - 1a, 1m Massive
 - 1b Flow
 - 1c BBX
 - 1d Polyhedral Jointed UM Flow
 - Mafic Volcanic**
 - 2 Undifferentiated
 - 2a Massive
 - 2b Flow
 - 2c BBX
 - 2d Flowed
 - Felsic Volcanic**
 - 3 Undifferentiated
 - 3a Massive
 - 3b Flow
 - 3c BBX
 - 3d Flowed
 - 3e Xtal Luff
 - 3f Porphyritic
 - Sedimentary**
 - 4 Argillite
 - 4a Greywacke, Siltstone, Mudstone
 - 4b Sandstone - Arkose or Arenite
 - 4c Conglomerate
 - 4e Polymictic Hydroclastic BBX
 - 4f Iron formation
 - 4g Turbidite/interbedded seds
 - 4h Chert
 - Mafic Intrusives**
 - 5 Undifferentiated
 - 5a Gabbro
 - 5b Diorite
 - 5c Trachyte
 - Felsic Intrusives**
 - 6 Undifferentiated
 - 6a Gran-diorite
 - 6b Syenite
 - 6c Felspar Porphyry
 - 6d Qtz Felspar Porphyry
 - 6h Intermediate Felspar Porphyry
 - 6f Pyritic (Trachyte)
 - Indeterminate Altered Rock**
 - 8 Undifferentiated
 - 8a Green Carb
 - 8b Fusite Schist
 - 8c Chlorite Schist
 - 8d Silicified
 - 8f Altered (Fragmental)
 - Other Rocks**
 - 9 Undifferentiated
 - 9a Fault Zone
 - 9b Shear Zone/Cataclastic
 - 10 Dabase
 - 11 Lamprophyre



Goldeye Explorations Ltd.

C:\Tyrrell\Plan\Map\Wye Creek\GOLDEYE LOGS Transparent.dwg

Big Dome Project
Tyrrell Twp, Dist. of Timiskaming, N.E. Ont.
Section 12400 East
Looking ENE

Engineer:
Drawn By: (705) 374-5901 Resource Data Mgmt.
Drawing: 12400EX2.dwg
Date: Jan.24, 2011 Job #:

Appendix 3 Assays

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-44	312668	27.00	28.00	1.00	0.030	FAAAS	10743
G10-44	312669	28.00	29.00	1.00	0.090	FAAAS	10743
G10-44	312670	29.00	30.00	1.00	0.010	FAAAS	10743
G10-44	312671	30.00	31.00	1.00	0.010	FAAAS	10743
G10-44	312672	31.00	32.00	1.00	0.000	FAAAS	10743
G10-44	312673	32.00	33.00	1.00	0.000	FAAAS	10743
G10-44	312674	33.00	34.00	1.00	0.000	FAAAS	10743
G10-44	312675	34.00	35.00	1.00	0.000	FAAAS	10743
G10-44	312676	35.00	36.00	1.00	0.000	FAAAS	10743
G10-44	312677	36.00	37.00	1.00	0.035	FAAAS	10743
G10-44	312678	37.00	38.00	1.00	0.130	FAAAS	10743
G10-44	312679	38.00	39.00	1.00	0.070	FAAAS	10743
G10-44	312680	39.00	40.00	1.00	0.010	FAAAS	10743
G10-44	312681	40.00	41.00	1.00	0.010	FAAAS	10743
G10-44	312682	41.00	42.00	1.00	0.000	FAAAS	10743
G10-44	312683	42.00	43.00	1.00	0.000	FAAAS	10743
G10-44	312684	43.00	44.00	1.00	0.020	FAAAS	10743
G10-44	312685	44.00	45.00	1.00	0.200	FAAAS	10743
G10-44	312686	45.00	46.00	1.00	0.030	FAAAS	10743
G10-44	312688	46.00	47.00	1.00	0.010	FAAAS	10743
G10-44	312689	47.00	48.00	1.00	0.100	FAAAS	10743
G10-44	312690	48.00	49.00	1.00	0.450	FAAAS	10743
G10-44	312691	49.00	50.00	1.00	0.240	FAAAS	10743
G10-44	312692	50.00	51.00	1.00	0.190	FAAAS	10743
G10-44	312693	51.00	52.20	1.20	0.410	FAAAS	10743
G10-44	312694	52.20	53.30	1.10	0.240	FAAAS	10743
G10-44	312695	53.30	54.30	1.00	0.450	FAAAS	10743
G10-44	312696	54.30	55.30	1.00	0.450	FAAAS	10743
G10-44	312697	55.30	56.80	1.50	0.590	FAAAS	10743
G10-44	312698	67.70	69.00	1.30	0.870	FAAAS	10743
G10-44	312699	69.00	70.90	1.90	0.870	FAAAS	10743
G10-44	312700	70.90	72.00	1.10	0.390	FAAAS	10743
G10-44	312701	72.00	73.00	1.00	2.025	FAAAS	10743
G10-44	312702	73.00	74.00	1.00	1.020	FAAAS	10743
G10-44	312703	74.00	75.00	1.00	0.300	FAAAS	10743
G10-44	312704	75.00	76.00	1.00	0.580	FAAAS	10743
G10-44	312705	76.00	77.00	1.00	0.230	FAAAS	10743
G10-44	312707	77.00	78.00	1.00	0.120	FAAAS	10743
G10-44	312708	78.00	79.00	1.00	0.150	FAAAS	10743
G10-44	312709	79.00	81.40	2.40	0.980	FAAAS	10743
G10-44	312710	81.40	82.40	1.00	0.330	FAAAS	10743
G10-44	312711	82.40	83.40	1.00	0.300	FAAAS	10743
G10-44	312712	83.40	84.40	1.00	0.150	FAAAS	10743
G10-44	312713	84.40	85.40	1.00	0.140	FAAAS	10743
G10-44	312714	85.40	87.00	1.60	0.120	FAAAS	10743
G10-44	312715	87.00	88.00	1.00	0.230	FAAAS	10743
G10-44	312716	88.00	89.00	1.00	0.190	FAAAS	10743
G10-44	312717	89.00	90.00	1.00	0.130	FAAAS	10743
G10-44	312719	90.00	91.00	1.00	0.150	FAAAS	10743
G10-44	312720	91.00	92.00	1.00	0.140	FAAAS	10743
G10-44	312721	92.00	93.00	1.00	0.280	FAAAS	10743
G10-44	312722	93.00	94.00	1.00	0.290	FAAAS	10743
G10-44	312723	94.00	95.00	1.00	0.340	FAAAS	10744
G10-44	312724	95.00	96.00	1.00	0.160	FAAAS	10744
G10-44	312725	96.00	97.00	1.00	0.380	FAAAS	10744
G10-44	312726	97.00	98.00	1.00	0.280	FAAAS	10744
G10-44	312727	98.00	99.00	1.00	0.260	FAAAS	10744
G10-44	312728	99.00	100.00	1.00	0.250	FAAAS	10744

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-44	312729	100.00	101.00	1.00	0.190	FAAAS	10744
G10-44	312730	101.00	102.00	1.00	0.120	FAAAS	10744
G10-44	312731	102.00	103.00	1.00	0.200	FAAAS	10744
G10-44	312732	103.00	104.00	1.00	0.290	FAAAS	10744
G10-44	312733	104.00	104.90	0.90	0.100	FAAAS	10744
G10-44	312734	104.90	106.00	1.10	0.260	FAAAS	10744
G10-44	312735	106.00	107.00	1.00	0.340	FAAAS	10744
G10-44	312736	107.00	108.00	1.00	0.130	FAAAS	10744
G10-44	312738	108.00	109.00	1.00	0.220	FAAAS	10744
G10-44	312739	109.00	110.00	1.00	0.130	FAAAS	10744
G10-44	312740	110.00	111.00	1.00	0.090	FAAAS	10744
G10-44	312741	111.00	112.00	1.00	0.270	FAAAS	10744
G10-44	312742	112.00	113.00	1.00	0.080	FAAAS	10744
G10-44	312743	113.00	114.00	1.00	0.170	FAAAS	10744
G10-44	312744	114.00	115.00	1.00	0.180	FAAAS	10744
G10-44	6374	137.00	138.20	1.20	0.045	FAAAS	10609
G10-44	6375	138.20	139.40	1.20	0.760	FAAAS	10609
G10-44	6376	139.40	140.40	1.00	0.630	FAAAS	10609
G10-44	6377	140.40	141.40	1.00	3.750	FAGRAV	10609
G10-44	6378	141.40	142.40	1.00	0.290	FAAAS	10609
G10-44	6379	142.40	143.40	1.00	1.170	FAAAS	10609
G10-44	6380	143.40	145.00	1.60	1.120	FAAAS	10609
G10-44	6381	145.00	146.00	1.00	2.540	FAGRAV	10609
G10-44	6382	146.00	147.00	1.00	5.420	FAGRAV	10609
G10-44	6383	147.00	147.90	0.90	11.735	FAGRAV	10609
G10-44	6384	147.90	149.25	1.35	1.100	FAAAS	10609
G10-44	6385	149.25	150.50	1.25	0.110	FAAAS	10609
G10-44	6386	150.50	151.50	1.00	0.180	FAAAS	10609
G10-44	6387	151.50	152.50	1.00	0.635	FAAAS	10609
G10-44	6388	152.50	153.50	1.00	0.190	FAAAS	10609
G10-44	6389	153.50	154.50	1.00	0.160	FAAAS	10609
G10-44	6390	154.50	155.20	0.70	0.140	FAAAS	10609
G10-44	6391	155.20	156.40	1.20	3.600	FAGRAV	10609
G10-44	6392	156.40	157.40	1.00	4.960	FAGRAV	10609
G10-44	312746	157.40	158.40	1.00	0.715	FAAAS	10742
G10-44	312747	158.40	159.40	1.00	0.190	FAAAS	10742
G10-44	312748	159.40	160.40	1.00	0.660	FAAAS	10742
G10-44	312749	160.40	161.30	0.90	0.190	FAAAS	10742
G10-44	312750	161.30	162.30	1.00	0.020	FAAAS	10744
G10-44	312751	162.30	163.30	1.00	0.000	FAAAS	10744
G10-44	312752	163.30	164.30	1.00	0.020	FAAAS	10744
G10-44	312753	164.30	165.30	1.00	0.000	FAAAS	10744
G10-44	312754	165.30	166.30	1.00	0.010	FAAAS	10744
G10-44	312755	166.30	167.50	1.20	0.010	FAAAS	10744
G10-44	312756	167.50	168.60	1.10	0.000	FAAAS	10744
G10-44	312758	168.60	169.80	1.20	0.000	FAAAS	10744
G10-44	312759	169.80	170.80	1.00	0.010	FAAAS	10744
G10-44	312760	170.80	171.80	1.00	0.000	FAAAS	10744
G10-44	312761	171.80	172.80	1.00	0.000	FAAAS	10744
G10-44	312762	172.80	173.80	1.00	0.020	FAAAS	10744
G10-44	312763	173.80	174.80	1.00	0.010	FAAAS	10744
G10-44	312764	174.80	176.10	1.30	0.000	FAAAS	10744
G10-44	312765	176.10	177.00	0.90	0.020	FAAAS	10744
G10-44	312766	177.00	178.00	1.00	0.015	FAAAS	10744
G10-44	312767	178.00	179.00	1.00	0.000	FAAAS	10744
G10-44	312768	179.00	180.00	1.00	0.040	FAAAS	10744
G10-44	312769	180.00	181.00	1.00	0.130	FAAAS	10744
G10-44	312770	181.00	181.50	0.50	0.500	FAAAS	10744

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-44	312771	181.50	183.00	1.50	0.030	FAAAS	10744
G10-44	312772	183.00	184.25	1.25	0.010	FAAAS	10744
G10-44	312773	208.70	209.70	1.00	0.000	FAAAS	10827
G10-44	312774	209.70	210.70	1.00	0.020	FAAAS	10827
G10-44	312776	210.70	211.70	1.00	0.020	FAAAS	10827
G10-44	312777	211.70	212.75	1.05	0.480	FAAAS	10827
G10-44	312778	212.75	213.75	1.00	0.100	FAAAS	10827
G10-44	312780	213.75	214.75	1.00	0.050	FAAAS	10827
G10-44	312781	214.75	216.00	1.25	0.040	FAAAS	10827
G10-44	312782	216.00	217.20	1.20	0.045	FAAAS	10827
G10-44	312783	217.20	218.20	1.00	0.050	FAAAS	10827
G10-44	312784	218.20	219.20	1.00	0.020	FAAAS	10827
G10-44	312785	219.20	220.20	1.00	0.020	FAAAS	10827
G10-44	312786	220.20	221.20	1.00	0.370	FAAAS	10827
G10-44	312787	221.20	222.20	1.00	0.020	FAAAS	10827
G10-44	312788	222.20	223.20	1.00	1.040	FAAAS	10827
G10-44	312789	223.20	224.10	0.90	0.080	FAAAS	10827
G10-44	312790	224.10	225.10	1.00	0.030	FAAAS	10827
G10-44	312791	225.10	226.10	1.00	0.320	FAAAS	10827
G10-44	312792	226.10	227.10	1.00	0.230	FAAAS	10827
G10-44	312793	227.10	228.10	1.00	0.180	FAAAS	10827
G10-44	312794	228.10	229.10	1.00	0.050	FAAAS	10827
G10-44	312795	229.10	230.10	1.00	0.030	FAAAS	10827
G10-44	312796	230.10	231.10	1.00	0.760	FAAAS	10827
G10-44	312797	231.10	232.10	1.00	1.090	FAAAS	10827
G10-44	312798	232.10	233.10	1.00	0.140	FAAAS	10827
G10-44	312799	233.10	234.35	1.25	0.020	FAAAS	10827
G10-44	312801	234.35	235.35	1.00	0.050	FAAAS	10827
G10-44	312802	235.35	236.35	1.00	0.040	FAAAS	10827
G10-44	312803	236.35	237.30	0.95	0.040	FAAAS	10827
G10-45	312804	57.60	58.60	1.00	0.020	FAAAS	10827
G10-45	312805	58.60	59.60	1.00	0.020	FAAAS	10827
G10-45	312806	59.60	60.60	1.00	0.020	FAAAS	10827
G10-45	312807	60.60	61.60	1.00	0.020	FAAAS	10827
G10-45	312808	61.60	62.60	1.00	0.030	FAAAS	10827
G10-45	312809	62.60	63.60	1.00	0.070	FAAAS	10827
G10-45	312810	63.60	64.60	1.00	0.240	FAAAS	10827
G10-45	312811	64.60	65.60	1.00	0.030	FAAAS	10827
G10-45	312812	65.60	66.60	1.00	0.000	FAAAS	10827
G10-45	312813	66.60	67.60	1.00	0.020	FAAAS	10827
G10-45	312814	67.60	68.60	1.00	0.180	FAAAS	10827
G10-45	312815	68.60	69.60	1.00	0.050	FAAAS	10827
G10-45	312816	69.60	70.60	1.00	1.680	FAAAS	10827
G10-45	312817	70.60	71.60	1.00	0.160	FAAAS	10827
G10-45	312818	71.60	72.60	1.00	1.395	FAAAS	10827
G10-45	312819	72.60	73.60	1.00	0.040	FAAAS	10827
G10-45	312820	73.60	74.60	1.00	0.040	FAAAS	10827
G10-45	312821	74.60	75.60	1.00	0.020	FAAAS	10827
G10-45	312822	75.60	76.60	1.00	0.030	FAAAS	10827
G10-45	312823	76.60	77.60	1.00	0.020	FAAAS	10827
G10-45	312825	77.60	78.60	1.00	0.050	FAAAS	10827
G10-45	312826	78.60	79.60	1.00	0.720	FAGRAV	10827
G10-45	312827	79.60	80.60	1.00	0.270	FAAAS	10827
G10-45	312828	80.60	81.60	1.00	0.150	FAAAS	10827
G10-45	312829	81.60	82.60	1.00	0.050	FAAAS	10827
G10-45	312830	82.60	83.60	1.00	0.480	FAAAS	10827
G10-45	312831	83.60	84.60	1.00	0.380	FAAAS	10827
G10-45	312832	84.60	85.60	1.00	0.580	FAAAS	10827

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-45	312833	85.60	86.60	1.00	0.870	FAAAS	10828
G10-45	312834	86.60	87.60	1.00	0.770	FAAAS	10828
G10-45	312836	87.60	88.60	1.00	0.000	FAAAS	10828
G10-45	312837	88.60	89.60	1.00	0.020	FAAAS	10828
G10-45	312838	89.60	90.60	1.00	0.040	FAAAS	10828
G10-45	312839	90.60	91.60	1.00	0.040	FAAAS	10828
G10-45	312840	91.60	92.60	1.00	0.000	FAAAS	10828
G10-45	312841	92.60	93.60	1.00	0.000	FAAAS	10828
G10-45	312842	93.60	94.60	1.00	0.000	FAAAS	10828
G10-45	312843	94.60	95.60	1.00	0.000	FAAAS	10828
G10-45	312844	95.60	96.60	1.00	0.000	FAAAS	10828
G10-45	312845	96.60	97.50	0.90	0.040	FAAAS	10828
G10-45	312847	105.00	106.00	1.00	0.030	FAAAS	10828
G10-45	312848	106.00	107.00	1.00	0.960	FAAAS	10828
G10-45	312849	107.00	108.00	1.00	0.080	FAAAS	10828
G10-45	312850	108.00	109.00	1.00	0.170	FAAAS	10828
G10-45	312851	109.00	110.00	1.00	0.190	FAAAS	10828
G10-45	312852	110.00	111.02	1.02	0.790	FAAAS	10828
G10-45	312853	111.02	112.00	0.98	0.420	FAAAS	10828
G10-45	312854	112.00	113.00	1.00	0.250	FAAAS	10828
G10-45	312855	113.00	114.00	1.00	0.270	FAAAS	10828
G10-45	312856	114.00	115.00	1.00	0.340	FAAAS	10828
G10-45	312857	115.00	116.00	1.00	0.340	FAAAS	10828
G10-45	312858	116.00	117.00	1.00	0.160	FAAAS	10828
G10-45	312859	117.00	118.00	1.00	0.150	FAAAS	10828
G10-45	312860	118.00	119.00	1.00	0.140	FAAAS	10828
G10-45	312861	119.00	120.00	1.00	0.130	FAAAS	10828
G10-45	312862	120.00	121.00	1.00	0.170	FAAAS	10828
G10-45	312863	121.00	122.00	1.00	0.090	FAAAS	10828
G10-45	312864	122.00	123.00	1.00	0.085	FAAAS	10828
G10-45	312865	123.00	124.00	1.00	0.050	FAAAS	10828
G10-45	312866	124.00	125.00	1.00	0.050	FAAAS	10828
G10-45	312868	125.00	126.00	1.00	0.040	FAAAS	10828
G10-45	312869	126.00	127.00	1.00	0.100	FAAAS	10828
G10-45	312870	127.00	128.00	1.00	0.120	FAAAS	10828
G10-45	312871	128.00	129.00	1.00	0.220	FAAAS	10828
G10-45	312872	129.00	130.00	1.00	0.170	FAAAS	10828
G10-45	312873	130.00	131.00	1.00	0.140	FAAAS	10828
G10-45	312874	131.00	132.00	1.00	0.235	FAAAS	10828
G10-45	312875	132.00	133.30	1.30	0.300	FAAAS	10828
G10-45	312876	133.30	134.30	1.00	0.190	FAAAS	10828
G10-45	312877	134.30	135.30	1.00	0.140	FAAAS	10828
G10-45	312879	135.30	136.30	1.00	0.110	FAAAS	10828
G10-45	312880	136.30	137.30	1.00	0.190	FAAAS	10828
G10-45	312881	137.30	138.30	1.00	0.150	FAAAS	10828
G10-45	312882	138.30	139.30	1.00	0.270	FAAAS	10828
G10-45	312883	139.30	140.30	1.00	0.150	FAAAS	10828
G10-45	312884	140.30	141.30	1.00	0.230	FAAAS	10828
G10-45	312885	141.30	142.30	1.00	0.160	FAAAS	10828
G10-45	312886	142.30	143.30	1.00	0.180	FAAAS	10828
G10-45	312887	143.30	144.30	1.00	0.520	FAAAS	10828
G10-45	312888	144.30	145.30	1.00	0.210	FAAAS	10828
G10-45	312890	145.30	146.30	1.00	0.050	FAAAS	10828
G10-45	312891	146.30	147.30	1.00	0.000	FAAAS	10828
G10-45	312892	147.30	148.30	1.00	0.020	FAAAS	10828
G10-45	312893	148.30	149.30	1.00	0.230	FAAAS	10828
G10-45	312894	149.30	150.30	1.00	0.045	FAAAS	10828
G10-45	312895	150.30	151.30	1.00	0.290	FAAAS	10829

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-45	312896	151.30	152.30	1.00	0.470	FAAAS	10829
G10-45	312897	152.30	153.30	1.00	0.170	FAAAS	10829
G10-45	312898	153.30	154.30	1.00	0.390	FAAAS	10829
G10-45	312899	154.30	155.30	1.00	1.060	FAAAS	10829
G10-45	312900	155.30	156.30	1.00	0.650	FAAAS	10829
G10-45	312901	156.30	157.30	1.00	2.895	FAAAS	10829
G10-45	312902	157.30	158.30	1.00	1.100	FAAAS	10829
G10-45	312903	158.30	159.30	1.00	0.680	FAAAS	10829
G10-45	312904	159.30	160.45	1.15	0.650	FAAAS	10829
G10-45	312905	160.45	161.45	1.00	0.190	FAAAS	10829
G10-45	312906	161.45	162.45	1.00	0.150	FAAAS	10829
G10-45	312907	162.45	163.45	1.00	0.370	FAAAS	10829
G10-45	312908	163.45	164.45	1.00	0.670	FAAAS	10829
G10-45	312909	164.45	165.45	1.00	0.310	FAAAS	10829
G10-45	312911	165.45	166.45	1.00	0.380	FAAAS	10829
G10-45	312912	166.45	167.45	1.00	0.850	FAAAS	10829
G10-45	312913	167.45	168.85	1.40	0.260	FAAAS	10829
G10-45	312914	168.85	169.85	1.00	0.510	FAAAS	10829
G10-45	312915	169.85	170.90	1.05	0.420	FAAAS	10829
G10-45	312916	184.35	185.35	1.00	0.080	FAAAS	10829
G10-45	312917	185.35	186.35	1.00	0.020	FAAAS	10829
G10-45	312918	186.35	187.35	1.00	0.000	FAAAS	10829
G10-45	312919	187.35	188.35	1.00	0.020	FAAAS	10829
G10-45	312920	188.35	189.35	1.00	0.010	FAAAS	10829
G10-45	312922	189.35	190.35	1.00	0.020	FAAAS	10829
G10-45	312923	190.35	191.35	1.00	0.060	FAAAS	10829
G10-45	312924	191.35	192.05	0.70	0.070	FAAAS	10829
G10-45	312925	192.05	193.00	0.95	0.040	FAAAS	10829
G10-45	312926	193.00	194.00	1.00	0.020	FAAAS	10829
G10-45	312927	194.00	195.00	1.00	0.040	FAAAS	10829
G10-45	312928	195.00	196.00	1.00	0.380	FAAAS	10829
G10-45	312929	196.00	197.00	1.00	0.090	FAAAS	10829
G10-45	312930	197.00	197.90	0.90	0.100	FAAAS	10829
G10-45	312931	197.90	198.90	1.00	0.340	FAAAS	10829
G10-45	312933	198.90	199.90	1.00	0.090	FAAAS	10829
G10-45	312934	199.90	200.90	1.00	0.135	FAAAS	10829
G10-45	312935	200.90	202.40	1.50	0.140	FAAAS	10829
G10-45	312936	202.40	203.40	1.00	0.150	FAAAS	10829
G10-45	312937	203.40	204.40	1.00	0.090	FAAAS	10829
G10-45	312938	204.40	205.40	1.00	0.120	FAAAS	10829
G10-45	312939	205.40	206.40	1.00	0.070	FAAAS	10829
G10-45	312940	206.40	207.70	1.30	0.040	FAAAS	10829
G10-45	312941	207.70	209.00	1.30	0.140	FAAAS	10829
G10-45	312942	209.00	210.00	1.00	0.120	FAAAS	10829
G10-45	312943	210.00	211.00	1.00	0.020	FAAAS	10829
G10-45	312944	211.00	212.00	1.00	0.050	FAAAS	10829
G10-45	312945	212.00	213.00	1.00	0.250	FAAAS	10868
G10-45	312946	213.00	214.00	1.00	0.290	FAAAS	10868
G10-45	312947	214.00	215.00	1.00	0.560	FAAAS	10868
G10-45	312948	215.00	216.00	1.00	3.325	FAGRAV	10868
G10-45	312949	216.00	217.00	1.00	0.640	FAAAS	10868
G10-45	312950	217.00	218.00	1.00	1.060	FAAAS	10868
G10-45	312951	218.00	219.00	1.00	1.060	FAAAS	10868
G10-45	312952	219.00	220.00	1.00	2.775	FAGRAV	10868
G10-45	312954	220.00	221.00	1.00	0.598	FAAAS	10868
G10-45	312955	221.00	222.00	1.00	1.980	FAAAS	10868
G10-45	312956	222.00	223.00	1.00	0.940	FAAAS	10868
G10-45	312957	223.00	224.00	1.00	0.660	FAAAS	10868

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-45	312958	224.00	225.60	1.60	1.870	FAAAS	10868
G10-45	312959	225.60	226.60	1.00	3.910	FAGRAV	10868
G10-45	312960	226.60	228.05	1.45	1.330	FAAAS	10868
G10-45	312961	228.05	229.00	0.95	0.250	FAAAS	10868
G10-45	312962	229.00	230.00	1.00	0.210	FAAAS	10868
G10-45	312963	230.00	231.00	1.00	0.360	FAAAS	10868
G10-45	312965	231.00	232.00	1.00	0.135	FAAAS	10868
G10-45	312966	232.00	233.00	1.00	0.330	FAAAS	10868
G10-45	312967	233.00	234.00	1.00	0.920	FAAAS	10868
G10-45	312968	234.00	235.00	1.00	0.370	FAAAS	10868
G10-45	312969	235.00	236.00	1.00	0.920	FAAAS	10868
G10-45	312970	236.00	237.00	1.00	2.280	FAAAS	10868
G10-45	312971	237.00	238.00	1.00	0.380	FAAAS	10868
G10-45	312972	238.00	239.00	1.00	0.290	FAAAS	10868
G10-45	312973	239.00	240.00	1.00	0.940	FAAAS	10868
G10-45	312974	240.00	241.00	1.00	0.570	FAAAS	10868
G10-45	312976	241.00	242.00	1.00	1.280	FAAAS	10868
G10-45	312977	242.00	243.05	1.05	0.710	FAAAS	10868
G10-45	312978	243.05	244.00	0.95	0.080	FAAAS	10868
G10-45	312979	244.00	245.00	1.00	0.040	FAAAS	10868
G10-45	312980	245.00	246.00	1.00	0.050	FAAAS	10868
G10-45	312981	246.00	247.00	1.00	0.060	FAAAS	10868
G10-45	312982	247.00	248.00	1.00	0.150	FAAAS	10868
G10-45	312983	248.00	249.00	1.00	0.150	FAAAS	10868
G10-45	312984	249.00	250.00	1.00	0.405	FAAAS	10868
G10-45	312985	250.00	251.00	1.00	0.390	FAAAS	10868
G10-45	312986	251.00	252.00	1.00	0.150	FAAAS	10868
G10-45	312987	252.00	252.70	0.70	0.130	FAAAS	10868
G10-45	312988	252.70	254.00	1.30	0.060	FAAAS	10868
G10-45	312989	254.00	255.00	1.00	0.060	FAAAS	10868
G10-45	312990	255.00	256.05	1.05	0.080	FAAAS	10868
G10-45	312991	256.05	257.00	0.95	0.130	FAAAS	10868
G10-45	312992	257.00	258.00	1.00	0.080	FAAAS	10868
G10-45	312993	258.00	259.00	1.00	0.070	FAAAS	10868
G10-45	312994	259.00	260.15	1.15	0.060	FAAAS	10868
G10-45	312995	260.15	261.15	1.00	0.080	FAAAS	10868
G10-45	312997	261.15	262.40	1.25	0.770	FAAAS	10868
G10-45	312998	262.40	263.40	1.00	6.620	FAGRAV	10868
G10-45	312999	263.40	264.40	1.00	6.960	FAGRAV	10869
G10-45	313000	264.40	265.25	0.85	7.790	FAGRAV	10869
G10-45	313001	265.25	266.00	0.75	2.330	FAAAS	10869
G10-45	313002	266.00	267.00	1.00	0.680	FAAAS	10869
G10-45	313003	267.00	268.00	1.00	1.005	FAAAS	10869
G10-45	313004	268.00	269.00	1.00	0.740	FAAAS	10869
G10-45	313005	269.00	270.00	1.00	0.280	FAAAS	10869
G10-45	313006	270.00	271.00	1.00	0.430	FAAAS	10869
G10-45	313008	271.00	272.00	1.00	0.305	FAAAS	10869
G10-45	313009	272.00	273.00	1.00	0.110	FAAAS	10869
G10-45	313010	273.00	274.00	1.00	0.090	FAAAS	10869
G10-45	313011	274.00	275.00	1.00	0.090	FAAAS	10869
G10-45	313012	275.00	275.90	0.90	0.160	FAAAS	10869
G10-45	313013	275.90	276.85	0.95	0.250	FAAAS	10869
G10-45	313014	276.85	278.00	1.15	0.170	FAAAS	10869
G10-45	313015	278.00	279.00	1.00	0.150	FAAAS	10869
G10-45	313016	279.00	280.00	1.00	0.140	FAAAS	10869
G10-45	313017	280.00	281.00	1.00	0.200	FAAAS	10869
G10-45	313019	281.00	282.00	1.00	0.430	FAAAS	10869
G10-45	313020	282.00	283.00	1.00	0.620	FAAAS	10869

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-45	313021	283.00	284.00	1.00	0.270	FAAAS	10869
G10-45	313022	284.00	285.00	1.00	0.210	FAAAS	10869
G10-45	313023	285.00	286.35	1.35	0.320	FAAAS	10869
G10-45	313024	286.35	288.00	1.65	0.100	FAAAS	10869
G10-46	313025	24.80	26.00	1.20	0.300	FAAAS	10869
G10-46	313026	26.00	27.50	1.50	0.460	FAAAS	10869
G10-46	313027	27.50	28.82	1.32	0.010	FAAAS	10869
G10-46	313028	39.84	41.00	1.16	0.425	FAAAS	10869
G10-46	313029	41.00	42.00	1.00	0.830	FAAAS	10869
G10-46	313030	42.00	43.00	1.00	0.620	FAAAS	10869
G10-46	313031	43.00	44.00	1.00	1.070	FAAAS	10869
G10-46	313032	44.00	45.00	1.00	0.640	FAAAS	10869
G10-46	313033	45.00	46.00	1.00	0.400	FAAAS	10869
G10-46	313034	46.00	47.00	1.00	0.270	FAAAS	10869
G10-46	313035	47.00	48.00	1.00	2.155	FAAAS	10869
G10-46	313036	48.00	49.00	1.00	0.490	FAAAS	10869
G10-46	313037	49.00	50.00	1.00	0.820	FAAAS	10869
G10-46	313038	50.00	51.00	1.00	0.620	FAAAS	10869
G10-46	313039	51.00	52.00	1.00	0.120	FAAAS	10869
G10-46	313040	52.00	53.00	1.00	0.350	FAAAS	10922
G10-46	313041	53.00	54.30	1.30	0.200	FAAAS	10922
G10-46	313042	54.30	55.00	0.70	0.340	FAAAS	10922
G10-46	313043	55.00	56.00	1.00	0.040	FAAAS	10922
G10-46	313044	56.00	57.00	1.00	0.090	FAAAS	10922
G10-46	313046	57.00	58.00	1.00	0.070	FAAAS	10922
G10-46	313047	58.00	58.70	0.70	0.080	FAAAS	10922
G10-46	313048	58.70	59.70	1.00	0.100	FAAAS	10922
G10-46	313049	59.70	60.70	1.00	0.155	FAAAS	10922
G10-46	313050	60.70	61.70	1.00	0.100	FAAAS	10922
G10-46	313051	61.70	62.70	1.00	0.170	FAAAS	10922
G10-46	313052	62.70	63.70	1.00	0.480	FAAAS	10922
G10-46	313053	63.70	64.70	1.00	0.310	FAAAS	10922
G10-46	313054	64.70	65.70	1.00	0.170	FAAAS	10922
G10-46	313055	65.70	66.70	1.00	0.300	FAAAS	10922
G10-46	313057	89.20	90.85	1.65	0.260	FAAAS	10922
G10-46	313058	100.10	101.00	0.90	1.700	FAAAS	10922
G10-46	313059	101.00	102.00	1.00	1.195	FAAAS	10922
G10-46	313060	102.00	103.00	1.00	1.430	FAAAS	10922
G10-46	313061	103.00	104.00	1.00	2.050	FAAAS	10922
G10-46	313062	118.50	119.50	1.00	0.010	FAAAS	10922
G10-46	313063	119.50	120.50	1.00	0.010	FAAAS	10922
G10-46	313064	120.50	121.50	1.00	0.010	FAAAS	10922
G10-46	313065	121.50	122.50	1.00	0.030	FAAAS	10922
G10-46	313066	122.50	123.50	1.00	0.030	FAAAS	10922
G10-46	313068	123.50	124.50	1.00	0.000	FAAAS	10922
G10-46	313069	124.50	125.50	1.00	0.030	FAAAS	10922
G10-46	313070	125.50	126.50	1.00	0.000	FAAAS	10922
G10-46	313071	126.50	127.50	1.00	0.000	FAAAS	10922
G10-46	313072	127.50	128.50	1.00	0.010	FAAAS	10922
G10-46	313073	128.50	129.70	1.20	0.000	FAAAS	10922
G10-46	313074	141.30	142.00	0.70	0.360	FAAAS	10922
G10-46	313075	142.00	143.00	1.00	0.290	FAAAS	10922
G10-46	313076	143.00	144.00	1.00	0.160	FAAAS	10922
G10-46	313077	144.00	145.00	1.00	0.930	FAAAS	10922
G10-46	313078	145.00	146.00	1.00	0.110	FAAAS	10922
G10-46	313079	146.00	147.00	1.00	0.105	FAAAS	10922
G10-46	313080	147.00	148.10	1.10	0.190	FAAAS	10922
G10-46	313081	148.10	149.20	1.10	0.000	FAAAS	10922

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-46	313082	149.20	150.05	0.85	0.940	FAAAS	10922
G10-46	313083	206.90	208.00	1.10	1.035	FAAAS	101000
G10-46	313084	208.00	209.00	1.00	0.700	FAAAS	101000
G10-46	313085	209.00	210.00	1.00	0.310	FAAAS	101000
G10-46	313086	210.00	211.00	1.00	0.340	FAAAS	101000
G10-46	313087	211.00	212.00	1.00	0.550	FAAAS	101000
G10-46	313089	212.00	213.00	1.00	1.640	FAAAS	101000
G10-46	313090	213.00	213.75	0.75	0.910	FAAAS	101000
G10-46	313091	213.75	215.00	1.25	0.090	FAAAS	101000
G10-46	313092	215.00	216.30	1.30	0.100	FAAAS	101000
G10-46	313093	216.30	218.00	1.70	0.410	FAAAS	101000
G10-46	313094	218.00	219.00	1.00	0.150	FAAAS	101000
G10-46	313095	219.00	220.00	1.00	0.160	FAAAS	101000
G10-46	313096	220.00	221.00	1.00	0.100	FAAAS	101000
G10-46	313097	221.00	222.00	1.00	0.090	FAAAS	101000
G10-46	313098	222.00	223.00	1.00	0.060	FAAAS	101000
G10-46	313100	223.00	224.00	1.00	0.030	FAAAS	101000
G10-46	313101	224.00	225.00	1.00	0.030	FAAAS	101000
G10-46	313102	225.00	226.00	1.00	0.040	FAAAS	101000
G10-46	313103	226.00	227.00	1.00	0.040	FAAAS	101000
G10-46	313104	227.00	228.00	1.00	0.050	FAAAS	101000
G10-46	313105	228.00	229.00	1.00	0.100	FAAAS	101000
G10-46	313106	229.00	229.85	0.85	1.100	FAAAS	101000
G10-46	313107	229.85	230.90	1.05	0.170	FAAAS	101000
G10-46	313108	230.90	232.00	1.10	1.160	FAAAS	101000
G10-46	313109	232.00	233.60	1.60	0.240	FAAAS	101000
G10-46	313111	233.60	235.00	1.40	0.130	FAAAS	101000
G10-46	313112	235.00	236.00	1.00	0.160	FAAAS	101000
G10-46	313113	236.00	236.90	0.90	0.190	FAAAS	101000
G10-46	313114	236.90	238.00	1.10	0.090	FAAAS	101000
G10-46	313115	238.00	239.15	1.15	0.180	FAAAS	101000
G10-46	313116	239.15	240.05	0.90	0.050	FAAAS	101000
G10-46	313117	257.80	259.00	1.20	0.060	FAAAS	101000
G10-46	313118	259.00	260.00	1.00	0.060	FAAAS	101000
G10-46	313119	260.00	261.00	1.00	0.050	FAAAS	101000
G10-46	313120	261.00	262.00	1.00	0.060	FAAAS	101000
G10-46	313121	262.00	263.05	1.05	0.040	FAAAS	101000
G10-46	313122	272.50	274.00	1.50	0.080	FAAAS	101000
G10-46	313123	274.00	275.00	1.00	0.120	FAAAS	101000
G10-47	313124	46.05	47.00	0.95	0.000	FAAAS	101097
G10-47	313125	47.00	48.00	1.00	0.060	FAAAS	101097
G10-47	313126	48.00	49.00	1.00	0.000	FAAAS	101097
G10-47	313127	49.00	50.00	1.00	0.855	FAAAS	101097
G10-47	313128	50.00	51.00	1.00	0.630	FAAAS	101097
G10-47	313129	51.00	52.40	1.40	0.020	FAAAS	101097
G10-47	313130	52.40	53.30	0.90	0.210	FAAAS	101097
G10-47	313131	53.30	54.00	0.70	0.000	FAAAS	101097
G10-47	313132	54.00	55.50	1.50	0.000	FAAAS	101097
G10-47	313133	55.50	57.00	1.50	0.000	FAAAS	101097
G10-47	313134	57.00	58.50	1.50	0.000	FAAAS	101097
G10-47	313135	58.50	60.00	1.50	0.000	FAAAS	101097
G10-47	313136	60.00	61.50	1.50	0.010	FAAAS	101097
G10-47	313137	61.50	63.00	1.50	0.000	FAAAS	101097
G10-47	313138	63.00	64.50	1.50	0.000	FAAAS	101100
G10-47	313139	64.50	66.00	1.50	0.000	FAAAS	101100
G10-47	313140	66.00	67.50	1.50	0.000	FAAAS	101100
G10-47	313141	67.50	68.50	1.00	0.000	FAAAS	101100
G10-47	313142	68.50	69.45	0.95	0.000	FAAAS	101100

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-47	313143	69.45	71.00	1.55	0.000	FAAAS	101100
G10-47	313145	71.00	72.50	1.50	0.000	FAAAS	101100
G10-47	313146	72.50	74.00	1.50	0.040	FAAAS	101100
G10-47	313147	74.00	75.50	1.50	0.070	FAAAS	101100
G10-47	313148	75.50	77.00	1.50	0.000	FAAAS	101100
G10-47	313149	77.00	78.50	1.50	0.000	FAAAS	101100
G10-47	313150	78.50	80.00	1.50	0.000	FAAAS	101100
G10-47	313151	80.00	81.50	1.50	0.000	FAAAS	101100
G10-47	313152	81.50	83.00	1.50	0.000	FAAAS	101100
G10-47	313153	83.00	84.50	1.50	0.000	FAAAS	101100
G10-47	313154	84.50	86.15	1.65	0.000	FAAAS	101100
G10-47	313156	86.15	87.50	1.35	0.005	FAAAS	101100
G10-47	313157	87.50	89.00	1.50	0.000	FAAAS	101100
G10-47	313158	89.00	90.40	1.40	0.000	FAAAS	101100
G10-47	313159	90.40	92.10	1.70	0.040	FAAAS	101100
G10-47	313160	92.10	93.50	1.40	0.010	FAAAS	101100
G10-47	313161	93.50	95.00	1.50	0.000	FAAAS	101100
G10-47	313162	95.00	96.50	1.50	0.000	FAAAS	101100
G10-47	313163	96.50	98.00	1.50	0.000	FAAAS	101100
G10-47	313164	98.00	99.50	1.50	0.130	FAAAS	101100
G10-47	313165	99.50	101.00	1.50	0.050	FAAAS	101100
G10-47	313167	101.00	102.50	1.50	0.030	FAAAS	101100
G10-47	313168	102.50	104.00	1.50	0.080	FAAAS	101100
G10-47	313169	104.00	105.80	1.80	0.040	FAAAS	101100
G10-47	313170	105.80	107.00	1.20	0.000	FAAAS	101100
G10-47	313171	107.00	108.50	1.50	0.010	FAAAS	101100
G10-47	313172	108.50	110.00	1.50	0.000	FAAAS	101100
G10-47	313173	110.00	111.50	1.50	0.110	FAAAS	101100
G10-47	313174	111.50	113.00	1.50	0.020	FAAAS	101100
G10-47	313175	113.00	114.50	1.50	0.100	FAAAS	101100
G10-47	313176	114.50	116.20	1.70	0.075	FAAAS	101100
G10-47	313177	206.95	208.20	1.25	0.030	FAAAS	101100
G10-47	313178	208.20	209.50	1.30	0.050	FAAAS	101100
G10-47	313179	209.50	211.00	1.50	0.000	FAAAS	101100
G10-47	313180	211.00	212.50	1.50	0.050	FAAAS	101100
G10-47	313181	212.50	214.00	1.50	0.040	FAAAS	101100
G10-47	313182	214.00	215.50	1.50	0.000	FAAAS	101100
G10-47	313183	215.50	216.70	1.20	0.000	FAAAS	101100
G10-47	313184	216.70	218.00	1.30	0.060	FAAAS	101100
G10-47	313185	218.00	219.50	1.50	0.050	FAAAS	101100
G10-47	313186	219.50	221.00	1.50	0.010	FAAAS	101100
G10-47	313188	221.00	222.50	1.50	0.020	FAAAS	101101
G10-47	313189	222.50	224.00	1.50	0.010	FAAAS	101101
G10-47	313190	224.00	225.50	1.50	0.060	FAAAS	101101
G10-47	313191	225.50	227.00	1.50	0.050	FAAAS	101101
G10-47	313192	227.00	228.50	1.50	0.080	FAAAS	101101
G10-47	313193	228.50	230.00	1.50	0.255	FAAAS	101101
G10-47	313194	230.00	231.50	1.50	0.070	FAAAS	101101
G10-47	313195	231.50	233.00	1.50	0.060	FAAAS	101101
G10-47	313196	233.00	234.50	1.50	0.030	FAAAS	101101
G10-47	313197	234.50	236.00	1.50	0.070	FAAAS	101101
G10-47	313199	236.00	237.50	1.50	0.060	FAAAS	101101
G10-47	313200	237.50	239.00	1.50	0.260	FAAAS	101101
G10-47	313201	239.00	240.50	1.50	0.030	FAAAS	101101
G10-47	313202	240.50	242.45	1.95	0.020	FAAAS	101101
G10-47	313203	258.00	259.50	1.50	0.010	FAAAS	101101
G10-47	313204	259.50	261.00	1.50	0.190	FAAAS	101101
G10-47	313205	261.00	262.50	1.50	0.020	FAAAS	101101

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-47	313206	262.50	264.00	1.50	0.010	FAAAS	101101
G10-47	313207	264.00	265.50	1.50	0.060	FAAAS	101101
G10-47	313208	265.50	267.00	1.50	0.350	FAAAS	101101
G10-47	313210	267.00	268.50	1.50	0.000	FAAAS	101101
G10-47	313211	268.80	270.35	1.55	0.050	FAAAS	101101
G10-47	313225	270.35	271.50	1.15	0.070	FAAAS	101101
G10-47	313226	271.50	273.00	1.50	0.020	FAAAS	101101
G10-47	313227	273.00	274.50	1.50	0.040	FAAAS	101101
G10-47	313228	274.50	276.00	1.50	0.020	FAAAS	101101
G10-47	313229	276.00	277.50	1.50	0.000	FAAAS	101101
G10-47	313230	277.50	279.00	1.50	0.020	FAAAS	101101
G10-47	313231	279.00	280.50	1.50	0.000	FAAAS	101101
G10-47	313232	280.50	281.50	1.00	0.080	FAAAS	101101
G10-47	313233	281.50	282.10	0.60	0.280	FAAAS	101101
G10-47	313234	282.10	283.50	1.40	0.180	FAAAS	101101
G10-47	313235	283.50	285.00	1.50	0.130	FAAAS	101101
G10-47	313236	285.00	286.50	1.50	0.050	FAAAS	101101
G10-47	313237	286.50	288.00	1.50	0.010	FAAAS	101101
G10-47	313238	288.00	289.50	1.50	0.000	FAAAS	101101
G10-47	313239	289.50	291.15	1.65	0.010	FAAAS	101101
G10-47	313240	291.15	292.50	1.35	0.045	FAAAS	101101
G10-47	313241	292.50	293.75	1.25	0.000	FAAAS	101101
G10-47	313242	293.75	295.50	1.75	0.000	FAAAS	101101
G10-47	313244	295.50	297.00	1.50	0.040	FAAAS	101101
G10-47	313245	297.00	298.50	1.50	0.020	FAAAS	101101
G10-47	313246	298.50	300.00	1.50	0.030	FAAAS	101101
G10-47	313247	300.00	301.50	1.50	0.190	FAAAS	101101
G10-47	313248	301.50	303.00	1.50	0.240	FAAAS	101101
G10-47	313249	303.00	304.50	1.50	0.250	FAAAS	101101
G10-47	313250	304.50	306.00	1.50	0.090	FAAAS	101101
G10-47	313551	306.00	307.50	1.50	0.000	FAAAS	101191
G10-47	313552	307.50	309.00	1.50	0.420	FAAAS	101191
G10-47	313553	309.00	310.50	1.50	0.050	FAAAS	101191
G10-47	313555	310.50	312.00	1.50	0.090	FAAAS	101191
G10-47	313556	312.00	313.50	1.50	0.060	FAAAS	101191
G10-47	313557	313.50	315.00	1.50	0.080	FAAAS	101191
G10-47	313558	315.00	316.50	1.50	0.080	FAAAS	101191
G10-47	313559	316.50	318.00	1.50	0.040	FAAAS	101191
G10-47	313560	318.00	319.50	1.50	0.020	FAAAS	101191
G10-47	313561	319.50	321.00	1.50	0.000	FAAAS	101191
G10-47	313562	321.00	322.50	1.50	0.130	FAAAS	101191
G10-47	313563	322.50	324.00	1.50	0.390	FAAAS	101191
G10-47	313564	324.00	325.50	1.50	0.010	FAAAS	101191
G10-47	313566	325.50	327.00	1.50	0.040	FAAAS	101191
G10-47	313567	327.00	328.50	1.50	0.020	FAAAS	101191
G10-47	313568	328.50	330.00	1.50	0.050	FAAAS	101191
G10-47	313569	330.00	331.30	1.30	0.330	FAAAS	101191
G10-47	313570	331.30	332.33	1.03	0.510	FAAAS	101096
G10-47	313571	332.33	333.13	0.80	0.140	FAAAS	101096
G10-47	313572	333.13	334.16	1.03	0.845	FAAAS	101096
G10-47	313573	334.16	335.55	1.39	0.380	FAAAS	101096
G10-47	313574	335.55	337.20	1.65	0.060	FAAAS	101096
G10-47	313575	337.20	338.50	1.30	0.180	FAAAS	101096
G10-47	313576	338.50	340.00	1.50	0.220	FAAAS	101191
G10-47	313577	340.00	341.50	1.50	0.135	FAAAS	101191
G10-47	313578	341.50	343.00	1.50	0.050	FAAAS	101191
G10-47	313579	343.00	344.50	1.50	0.030	FAAAS	101191
G10-47	313580	344.50	346.00	1.50	0.280	FAAAS	101191

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-47	313581	346.00	347.50	1.50	0.090	FAAAS	101191
G10-47	313582	347.50	349.00	1.50	0.585	FAAAS	101191
G10-47	313583	349.00	350.50	1.50	0.060	FAAAS	101191
G10-47	313584	350.50	352.00	1.50	0.040	FAAAS	101191
G10-47	313585	352.00	353.50	1.50	0.140	FAAAS	101191
G10-47	313587	353.50	355.00	1.50	0.030	FAAAS	101191
G10-47	313588	355.00	356.50	1.50	0.060	FAAAS	101191
G10-47	313589	356.50	358.00	1.50	0.030	FAAAS	101191
G10-47	313590	358.00	359.50	1.50	0.000	FAAAS	101191
G10-47	313591	359.50	361.00	1.50	0.020	FAAAS	101191
G10-47	313592	361.00	362.50	1.50	0.040	FAAAS	101191
G10-47	313593	362.50	364.00	1.50	0.045	FAAAS	101191
G10-47	313594	364.00	365.50	1.50	0.070	FAAAS	101191
G10-47	313595	365.50	367.00	1.50	0.140	FAAAS	101191
G10-47	313596	367.00	368.50	1.50	0.140	FAAAS	101191
G10-47	313597	368.50	370.00	1.50	0.260	FAAAS	101191
G10-47	313599	370.00	371.50	1.50	0.310	FAAAS	101191
G10-47	313600	371.50	373.00	1.50	0.120	FAAAS	101191
G10-47	313601	373.00	374.50	1.50	0.110	FAAAS	101191
G10-47	313602	374.50	376.00	1.50	0.320	FAAAS	101191
G10-47	313603	376.00	377.50	1.50	0.160	FAAAS	101191
G10-47	313604	377.50	379.00	1.50	0.240	FAAAS	101191
G10-47	313605	379.00	380.35	1.35	0.070	FAAAS	101191
G10-47	313606	380.35	381.75	1.40	0.340	FAAAS	101191
G10-47	313607	381.75	383.00	1.25	0.050	FAAAS	101191
G10-47	313608	383.00	384.50	1.50	2.570	FAGRAV	101191
G10-47	313609	384.50	386.00	1.50	0.000	FAAAS	101191
G10-47	313611	386.00	387.50	1.50	0.000	FAAAS	101191
G10-47	313612	387.50	389.00	1.50	0.565	FAAAS	101191
G10-47	313613	389.00	390.50	1.50	0.005	FAAAS	101191
G10-47	313614	390.50	392.00	1.50	0.060	FAAAS	101191
G10-47	313615	392.00	393.50	1.50	0.140	FAAAS	101191
G10-47	313616	393.50	395.00	1.50	0.010	FAAAS	101191
G10-47	313617	395.00	396.50	1.50	0.000	FAAAS	101191
G10-47	313618	396.50	398.00	1.50	0.000	FAAAS	101191
G10-47	313619	398.00	399.50	1.50	0.000	FAAAS	101191
G10-47	313620	399.50	401.00	1.50	0.120	FAAAS	101191
G10-47	313621	401.00	402.50	1.50	0.170	FAAAS	101191
G10-47	313622	402.50	404.00	1.50	0.030	FAAAS	101191
G10-47	313623	404.00	405.50	1.50	0.130	FAAAS	101191
G10-47	313624	405.50	407.00	1.50	0.220	FAAAS	101191
G10-47	313625	407.00	407.70	0.70	0.000	FAAAS	101191
G10-47	68401	407.70	409.00	1.30	0.010	FAAAS	101192
G10-47	68402	409.00	410.50	1.50	0.050	FAAAS	101192
G10-47	68403	410.50	412.00	1.50	0.030	FAAAS	101192
G10-47	68404	412.00	413.50	1.50	0.200	FAAAS	101192
G10-47	68405	413.50	415.00	1.50	0.010	FAAAS	101192
G10-47	68407	415.00	416.50	1.50	0.090	FAAAS	101192
G10-47	68408	416.50	418.00	1.50	0.030	FAAAS	101192
G10-47	68409	418.00	419.50	1.50	0.030	FAAAS	101192
G10-47	68410	419.50	421.00	1.50	0.050	FAAAS	101192
G10-47	68411	421.00	422.50	1.50	0.270	FAAAS	101192
G10-47	68412	422.50	424.00	1.50	0.350	FAAAS	101192
G10-47	68413	424.00	425.30	1.30	0.020	FAAAS	101192
G10-48	68414	21.00	22.50	1.50	0.000	FAAAS	101274
G10-48	68415	22.50	24.00	1.50	0.010	FAAAS	101274
G10-48	68416	24.00	25.50	1.50	0.020	FAAAS	101274
G10-48	68417	25.50	27.00	1.50	0.000	FAAAS	101274

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-48	68418	27.00	28.50	1.50	0.000	FAAAS	101274
G10-48	68419	28.50	30.00	1.50	0.000	FAAAS	101274
G10-48	68420	30.00	31.50	1.50	0.000	FAAAS	101274
G10-48	68421	31.50	33.00	1.50	0.000	FAAAS	101274
G10-48	68422	33.00	34.50	1.50	0.000	FAAAS	101274
G10-48	68423	34.50	36.00	1.50	0.000	FAAAS	101274
G10-48	68424	36.00	37.50	1.50	0.000	FAAAS	101274
G10-48	68425	37.50	39.00	1.50	0.000	FAAAS	101274
G10-48	68426	39.00	40.50	1.50	0.000	FAAAS	101274
G10-48	68427	40.50	42.00	1.50	0.000	FAAAS	101274
G10-48	68428	42.50	44.20	1.70	0.015	FAAAS	101360
G10-48	68429	54.02	55.50	1.48	0.170	FAAAS	101360
G10-48	68430	55.50	57.00	1.50	0.000	FAAAS	101360
G10-48	68431	57.00	58.50	1.50	0.000	FAAAS	101360
G10-48	68432	58.50	60.00	1.50	0.000	FAAAS	101360
G10-48	68433	60.00	61.50	1.50	0.020	FAAAS	101360
G10-48	68435	61.50	63.00	1.50	0.000	FAAAS	101360
G10-48	68436	63.00	64.80	1.80	0.000	FAAAS	101360
G10-48	68437	75.80	77.50	1.70	0.000	FAAAS	101360
G10-48	68438	77.50	79.00	1.50	0.020	FAAAS	101360
G10-48	68439	86.50	88.00	1.50	0.000	FAAAS	101360
G10-48	68440	88.00	89.70	1.70	2.635	FAAAS	101360
G10-48	68441	89.70	91.00	1.30	0.080	FAAAS	101360
G10-48	68442	91.00	92.50	1.50	0.010	FAAAS	101360
G10-48	68443	92.50	94.00	1.50	0.010	FAAAS	101360
G10-48	68444	94.00	95.30	1.30	0.270	FAAAS	101360
G10-48	68445	95.30	97.10	1.80	0.020	FAAAS	101360
G10-48	68446	98.80	100.60	1.80	0.000	FAAAS	101360
G10-48	68447	100.60	101.70	1.10	0.180	FAAAS	101360
G10-48	68448	101.70	103.45	1.75	0.000	FAAAS	101360
G10-48	68449	103.45	105.00	1.55	0.140	FAAAS	101360
G10-48	68450	105.00	106.55	1.55	0.650	FAAAS	101360
G10-48	68501	106.55	108.00	1.45	0.000	FAAAS	101360
G10-48	68502	108.00	109.05	1.05	0.080	FAAAS	101360
G10-48	68503	109.05	110.50	1.45	1.230	FAAAS	101360
G10-48	68505	110.50	112.00	1.50	1.230	FAAAS	101360
G10-48	68506	112.00	113.55	1.55	1.200	FAAAS	101360
G10-48	68507	113.55	115.00	1.45	0.060	FAAAS	101360
G10-48	68508	115.00	116.80	1.80	0.020	FAAAS	101361
G10-48	68509	116.80	118.50	1.70	0.030	FAAAS	101361
G10-48	68510	118.50	120.20	1.70	0.060	FAAAS	101361
G10-48	68511	120.20	121.95	1.75	0.280	FAAAS	101361
G10-48	68512	121.95	123.50	1.55	0.040	FAAAS	101361
G10-48	68513	123.50	125.00	1.50	0.080	FAAAS	101361
G10-48	68514	125.00	126.50	1.50	0.100	FAAAS	101361
G10-48	68515	126.50	128.00	1.50	0.010	FAAAS	101361
G10-48	68517	128.00	129.50	1.50	0.000	FAAAS	101361
G10-48	68518	129.50	131.00	1.50	0.060	FAAAS	101361
G10-48	68519	131.00	132.50	1.50	0.020	FAAAS	101361
G10-48	68520	132.50	134.00	1.50	0.010	FAAAS	101361
G10-48	68521	134.00	135.50	1.50	0.000	FAAAS	101361
G10-48	68522	135.50	137.00	1.50	0.000	FAAAS	101361
G10-48	68523	137.00	138.50	1.50	0.000	FAAAS	101361
G10-48	68524	138.50	140.00	1.50	0.100	FAAAS	101361
G10-48	68525	140.00	141.50	1.50	0.020	FAAAS	101361
G10-48	68526	141.50	143.00	1.50	0.030	FAAAS	101361
G10-48	68528	143.00	144.50	1.50	0.010	FAAAS	101361
G10-48	68529	144.50	146.00	1.50	0.030	FAAAS	101361

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-48	68530	146.00	147.50	1.50	0.050	FAAAS	101361
G10-48	68531	147.50	149.00	1.50	0.100	FAAAS	101361
G10-48	68532	149.00	150.50	1.50	0.040	FAAAS	101361
G10-48	68533	150.50	152.65	2.15	0.090	FAAAS	101361
G10-48	68534	152.65	154.00	1.35	0.080	FAAAS	101361
G10-48	68535	154.00	155.50	1.50	0.010	FAAAS	101361
G10-48	68536	155.50	157.00	1.50	0.020	FAAAS	101361
G10-48	68537	157.00	158.50	1.50	0.220	FAAAS	101361
G10-48	68538	158.50	160.00	1.50	0.000	FAAAS	101361
G10-48	68539	160.00	161.50	1.50	0.050	FAAAS	101361
G10-48	68540	161.50	163.00	1.50	0.630	FAAAS	101361
G10-48	68541	163.00	164.70	1.70	0.020	FAAAS	101361
G10-48	68542	164.70	166.20	1.50	0.020	FAAAS	101361
G10-48	68543	166.20	168.15	1.95	0.050	FAAAS	101361
G10-48	68544	188.85	190.50	1.65	0.140	FAAAS	101361
G10-48	68545	190.50	192.00	1.50	0.070	FAAAS	101361
G10-48	68546	192.00	193.50	1.50	0.120	FAAAS	101361
G10-48	68547	193.50	195.00	1.50	0.020	FAAAS	101361
G10-48	68548	195.00	196.50	1.50	0.040	FAAAS	101361
G10-48	68550	196.50	198.00	1.50	0.020	FAAAS	101361
G10-48	68551	198.00	199.50	1.50	0.030	FAAAS	101361
G10-48	68552	199.50	201.00	1.50	0.050	FAAAS	101361
G10-48	68553	201.00	202.20	1.20	0.100	FAAAS	101361
G10-48	68554	202.20	203.70	1.50	0.050	FAAAS	101361
G10-48	68555	203.70	205.20	1.50	0.020	FAAAS	101361
G10-48	68556	205.20	206.70	1.50	0.040	FAAAS	101361
G10-48	68557	206.70	208.20	1.50	0.240	FAAAS	101361
G10-48	68558	208.20	209.70	1.50	0.070	FAAAS	101361
G10-48	68559	209.70	211.20	1.50	0.050	FAAAS	101361
G10-48	68561	211.20	213.00	1.80	0.000	FAAAS	101361
G10-48	68562	213.00	214.50	1.50	0.130	FAAAS	101361
G10-48	68563	214.50	216.00	1.50	0.040	FAAAS	101361
G10-48	68564	216.00	217.50	1.50	0.220	FAAAS	101361
G10-48	68565	217.50	219.25	1.75	0.400	FAAAS	101361
G10-48	68566	219.25	220.75	1.50	0.040	FAAAS	101361
G10-48	68567	220.75	222.25	1.50	0.080	FAAAS	101361
G10-48	68568	222.25	223.75	1.50	0.090	FAAAS	101361
G10-48	68569	223.75	225.00	1.25	0.250	FAAAS	101361
G10-48	68570	225.00	226.15	1.15	0.270	FAAAS	101361
G10-48	68572	247.60	249.00	1.40	0.130	FAAAS	101362
G10-48	68573	249.00	250.50	1.50	0.100	FAAAS	101362
G10-48	68574	250.50	252.00	1.50	0.040	FAAAS	101362
G10-48	68575	252.00	253.50	1.50	0.010	FAAAS	101362
G10-48	68576	253.50	255.00	1.50	0.020	FAAAS	101362
G10-48	68577	255.00	256.50	1.50	0.060	FAAAS	101362
G10-48	68578	256.50	258.00	1.50	0.220	FAAAS	101362
G10-48	68579	258.00	259.50	1.50	0.210	FAAAS	101362
G10-48	68580	259.50	261.00	1.50	0.020	FAAAS	101362
G10-48	68581	261.00	262.50	1.50	0.030	FAAAS	101362
G10-48	68582	262.50	264.00	1.50	0.010	FAAAS	101362
G10-48	68583	264.00	265.50	1.50	0.060	FAAAS	101362
G10-48	68584	265.50	267.00	1.50	0.030	FAAAS	101362
G10-48	68585	267.00	268.50	1.50	0.100	FAAAS	101362
G10-48	68586	268.50	270.00	1.50	0.020	FAAAS	101362
G10-48	68587	270.00	271.50	1.50	0.010	FAAAS	101362
G10-48	68588	271.50	273.00	1.50	0.160	FAAAS	101362
G10-48	68589	273.00	274.75	1.75	0.360	FAAAS	101362
G10-48	68590	274.75	276.50	1.75	0.100	FAAAS	101362

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-48	68591	276.50	278.00	1.50	0.495	FAAAS	101362
G10-48	68593	278.00	279.50	1.50	13.915	FAGRAV	101362
G10-48	68594	279.50	281.00	1.50	0.090	FAAAS	101362
G10-48	68595	281.00	282.50	1.50	0.050	FAAAS	101362
G10-48	68596	282.50	284.30	1.80	0.140	FAAAS	101362
G10-48	68597	284.30	286.00	1.70	0.010	FAAAS	101362
G10-48	68598	286.00	287.50	1.50	0.010	FAAAS	101362
G10-48	68599	287.50	289.00	1.50	0.040	FAAAS	101362
G10-48	68600	289.00	290.50	1.50	0.050	FAAAS	101362
G10-48	68601	290.50	292.00	1.50	0.010	FAAAS	101362
G10-48	68602	292.00	293.50	1.50	0.000	FAAAS	101362
G10-48	68604	293.50	295.00	1.50	0.150	FAAAS	101362
G10-48	68605	295.00	296.50	1.50	0.000	FAAAS	101362
G10-48	68606	296.50	298.00	1.50	0.010	FAAAS	101362
G10-48	68607	298.00	299.50	1.50	0.030	FAAAS	101362
G10-48	68608	299.50	301.00	1.50	0.050	FAAAS	101362
G10-48	68609	301.00	302.50	1.50	0.030	FAAAS	101362
G10-48	68610	302.50	304.00	1.50	0.000	FAAAS	101362
G10-48	68611	304.00	305.50	1.50	0.030	FAAAS	101362
G10-48	68612	305.50	307.00	1.50	0.020	FAAAS	101362
G10-48	68613	307.00	308.50	1.50	0.020	FAAAS	101362
G10-48	68615	308.50	310.00	1.50	0.020	FAAAS	101362
G10-48	68616	310.00	311.85	1.85	0.040	FAAAS	101362
G10-48	68617	311.85	313.50	1.65	0.030	FAAAS	101362
G10-48	68618	313.50	315.00	1.50	0.020	FAAAS	101362
G10-48	68619	315.00	316.50	1.50	0.010	FAAAS	101362
G10-48	68620	316.50	318.25	1.75	0.030	FAAAS	101362
G10-48	68621	318.25	320.00	1.75	0.605	FAAAS	101362
G10-48	68622	320.00	321.50	1.50	0.030	FAAAS	101362
G10-48	68623	321.50	323.00	1.50	0.010	FAAAS	101362
G10-48	68624	323.00	324.50	1.50	0.010	FAAAS	101362
G10-48	68625	324.50	325.75	1.25	0.000	FAAAS	101362
G10-48	68626	325.75	327.00	1.25	0.030	FAAAS	101362
G10-48	68627	327.00	328.50	1.50	0.030	FAAAS	101362
G10-48	68628	328.50	330.00	1.50	0.160	FAAAS	101362
G10-48	68629	330.00	331.15	1.15	0.180	FAAAS	101362
G10-48	68630	331.15	332.75	1.60	0.145	FAAAS	101362
G10-48	68631	332.75	334.70	1.95	0.030	FAAAS	101362
G10-48	68632	334.70	336.05	1.35	1.505	FAAAS	101477
G10-48	68633	336.05	337.50	1.45	0.540	FAAAS	101477
G10-48	68634	337.50	339.00	1.50	0.020	FAAAS	101477
G10-48	68636	339.00	341.00	2.00	0.000	FAAAS	101477
G10-48	68637	341.00	342.80	1.80	0.020	FAAAS	101477
G10-48	68639	342.80	344.00	1.20	0.000	FAAAS	101477
G10-48	68640	344.00	345.50	1.50	0.000	FAAAS	101477
G10-48	68641	345.50	347.00	1.50	0.010	FAAAS	101477
G10-48	68642	347.00	348.50	1.50	0.010	FAAAS	101477
G10-48	68643	348.50	350.00	1.50	0.010	FAAAS	101477
G10-48	68644	350.00	351.50	1.50	0.000	FAAAS	101477
G10-48	68645	351.50	353.00	1.50	0.030	FAAAS	101477
G10-48	68646	353.00	354.50	1.50	0.050	FAAAS	101477
G10-48	68648	354.50	356.00	1.50	0.010	FAAAS	101477
G10-48	68649	356.00	357.50	1.50	0.000	FAAAS	101477
G10-48	68650	357.50	359.00	1.50	0.030	FAAAS	101477
G10-48	68651	359.00	360.70	1.70	0.040	FAAAS	101477
G10-48	68652	360.70	362.00	1.30	0.000	FAAAS	101477
G10-48	68653	362.00	363.50	1.50	0.000	FAAAS	101477
G10-48	68654	363.50	365.00	1.50	0.010	FAAAS	101477

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-48	68655	365.00	366.65	1.65	0.020	FAAAS	101477
G10-48	68656	366.65	368.00	1.35	0.160	FAAAS	101477
G10-48	68657	368.00	369.45	1.45	0.170	FAAAS	101477
G10-48	68658	369.45	370.95	1.50	0.030	FAAAS	101477
G10-48	68659	370.95	372.35	1.40	0.070	FAAAS	101477
G10-48	68660	378.10	379.50	1.40	0.390	FAAAS	101477
G10-48	68661	379.50	381.00	1.50	0.430	FAAAS	101477
G10-48	68662	381.00	382.15	1.15	0.030	FAAAS	101477
G10-48	68663	382.15	383.50	1.35	0.060	FAAAS	101477
G10-48	68664	383.50	385.00	1.50	0.120	FAAAS	101477
G10-48	68665	385.00	386.65	1.65	0.070	FAAAS	101477
G10-48	68666	394.35	395.50	1.15	0.330	FAAAS	101477
G10-48	68667	395.50	397.00	1.50	0.470	FAAAS	101477
G10-48	68669	397.00	398.00	1.00	0.410	FAAAS	101477
G10-48	68670	398.00	399.25	1.25	0.150	FAAAS	101477
G10-48	68671	399.25	401.00	1.75	0.030	FAAAS	101477
G10-48	68672	401.00	402.50	1.50	0.020	FAAAS	101477
G10-48	68673	402.50	404.00	1.50	0.060	FAAAS	101477
G10-48	68674	404.00	405.50	1.50	0.050	FAAAS	101477
G10-48	68675	408.60	410.00	1.40	0.090	FAAAS	101477
G10-48	68676	410.00	411.50	1.50	0.760	FAAAS	101477
G10-48	68677	411.50	413.00	1.50	0.070	FAAAS	101477
G10-48	68678	413.00	414.50	1.50	0.030	FAAAS	101477
G10-48	68679	414.50	416.00	1.50	0.000	FAAAS	101477
G10-48	68680	416.00	417.50	1.50	0.010	FAAAS	101477
G10-48	68681	417.50	419.00	1.50	0.000	FAAAS	101477
G10-48	68682	419.00	421.40	2.40	0.010	FAAAS	101477
G10-49	68683	24.00	25.50	1.50	0.050	FAAAS	101477
G10-49	68684	25.50	27.00	1.50	0.020	FAAAS	101477
G10-49	68685	27.00	28.15	1.15	0.020	FAAAS	101477
G10-49	68686	28.15	30.00	1.85	0.390	FAAAS	101477
G10-49	68687	30.00	31.50	1.50	0.270	FAAAS	101477
G10-49	68688	31.50	33.00	1.50	0.200	FAAAS	101477
G10-49	68689	33.00	34.50	1.50	0.620	FAAAS	101477
G10-49	68690	34.50	36.10	1.60	1.715	FAAAS	101477
G10-49	68691	36.10	37.80	1.70	0.370	FAAAS	101477
G10-49	68692	37.80	39.40	1.60	0.060	FAAAS	101478
G10-49	68693	39.40	40.60	1.20	0.060	FAAAS	101478
G10-49	68694	40.60	42.00	1.40	0.080	FAAAS	101478
G10-49	68695	42.00	43.50	1.50	0.070	FAAAS	101478
G10-49	68696	43.50	45.00	1.50	0.160	FAAAS	101478
G10-49	68697	45.00	46.50	1.50	0.380	FAAAS	101478
G10-49	68698	46.50	48.00	1.50	0.220	FAAAS	101478
G10-49	68699	48.00	49.50	1.50	0.180	FAAAS	101478
G10-49	68700	49.50	51.00	1.50	0.150	FAAAS	101478
G10-49	68701	51.00	52.50	1.50	0.290	FAAAS	101478
G10-49	68702	52.50	54.00	1.50	0.310	FAAAS	101478
G10-49	68704	54.00	55.80	1.80	0.030	FAAAS	101478
G10-49	68705	55.80	57.60	1.80	0.130	FAAAS	101478
G10-49	68706	57.60	59.00	1.40	0.030	FAAAS	101478
G10-49	68707	59.00	60.50	1.50	0.030	FAAAS	101478
G10-49	68708	60.50	62.00	1.50	0.030	FAAAS	101478
G10-49	68709	62.00	64.00	2.00	0.090	FAAAS	101478
G10-49	68710	64.00	65.50	1.50	0.480	FAAAS	101478
G10-49	68711	65.50	67.00	1.50	0.135	FAAAS	101478
G10-49	68712	67.00	68.50	1.50	0.100	FAAAS	101478
G10-49	68713	68.50	70.00	1.50	0.150	FAAAS	101478
G10-49	68714	70.00	71.50	1.50	0.550	FAAAS	101478

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-49	68715	71.50	73.00	1.50	0.200	FAAAS	101478
G10-49	68716	73.00	74.50	1.50	0.360	FAAAS	101478
G10-49	68717	74.50	76.00	1.50	0.310	FAAAS	101478
G10-49	68718	76.00	77.50	1.50	0.130	FAAAS	101478
G10-49	68719	77.50	79.00	1.50	0.320	FAAAS	101478
G10-49	68720	79.00	80.50	1.50	0.620	FAAAS	101478
G10-49	68721	80.50	82.00	1.50	0.650	FAAAS	101478
G10-49	68722	82.00	83.50	1.50	0.790	FAAAS	101478
G10-49	68723	83.50	85.00	1.50	1.150	FAAAS	101478
G10-49	68725	85.00	86.50	1.50	1.230	FAAAS	101478
G10-49	68726	86.50	87.70	1.20	0.310	FAAAS	101478
G10-49	68727	87.70	88.90	1.20	0.190	FAAAS	101478
G10-49	68728	101.75	103.00	1.25	2.180	FAGRAV	101478
G10-49	68729	103.00	104.35	1.35	0.240	FAAAS	101478
G10-49	68730	104.35	106.00	1.65	1.440	FAAAS	101478
G10-49	68731	106.00	107.50	1.50	5.280	FAGRAV	101478
G10-49	68732	107.50	109.00	1.50	1.510	FAAAS	101478
G10-49	68733	109.00	110.50	1.50	0.540	FAAAS	101478
G10-49	68734	110.50	112.00	1.50	0.680	FAAAS	101478
G10-49	68736	112.00	113.50	1.50	0.100	FAAAS	101478
G10-49	68737	113.50	115.00	1.50	0.100	FAAAS	101478
G10-49	68738	115.00	116.50	1.50	0.220	FAAAS	101478
G10-49	68739	116.50	118.40	1.90	0.410	FAAAS	101478
G10-49	68740	118.40	120.00	1.60	0.260	FAAAS	101478
G10-49	68741	120.00	121.50	1.50	0.280	FAAAS	101478
G10-49	68742	121.50	123.00	1.50	0.395	FAAAS	101478
G10-49	68743	123.00	124.50	1.50	0.290	FAAAS	101478
G10-49	68744	124.50	126.00	1.50	0.370	FAAAS	101478
G10-49	68745	126.00	127.50	1.50	0.220	FAAAS	101478
G10-49	68746	127.50	129.00	1.50	0.120	FAAAS	101478
G10-49	68748	129.00	131.05	2.05	0.170	FAAAS	101478
G10-49	68749	131.05	132.50	1.45	0.120	FAAAS	101478
G10-49	68750	132.50	134.00	1.50	0.240	FAAAS	101478
G10-49	316001	134.00	135.25	1.25	0.270	FAAAS	101479
G10-49	316002	135.25	136.50	1.25	0.320	FAAAS	101479
G10-49	316003	136.50	137.70	1.20	0.060	FAAAS	101479
G10-49	316004	137.70	138.90	1.20	0.020	FAAAS	101479
G10-49	313212	138.90	139.95	1.05	0.400	FAAAS	101096
G10-49	313213	139.95	141.20	1.25	0.640	FAAAS	101096
G10-49	313214	141.20	142.35	1.15	0.925	FAAAS	101096
G10-49	313215	142.35	143.50	1.15	0.490	FAAAS	101096
G10-49	316005	143.50	145.00	1.50	0.280	FAAAS	101479
G10-49	316006	145.00	146.50	1.50	0.230	FAAAS	101479
G10-49	316007	146.50	148.00	1.50	0.310	FAAAS	101479
G10-49	316008	148.00	149.50	1.50	0.370	FAAAS	101479
G10-49	316009	149.50	151.00	1.50	0.430	FAAAS	101479
G10-49	316010	151.00	152.50	1.50	1.300	FAAAS	101479
G10-49	316011	152.50	154.00	1.50	0.330	FAAAS	101479
G10-49	316012	154.00	155.50	1.50	0.660	FAAAS	101479
G10-49	316013	155.50	157.00	1.50	0.590	FAAAS	101479
G10-49	316015	157.00	158.50	1.50	0.290	FAAAS	101479
G10-49	316016	158.50	160.00	1.50	0.220	FAAAS	101479
G10-49	316017	160.00	161.50	1.50	0.170	FAAAS	101479
G10-49	316018	161.50	163.00	1.50	0.130	FAAAS	101479
G10-49	316019	163.00	164.50	1.50	0.040	FAAAS	101479
G10-49	316020	164.50	166.00	1.50	0.110	FAAAS	101479
G10-49	316021	166.00	167.50	1.50	0.070	FAAAS	101479
G10-49	316022	167.50	169.00	1.50	0.070	FAAAS	101479

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-49	316023	169.00	170.50	1.50	0.070	FAAAS	101479
G10-49	316024	170.50	172.00	1.50	0.040	FAAAS	101479
G10-49	316025	172.00	173.50	1.50	0.030	FAAAS	101479
G10-49	316027	173.50	175.00	1.50	0.000	FAAAS	101479
G10-49	316028	175.00	176.50	1.50	0.070	FAAAS	101479
G10-49	316029	176.50	178.00	1.50	0.030	FAAAS	101479
G10-49	316030	178.00	179.50	1.50	0.015	FAAAS	101479
G10-49	316031	179.50	181.00	1.50	0.160	FAAAS	101479
G10-49	316032	181.00	182.50	1.50	0.110	FAAAS	101479
G10-49	316033	182.50	184.00	1.50	0.040	FAAAS	101479
G10-49	316034	184.00	185.50	1.50	0.100	FAAAS	101479
G10-49	316035	185.50	187.00	1.50	0.090	FAAAS	101479
G10-49	316036	187.00	188.50	1.50	0.140	FAAAS	101479
G10-49	316038	188.50	189.50	1.00	0.010	FAAAS	101479
G10-49	313216	189.50	190.70	1.20	0.130	FAAAS	101096
G10-49	313217	190.70	191.70	1.00	0.090	FAAAS	101096
G10-49	313218	191.70	192.97	1.27	0.310	FAAAS	101096
G10-49	313219	192.97	194.00	1.03	0.650	FAAAS	101096
G10-49	313220	194.00	195.30	1.30	0.160	FAAAS	101096
G10-49	313221	195.30	196.50	1.20	0.000	FAAAS	101096
G10-49	313222	196.50	197.50	1.00	0.140	FAAAS	101096
G10-49	313223	197.50	198.75	1.25	0.100	FAAAS	101096
G10-49	313224	198.75	200.00	1.25	0.340	FAAAS	101096
G10-49	316039	200.00	201.50	1.50	0.180	FAAAS	101479
G10-49	316040	201.50	203.00	1.50	0.030	FAAAS	101479
G10-49	316042	203.00	204.50	1.50	0.040	FAAAS	101479
G10-49	316043	204.50	205.50	1.00	0.020	FAAAS	101479
G10-49	316044	205.50	207.00	1.50	0.040	FAAAS	101479
G10-49	316045	207.00	208.50	1.50	0.020	FAAAS	101479
G10-49	316046	208.50	210.00	1.50	0.050	FAAAS	101479
G10-49	316047	210.00	211.50	1.50	0.060	FAAAS	101479
G10-49	316048	211.50	212.50	1.00	0.100	FAAAS	101479
G10-49	316049	212.50	213.50	1.00	0.050	FAAAS	101479
G10-49	316050	213.50	215.05	1.55	0.030	FAAAS	101479
G10-50	316301	34.90	36.20	1.30	2.160	FA-AAS	101962
G10-50	316302	36.20	37.65	1.45	1.600	FA-AAS	101962
G10-50	316303	37.65	39.00	1.35	1.320	FA-AAS	101962
G10-50	316304	39.00	40.50	1.50	1.240	FA-AAS	101962
G10-50	316305	40.50	42.00	1.50	1.090	FA-AAS	101962
G10-50	316306	42.00	43.50	1.50	1.040	FA-AAS	101962
G10-50	316307	43.50	44.70	1.20	0.660	FA-AAS	101962
G10-50	316308	44.70	45.90	1.20	0.800	FA-AAS	101962
G10-50	316309	45.90	47.20	1.30	1.200	FA-AAS	101962
G10-50	316310	47.20	48.50	1.30	1.640	FA-AAS	101962
G10-50	316311	48.50	49.80	1.30	1.000	FA-GRAV	101962
G10-50	316312	49.80	51.10	1.30	0.490	FA-AAS	101962
G10-50	316313	51.10	52.50	1.40	0.620	FA-AAS	101962
G10-50	316314	52.50	54.00	1.50	0.250	FA-AAS	101962
G10-50	316315	54.00	55.50	1.50	0.200	FA-AAS	101962
G10-50	316316	55.50	57.05	1.55	0.110	FA-AAS	101962
G10-50	316317	57.05	58.50	1.45	0.440	FA-AAS	101962
G10-50	316318	58.50	60.00	1.50	0.310	FA-AAS	101962
G10-50	316319	60.00	61.50	1.50	0.050	FA-AAS	101962
G10-50	316320	61.50	63.00	1.50	0.160	FA-AAS	101962
G10-50	316322	63.00	64.50	1.50	0.200	FA-AAS	101962
G10-50	316323	64.50	66.10	1.60	0.270	FA-AAS	101962
G10-50	316324	66.10	67.20	1.10	0.010	FA-AAS	101962
G10-50	316325	67.20	68.30	1.10	0.020	FA-AAS	101962

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-50	316326	68.30	69.50	1.20	0.070	FA-AAS	101962
G10-50	316327	69.50	70.50	1.00	0.290	FA-AAS	101962
G10-50	316328	70.50	71.65	1.15	0.280	FA-AAS	101962
G10-50	316329	71.65	73.00	1.35	0.320	FA-AAS	101962
G10-50	316330	73.00	74.50	1.50	0.135	FA-AAS	101962
G10-50	316331	74.50	76.00	1.50	0.110	FA-AAS	101962
G10-50	316333	76.00	77.50	1.50	0.240	FA-AAS	101962
G10-50	316334	77.50	79.00	1.50	1.005	FA-AAS	101962
G10-50	316335	79.00	80.50	1.50	0.430	FA-AAS	101962
G10-50	316336	80.50	82.00	1.50	0.230	FA-AAS	101962
G10-50	316337	82.00	83.50	1.50	0.030	FA-AAS	101962
G10-50	316338	83.50	85.00	1.50	0.670	FA-AAS	101962
G10-50	316339	85.00	86.35	1.35	0.790	FA-AAS	101962
G10-50	316340	86.35	88.00	1.65	0.835	FA-AAS	101962
G10-50	316341	88.00	89.50	1.50	1.370	FA-AAS	101962
G10-50	316342	89.50	91.00	1.50	0.420	FA-AAS	101962
G10-50	316344	91.00	92.50	1.50	0.610	FA-AAS	101962
G10-50	316345	92.50	94.00	1.50	0.490	FA-AAS	101962
G10-50	316346	94.00	95.50	1.50	2.510	FA-AAS	101962
G10-50	316347	95.50	97.00	1.50	3.200	FA-AAS	101962
G10-50	316348	97.00	98.50	1.50	1.360	FA-AAS	101962
G10-50	316349	98.50	99.50	1.00	0.210	FA-AAS	101962
G10-50	316350	99.50	100.60	1.10	0.060	FA-AAS	101962
G10-50	316351	100.60	101.60	1.00	0.080	FA-AAS	101962
G10-50	316352	101.60	102.80	1.20	0.260	FA-AAS	101962
G10-50	316353	112.60	114.30	1.70	0.360	FA-AAS	101962
G10-50	316354	114.30	115.80	1.50	0.310	FA-AAS	101962
G10-50	316355	115.80	117.30	1.50	0.170	FA-AAS	101962
G10-50	316356	117.30	118.80	1.50	0.320	FA-AAS	101962
G10-50	316357	118.80	120.45	1.65	0.460	FA-AAS	102138
G10-50	316358	120.45	122.00	1.55	0.230	FA-AAS	102138
G10-50	316359	122.00	123.50	1.50	0.100	FA-AAS	102138
G10-50	316360	123.50	125.00	1.50	0.200	FA-AAS	102138
G10-50	316361	125.00	126.50	1.50	0.230	FA-AAS	102138
G10-50	316362	126.50	128.00	1.50	0.400	FA-AAS	102138
G10-50	316363	128.00	129.50	1.50	0.560	FA-AAS	102138
G10-50	316365	129.50	131.00	1.50	0.430	FA-AAS	102138
G10-50	316366	131.00	132.50	1.50	0.275	FA-AAS	102138
G10-50	316367	132.50	134.00	1.50	0.090	FA-AAS	102138
G10-50	316368	134.00	135.50	1.50	0.130	FA-AAS	102138
G10-50	316369	135.50	137.00	1.50	0.600	FA-AAS	102138
G10-50	316370	137.00	138.50	1.50	0.170	FA-AAS	102138
G10-50	316371	138.50	140.00	1.50	0.250	FA-AAS	102138
G10-50	316372	140.00	141.50	1.50	0.130	FA-AAS	102138
G10-50	316373	141.50	143.00	1.50	0.170	FA-AAS	102138
G10-50	316374	143.00	144.50	1.50	0.130	FA-AAS	102138
G10-50	316376	144.50	146.00	1.50	0.230	FA-AAS	102138
G10-50	316377	146.00	147.50	1.50	0.130	FA-AAS	102138
G10-50	316378	147.50	149.00	1.50	0.160	FA-AAS	102138
G10-50	316379	149.00	150.50	1.50	0.320	FA-AAS	102138
G10-50	316380	150.50	152.00	1.50	0.200	FA-AAS	102138
G10-50	316381	152.00	153.50	1.50	0.120	FA-AAS	102138
G10-50	316382	153.50	155.00	1.50	0.200	FA-AAS	102138
G10-50	316383	155.00	156.50	1.50	0.090	FA-AAS	102138
G10-50	316384	156.50	158.00	1.50	0.030	FA-AAS	102138
G10-50	316385	158.00	159.50	1.50	0.110	FA-AAS	102138
G10-50	316387	159.50	161.00	1.50	0.160	FA-AAS	102138
G10-50	316388	161.00	162.50	1.50	0.070	FA-AAS	102138

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-50	316389	162.50	164.00	1.50	0.060	FA-AAS	102138
G10-50	316390	164.00	165.50	1.50	0.020	FA-AAS	102138
G10-50	316391	165.50	167.00	1.50	0.020	FA-AAS	102138
G10-50	316392	167.00	168.50	1.50	0.040	FA-AAS	102138
G10-50	316393	168.50	170.00	1.50	0.080	FA-AAS	102138
G10-50	316394	170.00	171.50	1.50	0.080	FA-AAS	102138
G10-50	316395	171.50	173.00	1.50	0.080	FA-AAS	102138
G10-50	316396	173.00	174.50	1.50	0.050	FA-AAS	102138
G10-50	316397	174.50	176.00	1.50	0.020	FA-AAS	102138
G10-50	316398	176.00	177.50	1.50	0.020	FA-AAS	102138
G10-50	316399	177.50	179.00	1.50	0.020	FA-AAS	102138
G10-50	316400	179.00	180.50	1.50	0.220	FA-AAS	102138
G10-50	316401	180.50	182.00	1.50	0.320	FA-AAS	102138
G10-50	316402	182.00	183.20	1.20	0.140	FA-AAS	102138
G10-50	316403	183.20	184.45	1.25	0.690	FA-AAS	102138
G10-50	316404	184.45	185.15	0.70	0.110	FA-AAS	102138
G10-50	316405	185.15	186.65	0.75	0.190	FA-AAS	102138
G10-50	316406	186.65	188.00	1.35	0.180	FA-AAS	102138
G10-50	316408	188.00	189.40	1.40	0.120	FA-AAS	102139
G10-50	316409	189.40	190.90	1.50	0.020	FA-AAS	102139
G10-50	316410	190.90	192.40	1.50	0.020	FA-AAS	102139
G10-50	316411	192.40	193.45	1.05	0.200	FA-AAS	102139
G10-50	316412	193.45	194.50	1.05	0.060	FA-AAS	102139
G10-50	316413	194.50	196.00	1.50	0.080	FA-AAS	102139
G10-50	316414	196.00	197.50	1.50	0.030	FA-AAS	102139
G10-50	316415	197.50	199.00	1.50	0.000	FA-AAS	102139
G10-50	316416	199.00	200.75	1.75	0.020	FA-AAS	102139
G10-50	316417	200.75	202.35	1.60	0.040	FA-AAS	102139
G10-50	316419	202.35	203.80	1.45	0.020	FA-AAS	102139
G10-50	316420	203.80	205.20	1.40	0.020	FA-AAS	102139
G10-50	316421	205.20	206.60	1.40	0.020	FA-AAS	102139
G10-50	316422	206.60	208.00	1.40	0.020	FA-AAS	102139
G10-50	316423	208.00	209.20	1.20	0.010	FA-AAS	102139
G10-50	316424	209.20	210.50	1.30	0.060	FA-AAS	102139
G10-50	316425	210.50	212.00	1.50	0.020	FA-AAS	102139
G10-50	316426	212.00	213.50	1.50	0.020	FA-AAS	102139
G10-50	316427	213.50	215.00	1.50	0.040	FA-AAS	102139
G10-50	316428	215.00	216.50	1.50	0.020	FA-AAS	102139
G10-50	316429	216.50	218.00	1.50	0.160	FA-AAS	102139
G10-50	316430	218.00	219.50	1.50	0.000	FA-AAS	102139
G10-50	316431	219.50	221.00	1.50	0.030	FA-AAS	102139
G10-50	316432	221.00	222.50	1.50	0.010	FA-AAS	102139
G10-50	316433	222.50	224.00	1.50	0.000	FA-AAS	102139
G10-50	316434	224.00	225.50	1.50	0.010	FA-AAS	102139
G10-50	316435	225.50	227.00	1.50	0.020	FA-AAS	102139
G10-50	316436	227.00	228.50	1.50	0.010	FA-AAS	102139
G10-50	316437	228.50	230.00	1.50	0.000	FA-AAS	102139
G10-50	316438	230.00	231.50	1.50	0.000	FA-AAS	102139
G10-50	316440	231.50	233.00	1.50	0.100	FA-AAS	102139
G10-50	316441	233.00	234.50	1.50	0.020	FA-AAS	102139
G10-50	316442	234.50	236.00	1.50	0.350	FA-AAS	102139
G10-50	316443	236.00	237.60	1.60	0.040	FA-AAS	102139
G10-51	316444	43.50	45.00	1.50	0.273	FAAAS	10T410985
G10-51	316445	45.00	46.50	1.50	0.206	FAAAS	10T410985
G10-51	316446	46.50	48.00	1.50	0.088	FAAAS	10T410985
G10-51	316447	48.00	49.70	1.70	0.137	FAAAS	10T410985
G10-51	316448	49.70	51.20	1.50	0.033	FAAAS	10T410985
G10-51	316449	51.20	52.70	1.50	0.019	FAAAS	10T410985

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-51	316450	52.70	54.20	1.50	0.019	FAAAS	10T410985
G10-51	316451	54.20	55.70	1.50	0.017	FAAAS	10T410985
G10-51	316452	55.70	56.70	1.00	0.161	FAAAS	10T410985
G10-51	316453	56.70	57.65	0.95	0.269	FAAAS	10T410985
G10-51	316454	57.65	59.00	1.35	0.027	FAAAS	10T410985
G10-51	316455	59.00	60.50	1.50	0.053	FAAAS	10T410985
G10-51	316456	60.50	62.00	1.50	0.012	FAAAS	10T410985
G10-51	316457	62.00	63.50	1.50	0.039	FAAAS	10T410985
G10-51	316458	63.50	64.75	1.25	0.003	FAAAS	10T410985
G10-51	316459	64.75	65.50	0.75	0.005	FAAAS	10T410985
G10-51	316460	65.50	67.00	1.50	0.003	FAAAS	10T410985
G10-51	316461	67.00	68.50	1.50	0.009	FAAAS	10T410985
G10-51	316462	68.50	70.00	1.50	0.011	FAAAS	10T410985
G10-51	316463	70.00	71.50	1.50	0.037	FAAAS	10T410985
G10-51	316465	71.50	73.00	1.50	0.043	FAAAS	10T410985
G10-51	316466	73.00	74.50	1.50	0.015	FAAAS	10T410985
G10-51	316467	74.50	76.00	1.50	0.029	FAAAS	10T410985
G10-51	316468	76.00	77.50	1.50	0.005	FAAAS	10T410985
G10-51	316469	77.50	79.00	1.50	0.002	FAAAS	10T410985
G10-51	316470	79.00	80.50	1.50	0.014	FAAAS	10T410985
G10-51	316471	80.50	81.65	1.15	0.006	FAAAS	10T410985
G10-51	316472	81.65	83.00	1.35	0.009	FAAAS	10T410985
G10-51	316473	83.00	84.50	1.50	0.051	FAAAS	10T410985
G10-51	316474	84.50	86.00	1.50	0.030	FAAAS	10T410985
G10-51	316475	86.00	87.50	1.50	0.069	FAAAS	10T410985
G10-51	316476	87.50	89.00	1.50	0.039	FAAAS	10T410985
G10-51	316477	89.00	90.80	1.80	0.022	FAAAS	10T410985
G10-51	316478	90.80	92.30	1.50	0.007	FAAAS	10T410985
G10-51	316479	92.30	93.80	1.50	0.017	FAAAS	10T410985
G10-51	316480	93.80	95.30	1.50	0.006	FAAAS	10T410985
G10-51	316481	95.30	96.50	1.20	0.010	FAAAS	10T410985
G10-51	316482	96.50	98.00	1.50	0.004	FAAAS	10T410985
G10-51	316483	98.00	99.50	1.50	0.005	FAAAS	10T410985
G10-51	316484	99.50	101.00	1.50	0.010	FAAAS	10T410985
G10-51	316486	101.00	102.50	1.50	0.006	FAAAS	10T410985
G10-51	316487	102.50	104.10	1.60	0.016	FAAAS	10T410985
G10-51	316488	104.10	105.70	1.60	0.042	FAAAS	10T410985
G10-51	316489	105.70	107.30	1.60	0.053	FAAAS	10T410985
G10-51	316490	107.30	108.90	1.60	0.018	FAAAS	10T410985
G10-51	316491	108.90	110.50	1.60	0.022	FAAAS	10T410985
G10-51	316492	110.50	112.10	1.60	0.008	FAAAS	10T410985
G10-51	316493	112.10	113.70	1.60	0.011	FAAAS	10T410985
G10-51	316494	113.70	115.20	1.50	0.014	FAAAS	10T410985
G10-51	316495	115.20	116.80	1.60	0.063	FAAAS	10T410985
G10-51	316497	116.80	118.55	1.75	0.044	FAAAS	10T410985
G10-51	316498	118.55	120.00	1.45	0.011	FAAAS	10T410985
G10-51	316499	120.00	121.50	1.50	0.032	FAAAS	10T410985
G10-51	316500	121.50	123.00	1.50	0.154	FAAAS	10T410985
G10-51	316501	123.00	124.50	1.50	0.011	FAAAS	10T410985
G10-51	316502	124.50	126.00	1.50	0.064	FAAAS	10T410985
G10-51	316503	126.00	127.50	1.50	0.007	FAAAS	10T410985
G10-51	316504	127.50	129.00	1.50	0.058	FAAAS	10T410985
G10-51	316505	129.00	130.50	1.50	0.129	FAAAS	10T410985
G10-51	316506	130.50	132.00	1.50	0.311	FAAAS	10T410985
G10-51	316508	132.00	133.60	1.60	0.235	FAAAS	10T410985
G10-51	316509	133.60	135.20	1.60	0.234	FAAAS	10T410985
G10-51	316510	135.20	136.80	1.60	0.354	FAAAS	10T410985
G10-51	316511	136.80	138.40	1.60	0.792	FAAAS	10T410985

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-51	316512	138.40	140.00	1.60	0.019	FAAAS	10T410985
G10-51	316513	140.00	141.60	1.60	0.091	FAAAS	10T410985
G10-51	316514	141.60	143.20	1.60	0.032	FAAAS	10T410985
G10-51	316515	143.20	144.80	1.60	0.039	FAAAS	10T410985
G10-51	316516	144.80	146.40	1.60	0.277	FAAAS	10T410985
G10-51	316517	146.40	148.00	1.60	0.481	FAAAS	10T410985
G10-51	316518	148.00	149.60	1.60	0.116	FAAAS	10T410985
G10-51	316519	149.60	150.80	1.20	0.313	FAAAS	10T410985
G10-51	316520	150.80	152.30	1.50	0.021	FAAAS	10T410985
G10-51	316521	152.30	153.80	1.50	0.025	FAAAS	10T410985
G10-51	316522	153.80	155.30	1.50	0.022	FAAAS	10T410985
G10-51	316523	155.30	156.80	1.50	0.028	FAAAS	10T410985
G10-51	316524	156.80	158.00	1.20	0.000	FAAAS	10T410985
G10-51	316525	158.00	159.12	1.12	0.002	FAAAS	10T410985
G10-51	316526	159.12	160.50	1.38	0.014	FAAAS	10T410985
G10-51	316527	160.50	161.90	1.40	0.019	FAAAS	10T410985
G10-51	316529	161.90	162.90	1.00	0.005	FAAAS	10T410985
G10-51	316530	162.90	163.90	1.00	0.043	FAAAS	10T410985
G10-51	316531	163.90	165.40	1.50	0.063	FAAAS	10T410985
G10-51	316532	165.40	166.90	1.50	0.033	FAAAS	10T410985
G10-51	316533	166.90	168.40	1.50	0.439	FAAAS	10T410985
G10-51	316534	168.40	169.60	1.20	0.029	FAAAS	10T410985
G10-51	316535	169.60	171.00	1.40	0.015	FAAAS	10T410985
G10-51	316536	171.00	172.50	1.50	0.059	FAAAS	10T410985
G10-51	316537	172.50	174.00	1.50	0.008	FAAAS	10T410985
G10-51	316538	174.00	175.50	1.50	0.090	FAAAS	10T410985
G10-51	316539	175.50	177.00	1.50	0.040	FAAAS	10T410985
G10-51	316540	177.00	178.60	1.60	0.079	FAAAS	10T410985
G10-51	316541	178.60	180.20	1.60	0.012	FAAAS	10T410985
G10-51	316542	180.20	181.80	1.60	0.026	FAAAS	10T410985
G10-51	316543	181.80	183.40	1.60	0.023	FAAAS	10T410985
G10-51	316544	183.40	185.00	1.60	0.126	FAAAS	10T410985
G10-51	316545	185.00	186.20	1.20	0.106	FAAAS	10T410985
G10-51	316546	186.20	187.40	1.20	0.022	FAAAS	10T410985
G10-51	316547	187.40	188.45	1.05	0.294	FAAAS	10T410985
G10-51	316548	198.80	200.30	1.50	0.010	FAAAS	10T410985
G10-51	316550	200.30	201.80	1.50	0.282	FAAAS	10T410985
G10-51	316551	201.80	203.30	1.50	0.059	FAAAS	10T410985
G10-51	316552	203.30	204.80	1.50	0.013	FAAAS	10T410985
G10-51	316553	204.80	206.30	1.50	0.008	FAAAS	10T410985
G10-51	316554	206.30	207.30	1.00	0.010	FAAAS	10T410985
G10-51	316555	207.30	208.70	1.40	0.050	FAAAS	10T410985
G10-51	316556	208.70	210.30	1.60	0.099	FAAAS	10T410985
G10-51	316557	210.30	211.80	1.50	0.014	FAAAS	10T410985
G10-51	316558	211.80	213.30	1.50	0.010	FAAAS	10T410985
G10-51	316559	213.30	214.80	1.50	0.022	FAAAS	10T410985
G10-51	316561	214.80	216.30	1.50	0.008	FAAAS	10T410985
G10-51	316562	216.30	217.80	1.50	0.030	FAAAS	10T410985
G10-51	316563	217.80	219.30	1.50	0.011	FAAAS	10T410985
G10-51	316564	219.30	220.80	1.50	0.004	FAAAS	10T410985
G10-51	316565	220.80	222.30	1.50	0.007	FAAAS	10T410985
G10-51	316566	222.30	223.80	1.50	0.009	FAAAS	10T410985
G10-51	316567	223.80	225.30	1.50	0.003	FAAAS	10T410985
G10-51	316568	225.30	226.55	1.25	0.005	FAAAS	10T410985
G10-51	316569	226.55	227.80	1.25	0.023	FAAAS	10T410985
G10-51	316570	227.80	229.05	1.25	0.911	FAAAS	10T410985
G10-51	316572	229.05	230.45	1.40	0.106	FAAAS	10T410985
G10-51	316573	230.45	231.95	1.50	0.377	FAAAS	10T410985

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-51	316574	231.95	232.95	1.00	0.005	FAAAS	10T410985
G10-51	316575	232.95	233.95	1.00	2.730	FAAAS	10T410985
G10-51	316576	233.95	234.95	1.00	0.124	FAAAS	10T410985
G10-51	316577	234.95	235.95	1.00	0.185	FAAAS	10T410985
G10-51	316578	235.95	237.45	1.50	1.370	FAAAS	10T410985
G10-51	316579	237.45	238.95	1.50	1.630	FAAAS	10T410985
G10-51	316580	238.95	240.15	1.20	0.602	FAAAS	10T410985
G10-51	316581	240.15	241.35	1.20	0.264	FAAAS	10T410985
G10-51	316582	241.35	242.80	1.45	0.080	FAAAS	10T410985
G10-51	316583	242.80	244.30	1.50	0.018	FAAAS	10T410985
G10-51	316584	244.30	245.80	1.50	0.016	FAAAS	10T410985
G10-51	316585	245.80	247.30	1.50	0.000	FAAAS	10T410985
G10-51	316586	247.30	248.80	1.50	0.052	FAAAS	10T410985
G10-51	316587	248.80	250.30	1.50	0.022	FAAAS	10T410985
G10-51	316588	250.30	251.80	1.50	0.010	FAAAS	10T410985
G10-51	316589	251.80	253.10	1.30	0.023	FAAAS	10T410985
G10-51	316590	253.10	254.60	1.50	0.004	FAAAS	10T410985
G10-51	316592	254.60	256.10	1.50	0.019	FAAAS	10T410985
G10-51	316593	256.10	257.60	1.50	0.004	FAAAS	10T410985
G10-51	316594	257.60	259.10	1.50	0.052	FAAAS	10T410985
G10-51	316595	259.10	260.60	1.50	0.003	FAAAS	10T410985
G10-51	316596	260.60	262.00	1.40	0.025	FAAAS	10T410985
G10-51	316597	262.00	263.50	1.50	0.020	FAAAS	10T410985
G10-51	316598	263.50	265.00	1.50	0.019	FAAAS	10T410985
G10-51	316599	265.00	266.50	1.50	0.003	FAAAS	10T410985
G10-51	316600	266.50	268.00	1.50	0.017	FAAAS	10T410985
G10-51	316601	268.00	269.50	1.50	0.117	FAAAS	10T410985
G10-51	316602	269.50	271.00	1.50	0.050	FAAAS	10T410985
G10-51	316603	271.00	272.35	1.35	0.042	FAAAS	10T410985
G10-51	316604	272.35	273.95	1.60	0.028	FAAAS	10T410985
G10-51	316605	273.95	275.55	1.60	0.010	FAAAS	10T410985
G10-51	316606	275.55	277.10	1.55	0.020	FAAAS	10T410985
G10-51	316607	277.10	278.65	1.55	0.007	FAAAS	10T410985
G10-51	316608	278.65	280.00	1.35	0.007	FAAAS	10T410985
G10-51	316609	280.00	281.40	1.40	0.027	FAAAS	10T410985
G10-51	316610	281.40	282.80	1.40	0.031	FAAAS	10T410985
G10-51	316611	282.80	284.20	1.40	0.048	FAAAS	10T410985
G10-51	316612	284.20	285.60	1.40	0.039	FAAAS	10T410985
G10-51	316614	285.60	286.90	1.30	0.016	FAAAS	10T410985
G10-51	316615	286.90	288.50	1.60	0.029	FAAAS	10T410985
G10-51	316616	288.50	290.10	1.60	0.014	FAAAS	10T410985
G10-51	316617	290.10	291.60	1.50	0.076	FAAAS	10T410985
G10-51	316618	291.60	293.10	1.50	0.352	FAAAS	10T410985
G10-51	316619	293.10	294.50	1.40	0.380	FAAAS	10T410985
G10-51	316620	294.50	295.90	1.40	0.282	FAAAS	10T410985
G10-51	316621	295.90	297.30	1.40	0.274	FAAAS	10T410985
G10-51	316622	297.30	298.70	1.40	0.130	FAAAS	10T410985
G10-51	316623	298.70	300.10	1.40	0.068	FAAAS	10T410985
G10-51	316625	300.10	301.50	1.40	0.356	FAAAS	10T410985
G10-51	317086	301.50	302.90	1.40	0.296	FAAAS	10T410985
G10-51	317087	302.90	304.20	1.30	0.210	FAAAS	10T410985
G10-51	317088	304.20	305.50	1.30	0.129	FAAAS	10T410985
G10-51	317089	305.50	306.80	1.30	0.148	FAAAS	10T410985
G10-51	317090	306.80	308.00	1.20	0.056	FAAAS	10T410985
G10-51	317091	328.60	330.00	1.40	1.070	FAAAS	10T410985
G10-51	317092	330.00	331.50	1.50	0.127	FAAAS	10T410985
G10-51	317093	331.50	333.00	1.50	0.089	FAAAS	10T410985
G10-51	317094	333.00	334.50	1.50	0.031	FAAAS	10T410985

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-51	317096	334.50	336.00	1.50	0.232	FAAAS	10T410985
G10-51	317097	336.00	337.50	1.50	0.124	FAAAS	10T410985
G10-51	317098	337.50	339.00	1.50	0.014	FAAAS	10T410985
G10-51	317099	339.00	340.50	1.50	0.014	FAAAS	10T410985
G10-51	317100	340.50	342.00	1.50	0.005	FAAAS	10T410985
G10-51	316626	342.00	343.50	1.50	0.015	FAAAS	10T410985
G10-51	316627	343.50	345.00	1.50	0.006	FAAAS	10T410985
G10-52	316628	36.50	38.10	1.60	0.990	FA-AAS	"10-2143"
G10-52	316629	38.10	39.70	1.60	0.960	FA-GRAV	"10-2143"
G10-52	316630	39.70	41.30	1.60	0.560	FA-AAS	"10-2143"
G10-52	316631	41.30	42.50	1.20	0.360	FA-AAS	"10-2143"
G10-52	316632	42.50	43.70	1.20	0.450	FA-AAS	"10-2143"
G10-52	316633	43.70	44.90	1.20	0.750	FA-GRAV	"10-2143"
G10-52	316634	44.90	46.20	1.30	0.050	FA-AAS	"10-2143"
G10-52	316635	46.20	47.50	1.30	0.570	FA-AAS	"10-2143"
G10-52	316636	47.50	48.80	1.30	0.260	FA-AAS	"10-2143"
G10-52	316637	48.80	50.10	1.30	0.310	FA-AAS	"10-2143"
G10-52	316638	50.10	51.40	1.30	0.165	FA-AAS	"10-2143"
G10-52	316639	51.40	52.90	1.50	0.690	FA-GRAV	"10-2143"
G10-52	316640	52.90	54.40	1.50	0.320	FA-AAS	"10-2143"
G10-52	316641	54.40	56.00	1.60	0.170	FA-AAS	"10-2143"
G10-52	316642	56.00	57.60	1.60	0.170	FA-AAS	"10-2143"
G10-52	316643	57.60	59.20	1.60	0.060	FA-AAS	"10-2143"
G10-52	316644	59.20	60.70	1.50	0.030	FA-AAS	"10-2143"
G10-52	316645	60.70	62.20	1.50	0.170	FA-AAS	"10-2143"
G10-52	316646	62.20	63.70	1.50	1.030	FA-GRAV	"10-2143"
G10-52	316647	63.70	65.20	1.50	0.520	FA-AAS	"10-2143"
G10-52	316649	65.20	66.70	1.50	0.270	FA-AAS	"10-2143"
G10-52	316650	66.70	68.20	1.50	0.380	FA-AAS	"10-2143"
G10-52	316651	68.20	69.60	1.40	1.230	FA-GRAV	"10-2143"
G10-52	316652	69.60	70.75	1.15	1.800	FA-AAS	"10-2143"
G10-52	316653	70.75	71.85	1.10	6.620	FA-GRAV	"10-2143"
G10-52	316654	116.80	118.30	1.50	0.550	FA-AAS	"10-2143"
G10-52	316655	118.30	119.80	1.50	0.770	FA-AAS	"10-2143"
G10-52	316656	119.80	121.30	1.50	0.070	FA-AAS	"10-2143"
G10-52	316657	121.30	122.95	1.65	0.080	FA-AAS	"10-2143"
G10-52	316658	122.95	124.50	1.55	0.110	FA-AAS	"10-2143"
G10-52	316659	124.50	126.00	1.50	0.120	FA-AA	102136
G10-52	316660	126.00	127.50	1.50	0.040	FA-AA	102136
G10-52	316661	127.50	129.00	1.50	0.010	FA-AA	102136
G10-52	316662	129.00	130.50	1.50	0.020	FA-AA	102136
G10-52	316663	130.50	132.00	1.50	0.020	FA-AA	102136
G10-52	316664	132.00	133.50	1.50	0.010	FA-AA	102136
G10-52	316665	133.50	135.00	1.50	0.010	FA-AA	102136
G10-52	316666	135.00	136.50	1.50	0.020	FA-AA	102136
G10-52	316667	136.50	138.00	1.50	0.130	FA-AA	102136
G10-52	316668	138.00	139.50	1.50	0.130	FA-AA	102136
G10-52	316670	139.50	141.00	1.50	0.100	FA-AA	102136
G10-52	316671	141.00	142.55	1.55	0.080	FA-AA	102136
G10-52	316672	180.50	182.00	1.50	0.040	FA-AA	102136
G10-52	316673	182.00	183.40	1.40	0.010	FA-AA	102136
G10-52	316674	183.40	184.80	1.40	0.010	FA-AA	102136
G10-52	316675	184.80	186.20	1.40	0.020	FA-AA	102136
G10-52	316676	186.20	187.60	1.40	0.010	FA-AA	102136
G10-52	316677	187.60	189.00	1.40	0.010	FA-AA	102136
G10-52	316678	189.00	190.35	1.35	0.010	FA-AA	102136
G10-52	316679	192.95	194.00	1.05	0.010	FA-AA	102136
G10-52	316681	194.00	195.05	1.05	0.010	FA-AA	102136

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-52	316682	195.05	196.50	1.45	0.030	FA-AA	102136
G10-52	316683	196.50	197.90	1.40	0.010	FA-AA	102136
G10-52	316684	197.90	199.30	1.40	0.020	FA-AA	102136
G10-52	316685	199.30	200.70	1.40	0.030	FA-AA	102136
G10-52	316686	200.70	202.10	1.40	0.340	FA-AA	102136
G10-52	316687	202.10	203.50	1.40	0.050	FA-AA	102136
G10-52	316688	203.50	204.90	1.40	0.050	FA-AA	102136
G10-52	316689	204.90	206.30	1.40	0.010	FA-AA	102136
G10-52	316690	206.30	207.70	1.40	0.030	FA-AA	102136
G10-52	316692	207.70	209.10	1.40	0.250	FA-AA	102136
G10-52	316693	209.10	210.50	1.40	0.020	FA-AA	102136
G10-52	316694	217.25	218.15	0.90	0.010	FA-AA	102136
G10-52	316695	218.85	219.95	1.10	0.020	FA-AA	102136
G10-52	316696	219.95	221.20	1.25	0.070	FA-AA	102136
G10-52	316697	221.20	222.20	1.00	0.650	FA-GRA	102136
G10-53	41021	11.00	12.50	1.50	0.000	FA-AAS	10-1578
G10-53	41022	12.50	14.00	1.50	0.010	FA-AAS	10-1578
G10-53	41023	14.00	15.50	1.50	0.010	FA-AAS	10-1578
G10-53	41024	15.50	17.00	1.50	0.010	FA-AAS	10-1578
G10-53	41025	17.00	18.50	1.50	0.020	FA-AAS	10-1578
G10-53	41026	18.50	20.00	1.50	0.020	FA-AAS	10-1578
G10-53	41027	20.00	21.50	1.50	0.000	FA-AAS	10-1578
G10-53	41028	21.50	23.00	1.50	0.040	FA-AAS	10-1578
G10-53	41029	23.00	24.50	1.50	0.000	FA-AAS	10-1578
G10-53	41030	24.50	26.00	1.50	0.020	FA-AAS	10-1579
G10-53	41031	26.00	27.50	1.50	0.000	FA-AAS	10-1579
G10-53	41032	27.50	29.00	1.50	0.000	FA-AAS	10-1579
G10-53	41033	29.00	30.50	1.50	0.050	FA-AAS	10-1579
G10-53	41034	30.50	32.00	1.50	0.460	FA-AAS	10-1579
G10-53	41035	32.00	33.50	1.50	0.020	FA-AAS	10-1579
G10-53	41059	39.00	40.50	1.50	0.000	FA-AAS	10-1579
G10-53	41060	40.50	42.00	1.50	0.000	FA-AAS	10-1579
G10-53	41061	42.00	43.50	1.50	0.020	FA-AAS	10-1579
G10-53	41062	43.50	45.00	1.50	0.015	FA-AAS	10-1579
G10-53	41063	45.00	46.50	1.50	0.000	FA-AAS	10-1579
G10-53	41064	46.50	48.00	1.50	0.000	FA-AAS	10-1579
G10-53	41065	48.00	49.50	1.50	0.020	FA-AAS	10-1579
G10-53	41066	49.50	51.00	1.50	0.000	FA-AAS	10-1579
G10-53	41067	51.00	52.50	1.50	0.000	FA-AAS	10-1579
G10-53	41068	52.50	54.00	1.50	0.080	FA-AAS	10-1579
G10-53	41069	54.00	55.50	1.50	0.030	FA-AAS	10-1579
G10-53	41070	55.50	57.00	1.50	0.020	FA-AAS	10-1579
G10-53	41071	57.00	58.50	1.50	0.020	FA-AAS	10-1579
G10-53	41072	58.50	60.00	1.50	0.295	FA-AAS	10-1579
G10-53	41074	60.00	61.50	1.50	0.030	FA-AAS	10-1579
G10-53	41075	61.50	63.00	1.50	0.110	FA-AAS	10-1579
G10-53	41076	63.00	64.50	1.50	0.100	FA-AAS	10-1579
G10-53	41077	64.50	66.00	1.50	0.010	FA-AAS	10-1579
G10-53	41078	66.00	67.50	1.50	0.000	FA-AAS	10-1579
G10-53	41079	67.50	69.00	1.50	0.000	FA-AAS	10-1579
G10-53	41080	69.00	70.50	1.50	0.010	FA-AAS	10-1579
G10-53	41081	70.50	72.00	1.50	0.000	FA-AAS	10-1579
G10-53	41082	72.00	73.50	1.50	0.000	FA-AAS	10-1579
G10-53	41083	73.50	75.00	1.50	0.000	FA-AAS	10-1579
G10-53	41084	75.00	76.50	1.50	0.010	FA-AAS	10-1579
G10-53	41085	76.50	78.00	1.50	0.000	FA-AAS	10-1579
G10-53	41086	78.00	79.50	1.50	0.000	FA-AAS	10-1579
G10-53	41087	79.50	81.00	1.50	0.020	FA-AAS	10-1579

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-53	41088	81.00	82.50	1.50	0.000	FA-AAS	10-1579
G10-53	41089	82.50	84.00	1.50	0.000	FA-AAS	10-1579
G10-53	41090	84.00	85.50	1.50	0.000	FA-AAS	10-1579
G10-53	41091	85.50	87.00	1.50	0.040	FA-AAS	10-1579
G10-53	41092	87.00	88.50	1.50	0.000	FA-AAS	10-1579
G10-53	41093	88.50	90.60	2.10	0.020	FA-AAS	10-1579
G10-53	41095	90.60	92.10	1.50	0.030	FA-AAS	10-1579
G10-53	41096	92.10	93.60	1.50	0.000	FA-AAS	10-1579
G10-53	41097	93.60	95.60	2.00	0.000	FA-AAS	10-1579
G10-53	41098	95.60	97.10	1.50	0.000	FA-AAS	10-1579
G10-53	41099	97.10	98.60	1.50	0.000	FA-AAS	10-1579
G10-53	41101	98.60	100.10	1.50	0.000	FA-AAS	10-1579
G10-53	41102	100.10	101.60	1.50	0.000	FA-AAS	10-1579
G10-53	41103	101.60	103.10	1.50	0.000	FA-AAS	10-1579
G10-53	41104	103.10	104.60	1.50	0.000	FAAAS	101575
G10-53	41105	104.60	106.10	1.50	0.000	FAAAS	101575
G10-53	41106	106.10	107.60	1.50	0.010	FAAAS	101575
G10-53	41107	107.60	109.10	1.50	0.000	FAAAS	101575
G10-53	41108	109.10	111.60	2.50	0.000	FAAAS	101575
G10-53	41109	111.60	112.10	0.50	0.000	FAAAS	101575
G10-53	41110	112.10	113.60	1.50	0.470	FAAAS	101575
G10-53	41111	113.60	115.10	1.50	0.020	FAAAS	101575
G10-53	41112	115.10	116.60	1.50	0.090	FAAAS	101575
G10-53	41113	116.60	118.10	1.50	0.060	FAAAS	101575
G10-53	41114	118.10	119.60	1.50	0.080	FAAAS	101575
G10-53	41115	119.60	121.10	1.50	0.030	FAAAS	101575
G10-53	41116	121.10	122.60	1.50	0.050	FAAAS	101575
G10-53	41117	122.60	124.10	1.50	0.050	FAAAS	101575
G10-53	41118	124.10	125.60	1.50	0.070	FAAAS	101575
G10-53	41119	125.60	127.10	1.50	0.220	FAAAS	101575
G10-53	41121	127.10	128.60	1.50	0.160	FAAAS	101575
G10-53	41122	128.60	130.10	1.50	0.070	FAAAS	101575
G10-53	41123	130.10	131.60	1.50	0.000	FAAAS	101575
G10-53	41124	131.60	133.10	1.50	0.000	FAAAS	101575
G10-53	41125	133.10	134.60	1.50	0.000	FAAAS	101575
G10-53	41126	134.60	136.10	1.50	0.000	FAAAS	101575
G10-53	41127	136.10	137.60	1.50	0.260	FAAAS	101575
G10-53	41128	137.60	139.10	1.50	0.730	FAAAS	101575
G10-53	41129	139.10	140.60	1.50	0.020	FAAAS	101575
G10-53	41130	140.60	142.10	1.50	0.090	FAAAS	101575
G10-53	41131	142.10	143.60	1.50	0.070	FAAAS	101575
G10-53	41132	143.60	145.10	1.50	0.250	FAAAS	101575
G10-53	41133	145.10	146.60	1.50	0.575	FAAAS	101575
G10-53	41134	175.50	177.00	1.50	0.210	FAAAS	101575
G10-53	41135	177.00	178.50	1.50	0.720	FAAAS	101575
G10-53	41136	178.50	180.00	1.50	0.600	FAAAS	101575
G10-53	41137	180.00	181.50	1.50	0.080	FAAAS	101575
G10-53	41138	181.50	183.00	1.50	0.060	FAAAS	101575
G10-53	41139	183.00	184.50	1.50	0.260	FAAAS	101575
G10-53	41141	184.50	186.00	1.50	0.530	FAAAS	101575
G10-53	41142	186.00	187.50	1.50	0.340	FAAAS	101575
G10-53	41143	187.50	189.00	1.50	0.185	FAAAS	101575
G10-53	41145	189.00	190.50	1.50	0.230	FAAAS	101575
G10-53	41146	190.50	192.00	1.50	0.030	FAAAS	101575
G10-53	41147	192.00	193.50	1.50	0.030	FAAAS	101575
G10-53	41148	193.50	195.00	1.50	0.040	FAAAS	101575
G10-53	41149	195.00	196.50	1.50	3.000	FAAAS	101575
G10-53	313626	195.50	198.00	2.50	0.050	FA-AAS	10-1576

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-53	313627	198.00	199.50	1.50	0.050	FA-AAS	10-1576
G10-53	313628	199.50	201.00	1.50	0.060	FA-AAS	10-1576
G10-53	313629	201.00	202.50	1.50	0.060	FA-AAS	10-1576
G10-53	313630	202.50	204.00	1.50	0.030	FA-AAS	10-1576
G10-53	313631	204.00	205.50	1.50	0.040	FA-AAS	10-1576
G10-53	313632	205.50	207.00	1.50	0.030	FA-AAS	10-1576
G10-53	313633	207.00	208.50	1.50	0.020	FA-AAS	10-1576
G10-53	313634	208.50	210.00	1.50	0.000	FA-AAS	10-1576
G10-53	313635	210.00	211.50	1.50	0.015	FA-AAS	10-1576
G10-53	313636	211.50	213.00	1.50	0.030	FA-AAS	10-1576
G10-53	313637	213.00	214.50	1.50	0.000	FA-AAS	10-1576
G10-53	313638	214.50	216.00	1.50	0.015	FA-AAS	10-1576
G10-53	313639	216.00	217.50	1.50	0.050	FA-AAS	10-1576
G10-53	313640	217.50	219.00	1.50	0.020	FA-AAS	10-1576
G10-53	313641	219.00	220.50	1.50	0.040	FA-AAS	10-1576
G10-53	313642	220.50	222.00	1.50	0.020	FA-AAS	10-1576
G10-53	313643	222.00	223.50	1.50	0.030	FA-AAS	10-1576
G10-53	313644	223.50	225.00	1.50	0.000	FA-AAS	10-1576
G10-53	313645	225.00	226.50	1.50	0.020	FA-AAS	10-1576
G10-53	313647	226.50	228.00	1.50	0.020	FA-AAS	10-1576
G10-53	313648	228.00	229.50	1.50	0.025	FA-AAS	10-1576
G10-53	313649	229.50	231.00	1.50	0.030	FA-AAS	10-1576
G10-53	313650	231.00	232.50	1.50	0.010	FA-AAS	10-1576
G10-53	313651	232.50	234.00	1.50	0.020	FA-AAS	10-1576
G10-53	313652	234.00	235.50	1.50	0.020	FAAAS	101651
G10-53	313653	235.50	237.00	1.50	0.020	FAAAS	101651
G10-53	313654	237.00	238.50	1.50	0.010	FAAAS	101651
G10-53	313655	238.50	240.00	1.50	0.020	FAAAS	101651
G10-53	313656	240.00	241.50	1.50	0.040	FAAAS	101651
G10-53	313657	241.50	243.00	1.50	0.040	FAAAS	101651
G10-53	313658	243.00	244.50	1.50	0.030	FAAAS	101651
G10-53	313659	244.50	246.00	1.50	0.030	FAAAS	101651
G10-53	313661	246.00	247.50	1.50	0.030	FAAAS	101651
G10-53	313662	247.50	249.00	1.50	0.070	FAAAS	101651
G10-53	313663	249.00	250.50	1.50	0.020	FAAAS	101651
G10-53	313664	250.50	252.00	1.50	0.020	FAAAS	101651
G10-53	313665	252.00	253.50	1.50	0.020	FAAAS	101651
G10-53	313666	253.50	255.00	1.50	0.020	FAAAS	101651
G10-53	313667	255.00	256.50	1.50	0.010	FAAAS	101651
G10-53	313668	256.50	258.00	1.50	0.050	FAAAS	101651
G10-53	313669	258.00	259.50	1.50	0.150	FAAAS	101651
G10-53	313670	259.50	261.00	1.50	0.030	FAAAS	101651
G10-53	313672	261.00	262.50	1.50	0.020	FAAAS	101651
G10-53	313673	262.50	264.00	1.50	0.050	FAAAS	101651
G10-53	313674	264.00	265.50	1.50	0.070	FAAAS	101651
G10-53	313675	265.50	267.10	1.60	0.040	FAAAS	101651
G10-53	313676	267.10	268.50	1.40	0.000	FAAAS	101651
G10-53	313677	268.50	270.10	1.60	0.010	FAAAS	101651
G10-53	313678	270.10	270.80	0.70	0.010	FAAAS	101651
G10-53	313679	270.80	272.30	1.50	1.320	FAAAS	101651
G10-53	313681	272.30	273.80	1.50	0.050	FAAAS	101651
G10-53	313682	273.80	275.30	1.50	0.020	FAAAS	101651
G10-53	313683	275.30	276.80	1.50	0.030	FAAAS	101651
G10-53	313684	276.80	278.30	1.50	0.010	FAAAS	101651
G10-53	313685	278.30	279.80	1.50	0.010	FAAAS	101651
G10-53	313686	279.80	281.30	1.50	0.010	FAAAS	101651
G10-53	313687	281.30	282.40	1.10	0.010	FAAAS	101651
G10-53	313688	287.90	289.40	1.50	0.020	FAAAS	101651

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-53	313689	289.40	290.90	1.50	0.070	FAAAS	101651
G10-53	313690	290.90	292.40	1.50	0.130	FAAAS	101651
G10-53	313691	292.40	293.90	1.50	0.030	FAAAS	101651
G10-53	313692	293.90	295.40	1.50	0.090	FAAAS	101651
G10-53	313693	295.40	296.90	1.50	0.060	FAAAS	101651
G10-53	313694	296.90	298.40	1.50	0.000	FAAAS	101651
G10-53	313695	298.40	299.40	1.00	0.010	FAAAS	101651
G10-53	313696	299.40	301.30	1.90	0.000	FAAAS	101651
G10-53	313697	301.30	302.90	1.60	0.180	FAAAS	101651
G10-53	313698	302.90	304.40	1.50	0.020	FAAAS	101651
G10-53	313699	327.50	329.00	1.50	0.120	FAAAS	101651
G10-53	313701	329.00	330.50	1.50	0.040	FAAAS	101652
G10-53	313702	330.50	332.00	1.50	0.290	FAAAS	101652
G10-53	313703	332.00	333.50	1.50	0.020	FAAAS	101652
G10-53	313704	333.50	335.00	1.50	0.020	FAAAS	101652
G10-53	313705	335.00	336.50	1.50	0.000	FAAAS	101652
G10-53	313706	336.50	338.00	1.50	0.000	FAAAS	101652
G10-53	313707	338.00	339.50	1.50	0.070	FAAAS	101652
G10-53	313708	339.50	341.00	1.50	0.010	FAAAS	101652
G10-53	313709	341.00	342.50	1.50	0.040	FAAAS	101652
G10-53	313710	342.50	344.00	1.50	0.015	FAAAS	101652
G10-53	313711	344.00	345.50	1.50	0.020	FAAAS	101652
G10-53	313712	345.50	346.00	0.50	0.000	FAAAS	101652
G10-53	313713	346.00	348.50	2.50	0.010	FAAAS	101652
G10-53	313714	348.50	350.00	1.50	0.000	FAAAS	101652
G10-53	313715	350.00	351.50	1.50	0.020	FAAAS	101652
G10-53	313716	351.50	353.00	1.50	0.000	FAAAS	101652
G10-53	313717	353.00	354.50	1.50	0.000	FAAAS	101652
G10-53	313718	354.50	356.00	1.50	0.000	FAAAS	101652
G10-53	313719	356.00	357.50	1.50	0.015	FAAAS	101652
G10-53	313721	357.50	359.00	1.50	0.000	FAAAS	101652
G10-53	313722	359.00	360.50	1.50	0.000	FAAAS	101652
G10-53	313724	360.50	362.00	1.50	0.050	FAAAS	101652
G10-53	313725	362.00	363.50	1.50	0.125	FAAAS	101652
G10-53	313726	363.50	365.00	1.50	0.010	FAAAS	101652
G10-53	313727	365.00	366.50	1.50	0.000	FAAAS	101652
G10-53	313728	366.50	368.00	1.50	0.000	FAAAS	101652
G10-53	313729	368.00	369.50	1.50	0.000	FAAAS	101652
G10-53	313730	369.50	371.00	1.50	0.000	FAAAS	101652
G10-53	313731	371.00	372.50	1.50	0.060	FAAAS	101652
G10-53	313732	372.50	374.00	1.50	0.020	FAAAS	101652
G10-53	313733	374.00	375.50	1.50	0.200	FAAAS	101652
G10-53	313734	375.50	377.00	1.50	0.070	FAAAS	101652
G10-53	313735	377.00	378.50	1.50	0.000	FAAAS	101652
G10-53	313736	378.50	380.00	1.50	0.000	FAAAS	101652
G10-53	313737	380.00	381.50	1.50	0.570	FAAAS	101652
G10-53	313738	381.50	383.00	1.50	0.020	FAAAS	101652
G10-53	313739	383.00	384.50	1.50	0.190	FAAAS	101652
G10-53	313740	384.50	386.00	1.50	0.030	FAAAS	101652
G10-53	313741	386.00	387.50	1.50	0.010	FAAAS	101652
G10-53	313742	387.50	389.00	1.50	0.050	FAAAS	101652
G10-53	313744	389.00	390.50	1.50	0.010	FAAAS	101652
G10-53	313745	390.50	392.00	1.50	0.000	FAAAS	101652
G10-53	313746	392.00	393.50	1.50	0.000	FAAAS	101652
G10-53	313747	393.50	395.00	1.50	0.210	FAAAS	101652
G10-53	313748	395.00	396.50	1.50	0.170	FAAAS	101652
G10-53	313749	396.50	398.00	1.50	0.020	FAAAS	101652
G10-53	313750	398.00	399.50	0.50	0.115	FAAAS	101652

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
G10-53	316126	399.50	400.00	1.50	0.040	FAAAS	101652
G10-53	316127	400.00	401.80	1.80	0.050	FA-AAS	10-1791
G10-53	316128	401.80	403.20	1.40	0.010	FA-AAS	10-1791
G10-53	316129	403.20	404.70	1.50	0.010	FA-AAS	10-1791
G10-53	316130	404.70	406.20	1.50	0.020	FA-AAS	10-1791
G10-53	316131	406.20	407.70	1.50	0.030	FA-AAS	10-1791
G10-53	316132	407.70	409.20	1.50	0.140	FA-AAS	10-1791
G10-53	316133	409.20	410.70	1.50	0.180	FA-AAS	10-1791
G10-53	316134	410.70	412.20	1.50	0.270	FA-AAS	10-1791
G10-53	316135	412.20	414.00	1.80	0.230	FA-AAS	10-1791
H10-37	313334	10.00	11.00	1.00	0.010	FA-AAS	10-923
H10-37	313335	11.00	12.00	1.00	0.000	FA-AAS	10-923
H10-37	313336	12.00	13.00	1.00	0.015	FA-AAS	10-923
H10-37	313337	13.00	14.00	1.00	0.060	FA-AAS	10-923
H10-37	313338	14.00	15.00	1.00	0.190	FA-AAS	10-923
H10-37	313339	15.00	16.00	1.00	0.050	FA-AAS	10-923
H10-37	313341	16.00	17.00	1.00	0.160	FA-AAS	10-923
H10-37	313342	17.00	18.00	1.00	0.000	FA-AAS	10-923
H10-37	313343	18.00	19.00	1.00	0.000	FA-AAS	10-923
H10-37	313344	19.00	20.00	1.00	0.000	FA-AAS	10-923
H10-37	313345	20.00	21.00	1.00	0.065	FA-AAS	10-923
H10-37	313346	21.00	22.00	1.00	0.000	FA-AAS	10-923
H10-37	313347	22.00	23.00	1.00	0.000	FA-AAS	10-923
H10-37	313348	23.00	24.00	1.00	0.000	FA-AAS	10-923
H10-37	313349	24.00	25.00	1.00	0.000	FA-AAS	10-923
H10-37	313351	25.00	26.00	1.00	0.000	FA-AAS	10-923
H10-37	313352	26.00	27.00	1.00	0.000	FA-AAS	10-923
H10-37	313353	27.00	28.00	1.00	0.000	FA-AAS	10-923
H10-37	313354	28.00	29.00	1.00	0.000	FA-AAS	10-923
H10-37	313355	29.00	30.00	1.00	0.000	FA-AAS	10-923
H10-37	313356	30.00	31.00	1.00	0.020	FA-AAS	10-999
H10-37	313357	31.00	32.00	1.00	0.020	FA-AAS	10-999
H10-37	313358	32.00	33.00	1.00	0.020	FA-AAS	10-999
H10-37	313359	33.00	34.00	1.00	0.020	FA-AAS	10-999
H10-37	313361	34.00	35.00	1.00	0.030	FA-AAS	10-999
H10-37	313362	35.00	36.00	1.00	0.020	FA-AAS	10-999
H10-37	313363	36.00	37.00	1.00	0.030	FA-AAS	10-999
H10-37	313364	37.00	38.00	1.00	0.110	FA-AAS	10-999
H10-37	313365	38.00	39.00	1.00	0.040	FA-AAS	10-999
H10-37	313366	39.00	40.00	1.00	0.080	FA-AAS	10-999
H10-37	313367	40.00	41.00	1.00	0.050	FA-AAS	10-999
H10-37	313368	41.00	42.00	1.00	0.100	FA-AAS	10-999
H10-37	313369	42.00	43.00	1.00	0.060	FA-AAS	10-999
H10-37	313370	43.00	44.00	1.00	0.060	FA-AAS	10-999
H10-37	313371	44.00	45.00	1.00	0.070	FA-AAS	10-999
H10-37	313372	45.00	46.00	1.00	0.130	FA-AAS	10-999
H10-37	313373	46.00	47.00	1.00	0.160	FA-AAS	10-999
H10-37	313374	47.00	48.00	1.00	0.120	FA-AAS	10-999
H10-37	313375	48.00	49.00	1.00	0.565	FA-AAS	10-999
H10-37	313376	49.00	50.00	1.00	0.060	FA-AAS	10-999
H10-37	313377	50.00	51.00	1.00	0.040	FA-AAS	10-999
H10-37	313378	51.00	52.00	1.00	0.030	FA-AAS	10-999
H10-37	313379	52.00	53.00	1.00	0.060	FA-AAS	10-999
H10-37	313381	53.00	54.00	1.00	0.100	FA-AAS	10-999
H10-37	313382	54.00	55.00	1.00	0.030	FA-AAS	10-999
H10-37	313383	55.00	56.00	1.00	0.100	FA-AAS	10-999
H10-37	313384	56.00	57.00	1.00	0.030	FA-AAS	10-1001
H10-37	313385	57.00	58.00	1.00	0.020	FA-AAS	10-1001

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
H10-37	313386	58.00	59.00	1.00	0.020	FA-AAS	10-1001
H10-37	313387	59.00	60.00	1.00	0.020	FA-AAS	10-1001
H10-37	313388	60.00	61.00	1.00	0.530	FA-AAS	10-1001
H10-37	313389	61.00	62.00	1.00	0.010	FA-AAS	10-1001
H10-37	313391	62.00	63.00	1.00	0.010	FA-AAS	10-1001
H10-37	313392	63.00	64.00	1.00	0.000	FA-AAS	10-1001
H10-37	313393	64.00	65.00	1.00	0.000	FA-AAS	10-1001
H10-37	313394	65.00	66.00	1.00	0.000	FA-AAS	10-1001
H10-37	313395	66.00	67.00	1.00	0.000	FA-AAS	10-1001
H10-37	313396	67.00	68.00	1.00	0.000	FA-AAS	10-1001
H10-37	313397	68.00	69.00	1.00	0.000	FA-AAS	10-1001
H10-37	313398	69.00	70.00	1.00	0.000	FA-AAS	10-1001
H10-37	313399	70.00	71.00	1.00	0.000	FA-AAS	10-1001
H10-37	313401	71.00	72.00	1.00	0.000	FA-AAS	10-1001
H10-37	313402	72.00	73.00	1.00	0.000	FA-AAS	10-1001
H10-37	313403	73.00	74.00	1.00	0.000	FA-AAS	10-1001
H10-37	313404	74.00	75.00	1.00	0.000	FA-AAS	10-1001
H10-37	313405	75.00	76.00	1.00	0.030	FA-AAS	10-1001
H10-37	313406	76.00	77.00	1.00	0.070	FA-AAS	10-1001
H10-37	313407	77.00	78.00	1.00	0.030	FA-AAS	10-1001
H10-37	313408	78.00	79.00	1.00	0.180	FA-AAS	10-1001
H10-37	313409	79.00	80.00	1.00	0.050	FA-AAS	10-1001
H10-37	313410	80.00	81.00	1.00	0.100	FA-AAS	10-1001
H10-37	313411	81.00	82.00	1.00	0.050	FA-AAS	10-1001
H10-37	313412	82.00	83.00	1.00	0.020	FA-AAS	10-1001
H10-37	313413	83.00	84.00	1.00	0.185	FA-AAS	10-1001
H10-37	313414	84.00	85.00	1.00	0.000	FA-AAS	10-1001
H10-37	313415	85.00	86.00	1.00	0.000	FA-AAS	10-1001
H10-37	313416	86.00	87.00	1.00	0.000	FA-AAS	10-1001
H10-37	313417	87.00	88.00	1.00	0.000	FA-AAS	10-1001
H10-37	313418	88.00	89.00	1.00	0.000	FA-AAS	10-1001
H10-37	313419	89.00	90.00	1.00	0.000	FA-AAS	10-1001
H10-37	313421	90.00	91.00	1.00	0.000	FA-AAS	10-1001
H10-37	313422	91.00	92.00	1.00	0.000	FA-AAS	10-1001
H10-37	313423	92.00	93.00	1.00	0.000	FA-AAS	10-1001
H10-37	313424	93.00	94.00	1.00	0.000	FA-AAS	10-1001
H10-37	313425	94.00	95.00	1.00	0.000	FA-AAS	10-1001
H10-37	313426	95.00	96.00	1.00	0.000	FA-AAS	10-1001
H10-37	313427	96.00	97.00	1.00	0.000	FA-AAS	10-1001
H10-37	313428	97.00	98.00	1.00	0.000	FA-AAS	10-1001
H10-37	313429	98.00	99.00	1.00	0.000	FA-AAS	10-1001
H10-37	313430	99.00	100.00	1.00	0.000	FA-AAS	10-1001
H10-37	313431	100.00	101.00	1.00	0.000	FA-AAS	10-1001
H10-37	313432	101.00	102.00	1.00	0.000	FA-AAS	10-1001
H10-37	313433	102.00	103.00	1.00	0.000	FA-AAS	10-1001
H10-37	313434	103.00	104.00	1.00	0.000	FA-AAS	10-1001
H10-37	313435	104.00	105.00	1.00	0.000	FA-AAS	10-1001
H10-37	313436	105.00	106.00	1.00	0.000	FA-AAS	10-1001
H10-37	313437	106.00	107.00	1.00	0.000	FA-AAS	10-1001
H10-37	313438	107.00	108.00	1.00	0.000	FA-AAS	10-1001
H10-37	313439	108.00	109.00	1.00	0.000	FA-AAS	10-1001
H10-37	313440	109.00	110.00	1.00	0.000	FA-AAS	10-1001
H10-37	313441	110.00	111.00	1.00	0.000	FA-AAS	10-1001
H10-37	313442	111.00	112.00	1.00	0.000	FA-AAS	10-1001
H10-37	313443	112.00	113.00	1.00	0.000	FA-AAS	10-1001
H10-37	313445	113.00	114.00	1.00	0.000	FA-AAS	10-1001
H10-37	313446	114.00	115.00	1.00	0.000	FA-AAS	10-1001
H10-37	313447	115.00	115.40	0.40	0.000	FA-AAS	10-1001

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
H10-37	313448	115.40	116.40	1.00	0.030	FA-AAS	10-1001
H10-37	313449	116.40	117.40	1.00	0.000	FA-AAS	10-1001
H10-37	313451	117.40	118.40	1.00	0.000	FA-AAS	10-1002
H10-37	313452	118.40	119.40	1.00	0.000	FA-AAS	10-1002
H10-37	313453	119.40	120.40	1.00	0.000	FA-AAS	10-1002
H10-37	313454	120.40	121.40	1.00	0.000	FA-AAS	10-1002
H10-37	313455	121.40	122.40	1.00	0.000	FA-AAS	10-1002
H10-37	313456	122.40	123.40	1.00	0.000	FA-AAS	10-1002
H10-37	313457	123.40	124.40	1.00	0.010	FA-AAS	10-1002
H10-37	313458	124.40	125.40	1.00	0.010	FA-AAS	10-1002
H10-37	313459	125.40	126.40	1.00	0.015	FA-AAS	10-1002
H10-37	313460	126.40	127.40	1.00	0.010	FA-AAS	10-1002
H10-37	313461	127.40	128.87	1.47	0.000	FA-AAS	10-1002
H10-37	313462	128.87	129.90	1.03	0.000	FA-AAS	10-1002
H10-37	313463	129.90	130.90	1.00	0.020	FA-AAS	10-1002
H10-37	313464	130.90	131.90	1.00	0.010	FA-AAS	10-1002
H10-37	313465	131.90	132.90	1.00	0.020	FA-AAS	10-1002
H10-37	313466	132.90	133.90	1.00	0.000	FA-AAS	10-1002
H10-37	313467	133.90	134.90	1.00	0.000	FA-AAS	10-1002
H10-37	313468	134.90	135.90	1.00	0.030	FA-AAS	10-1002
H10-37	313469	135.90	136.90	1.00	0.000	FA-AAS	10-1002
H10-37	313471	136.90	137.90	1.00	0.000	FA-AAS	10-1002
H10-37	313472	137.90	138.90	1.00	0.010	FA-AAS	10-1002
H10-37	313473	138.90	139.90	1.00	0.000	FA-AAS	10-1002
H10-37	313474	139.90	140.90	1.00	0.000	FA-AAS	10-1002
H10-37	313475	140.90	141.90	1.00	0.000	FA-AAS	10-1002
H10-37	313476	141.90	142.90	1.00	0.000	FA-AAS	10-1002
H10-37	313477	142.90	144.10	1.20	0.000	FA-AAS	10-1002
H10-37	313478	144.10	145.10	1.00	0.020	FA-AAS	10-1002
H10-37	313479	145.10	146.10	1.00	0.025	FA-AAS	10-1002
H10-37	313480	146.10	147.10	1.00	0.000	FA-AAS	10-1002
H10-37	313481	147.10	148.10	1.00	0.010	FA-AAS	10-1002
H10-37	313482	148.10	148.80	0.70	0.000	FA-AAS	10-1002
H10-37	313483	148.80	149.80	1.00	0.000	FA-AAS	10-1002
H10-37	313484	149.80	150.80	1.00	0.000	FA-AAS	10-1002
H10-37	313485	150.80	151.80	1.00	0.000	FA-AAS	10-1002
H10-37	313486	151.80	152.80	1.00	0.000	FA-AAS	10-1002
H10-37	313487	152.80	153.80	1.00	0.000	FA-AAS	10-1002
H10-37	313488	153.80	154.80	1.00	0.000	FA-AAS	10-1002
H10-37	313489	154.80	155.80	1.00	0.000	FA-AAS	10-1002
H10-37	313491	155.80	156.80	1.00	0.000	FA-AAS	10-1002
H10-37	313492	156.80	157.80	1.00	0.000	FA-AAS	10-1002
H10-37	313493	157.80	158.80	1.00	0.000	FA-AAS	10-1002
H10-37	313495	158.80	159.80	1.00	0.000	FA-AAS	10-1002
H10-37	313496	159.80	160.80	1.00	0.000	FA-AAS	10-1002
H10-37	313497	160.80	161.80	1.00	0.000	FA-AAS	10-1002
H10-37	313498	161.80	162.80	1.00	0.000	FA-AAS	10-1002
H10-37	313499	162.80	163.80	1.00	0.000	FA-AAS	10-1002
H10-37	313500	163.80	165.10	1.30	0.000	FA-AAS	10-1002
H10-37	313501	165.10	166.10	1.00	0.000	FA-AAS	10-1002
H10-37	313502	166.10	167.10	1.00	0.000	FA-AAS	10-1002
H10-37	313503	167.10	168.10	1.00	0.000	FA-AAS	10-1002
H10-37	313504	168.10	169.10	1.00	0.010	FA-AAS	10-1002
H10-37	313505	169.10	170.10	1.00	0.000	FA-AAS	10-1002
H10-37	313506	170.10	171.10	1.00	0.000	FA-AAS	10-1002
H10-37	313507	171.10	172.10	1.00	0.000	FA-AAS	10-1002
H10-37	313508	172.10	173.10	1.00	0.080	FA-AAS	10-1002
H10-37	313509	173.10	174.10	1.00	9.035	FA-GRAV	10-1002

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
H10-37	313511	174.10	175.60	1.50	0.090	FA-AAS	10-1002
H10-37	313512	175.60	177.10	1.50	0.020	FA-AAS	10-1002
H10-37	313513	177.10	178.60	1.50	0.020	FA-AAS	10-1002
H10-37	313514	178.60	180.30	1.70	0.010	FA-AAS	10-1002
H10-37	313515	180.30	181.80	1.50	0.040	FA-AAS	10-1002
H10-37	313516	181.80	183.30	1.50	0.010	FA-AAS	10-1002
H10-37	313517	183.30	184.80	1.50	0.000	FA-AAS	10-1097
H10-37	313518	184.80	186.30	1.50	0.000	FA-AAS	10-1097
H10-37	313519	186.30	187.90	1.60	0.000	FA-AAS	10-1097
H10-37	313520	187.90	188.60	0.70	0.020	FA-AAS	10-1097
H10-37	313521	188.60	190.10	1.50	0.020	FA-AAS	10-1097
H10-37	313522	190.10	191.60	1.50	0.000	FA-AAS	10-1097
H10-37	313523	233.20	234.20	1.00	0.000	FA-AAS	10-1097
H10-37	313524	234.20	235.20	1.00	0.040	FA-AAS	10-1097
H10-37	313525	235.20	236.20	1.00	0.050	FA-AAS	10-1097
H10-37	313526	236.20	237.20	1.00	0.300	FA-AAS	10-1097
H10-37	313527	237.20	238.20	1.00	0.140	FA-AAS	10-1097
H10-37	313528	238.20	239.20	1.00	0.010	FA-AAS	10-1097
H10-37	313529	239.20	240.20	1.00	0.000	FA-AAS	10-1097
H10-37	313531	240.20	240.80	0.60	0.030	FA-AAS	10-1097
H10-37	313532	240.80	241.80	1.00	0.050	FA-AAS	10-1097
H10-37	313533	241.80	243.40	1.60	0.000	FA-AAS	10-1097
H10-37	313534	243.40	244.60	1.20	0.285	FA-AAS	10-1097
H10-37	313535	244.60	245.60	1.00	0.070	FA-AAS	10-1097
H10-37	313536	245.60	246.60	1.00	0.050	FA-AAS	10-1097
H10-37	313537	246.60	247.60	1.00	0.030	FA-AAS	10-1097
H10-37	313538	248.60	249.60	1.00	0.010	FA-AAS	10-1097
H10-37	313539	249.60	250.60	1.00	0.000	FA-AAS	10-1097
H10-37	313540	250.60	251.60	1.00	0.000	FA-AAS	10-1097
H10-37	313541	251.60	252.60	1.00	0.000	FA-AAS	10-1097
H10-37	313542	252.60	253.60	1.00	0.015	FA-AAS	10-1097
H10-37	313543	253.60	254.60	1.00	0.000	FA-AAS	10-1097
H10-37	313545	253.60	254.20	0.60	0.070	FA-AAS	10-1097
H10-37	313546	254.20	255.20	1.00	0.625	FA-AAS	10-1097
H10-37	313547	255.20	256.20	1.00	0.090	FA-AAS	10-1097
H10-37	313548	256.20	257.20	1.00	0.000	FA-AAS	10-1097
H10-37	313549	257.20	258.20	1.00	0.020	FA-AAS	10-1097
H10-37	68001	258.20	259.20	1.00	0.040	FA-AAS	10-1098
H10-37	68002	259.60	261.20	1.60	0.080	FA-AAS	10-1098
H10-37	68003	261.20	262.20	1.00	0.790	FA-AAS	10-1098
H10-37	68004	262.20	263.20	1.00	0.960	FA-AAS	10-1098
H10-37	68005	263.20	264.20	1.00	2.555	FA-GRAV	10-1098
H10-37	68006	264.20	265.20	1.00	0.100	FA-AAS	10-1098
H10-37	68007	265.20	266.20	1.00	0.020	FA-AAS	10-1098
H10-37	68008	266.20	267.20	1.00	0.000	FA-AAS	10-1098
H10-37	68009	267.20	268.20	1.00	0.020	FA-AAS	10-1098
H10-37	68010	268.20	269.20	1.00	0.015	FA-AAS	10-1098
H10-37	68011	269.20	270.20	1.00	0.030	FA-AAS	10-1098
H10-37	68012	270.20	271.20	1.00	0.110	FA-AAS	10-1098
H10-37	68013	271.20	272.20	1.00	0.070	FA-AAS	10-1098
H10-37	68014	272.20	273.20	1.00	0.130	FA-AAS	10-1098
H10-37	68015	273.20	274.20	1.00	0.040	FA-AAS	10-1098
H10-37	68016	274.20	275.20	1.00	0.020	FA-AAS	10-1098
H10-37	68017	275.20	276.20	1.00	0.040	FA-AAS	10-1098
H10-37	68018	276.20	277.20	1.00	0.010	FA-AAS	10-1098
H10-37	68019	277.20	278.70	1.50	0.010	FA-AAS	10-1098
H10-37	68021	278.70	279.90	1.20	0.250	FA-AAS	10-1098
H10-37	68022	279.90	280.90	1.00	0.060	FA-AAS	10-1098

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
H10-37	68023	280.90	281.90	1.00	0.020	FA-AAS	10-1098
H10-37	68024	281.90	283.40	1.50	0.040	FA-AAS	10-1098
H10-37	68025	283.40	284.40	1.00	0.030	FA-AAS	10-1098
H10-37	68026	284.40	285.40	1.00	0.020	FA-AAS	10-1098
H10-37	68027	285.40	286.40	1.00	0.020	FA-AAS	10-1098
H10-37	68028	286.40	287.40	1.00	0.020	FA-AAS	10-1098
H10-37	68029	287.40	288.40	1.00	0.130	FA-AAS	10-1098
H10-37	68030	288.40	289.10	0.70	0.190	FA-AAS	10-1098
H10-37	68031	289.10	289.70	0.60	0.060	FA-AAS	10-1098
H10-37	68032	289.70	290.70	1.00	0.060	FA-AAS	10-1098
H10-37	68033	290.70	291.50	0.80	0.030	FA-AAS	10-1098
H10-37	68034	291.50	293.00	1.50	0.030	FA-AAS	10-1098
H10-37	68035	293.00	294.50	1.50	0.060	FA-AAS	10-1098
H10-37	68036	294.50	296.00	1.50	0.030	FA-AAS	10-1098
H10-37	68037	296.00	297.50	1.50	0.020	FA-AAS	10-1098
H10-37	68038	297.50	299.40	1.90	0.210	FA-AAS	10-1098
H10-37	68039	299.40	301.70	2.30	0.080	FA-AAS	10-1098
H10-37	68040	301.70	303.80	2.10	0.060	FA-AAS	10-1098
H10-37	68041	303.80	305.30	1.50	0.000	FA-AAS	10-1098
H10-37	68042	305.30	306.90	1.60	0.010	FA-AAS	10-1098
H10-37	68043	306.90	307.50	0.60	0.020	FA-AAS	10-1098
H10-37	68045	307.50	309.00	1.50	0.000	FA-AAS	10-1098
H10-37	68046	309.00	310.70	1.70	0.000	FA-AAS	10-1098
H10-37	68047	310.70	312.90	2.20	0.000	FA-AAS	10-1098
H10-37	68048	312.90	314.40	1.50	0.020	FA-AAS	10-1098
H10-37	68049	314.40	315.90	1.50	0.010	FA-AAS	10-1098
H10-37	68050	315.90	317.40	1.50	0.030	FA-AAS	10-1098
H10-37	6395	317.40	318.90	1.50	0.010	FA-AAS	10-1098
H10-37	6396	318.90	320.40	1.50	0.000	FA-AAS	10-1098
H10-37	6397	320.40	321.90	1.50	0.000	FA-AAS	10-1098
H10-37	6398	321.90	323.40	1.50	0.010	FA-AAS	10-1098
H10-37	6399	323.40	324.90	1.50	0.000	FA-AAS	10-1098
H10-37	6400	324.90	326.40	1.50	0.020	FA-AAS	10-1098
H10-37	68051	326.40	327.90	1.50	0.000	FA-AAS	10-1098
H10-37	68052	327.90	329.40	1.50	0.010	FA-AAS	10-1098
H10-37	68053	329.40	330.90	1.50	0.020	FA-AAS	10-1098
H10-37	68054	330.90	332.20	1.30	0.030	FA-AAS	10-1098
H10-37	68055	332.20	333.70	1.50	0.010	FA-AAS	10-1099
H10-37	68056	348.10	349.60	1.50	0.010	FA-AAS	10-1099
H10-37	68057	349.60	351.30	1.70	0.010	FA-AAS	10-1099
H10-37	68058	351.30	352.80	1.50	0.010	FA-AAS	10-1099
H10-37	68059	352.80	354.30	1.50	0.020	FA-AAS	10-1099
H10-37	68061	354.30	355.80	1.50	0.000	FA-AAS	10-1099
H10-37	68062	355.80	357.30	1.50	0.010	FA-AAS	10-1099
H10-37	68063	357.30	358.80	1.50	0.000	FA-AAS	10-1099
H10-37	68064	358.80	360.30	1.50	0.000	FA-AAS	10-1099
H10-37	68065	360.30	361.80	1.50	0.000	FA-AAS	10-1099
H10-37	68066	361.80	363.30	1.50	0.010	FA-AAS	10-1099
H10-37	68067	363.30	364.80	1.50	0.000	FA-AAS	10-1099
H10-37	68068	364.80	366.30	1.50	0.000	FA-AAS	10-1099
H10-37	68069	366.30	367.80	1.50	0.000	FA-AAS	10-1099
H10-37	68070	367.80	369.30	1.50	0.000	FA-AAS	10-1099
H10-37	68071	369.30	370.30	1.00	0.000	FA-AAS	10-1099
H10-37	68072	370.30	371.80	1.50	0.000	FA-AAS	10-1099
H10-37	68073	371.80	373.30	1.50	0.000	FA-AAS	10-1099
H10-37	68074	373.30	374.80	1.50	0.000	FA-AAS	10-1099
H10-37	68075	374.80	376.30	1.50	0.000	FA-AAS	10-1099
H10-37	68076	376.30	377.80	1.50	0.010	FA-AAS	10-1099

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
H10-37	68077	377.80	379.30	1.50	0.030	FA-AAS	10-1099
H10-37	68078	379.30	381.30	2.00	0.020	FA-AAS	10-1099
H10-37	68079	381.30	382.80	1.50	0.000	FA-AAS	10-1099
H10-37	68081	382.80	384.30	1.50	0.000	FA-AAS	10-1099
H10-37	68082	384.30	385.80	1.50	0.000	FA-AAS	10-1099
H10-37	68083	385.80	387.30	1.50	0.010	FA-AAS	10-1099
H10-37	68084	387.30	388.80	1.50	0.020	FA-AAS	10-1099
H10-37	68085	388.80	389.70	0.90	0.060	FA-AAS	10-1099
H10-37	68086	389.70	391.20	1.50	0.000	FA-AAS	10-1099
H10-37	68087	391.20	392.70	1.50	0.020	FA-AAS	10-1099
H10-37	68088	392.70	394.20	1.50	0.000	FA-AAS	10-1099
H10-37	68089	394.20	395.70	1.50	0.020	FA-AAS	10-1099
H10-37	68090	395.70	397.20	1.50	0.000	FA-AAS	10-1099
H10-37	68091	397.20	398.70	1.50	0.000	FA-AAS	10-1099
H10-37	68092	398.70	400.20	1.50	0.000	FA-AAS	10-1099
H10-37	68093	400.20	401.70	1.50	0.000	FA-AAS	10-1099
H10-37	68095	401.70	403.20	1.50	0.000	FA-AAS	10-1099
H10-37	68096	403.20	404.70	1.50	0.010	FA-AAS	10-1099
H10-37	68097	404.70	406.10	1.40	0.000	FA-AAS	10-1099
H10-37	68098	406.10	407.50	1.40	0.000	FA-AAS	10-1099
H10-37	68099	407.50	408.00	0.50	0.020	FA-AAS	10-1099
H10-37	313251	408.00	409.00	1.00	0.080	FA-AAS	10-826
H10-37	313252	409.00	410.00	1.00	0.000	FA-AAS	10-826
H10-37	313253	410.00	411.00	1.00	0.030	FA-AAS	10-826
H10-37	313254	411.00	412.00	1.00	0.090	FA-AAS	10-826
H10-37	313255	412.00	413.00	1.00	0.290	FA-AAS	10-826
H10-37	313256	413.00	414.00	1.00	0.070	FA-AAS	10-869
H10-37	313257	414.00	415.00	1.00	0.290	FA-AAS	10-869
H10-37	313258	415.00	415.80	0.80	0.080	FA-AAS	10-869
H10-37	313259	415.80	417.00	1.20	0.530	FA-AAS	10-869
H10-37	313260	417.00	418.00	1.00	0.050	FA-AAS	10-869
H10-37	313261	418.00	419.00	1.00	2.750	FA-AAS	10-869
H10-37	313262	419.00	419.75	0.75	5.690	FA-GRAV	10-869
H10-37	313263	419.75	420.50	0.75	0.210	FA-AAS	10-869
H10-37	313264	420.50	421.50	1.00	0.035	FA-AAS	10-869
H10-37	313265	421.50	422.50	1.00	0.040	FA-AAS	10-869
H10-37	313266	422.50	423.50	1.00	0.160	FA-AAS	10-869
H10-37	313267	423.50	424.50	1.00	0.290	FA-AAS	10-869
H10-37	313268	424.50	425.50	1.00	0.230	FA-AAS	10-869
H10-37	313269	425.50	426.20	0.70	0.160	FA-AAS	10-826
H10-37	313270	426.20	427.00	0.80	0.950	FA-AAS	10-826
H10-37	313271	427.00	427.80	0.80	0.280	FA-AAS	10-826
H10-37	313272	427.80	429.00	1.20	0.560	FA-AAS	10-826
H10-37	313273	429.00	429.60	0.60	0.410	FA-AAS	10-826
H10-37	313275	429.60	430.60	1.00	0.757	FA-AAS	10-826
H10-37	313276	430.60	431.00	0.40	0.420	FA-AAS	10-826
H10-37	313277	431.00	432.00	1.00	0.210	FA-AAS	10-826
H10-37	313278	432.00	433.70	1.70	0.040	FA-AAS	10-826
H10-37	313279	433.70	435.00	1.30	0.000	FA-AAS	10-826
H10-37	313280	435.00	436.30	1.30	0.030	FA-AAS	10-826
H10-37	313281	436.30	437.00	0.70	0.020	FA-AAS	10-826
H10-37	313282	437.00	438.00	1.00	0.000	FA-AAS	10-826
H10-37	313283	438.00	439.50	1.50	0.000	FA-AAS	10-826
H10-37	313284	439.50	441.00	1.50	0.000	FA-AAS	10-826
H10-37	313285	441.00	442.00	1.00	0.000	FA-AAS	10-826
H10-37	68100	442.50	444.00	1.50	0.060	FA-AAS	10-1099
H10-37	68101	444.00	445.50	1.50	0.000	FA-AAS	10-1099
H10-37	68102	445.50	446.20	0.70	0.000	FA-AAS	10-1099

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
H10-37	68103	446.20	447.70	1.50	0.020	FA-AAS	10-1099
H10-37	68104	447.70	449.20	1.50	0.000	FA-AAS	10-1099
H10-37	68105	449.20	450.70	1.50	0.000	FA-AAS	10-1099
H10-37	68106	450.70	452.20	1.50	0.000	FA-AAS	10-1099
H10-37	68107	452.20	453.70	1.50	0.010	FA-AAS	10-1099
H10-37	68108	453.70	455.20	1.50	0.000	FA-AAS	10-1099
H10-37	68109	455.20	456.70	1.50	0.000	FA-AAS	10-1099
H10-37	68111	456.70	458.20	1.50	0.000	FA-AAS	10-1099
H10-37	68112	458.20	459.70	1.50	0.000	FA-AAS	10-1099
H10-37	68113	459.70	461.20	1.50	0.000	FA-AAS	10-1099
H10-37	68114	461.20	462.70	1.50	0.005	FA-AAS	10-1099
H10-37	68115	462.70	464.20	1.50	0.010	FA-AAS	10-1099
H10-37	68116	464.20	465.70	1.50	0.000	FA-AAS	10-1099
H10-37	68117	465.70	467.20	1.50	0.000	FA-AAS	10-1099
H10-37	68118	467.20	468.70	1.50	0.010	FA-AAS	10-1099
H10-37	68119	468.70	470.20	1.50	0.010	FA-AAS	10-1099
H10-37	68120	470.20	471.70	1.50	0.000	FA-AAS	10-1099
H10-37	68121	471.70	473.20	1.50	0.105	FA-AAS	10-1099
H10-37	68122	473.20	474.70	1.50	0.040	FA-AAS	10-1099
H10-37	68123	474.70	476.20	1.50	0.000	FA-AAS	10-1099
H10-37	68124	476.20	477.70	1.50	0.000	FA-AAS	10-1099
H10-37	68127	477.70	479.20	1.50	0.000	FA-AAS	10-1099
H10-37	68125	479.20	480.60	1.40	0.000	FA-AAS	10-1099
H10-37	68126	497.90	498.50	0.60	0.000	FA-AAS	10-1099
H10-38	313307	2.00	3.00	1.00	0.000	FA-AAS	10-923
H10-38	313308	3.00	4.00	1.00	0.000	FA-AAS	10-923
H10-38	313309	4.00	5.00	1.00	0.060	FA-AAS	10-923
H10-38	313310	5.00	6.00	1.00	0.000	FA-AAS	10-923
H10-38	313311	6.00	7.00	1.00	0.000	FA-AAS	10-923
H10-38	313312	7.00	8.00	1.00	0.030	FA-AAS	10-923
H10-38	313313	8.00	9.00	1.00	0.420	FA-AAS	10-923
H10-38	313314	9.00	10.30	1.30	0.240	FA-AAS	10-923
H10-38	313316	10.30	11.49	1.19	0.000	FA-AAS	10-923
H10-38	313317	11.49	12.49	1.00	0.010	FA-AAS	10-923
H10-38	313318	12.49	13.49	1.00	0.000	FA-AAS	10-923
H10-38	313319	13.49	14.49	1.00	0.000	FA-AAS	10-923
H10-38	313320	14.49	15.49	1.00	0.000	FA-AAS	10-923
H10-38	313321	15.49	16.49	1.00	0.000	FA-AAS	10-923
H10-38	313322	16.49	17.49	1.00	0.000	FA-AAS	10-923
H10-38	313323	17.49	18.49	1.00	0.000	FA-AAS	10-923
H10-38	313324	18.49	19.49	1.00	0.000	FA-AAS	10-923
H10-38	313325	19.49	20.49	1.00	0.000	FA-AAS	10-923
H10-38	313326	20.49	21.49	1.00	0.000	FA-AAS	10-923
H10-38	313327	21.49	22.49	1.00	0.020	FA-AAS	10-923
H10-38	313328	22.49	23.49	1.00	0.000	FA-AAS	10-923
H10-38	313329	23.49	24.49	1.00	0.000	FA-AAS	10-923
H10-38	313330	24.49	25.49	1.00	0.000	FA-AAS	10-923
H10-38	313331	25.49	26.49	1.00	0.000	FA-AAS	10-923
H10-38	313332	26.49	27.49	1.00	0.000	FA-AAS	10-923
H10-38	68128	27.40	28.90	1.50	0.000	FA-AAS	10-1192
H10-38	313333	27.49	28.49	1.00	0.000	FA-AAS	10-923
H10-38	68129	28.90	30.40	1.50	0.060	FA-AAS	10-1192
H10-38	68131	30.40	31.90	1.50	0.010	FA-AAS	10-1192
H10-38	68132	31.90	33.40	1.50	0.000	FA-AAS	10-1192
H10-38	68133	33.40	34.90	1.50	0.030	FA-AAS	10-1192
H10-38	68134	34.90	36.40	1.50	0.000	FA-AAS	10-1192
H10-38	68135	36.40	37.90	1.50	0.000	FA-AAS	10-1192
H10-38	68136	37.90	39.40	1.50	0.000	FA-AAS	10-1192

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
H10-38	68137	39.40	40.90	1.50	0.000	FA-AAS	10-1192
H10-38	68138	40.90	42.40	1.50	0.000	FA-AAS	10-1192
H10-38	68139	42.40	43.90	1.50	0.000	FA-AAS	10-1192
H10-38	68140	43.90	45.40	1.50	0.000	FA-AAS	10-1192
H10-38	68141	45.40	46.90	1.50	0.000	FA-AAS	10-1192
H10-38	68142	46.90	48.40	1.50	0.000	FA-AAS	10-1192
H10-38	68143	48.40	49.90	1.50	0.000	FA-AAS	10-1192
H10-38	68145	49.90	51.40	1.50	0.010	FA-AAS	10-1192
H10-38	68146	51.40	52.90	1.50	0.000	FA-AAS	10-1192
H10-38	68147	52.90	54.40	1.50	0.000	FA-AAS	10-1192
H10-38	68148	54.40	55.90	1.50	0.000	FA-AAS	10-1192
H10-38	68149	55.90	57.40	1.50	0.000	FA-AAS	10-1192
H10-38	68451	57.40	58.90	1.50	0.000	FA-AAS	10-1195
H10-38	68452	58.90	60.40	1.50	0.000	FA-AAS	10-1195
H10-38	68453	60.40	61.90	1.50	0.020	FA-AAS	10-1195
H10-38	68454	61.90	63.40	1.50	0.000	FA-AAS	10-1195
H10-38	68455	63.40	64.90	1.50	0.000	FA-AAS	10-1195
H10-38	68456	64.90	66.40	1.50	0.000	FA-AAS	10-1195
H10-38	68457	66.40	67.90	1.50	0.000	FA-AAS	10-1195
H10-38	68458	67.90	69.40	1.50	0.000	FA-AAS	10-1195
H10-38	68459	69.40	70.90	1.50	0.000	FA-AAS	10-1195
H10-38	68460	70.90	72.40	1.50	0.000	FA-AAS	10-1195
H10-38	68461	72.40	73.90	1.50	0.000	FA-AAS	10-1195
H10-38	68462	73.90	75.40	1.50	0.010	FA-AAS	10-1195
H10-38	68463	75.40	76.90	1.50	0.000	FA-AAS	10-1195
H10-38	68464	76.90	78.40	1.50	0.690	FA-AAS	10-1195
H10-38	68465	78.40	79.90	1.50	0.000	FA-AAS	10-1195
H10-38	68466	79.90	81.40	1.50	0.000	FA-AAS	10-1195
H10-38	68467	81.40	82.90	1.50	0.000	FA-AAS	10-1195
H10-38	68468	82.90	84.40	1.50	0.020	FA-AAS	10-1193
H10-38	68469	84.40	85.90	1.50	0.070	FA-AAS	10-1193
H10-38	68471	85.90	87.40	1.50	0.000	FA-AAS	10-1193
H10-38	68472	87.40	88.90	1.50	0.000	FA-AAS	10-1193
H10-38	68473	88.90	90.00	1.10	0.040	FA-AAS	10-1193
H10-38	68474	105.30	106.80	1.50	0.120	FA-AAS	10-1193
H10-38	68475	106.80	108.30	1.50	0.130	FA-AAS	10-1193
H10-38	68476	108.30	109.80	1.50	0.095	FA-AAS	10-1193
H10-38	68477	109.80	111.30	1.50	0.050	FA-AAS	10-1193
H10-38	68478	111.30	112.80	1.50	0.020	FA-AAS	10-1193
H10-38	68479	112.80	114.30	1.50	0.130	FA-AAS	10-1193
H10-38	68480	114.30	115.80	1.50	0.060	FA-AAS	10-1193
H10-38	68481	115.80	117.30	1.50	0.090	FA-AAS	10-1193
H10-38	68482	117.30	118.80	1.50	0.000	FA-AAS	10-1193
H10-38	68483	118.80	120.30	1.50	0.000	FA-AAS	10-1193
H10-38	68484	120.30	121.80	1.50	0.000	FA-AAS	10-1193
H10-38	68485	121.80	123.30	1.50	0.000	FA-AAS	10-1193
H10-38	68486	123.30	124.80	1.50	0.000	FA-AAS	10-1193
H10-38	68487	124.80	126.30	1.50	0.000	FA-AAS	10-1193
H10-38	68488	126.30	127.00	0.70	0.040	FA-AAS	10-1193
H10-38	68489	127.00	127.80	0.80	0.000	FA-AAS	10-1193
H10-38	68491	127.80	129.30	1.50	0.010	FA-AAS	10-1193
H10-38	68492	129.30	130.80	1.50	0.000	FA-AAS	10-1193
H10-38	68493	130.80	132.30	1.50	0.000	FA-AAS	10-1193
H10-38	68495	132.30	133.80	1.50	0.000	FA-AAS	10-1193
H10-38	68496	133.80	135.30	1.50	0.040	FA-AAS	10-1193
H10-38	68497	135.30	136.80	1.50	0.000	FA-AAS	10-1193
H10-38	68498	136.80	138.30	1.50	0.090	FA-AAS	10-1193
H10-38	68499	138.30	139.80	1.50	0.020	FA-AAS	10-1193

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
H10-38	68500	139.80	141.30	1.50	0.000	FA-AAS	10-1193
H10-38	68151	141.30	142.80	1.50	0.000	FA-AAS	10-1193
H10-38	68152	142.80	144.30	1.50	0.000	FA-AAS	10-1193
H10-38	68153	144.30	145.80	1.50	0.040	FA-AAS	10-1193
H10-38	68154	145.80	147.30	1.50	0.000	FA-AAS	10-1193
H10-38	68155	147.30	148.80	1.50	0.020	FA-AAS	10-1193
H10-38	68156	148.80	150.30	1.50	0.000	FA-AAS	10-1193
H10-38	68157	150.30	151.80	1.50	0.010	FA-AAS	10-1193
H10-38	68158	151.80	153.30	1.50	0.000	FA-AAS	10-1193
H10-38	68159	153.30	154.80	1.50	0.000	FA-AAS	10-1193
H10-38	68161	154.80	156.30	1.50	0.020	FA-AAS	10-1193
H10-38	68162	156.30	157.80	1.50	0.000	FA-AAS	10-1193
H10-38	68163	157.80	159.30	1.50	0.000	FA-AAS	10-1193
H10-38	68164	159.30	160.80	1.50	0.000	FA-AAS	10-1193
H10-38	68165	160.80	162.30	1.50	0.000	FA-AAS	10-1193
H10-38	68166	162.30	163.80	1.50	0.000	FA-AAS	10-1193
H10-38	68167	163.80	165.30	1.50	0.000	FA-AAS	10-1193
H10-38	68168	165.30	166.80	1.50	0.000	FA-AAS	10-1193
H10-38	68169	166.80	168.30	1.50	0.000	FA-AAS	10-1193
H10-38	68170	168.30	169.80	1.50	0.000	FA-AAS	10-1193
H10-38	68171	169.80	171.30	1.50	0.000	FA-AAS	10-1193
H10-38	68172	171.30	172.80	1.50	0.000	FA-AAS	10-1193
H10-38	68173	172.80	174.20	1.40	0.030	FA-AAS	10-1193
H10-38	68174	215.60	217.10	1.50	0.070	FA-AAS	10-1193
H10-38	68175	217.10	218.60	1.50	0.120	FA-AAS	10-1193
H10-38	68176	218.60	220.10	1.50	0.230	FA-AAS	10-1193
H10-38	68177	220.10	221.60	1.50	0.730	FA-AAS	10-1193
H10-38	68178	221.60	223.10	1.50	0.530	FA-AAS	10-1193
H10-38	68179	223.10	224.60	1.50	0.550	FA-AAS	10-1193
H10-38	68181	224.60	226.10	1.50	1.020	FA-AAS	10-1193
H10-38	68182	226.10	227.60	1.50	2.075	FA-GRAV	10-1194
H10-38	68183	227.60	229.10	1.50	0.740	FA-AAS	10-1194
H10-38	68184	229.10	230.60	1.50	0.650	FA-AAS	10-1194
H10-38	68185	230.60	232.10	1.50	4.370	FA-GRAV	10-1194
H10-38	68186	232.10	233.60	1.50	0.270	FA-AAS	10-1194
H10-38	68187	233.60	235.10	1.50	0.570	FA-AAS	10-1194
H10-38	68188	235.10	236.60	1.50	0.020	FA-AAS	10-1194
H10-38	68189	236.60	238.10	1.50	0.000	FA-AAS	10-1194
H10-38	68190	238.10	238.80	0.70	0.000	FA-AAS	10-1194
H10-38	68191	238.80	241.20	2.40	0.020	FA-AAS	10-1194
H10-38	68192	241.20	242.70	1.50	0.030	FA-AAS	10-1194
H10-38	68193	242.70	244.20	1.50	0.020	FA-AAS	10-1194
H10-38	68195	244.20	245.70	1.50	0.020	FA-AAS	10-1194
H10-38	68196	245.70	247.20	1.50	0.020	FA-AAS	10-1194
H10-38	68197	247.20	248.70	1.50	0.080	FA-AAS	10-1194
H10-38	68198	248.70	250.20	1.50	0.020	FA-AAS	10-1194
H10-38	68199	250.20	251.70	1.50	0.000	FA-AAS	10-1194
H10-38	68201	251.70	253.20	1.50	0.000	FA-AAS	10-1194
H10-38	68202	253.20	254.70	1.50	0.000	FA-AAS	10-1194
H10-38	68203	254.70	256.20	1.50	0.050	FA-AAS	10-1194
H10-38	68204	256.20	257.70	1.50	0.000	FA-AAS	10-1194
H10-38	68205	257.70	259.20	1.50	0.020	FA-AAS	10-1194
H10-38	68206	259.20	260.70	1.50	0.030	FA-AAS	10-1194
H10-38	68207	260.70	262.20	1.50	0.000	FA-AAS	10-1194
H10-38	68208	262.20	263.70	1.50	0.000	FA-AAS	10-1194
H10-38	68209	263.70	265.20	1.50	0.000	FA-AAS	10-1194
H10-38	68210	265.20	266.70	1.50	0.000	FA-AAS	10-1194
H10-38	68211	266.70	268.20	1.50	0.000	FA-AAS	10-1194

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
H10-38	68212	268.20	269.70	1.50	0.000	FA-AAS	10-1194
H10-38	68213	269.70	271.20	1.50	0.000	FA-AAS	10-1194
H10-38	68214	271.20	272.70	1.50	0.000	FA-AAS	10-1194
H10-38	68215	272.70	274.20	1.50	0.000	FA-AAS	10-1194
H10-38	68216	274.20	275.70	1.50	0.000	FA-AAS	10-1194
H10-38	68217	275.70	277.20	1.50	0.000	FA-AAS	10-1194
H10-38	68218	277.20	278.70	1.50	0.030	FA-AAS	10-1194
H10-38	68219	278.70	280.20	1.50	0.000	FA-AAS	10-1194
H10-38	68221	280.20	281.70	1.50	0.000	FA-AAS	10-1194
H10-38	68222	281.70	283.20	1.50	0.100	FA-AAS	10-1194
H10-38	68223	283.20	284.70	1.50	0.170	FA-AAS	10-1194
H10-38	68224	284.70	286.20	1.50	0.050	FA-AAS	10-1194
H10-38	68225	286.20	287.70	1.50	0.020	FA-AAS	10-1194
H10-38	68226	287.70	289.20	1.50	0.000	FA-AAS	10-1194
H10-38	68227	289.20	290.70	1.50	0.040	FA-AAS	10-1194
H10-38	68228	290.70	292.20	1.50	0.000	FA-AAS	10-1194
H10-38	68229	292.20	293.70	1.50	0.000	FA-AAS	10-1194
H10-38	68230	293.70	295.20	1.50	0.000	FA-AAS	10-1194
H10-38	68231	295.20	296.70	1.50	0.000	FA-AAS	10-1194
H10-38	68232	296.70	298.20	1.50	0.000	FA-AAS	10-1195
H10-38	68233	298.20	299.70	1.50	0.010	FA-AAS	10-1195
H10-38	68234	299.70	301.20	1.50	0.000	FA-AAS	10-1195
H10-38	68235	301.20	302.70	1.50	0.000	FA-AAS	10-1195
H10-38	68236	302.70	304.20	1.50	0.000	FA-AAS	10-1195
H10-38	68237	304.20	305.70	1.50	0.000	FA-AAS	10-1195
H10-38	68238	305.70	307.20	1.50	0.000	FA-AAS	10-1195
H10-38	68239	307.20	308.70	1.50	0.000	FA-AAS	10-1195
H10-38	68241	308.70	310.20	1.50	0.000	FA-AAS	10-1195
H10-38	68242	310.20	311.70	1.50	0.000	FA-AAS	10-1195
H10-38	68243	311.70	313.20	1.50	0.000	FA-AAS	10-1195
H10-38	68245	313.20	314.70	1.50	0.020	FA-AAS	10-1195
H10-38	68246	314.70	316.20	1.50	0.000	FA-AAS	10-1195
H10-38	68247	316.20	317.70	1.50	0.000	FA-AAS	10-1195
H10-38	68248	317.70	319.20	1.50	0.030	FA-AAS	10-1195
H10-38	68249	319.20	320.70	1.50	0.000	FA-AAS	10-1195
H10-38	68250	320.70	322.20	1.50	0.030	FA-AAS	10-1195
H10-38	68251	322.20	323.70	1.50	0.005	FA-AAS	10-1195
H10-38	68252	323.70	325.20	1.50	0.000	FA-AAS	10-1195
H10-38	68253	325.20	326.70	1.50	0.000	FA-AAS	10-1195
H10-38	68254	326.70	328.20	1.50	0.000	FA-AAS	10-1195
H10-38	68255	328.20	329.70	1.50	0.000	FA-AAS	10-1195
H10-38	68256	329.70	331.20	1.50	0.020	FA-AAS	10-1195
H10-38	68257	331.20	332.70	1.50	2.110	FA-AAS	10-1195
H10-38	68258	332.70	334.20	1.50	0.030	FA-AAS	10-1195
H10-38	68259	334.20	335.70	1.50	0.020	FA-AAS	10-1195
H10-38	68261	335.70	337.20	1.50	0.010	FA-AAS	10-1195
H10-38	68262	337.20	338.70	1.50	0.010	FA-AAS	10-1195
H10-38	68263	338.70	340.20	1.50	0.000	FA-AAS	10-1195
H10-38	68264	340.20	341.70	1.50	0.000	FA-AAS	10-1195
H10-38	68265	341.70	343.20	1.50	0.020	FA-AAS	10-1195
H10-38	68266	343.20	344.70	1.50	0.020	FA-AAS	10-1195
H10-38	68267	344.70	346.20	1.50	0.060	FA-AAS	10-1195
H10-38	68268	346.20	347.70	1.50	0.120	FA-AAS	10-1195
H10-38	68269	347.70	349.20	1.50	0.430	FA-AAS	10-1195
H10-38	68270	349.20	350.70	1.50	0.200	FA-AAS	10-1195
H10-38	68271	350.70	352.20	1.50	0.240	FA-AAS	10-1195
H10-38	68272	352.20	353.70	1.50	0.130	FA-AAS	10-1195
H10-38	68273	353.70	355.20	1.50	0.020	FA-AAS	10-1195

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
H10-38	68274	355.20	356.70	1.50	0.060	FA-AAS	10-1195
H10-38	68275	356.70	358.20	1.50	0.040	FA-AAS	10-1195
H10-38	68276	358.20	359.70	1.50	0.000	FA-AAS	10-1195
H10-38	68277	359.70	361.20	1.50	0.010	FA-AAS	10-1195
H10-38	68278	361.20	362.70	1.50	0.030	FA-AAS	10-1195
H10-38	68279	362.70	364.20	1.50	0.000	FA-AAS	10-1195
H10-38	68281	364.20	365.70	1.50	0.000	FA-AAS	10-1195
H10-38	68282	365.70	367.20	1.50	0.000	FA-AAS	10-1272
H10-38	68283	367.20	368.70	1.50	0.230	FA-AAS	10-1272
H10-38	68284	368.70	370.20	1.50	0.260	FA-AAS	10-1272
H10-38	68285	370.20	371.70	1.50	0.230	FA-AAS	10-1272
H10-38	68286	371.70	373.20	1.50	0.000	FA-AAS	10-1272
H10-38	68287	373.20	374.70	1.50	0.000	FA-AAS	10-1272
H10-38	68288	374.70	376.20	1.50	0.000	FA-AAS	10-1272
H10-38	68289	376.20	377.70	1.50	0.020	FA-AAS	10-1272
H10-38	68290	377.70	379.20	1.50	0.000	FA-AAS	10-1272
H10-38	68291	379.20	380.70	1.50	0.010	FA-AAS	10-1272
H10-38	68292	380.70	382.20	1.50	0.010	FA-AAS	10-1272
H10-38	68293	382.20	384.00	1.80	0.000	FA-AAS	10-1272
H10-39	68294	3.00	4.50	1.50	0.000	FA-AAS	10-1272
H10-39	68295	4.50	6.00	1.50	0.070	FA-AAS	10-1272
H10-39	68296	6.00	7.50	1.50	0.000	FA-AAS	10-1272
H10-39	68297	7.50	9.00	1.50	0.000	FA-AAS	10-1272
H10-39	68298	9.00	10.50	1.50	0.030	FA-AAS	10-1272
H10-39	68299	10.50	12.00	1.50	0.000	FA-AAS	10-1272
H10-39	68301	12.00	13.50	1.50	0.270	FA-AAS	10-1272
H10-39	68302	13.50	15.00	1.50	0.040	FA-AAS	10-1272
H10-39	68303	15.00	16.50	1.50	0.050	FA-AAS	10-1272
H10-39	68304	16.50	18.00	1.50	0.050	FA-AAS	10-1272
H10-39	68305	18.00	19.50	1.50	0.000	FA-AAS	10-1272
H10-39	68306	19.50	21.00	1.50	0.000	FA-AAS	10-1272
H10-39	68307	21.00	22.50	1.50	0.010	FA-AAS	10-1272
H10-39	68308	22.50	24.00	1.50	0.000	FA-AAS	10-1272
H10-39	68309	24.00	25.50	1.50	0.000	FA-AAS	10-1272
H10-39	68310	25.50	27.00	1.50	0.000	FA-AAS	10-1272
H10-39	68311	27.00	28.50	1.50	0.000	FA-AAS	10-1272
H10-39	68312	28.50	30.00	1.50	0.000	FA-AAS	10-1272
H10-39	68313	30.00	31.50	1.50	0.000	FA-AAS	10-1272
H10-39	68314	31.50	33.00	1.50	0.000	FA-AAS	10-1272
H10-39	68315	33.00	34.50	1.50	0.000	FA-AAS	10-1272
H10-39	68316	34.50	36.00	1.50	0.000	FA-AAS	10-1272
H10-39	68317	36.00	37.50	1.50	0.000	FA-AAS	10-1272
H10-39	68318	37.50	39.00	1.50	0.000	FA-AAS	10-1272
H10-39	68319	39.00	40.50	1.50	0.000	FA-AAS	10-1272
H10-39	68321	40.50	42.00	1.50	0.000	FA-AAS	10-1272
H10-39	68322	42.00	43.50	1.50	0.000	FA-AAS	10-1272
H10-39	68323	43.50	45.00	1.50	0.000	FA-AAS	10-1272
H10-39	68324	45.00	46.50	1.50	0.000	FA-AAS	10-1272
H10-39	68325	46.50	48.00	1.50	0.000	FA-AAS	10-1272
H10-39	68326	48.00	49.50	1.50	0.000	FA-AAS	10-1272
H10-39	68327	49.50	51.00	1.50	0.330	FA-AAS	10-1272
H10-39	68328	51.00	52.50	1.50	0.130	FA-AAS	10-1272
H10-39	68329	115.50	117.00	1.50	0.300	FA-AAS	10-1272
H10-39	68330	117.00	118.50	1.50	0.715	FA-AAS	10-1272
H10-39	68331	118.50	120.00	1.50	0.740	FA-AAS	10-1272
H10-39	68332	120.00	121.50	1.50	0.310	FA-AAS	10-1273
H10-39	68333	121.50	123.00	1.50	0.450	FA-AAS	10-1273
H10-39	68334	123.00	124.50	1.50	0.550	FA-AAS	10-1273

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
H10-39	68335	124.50	126.00	1.50	0.360	FA-AAS	10-1273
H10-39	68336	126.00	127.50	1.50	0.860	FA-AAS	10-1273
H10-39	68337	127.50	129.00	1.50	0.240	FA-AAS	10-1273
H10-39	68338	129.00	130.50	1.50	0.070	FA-AAS	10-1273
H10-39	68339	130.50	132.00	1.50	0.350	FA-AAS	10-1273
H10-39	68341	132.00	133.50	1.50	0.305	FA-AAS	10-1273
H10-39	68342	133.50	135.00	1.50	0.400	FA-AAS	10-1273
H10-39	68343	135.00	136.50	1.50	0.260	FA-AAS	10-1273
H10-39	68345	136.50	138.00	1.50	0.510	FA-AAS	10-1273
H10-39	68346	138.00	139.50	1.50	0.660	FA-AAS	10-1273
H10-39	68347	139.50	141.00	1.50	1.290	FA-AAS	10-1273
H10-39	68348	141.00	142.50	1.50	0.050	FA-AAS	10-1273
H10-39	68349	142.50	144.00	1.50	0.050	FA-AAS	10-1273
H10-39	68350	144.00	145.50	1.50	0.240	FA-AAS	10-1273
H10-39	68351	145.50	147.00	1.50	0.000	FA-AAS	10-1273
H10-39	68352	147.00	148.50	1.50	0.000	FA-AAS	10-1273
H10-39	68353	148.50	149.00	1.50	0.000	FA-AAS	10-1273
H10-39	68354	150.00	151.50	1.50	0.020	FA-AAS	10-1273
H10-39	68355	151.50	153.00	1.50	0.020	FA-AAS	10-1273
H10-39	68356	153.00	154.50	1.50	0.020	FA-AAS	10-1273
H10-39	68357	154.50	156.00	1.50	0.110	FA-AAS	10-1273
H10-39	68358	156.00	157.50	1.50	0.030	FA-AAS	10-1273
H10-39	68359	157.50	159.00	1.50	0.240	FA-AAS	10-1273
H10-39	68361	159.00	160.60	1.60	0.280	FA-AAS	10-1273
H10-39	68362	173.70	175.20	1.50	0.190	FA-AAS	10-1273
H10-39	68363	175.20	176.70	1.50	0.110	FA-AAS	10-1273
H10-39	68364	176.70	178.20	1.50	0.020	FA-AAS	10-1273
H10-39	68365	178.20	179.70	1.50	0.000	FA-AAS	10-1273
H10-39	68366	179.70	181.20	1.50	0.000	FA-AAS	10-1273
H10-39	68367	181.20	182.70	1.50	0.000	FA-AAS	10-1273
H10-39	68368	182.70	184.20	1.50	0.000	FA-AAS	10-1273
H10-39	68369	184.20	185.70	1.50	0.000	FA-AAS	10-1273
H10-39	68370	185.70	187.20	1.50	0.000	FA-AAS	10-1273
H10-39	68371	187.20	188.70	1.50	0.000	FA-AAS	10-1273
H10-39	68372	188.70	190.20	1.50	0.000	FA-AAS	10-1273
H10-39	68373	190.20	191.70	1.50	0.000	FA-AAS	10-1273
H10-39	68374	191.70	193.20	1.50	0.000	FA-AAS	10-1273
H10-39	68375	193.20	194.70	1.50	0.000	FA-AAS	10-1273
H10-39	68376	194.70	196.20	1.50	0.000	FA-AAS	10-1273
H10-39	68377	196.20	197.70	1.50	0.000	FA-AAS	10-1273
H10-39	68378	197.70	199.20	1.50	0.000	FA-AAS	10-1273
H10-39	68379	199.20	200.70	1.50	0.000	FA-AAS	10-1273
H10-39	68381	200.70	202.20	1.50	0.010	FA-AAS	10-1273
H10-40	41036	3.00	4.50	1.50	0.000	FA-AAS	10-1480
H10-40	41037	4.50	6.00	1.50	0.010	FA-AAS	10-1480
H10-40	41038	6.00	7.50	1.50	0.235	FA-AAS	10-1480
H10-40	41039	7.50	9.00	1.50	0.000	FA-AAS	10-1480
H10-40	41040	9.00	10.50	1.50	0.000	FA-AAS	10-1480
H10-40	41041	10.50	12.00	1.50	0.000	FA-AAS	10-1480
H10-40	41042	12.00	13.50	1.50	0.030	FA-AAS	10-1480
H10-40	41043	13.50	15.00	1.50	0.000	FA-AAS	10-1480
H10-40	41044	15.00	16.50	1.50	0.030	FA-AAS	10-1480
H10-40	41045	16.50	18.00	1.50	0.020	FA-AAS	10-1480
H10-40	41046	18.00	19.50	1.50	0.000	FA-AAS	10-1480
H10-40	41047	19.50	21.00	1.50	0.000	FA-AAS	10-1480
H10-40	41048	21.00	22.50	1.50	0.000	FA-AAS	10-1480
H10-40	41049	22.50	24.00	1.50	0.070	FA-AAS	10-1480
H10-40	41050	24.00	25.50	1.50	0.030	FA-AAS	10-1480

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
H10-40	41051	25.50	27.00	1.50	0.020	FA-AAS	10-1480
H10-40	41052	27.00	28.50	1.50	0.340	FA-AAS	10-1480
H10-40	41053	28.50	30.00	1.50	0.110	FA-AAS	10-1480
H10-40	41054	30.00	31.50	1.50	0.070	FA-AAS	10-1480
H10-40	41056	31.50	33.00	1.50	0.000	FA-AAS	10-1577
H10-40	41057	33.00	34.50	1.50	0.000	FA-AAS	10-1577
H10-40	41058	34.50	36.00	1.50	0.020	FA-AAS	10-1577
H10-40	316136	36.00	37.50	1.50	0.000	FA-AAS	10-1577
H10-40	316137	37.50	39.00	1.50	0.000	FA-AAS	10-1577
H10-40	316138	39.00	40.50	1.50	0.050	FA-AAS	10-1577
H10-40	316139	40.50	42.00	1.50	0.000	FA-AAS	10-1577
H10-40	316140	42.00	43.50	1.50	0.000	FA-AAS	10-1577
H10-40	316141	43.50	45.00	1.50	0.000	FA-AAS	10-1577
H10-40	316142	45.00	46.50	1.50	0.000	FA-AAS	10-1577
H10-40	316143	46.50	48.00	1.50	0.000	FA-AAS	10-1577
H10-40	316144	48.00	49.50	1.50	0.020	FA-AAS	10-1577
H10-40	316145	49.50	51.00	1.50	0.010	FA-AAS	10-1577
H10-40	316146	51.00	52.50	1.50	0.030	FA-AAS	10-1577
H10-40	316147	52.50	54.00	1.50	0.000	FA-AAS	10-1577
H10-40	316148	54.00	55.50	1.50	0.000	FA-AAS	10-1577
H10-40	316149	55.50	57.00	1.50	0.000	FA-AAS	10-1577
H10-40	316150	57.00	58.50	1.50	0.010	FA-AAS	10-1577
H10-40	316151	58.50	60.00	1.50	0.000	FA-AAS	10-1577
H10-40	316152	60.00	61.50	1.50	0.000	FA-AAS	10-1577
H10-40	316153	61.50	63.00	1.50	0.000	FA-AAS	10-1577
H10-40	316154	63.00	64.50	1.50	0.000	FA-AAS	10-1577
H10-40	316156	64.50	66.00	1.50	0.000	FA-AAS	10-1577
H10-40	316158	66.00	67.50	1.50	0.000	FA-AAS	10-1577
H10-40	316159	67.50	69.00	1.50	0.000	FA-AAS	10-1577
H10-40	316160	69.00	70.50	1.50	0.000	FA-AAS	10-1577
H10-40	316161	70.50	72.00	1.50	0.000	FA-AAS	10-1577
H10-40	316162	72.00	73.50	1.50	0.000	FA-AAS	10-1577
H10-40	316163	73.50	75.00	1.50	0.000	FA-AAS	10-1577
H10-40	316164	75.00	76.50	1.50	0.040	FA-AAS	10-1577
H10-40	316165	76.50	78.00	1.50	0.000	FA-AAS	10-1577
H10-40	316166	78.00	79.50	1.50	0.000	FA-AAS	10-1577
H10-40	316167	79.50	81.00	1.50	0.000	FA-AAS	10-1577
H10-40	316168	81.00	82.50	1.50	0.000	FA-AAS	10-1577
H10-40	316169	82.50	84.00	1.50	0.000	FA-AAS	10-1577
H10-40	316170	84.00	85.50	1.50	0.000	FA-AAS	10-1577
H10-40	316171	85.50	87.00	1.50	0.000	FA-AAS	10-1577
H10-40	316172	87.00	88.50	1.50	0.000	FA-AAS	10-1577
H10-40	316173	88.50	90.00	1.50	0.000	FA-AAS	10-1577
H10-40	316174	90.00	91.50	1.50	0.000	FA-AAS	10-1577
H10-40	316176	91.50	93.00	1.50	0.000	FA-AAS	10-1577
H10-40	316177	93.00	94.50	1.50	0.000	FA-AAS	10-1577
H10-40	316178	94.50	96.00	1.50	0.000	FA-AAS	10-1577
H10-40	316179	96.00	97.50	1.50	0.000	FA-AAS	10-1577
H10-40	316180	97.50	99.00	1.50	0.000	FA-AAS	10-1577
H10-40	316181	99.00	100.50	1.50	0.000	FA-AAS	10-1577
H10-40	316182	100.50	102.00	1.50	0.000	FA-AAS	10-1577
H10-40	316183	102.00	103.50	1.50	0.000	FA-AAS	10-1577
H10-40	316184	103.50	105.00	1.50	0.000	FA-AAS	10-1577
H10-40	316185	105.00	106.50	1.50	0.010	FA-AAS	10-1577
H10-40	316186	106.50	108.00	1.50	0.285	FA-AAS	10-1577
H10-40	316187	171.50	173.00	1.50	0.290	FA-AAS	10-1578
H10-40	316188	173.00	174.50	1.50	0.135	FA-AAS	10-1578
H10-40	316189	174.50	176.00	1.50	0.190	FA-AAS	10-1578

HOLD_ID	SAMPLE #	FROM	TO	LENGTH	AU G/T (AVG)	SAMPLE TYPE	CERT #
H10-40	316190	176.00	177.50	1.50	0.220	FA-AAS	10-1578
H10-40	316191	177.50	178.00	0.50	0.170	FA-AAS	10-1578
H10-40	316192	178.00	179.50	1.50	2.090	FA-GRAV	10-1578
H10-40	316193	179.50	182.00	2.50	3.340	FA-GRAV	10-1578
H10-40	316194	182.00	183.50	1.50	1.270	FA-GRAV	10-1578
H10-40	316196	183.50	185.00	1.50	0.660	FA-AAS	10-1578
H10-40	316197	185.00	186.50	1.50	0.500	FA-AAS	10-1578
H10-40	316198	186.50	188.00	1.50	0.500	FA-AAS	10-1578
H10-40	316199	188.00	189.50	1.50	3.770	FA-GRAV	10-1578
H10-40	316200	189.50	191.00	1.50	3.770	FA-GRAV	10-1578
H10-40	316201	191.00	192.50	1.50	0.410	FA-AAS	10-1578
H10-40	316202	192.50	194.00	1.50	0.400	FA-AAS	10-1578
H10-40	316203	194.00	195.50	1.50	0.280	FA-AAS	10-1578
H10-40	316204	195.50	197.00	1.50	0.250	FA-AAS	10-1578
H10-40	316205	197.00	198.50	1.50	0.040	FA-AAS	10-1578
H10-40	316206	198.50	200.00	1.50	0.040	FA-AAS	10-1578
H10-40	316208	200.00	201.50	1.50	0.130	FA-AAS	10-1578
H10-40	316209	201.50	203.00	1.50	0.090	FA-AAS	10-1578
H10-40	316210	203.00	204.50	1.50	0.110	FA-AAS	10-1578
H10-40	316211	204.50	206.00	1.50	1.935	FA-GRAV	10-1578
H10-40	316212	206.00	207.50	1.50	0.660	FA-AAS	10-1578
H10-40	316213	207.50	209.00	1.50	0.360	FA-AAS	10-1578
H10-40	316215	209.00	210.50	1.50	0.650	FA-AAS	10-1578
H10-40	316216	210.50	212.00	1.50	0.180	FA-AAS	10-1578
H10-40	316217	212.00	213.50	1.50	1.470	FA-GRAV	10-1578
H10-40	316218	213.50	215.00	1.50	2.020	FA-GRAV	10-1578
H10-40	316219	215.00	216.50	1.50	1.750	FA-GRAV	10-1578
H10-40	316220	216.50	218.00	1.50	0.320	FA-AAS	10-1578
H10-40	316221	218.00	219.50	1.50	0.090	FA-AAS	10-1578
H10-40	316222	219.50	221.00	1.50	0.880	FA-AAS	10-1578
H10-40	316223	221.00	222.50	1.50	0.170	FA-AAS	10-1578
H10-40	316224	222.50	224.00	1.50	0.330	FA-AAS	10-1578
H10-40	316225	224.00	225.50	1.50	0.920	FA-AAS	10-1578
H10-40	316226	225.50	227.00	1.50	0.075	FA-AAS	10-1578
H10-40	316227	227.00	228.50	1.50	0.040	FA-AAS	10-1578
H10-40	316228	228.50	230.00	1.50	0.040	FA-AAS	10-1578

Appendix 4 Assay certificates

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Assay Certificate

Certificate Number: 10-609


Company: **Goldeye Exploration**
Project: **Tyrrell Twp Big Dome**
Attn: **Blaine Webster**

Report Date: **10-Mar-10**

We hereby certify the following Assay of 20 core samples
submitted 03-Mar-10 by Blaine Webster

G-10-44

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/ML	FA-GRAV g/Mt
✓ 6374	0.05 ✓	0.04 ✓		
✓ 6375	0.76 ✓			
✓ 6376	0.63 ✓			
✓ 6377			3.70 ✓	3.80 ✓
✓ 6378	0.29 ✓			
✓ 6379	1.17 ✓			
✓ 6380	1.03 ✓	1.21 ✓		
✓ 6381			2.54 ✓	
✓ 6382			5.42 ✓	
✓ 6383			11.54 ✓	11.93 ✓
✓ 6384	1.10 ✓			
✓ 6385	0.11 ✓			
✓ 6386	0.18 ✓			
✓ 6387	0.62 ✓	0.65 ✓		
✓ 6388	0.19 ✓			
✓ 6389	0.16 ✓			
✓ 6390	0.14 ✓			
Blank Value	< 0.01			
Ox F65	0.81 ✓			
✓ 6391			3.60 ✓	
✓ 6392			4.97 ✓	4.95 ✓
✓ 6393			8.90 ✓	

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Assay Certificate

Certificate Number: 10-742

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **18-Mar-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 5 core samples submitted 15-Mar-10 by Blaine Webster

G-10-44

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
✓312746	0.72 ✓	0.71 ✓		
✓312747	0.19 ✓			
✓312748	0.66 ✓			
✓312749	0.19 ✓			
Blank Value	< 0.01			
OxF65 6394 ✓	0.82		7.13 ✓	

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Assay Certificate

Certificate Number: 10-743

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Attn: **Blaine Webster**

Report Date: 24-Mar-10

Big Dome

We hereby certify the following Assay of 55 core samples submitted 15-Mar-10 by Blaine Webster

G-10-44

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
✓ 312668	0.03 ✓			
✓ 312669	0.09 ✓			
✓ 312670	0.01 ✓			
✓ 312671	< 0.01 ✓	0.02 ✓		
✓ 312672	< 0.01 ✓			
✓ 312673	< 0.01 ✓			
✓ 312674	< 0.01 ✓			
✓ 312675	< 0.01 ✓			
✓ 312676	< 0.01 ✓			
✓ 312677	0.03 ✓	0.04 ✓		
✓ 312678	0.13 ✓			
✓ 312679	0.07 ✓			
✓ 312680	0.01 ✓			
✓ 312681	0.01 ✓			
✓ 312682	< 0.01 ✓			
✓ 312683	< 0.01 ✓			
✓ 312684	0.02 ✓			
✓ 312685	0.20 ✓			
✓ 312686	0.03 ✓			
✓ 312687			8.76 ✓	
✓ 312688	0.01 ✓			
✓ 312689	0.10 ✓			
✓ 312690	0.45 ✓			
✓ 312691	0.24 ✓			
✓ 312692	0.19 ✓			

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Assay Certificate

Certificate Number: 10-743

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: 24-Mar-10

Attn: **Blaine Webster**

G-10-44

We hereby certify the following Assay of 55 core samples submitted 15-Mar-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
✓ 312693	0.41 ✓			
✓ 312694	0.24 ✓			
✓ 312695	0.45 ✓			
✓ 312696	0.45 ✓			
✓ 312697	0.59 ✓	0.59 ✓		
✓ 312698	0.87 ✓			
✓ 312699	0.87 ✓			
✓ 312700	0.39 ✓			
✓ 312701	2.31 ✓	1.74 ✓		
✓ 312702	1.02 ✓			
✓ 312703	0.30 ✓			
✓ 312704	0.58 ✓			
✓ 312705	0.23 ✓			
✓ 312706			7.63 ✓	
✓ 312707	0.12 ✓			
✓ 312708	0.15 ✓			
✓ 312709	0.98 ✓			
✓ 312710	0.33 ✓			
✓ 312711	0.30 ✓			
✓ 312712	0.15 ✓			
✓ 312713	0.14 ✓			
✓ 312714	0.12 ✓			
✓ 312715	0.23 ✓			
✓ 312716	0.19 ✓			
✓ 312717	0.11 ✓	0.15 ✓		

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Assay Certificate

Certificate Number: 10-743

Company: **Goldeye Exploration**

Project: **GOWGANDA**


Report Date: **24-Mar-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 55 core samples submitted 15-Mar-10 by Blaine Webster

G-10-44

Sample Number	Au		Au	
	FA-AAS	Au Chk	FA-GRAV	Au Chk
	g/Mt	g/Mt	g/Mt	g/Mt
✓ 312718	< 0.01	✓		
✓ 312719	0.15	✓		
✓ 312720	0.14	✓		
✓ 312721	0.28	✓		
Blank Value	< 0.01			
OxF65			0.82	
↓ 312722	1		0.29	✓

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Assay Certificate

Certificate Number: 10-744

Company: **Goldeye Exploration**

Project: **GOWGANDA** *Big Dome*

Report Date: 25-Mar-10

Attn: **Blaine Webster**

We hereby certify the following Assay of 46 core samples submitted 15-Mar-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk	<i>G-10-44</i>
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt	
✓ 312723	0.34 ✓				
✓ 312724	0.16 ✓				
✓ 312725	0.38 ✓				
✓ 312726	0.28 ✓				
✓ 312727	0.26 ✓				
✓ 312728	0.25 ✓				
✓ 312729	0.19 ✓				
✓ 312730	0.12 ✓				
✓ 312731	0.20 ✓				
✓ 312732	0.29 ✓	0.29 ✓			
✓ 312733	0.10 ✓				
✓ 312734	0.26 ✓				
✓ 312735	0.34 ✓				
✓ 312736	0.13 ✓				
✓ 312737			7.98 ✓		
✓ 312738	0.22 ✓				
✓ 312739	0.13 ✓				
✓ 312740	0.09 ✓				
✓ 312741	0.27 ✓				
✓ 312742	0.08 ✓	0.08 ✓			
✓ 312743	0.17 ✓				
✓ 312744	0.18 ✓				
✓ 312745	0.01 ✓				
✓ 312750	0.02 ✓				
✓ 312751	< 0.01 ✓				<i>G-10-44</i>

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Denis Chartre



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Assay Certificate

Certificate Number: 10-744

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **25-Mar-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 46 core samples submitted 15-Mar-10 by Blaine Webster

G-10-44

Big Done

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
✓ 312752	0.02 ✓			
✓ 312753	< 0.01 ✓			
✓ 312754	0.01 ✓			
✓ 312755	0.01 ✓			
✓ 312756	< 0.01 ✓	< 0.01 ✓		
✓ 312757			7.95 ✓	
✓ 312758	< 0.01 ✓			
✓ 312759	0.01 ✓			
✓ 312760	< 0.01 ✓			
✓ 312761	< 0.01 ✓			
✓ 312762	0.02 ✓			
✓ 312763	0.01 ✓			
✓ 312764	< 0.01 ✓			
✓ 312765	0.02 ✓			
✓ 312766	0.02 ✓	0.01 ✓		
✓ 312767	< 0.01 ✓			
✓ 312768	0.04 ✓			
✓ 312769	0.13 ✓			
✓ 312770	0.50 ✓			
✓ 312771	0.03 ✓			
✓ 312772	0.01 ✓			
Blank Value	< 0.01			
OxF65	0.85			

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Assay Certificate

Certificate Number: 10-826

Company: **Goldeye Exploration**

Project: **GOWGANDA** *HYDRO CREEK*

Report Date: 25-Mar-10

Attn: **Blaine Webster**

We hereby certify the following Assay of 22 core samples submitted 22-Mar-10 by Blaine Webster

H-10-37

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313251	0.08			
313252	< 0.01			
313253	0.03			
313254	0.09			
313255	0.29			
313269	0.16			
313270	0.75	1.15		
313271	0.28			
313272	0.56			
313273	0.41			
313274			8.05	
313275	0.77		0.75	
313276	0.42			
313277	0.21			
313278	0.04			
313279	< 0.01			
313280	0.03			
313281	0.02			
313282	< 0.01			
313283	< 0.01	< 0.01		
313284	< 0.01			
313285	< 0.01			
Blank Value	< 0.01			
OxF65	0.80			

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Assay Certificate

Certificate Number: 10-827

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **01-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 60 core samples submitted 22-Mar-10 by Blaine Webster

*Big Dome
G-10-44*

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
✓312773	< 0.01 ✓			
✓312774	0.02 ✓			
✓312775	< 0.01 ✓			
✓312776	0.02 ✓			
✓312777	0.48 ✓			
✓312778	0.10 ✓			
✓312779			8.78 ✓	
✓312780	0.05 ✓			
✓312781	0.04 ✓			
✓312782	0.05 ✓	0.04 ✓		
✓312783	0.05 ✓			
✓312784	0.02 ✓			
✓312785	0.02 ✓			
✓312786	0.37 ✓			
✓312787	0.02 ✓			
✓312788	1.08 ✓	1.00 ✓		
✓312789	0.08 ✓			
✓312790	0.03 ✓			
✓312791	0.32 ✓			
✓312792	0.23 ✓			
✓312793	0.18 ✓			
✓312794	0.05 ✓			
✓312795	0.03 ✓			
✓312796	0.76 ✓			
✓312797	1.09 ✓	1.09 ✓		

Certified by

Denis Chartre

April 1, 2010: Correction made to add missing result for sample 312826.



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Assaying - Consulting - Representation

Page 2 of 3

Assay Certificate

Certificate Number: 10-827

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **01-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 60 core samples submitted 22-Mar-10 by Blaine Webster

Big Dome

G-10-44

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
✓ 312798	0.14 ✓			
✓ 312799	0.02 ✓			
✓ 312800			9.26 ✓	
✓ 312801	0.05 ✓			
✓ 312802	0.04 ✓			
✓ 312803	0.04 ✓			
✓ 312804	0.02 ✓			
✓ 312805	0.02 ✓			
✓ 312806	0.02 ✓			
✓ 312807	0.02 ✓			
✓ 312808	0.03 ✓			
✓ 312809	0.07 ✓			
✓ 312810	0.24 ✓			
✓ 312811	0.03 ✓			
✓ 312812	< 0.01 ✓	< 0.01 ✓		
✓ 312813	0.02 ✓			
✓ 312814	0.18 ✓			
✓ 312815	0.05 ✓			
✓ 312816	1.68 ✓			
✓ 312817	0.16 ✓			
✓ 312818	1.47 ✓	1.32 ✓		
✓ 312819	0.04 ✓			
✓ 312820	0.04 ✓			
✓ 312821	0.02 ✓			
✓ 312822	0.03 ✓			

G-10-45

Certified by *Denis Chartre*
Denis Chartre

April 1, 2010: Correction made to add missing result for sample 312826.



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Assaying - Consulting - Representation

Assay Certificate

Certificate Number: 10-827

Company: **Goldeye Exploration**

Project: **GOWGANDA**


Report Date: **01-Apr-10**

Attn: **Blaine Webster**

*Big Dome
G-10-45*

We hereby certify the following Assay of 60 core samples submitted 22-Mar-10 by Blaine Webster

Sample Number	Au		Au	
	FA-AAS g/Mt	Au Chk FA-AAS g/Mt	FA-GRAV g/Mt	Au Chk FA-GRAV g/Mt
✓ 312823 ↓	0.02 ✓			
✓ 312824 ↓			8.85 ✓	
✓ 312825 ↓	0.05 ✓			
↓ 312826			0.72 ✓	
✓ 312827 ↓	0.27 ✓			
✓ 312828 ↓	0.15 ✓			
↓ 312829	0.05 ✓			
✓ 312830 ↓	0.48 ✓			
↓ 312831	0.38 ✓			
✓ 312832 ↓	0.58 ✓	0.58 ✓		
Blank Value	< 0.01			
OxF65	0.80			

Certified by 
Denis Chartre

April 1, 2010: Correction made to add missing result for sample 312826.

In. 6621



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Assaying - Consulting - Representation

Page 1 of 3

Assay Certificate

Certificate Number: 10-828

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **26-Mar-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 62 core samples submitted 22-Mar-10 by Blaine Webster

G-10-48

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
✓312833	0.87 ✓			
✓312834	0.77 ✓			
✓312835	< 0.01 ✓			
✓312836	< 0.01 ✓			
✓312837	0.02 ✓			
✓312838	0.04 ✓			
✓312839	0.04 ✓			
✓312840	< 0.01 ✓			
✓312841	< 0.01 ✓			
✓312842	< 0.01 ✓	< 0.01 ✓		
✓312843	< 0.01 ✓			
✓312844	< 0.01 ✓			
✓312845	0.04 ✓			
✓312846			8.19 ✓	
✓312847	0.03 ✓			
✓312848	0.96 ✓			
✓312849	0.08 ✓			
✓312850	0.17 ✓			
✓312851	0.19 ✓			
✓312852	0.79 ✓	0.79 ✓		
✓312853	0.42 ✓			
✓312854	0.25 ✓			
✓312855	0.27 ✓			
✓312856	0.34 ✓			
✓312859	0.15 ✓			

312852
312853
OK

Certified by Denis Chartre
Denis Chartre

1. received not listed



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Assaying - Consulting - Representation

Assay Certificate

Certificate Number: 10-828

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **26-Mar-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 62 core samples submitted 22-Mar-10 by Blaine Webster

G-10-45

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
✓312860	0.14 ✓			
✓312861	0.13 ✓			
✓312862	0.17 ✓			
✓312863	0.09 ✓			
✓312864	0.10 ✓	0.07 ✓		
✓312865	0.05 ✓			
✓312866	0.05 ✓			
• 312867			8.06 ✓	
✓312868	0.04 ✓			
✓312869	0.10 ✓			
✓312870	0.12 ✓			
312871	0.22 ✓			
• 312872	0.17 ✓			
✓312873	0.14 ✓			
✓312874	0.23 ✓	0.24 ✓		
Blank Value	< 0.01			
OxF65	0.82			
✓312875	0.30 ✓			
✓312876	0.19 ✓			
✓312877	0.14 ✓			
✓312878	< 0.01 ✓			
• 312879	0.11 ✓			
✓312880	0.19 ✓			
✓312881	0.15 ✓			
✓312882	0.27 ✓			

Certified by *Denis Chartre*
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1. received not listed



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Assaying - Consulting - Representation

Page 3 of 3

Assay Certificate

Certificate Number: 10-828

Company: **Goldeye Exploration**
Project: **GOWGANDA**
Attn: **Blaine Webster**

Report Date: **26-Mar-10**

We hereby certify the following Assay of 62 core samples submitted 22-Mar-10 by Blaine Webster

G-10-45

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
✓312883	0.15 ✓			
✓312884	0.22 ✓	0.24 ✓		
✓312885	0.16 ✓			
✓312886	0.18 ✓			
✓312887	0.52 ✓			
✓312888	0.21 ✓			
✓312889			8.70 ✓	
✓312890	0.05 ✓			
✓312891	< 0.01 ✓			
✓312892	0.02 ✓			
✓312893	0.23 ✓			
✓312894	0.05 ✓	0.04 ✓		
✓312857	1	0.34 ✓		
✓312858	1	0.16 ✓		

1. received not listed

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Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

Certificate Number: 10-829

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Attn: **Blaine Webster**

Big Dome

Report Date: **26-Mar-10**

We hereby certify the following Assay of 50 core samples
submitted 22-Mar-10 by Blaine Webster

G-10-45

Sample Number	Au		Au	
	FA-AAS g/Mt	Au Chk FA-AAS g/Mt	FA-GRAV g/Mt	Au Chk FA-GRAV g/Mt
✓ 312895 <i>5057</i>	0.29 ✓			
✓ 312896	0.47 ✓			
✓ 312897	0.17 ✓			
✓ 312898	0.39 ✓			
✓ 312899	1.06 ✓			
✓ 312900	0.65 ✓			
✓ 312901	2.91 ✓	2.88 ✓		
✓ 312902	1.10 ✓			
✓ 312903	0.68 ✓			
✓ 312904	0.65 ✓			
✓ 312905	0.19 ✓			
✓ 312906	0.15 ✓			
✓ 312907	0.37 ✓			
✓ 312908	0.67 ✓			
✓ 312909	0.31 ✓			
✓ 312910			8.73 ✓	
✓ 312911	0.38 ✓			
✓ 312912	0.85 ✓			
✓ 312913	0.26 ✓			
✓ 312914	0.56 ✓	0.46 ✓		
✓ 312915	0.42 ✓			
✓ 312916	0.08 ✓			
✓ 312917	0.02 ✓			
✓ 312918	< 0.01 ✓			
✓ 312919	0.02 ✓			

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Denis Chartre



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Swastika Laboratories Ltd

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Page 2 of 2

Assay Certificate

Certificate Number: 10-829

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **26-Mar-10**

Attn: **Blaine Webster**

Big Dome

We hereby certify the following Assay of 50 core samples
submitted 22-Mar-10 by Blaine Webster

G-10-45

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
✓312920	0.01✓			
✓312921	0.01✓			
✓312922	0.02✓			
✓312923	0.06✓			
✓312924	0.07✓	0.07✓		
✓312925	0.04✓			
✓312926	0.02✓			
✓312927	0.04✓			
✓312928	0.38✓			
✓312929	0.09✓			
✓312930	0.10✓			
✓312931	0.34✓			
✓312932			8.80✓	
✓312933	0.09✓			
✓312934	0.13✓	0.14✓		
✓312935	0.14✓			
✓312936	0.15✓			
✓312937	0.09✓			
✓312938	0.12✓			
✓312939	0.07✓			
✓312940	0.04✓			
✓312941	0.14✓			
✓312942	0.12✓			
✓312943	0.02✓			
✓312944	0.05✓	0.05✓		
Blank Value	< 0.01			
Ox F65	0.84			

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Assay Certificate

Certificate Number: 10-867

Company: **Goldeye Exploration**

Project: **GOWGANDA**

HYDRO CREEK


Report Date: 26-Mar-10

Attn: **Blaine Webster**

H-10-37

We hereby certify the following Assay of 21 core samples submitted 24-Mar-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313286	0.01			
313287	< 0.01			
313288	0.01			
313289	< 0.01			
313290	< 0.01			
313291	< 0.01			
313292	< 0.01			
313293	0.08			
313294	0.02			
313295	< 0.01	< 0.01		
313296	0.06			
313297	0.08			
313298	0.04			
313299	0.03			
313300	< 0.01			
313301	< 0.01			
313302	0.04			
313303	0.04			
313304	0.03			
313305	0.02	0.02		
313306	0.03			
Blank Value	< 0.01			
Ox F65	0.85			

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Assay Certificate

Certificate Number: 10-868

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **07-Apr-10**

Attn: **Blaine Webster**

Big Dome

We hereby certify the following Assay of 54 core samples submitted 24-Mar-10 by Blaine Webster

Gr-10-45

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
✓ 312945	0.25 ✓			
✓ 312946	0.29 ✓			
✓ 312947	0.56 ✓			
✓ 312948			3.29 ✓	3.36 ✓
✓ 312949	0.64 ✓			
✓ 312950	1.06 ✓			
✓ 312951	1.06 ✓			
✓ 312952			2.74 ✓	2.81 ✓
✓ 312953			8.22 ✓	
✓ 312954	0.65 ✓	0.58 ✓		
✓ 312955	1.98 ✓			
✓ 312956	0.94 ✓			
✓ 312957	0.66 ✓			
✓ 312958	1.87 ✓			
✓ 312959			3.84 ✓	3.98 ✓
✓ 312960	1.33 ✓			
✓ 312961	0.25 ✓			
✓ 312962	0.21 ✓			
✓ 312963	0.36 ✓			
✓ 312964	< 0.01 ✓			
✓ 312965	0.13 ✓	0.14 ✓		
✓ 312966	0.33 ✓			
✓ 312967	0.92 ✓			
✓ 312968	0.37 ✓			
✓ 312969	0.92 ✓			

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Denis Chartre



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Assaying - Consulting - Representation

Page 2 of 3

Assay Certificate

Certificate Number: 10-868

Company: **Goldeye Exploration**

Project: **GOWGANDA**


Report Date: **07-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 54 core samples
submitted 24-Mar-10 by Blaine Webster

G-10-45

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
✓ 312970	2.28 ✓			
✓ 312971	0.38 ✓			
✓ 312972	0.29 ✓			
✓ 312973	0.94 ✓			
✓ 312974	0.56 ✓	0.58 ✓		
✓ 312975			8.50 ✓	
✓ 312976	1.28 ✓			
✓ 312977	0.71 ✓			
✓ 312978	0.08 ✓			
✓ 312979	0.04 ✓			
✓ 312980	0.05 ✓			
✓ 312981	0.06 ✓			
✓ 312982	0.15 ✓			
✓ 312983	0.15 ✓			
✓ 312984	0.41 ✓	0.40 ✓		
✓ 312985	0.39 ✓			
✓ 312986	0.15 ✓			
✓ 312987	0.13 ✓			
✓ 312988	0.06 ✓			
✓ 312989	0.06 ✓			
✓ 312990	0.08 ✓			
✓ 312991	0.13 ✓			
✓ 312992	0.08 ✓			
✓ 312993	0.07 ✓			
✓ 312994	0.06 ✓	0.06 ✓		

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Swastika Laboratories Ltd

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Page 3 of 3

Assay Certificate

Certificate Number: 10-868

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **07-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 54 core samples
submitted 24-Mar-10 by Blaine Webster

G-10-45

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
✓ 312995	0.08 ✓			
✓ 312996			8.80 ✓	
✓ 312997	0.77 ✓			
✓ 312998			6.52 ✓	6.72 ✓
Blank Value	< 0.01			
OxF65	0.78			

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Assay Certificate

Certificate Number: 10-869

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **06-Apr-10**

Attn: **Blaine Webster**

Big Dome
G-10-45

We hereby certify the following Assay of 54 core samples submitted 24-Mar-10 by Blaine Webster

Sample Number	Au		Au Chk	
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
✓ 312999 <i>5761</i>			7.54 ✓	6.38 ✓
✓ 313000			7.62 ✓	7.96 ✓
✓ 313001	2.33 ~			
✓ 313002	0.68 ~			
✓ 313003	1.10 ~	0.91 ✓		
✓ 313004	0.74 ✓			
✓ 313005	0.28 ✓			
✓ 313006	0.43 ✓			
✓ 313007	< 0.01 ✓			
✓ 313008	0.29 ✓	0.32 ✓		
✓ 313009	0.11 ✓			
✓ 313010	0.09 ✓			
✓ 313011	0.09 ✓			
✓ 313012	0.16 ✓			
✓ 313013	0.25 ✓			
✓ 313014	0.17 ✓			
✓ 313015	0.15 ✓			
✓ 313016	0.14 ✓			
✓ 313017	0.20 ✓			
✓ 313018			8.04 ✓	
✓ 313019	0.43 ✓			
✓ 313020	0.62 ✓			
✓ 313021	0.27 ✓			
✓ 313022	0.21 ✓			
✓ 313023	0.32 ✓			

Certified by *Denis Chartre*
Denis Chartre



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Page 2 of 3

Assay Certificate

Certificate Number: 10-869

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **06-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 54 core samples submitted 24-Mar-10 by Blaine Webster

Sample Number	Au		Au	
	FA-AAS	Au Chk	FA-GRAV	Au Chk
	g/Mt	g/Mt	g/Mt	g/Mt
✓ 313024	0.10 ✓		<i>G-10-45</i>	
✓ 313025	0.30 ✓			
✓ 313026	0.46 ✓			
✓ 313027	0.01 ✓			
✓ 313028	0.41 ✓	0.44 ✓	<i>G-10-46</i>	
✓ 313029	0.83 ✓			
✓ 313030	0.62 ✓			
✓ 313031	1.07 ✓			
✓ 313032	0.64 ✓			
✓ 313033	0.40 ✓			
✓ 313034	0.27 ✓			
✓ 313035	2.26 ✓	2.05 ✓		
✓ 313036	0.49 ✓			
✓ 313037	0.82 ✓			
✓ 313038	0.62 ✓			
✓ 313039	0.12 ✓			
313256	0.07			
313257	0.29			
313258	0.08		<i>H-10-37 HYDRO CREEK</i>	
313259	0.53			
313260	0.05			
313261	2.75			
313262			5.62	5.76
313263	0.21			
313264	0.03	0.04		

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Page 3 of 3

Assay Certificate

Certificate Number: 10-869

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **06-Apr-10**

Attn: **Blaine Webster**

HYDRO CREEK

We hereby certify the following Assay of 54 core samples
submitted 24-Mar-10 by Blaine Webster

H-10-37

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
313265	0.04			
313266	0.16			
313267	0.29			
313268	0.23			
Blank Value	< 0.01			
OxP65	0.85			

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Denis Chartre

J271 Jw. 61



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Assay Certificate

Certificate Number: 10-922

Company: **Goldeye Exploration**
Project: **GOWGANDA**
Attn: **Blaine Webster**

Report Date: **13-Apr-10**

We hereby certify the following Assay of 43 core samples submitted 26-Mar-10 by Blaine Webster

G-10-46

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313040	0.35			
313041	0.20			
313042	0.34			
313043	0.04			
313044	0.09			
313045			7.90	
313046	0.07			
313047	0.08			
313048	0.10			
313049	0.15	0.16		
313050	0.10			
313051	0.17			
313052	0.48			
313053	0.31			
313054	0.17			
313055	0.30			
313056	< 0.01			
313057	0.26			
313058	1.70			
313059	1.20	1.19		
313060	1.43			
313061	2.05			
313062	0.01			
313063	0.01			
313064	0.01			

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Assay Certificate

Certificate Number: 10-922

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **13-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 43 core samples
submitted 26-Mar-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313065	0.03			
313066	0.03			
313067			8.07	
313068	< 0.01			
313069	0.04	0.02		
313070	< 0.01			
313071	< 0.01			
313072	0.01			
313073	< 0.01			
313074	0.36			
313075	0.29			
313076	0.16			
313077	0.93			
313078	0.11			
313079	0.11	0.10		
313080	0.19			
313081	< 0.01			
313082	0.94			
Blank Value	< 0.01			
OxP65	0.81			

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Assay Certificate

Certificate Number: 10-923

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: 08-Apr-10

Attn: **Blaine Webster**

We hereby certify the following Assay of 49 core samples submitted 26-Mar-10 by Blaine Webster

HYDRO GREGG

H-10-38

Sample Number		Au	Au Chk	Au	Au Chk
		FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313307	1	< 0.01			
313308		< 0.01			
313309		0.06			
313310		< 0.01			
313311		< 0.01			
313312		0.03			
313313		0.41	0.43		
313314		0.24			
313315	2				
313316		< 0.01			
313317		< 0.01	0.02		
313318		< 0.01			
313319		< 0.01			
313320		< 0.01			
313321		< 0.01			
313322		< 0.01			
313323		< 0.01			
313324		< 0.01			
313325		< 0.01			
313326		< 0.01	< 0.01		
313327		0.02			
313328		< 0.01			
313329		< 0.01			
313330		< 0.01			
313331		< 0.01			

Certified by

Denis Chartre

- 1. No Reject
- 2. listed not received



Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 2 of 2

Assay Certificate

Certificate Number: 10-923

Company: **Goldeye Exploration**
Project: **GOWGANDA**
Attn: **Blaine Webster**

Report Date: **08-Apr-10**

We hereby certify the following Assay of 49 core samples submitted 26-Mar-10 by Blaine Webster

HYDRO CREEK

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt

313332	< 0.01			
313333	< 0.01			
313334	0.01			
313335	< 0.01			
313336	0.02	0.01		

H-10-38

313337	0.06			
313338	0.19			
313339	0.05			
313340	8.11			
313341	0.16	0.16		

HYDRO CREEK

313342	< 0.01			
313343	< 0.01			
313344	< 0.01			
313345	0.06	0.07		
313346	< 0.01			

H-10-37

313347	< 0.01			
313348	< 0.01			
313349	< 0.01			
313350	< 0.01			
313351	< 0.01			

313352	< 0.01			
313353	< 0.01			
313354	< 0.01			
313355	< 0.01			
Blank Value	< 0.01			

OxF65	0.81			
-------	------	--	--	--

Certified by *Denis Chartre*
Denis Chartre

- 1. No Reject
- 2. listed not received



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 10T410985

PROJECT NO:

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: GOLDEYE EXPLORATIONS LTD.

ATTENTION TO: David Derosiers

Fire Assay - Trace Au, AAS finish (201051 - Grav on Assays)

DATE SAMPLED: Jun 10, 2010

DATE RECEIVED: Jun 10, 2010

DATE REPORTED: Jun 14, 2010

SAMPLE TYPE: Rock

Sample Description	Analyte:	Sample	Au
	Unit:	Login Weight	g/t
RDL:	kg		
	0.01	0.002	
316508	2.48	0.235	
316509	3.68	0.234	
316510	4.04	0.354	
316511	3.96	0.792	
316512	3.95	0.019	
316513	4.13	0.091	
316514	4.15	0.032	
316515	4.09	0.039	
316516	3.79	0.277	
316517	3.94	0.481	
316518	4.39	0.116	
316519	2.98	0.313	
316520	3.76	0.021	
316521	3.91	0.025	
316522	4.15	0.022	
316523	3.55	0.028	
316524	2.75	<0.002	
316525	3.13	0.002	
316526	3.32	0.014	
316527	3.91	0.019	
316528	0.10	1.21	
316529	2.26	0.005	
316530	2.56	0.043	
316531	3.76	0.063	
316532	4.01	0.033	
316533	3.90	0.439	
316534	3.32	0.029	
316535	3.50	0.015	
316536	3.79	0.059	
316537	3.72	0.008	
316538	3.58	0.090	
316539	3.70	0.040	

Certified By:

Ron Cardinal



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 10T410985

PROJECT NO:

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: GOLDEYE EXPLORATIONS LTD.

ATTENTION TO: David Derosiers

Fire Assay - Trace Au, AAS finish (201051 - Grav on Assays)

DATE SAMPLED: Jun 10, 2010

DATE RECEIVED: Jun 10, 2010

DATE REPORTED: Jun 14, 2010

SAMPLE TYPE: Rock

Sample Description	Analyte:	Sample	Au
	Unit:	Login Weight	
RDL:	kg		g/t
	0.01	0.002	
316540	3.83	0.079	
316541	3.75	0.012	
316542	3.88	0.026	
316543	3.41	0.023	
316544	3.86	0.126	
316545	2.63	0.106	
316546	2.68	0.022	
316547	2.12	0.294	
316548	3.54	0.010	
316549	0.10	1.28	
316550	2.99	0.282	
316551	3.15	0.059	
316552	3.51	0.013	
316553	3.20	0.008	
316554	2.24	0.010	
316555	3.10	0.050	
316556	4.07	0.099	
316557	3.53	0.014	
316558	3.40	0.010	
316559	3.51	0.022	
316560	2.39	<0.002	
316561	3.42	0.008	
316562	3.80	0.030	
316563	3.94	0.011	
316564	3.96	0.004	
316565	3.59	0.007	
316566	3.66	0.009	
316567	3.38	0.003	
316568	3.03	0.005	
316569	3.37	0.023	
316570	3.30	0.911	
316571	0.07	7.31	

Certified By: Ron Cardinal



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 10T410985

PROJECT NO:

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agallabs.com>

CLIENT NAME: GOLDEYE EXPLORATIONS LTD.

ATTENTION TO: David Derosiers

Fire Assay - Trace Au, AAS finish (201051 - Grav on Assays)

DATE SAMPLED: Jun 10, 2010

DATE RECEIVED: Jun 10, 2010

DATE REPORTED: Jun 14, 2010

SAMPLE TYPE: Rock

Sample Description	Analyte:	Sample	Au
	Unit:	Login Weight	g/t
RDL:	kg		
	0.01	0.002	
316572	3.79	0.106	
316573	3.59	0.377	
316574	2.64	0.005	
316575	2.74	2.73	
316576	2.37	0.124	
316577	2.31	0.185	
316578	3.68	1.37	
316579	3.31	1.63	
316580	2.97	0.602	
316581	2.88	0.264	
316582	3.55	0.080	
316583	3.37	0.018	
316584	3.48	0.016	
316585	3.40	<0.002	
316586	3.72	0.052	
316587	3.62	0.022	
316588	3.20	0.010	
316589	3.04	0.023	
316590	3.13	0.004	
316591	0.03	3.14	
316592	3.41	0.019	
316593	3.34	0.004	
316594	3.32	0.052	
316595	3.52	0.003	
316596	2.94	0.025	
316597	3.32	0.020	
316598	3.21	0.019	
316599	3.46	0.003	
316600	3.16	0.017	
316601	3.20	0.117	
316602	3.12	0.050	
316603	2.82	0.042	

Certified By: Ron Cardinal



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 10T410985

PROJECT NO:

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: GOLDEYE EXPLORATIONS LTD.

ATTENTION TO: David Derosiers

Fire Assay - Trace Au, AAS finish (201051 - Grav on Assays)

DATE SAMPLED: Jun 10, 2010

DATE RECEIVED: Jun 10, 2010

DATE REPORTED: Jun 14, 2010

SAMPLE TYPE: Rock

Sample Description	Analyte:	Sample	Au
	Unit:	Login Weight	g/t
RDL:	kg		
	0.01	0.002	
316604	3.27	0.028	
316605	3.05	0.010	
316606	3.11	0.020	
316607	3.49	0.007	
316608	3.01	0.007	
316609	3.27	0.027	
316610	2.34	0.031	
316611	3.86	0.048	
316612	3.03	0.039	
316613	0.10	1.43	
316614	2.69	0.016	
316615	3.52	0.029	
316616	3.45	0.014	
316617	3.08	0.076	
316618	3.24	0.352	
316619	2.78	0.380	
316620	2.81	0.282	
316621	2.95	0.274	
316622	2.69	0.130	
316623	2.97	0.068	
316624	2.34	0.004	
316625	3.04	0.356	
317086	3.15	0.296	
317087	2.42	0.210	
317088	3.19	0.129	
317089	2.76	0.148	
317090	3.15	0.056	
317091	3.46	1.07	
317092	3.69	0.127	
317093	3.15	0.089	
317094	3.59	0.031	
317095	0.10	0.316	

Certified By:

Ron Cardinal



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 10T410985

PROJECT NO:

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9988
FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: GOLDEYE EXPLORATIONS LTD.

ATTENTION TO: David Derosiers

Fire Assay - Trace Au, AAS finish (201051 - Grav on Assays)

DATE SAMPLED: Jun 10, 2010

DATE RECEIVED: Jun 10, 2010

DATE REPORTED: Jun 14, 2010

SAMPLE TYPE: Rock

Sample Description	Analyte:	Sample	Au
	Unit:	Login Weight	g/t
RDL:		kg	
		0.01	0.002
317096		3.35	0.232
316626		2.78	0.015
316627		2.67	0.006
317097		2.91	0.124
317098		3.07	0.014
317099		3.10	0.014
317100		3.07	0.005

Comments: RDL - Reported Detection Limit

Certified By:

Ron Cardinal

CERTIFICATE OF ANALYSIS

AGAT WORK ORDER: 10T410985
PROJECT NO:
CLIENT NAME: GOLDEYE EXPLORATIONS LTD.
ATTENTION TO: David Derosiers
DATE RECEIVED: Jun 10, 2010
DATE SAMPLED: Jun 10, 2010
DATE REPORTED: Jun 14, 2010

PACKAGE INFORMATION:

Work Sheet Name	Sample Ty	Package Name
X01	Rock	Fire Assay - Trace Au, AAS finish (201051 - Grav on Assays)

copy

HOLE G10-51.

Received: JUN 20 2010

EAST EXTENSION ZONE.



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 10T410985

PROJECT NO:

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
http://www.agatllabs.com

CLIENT NAME: GOLDEYE EXPLORATIONS LTD.

ATTENTION TO: David Derosiers

Fire Assay - Trace Au, AAS finish (201051 - Grav on Assays)

DATE SAMPLED: Jun 10, 2010 DATE RECEIVED: Jun 10, 2010 DATE REPORTED: Jun 14, 2010 SAMPLE TYPE: Rock

Sample Description	Analyte:	Sample	Au
	Unit:	Login Weight	g/t
RDL:		kg	
		0.01	0.002
316444		3.19	0.273
316445		3.68	0.206
316446		3.11	0.088
316447		3.35	0.137
316448		3.67	0.033
316449		2.19	0.019
316450		2.53	0.019
316451		3.04	0.017
316452		2.56	0.161
316453		1.86	0.269
316454		3.51	0.027
316455		3.18	0.053
316456		3.63	0.012
316457		2.99	0.039
316458		2.70	0.003
316459		1.85	0.005
316460		3.41	0.003
316461		3.85	0.009
316462		3.25	0.011
316463		2.12	0.037
316464		0.11	8.00
316465		2.37	0.043
316466		1.02	0.015
316467		2.93	0.029
316468		2.84	0.005
316469		2.40	0.002
316470		3.69	0.014
316471		2.79	0.006
316472		3.05	0.009
316473		3.65	0.051
316474		3.59	0.030
316475		3.24	0.069

Agat does not send the check sample results (5 waitlisted done). Does agat do check assays?

Certified By: Ron Cardinal



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 10T410985

PROJECT NO:

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: GOLDEYE EXPLORATIONS LTD.

ATTENTION TO: David Derosiers

Fire Assay - Trace Au, AAS finish (201051 - Grav on Assays)

DATE SAMPLED: Jun 10, 2010

DATE RECEIVED: Jun 10, 2010

DATE REPORTED: Jun 14, 2010

SAMPLE TYPE: Rock

Sample Description	Analyte:	Sample	Au
	Unit:	Login Weight	g/t
RDL:		kg	
		0.01	0.002
316476		3.56	0.039
316477		4.08	0.022
316478		3.69	0.007
316479		3.33	0.017
316480		3.38	0.006
316481		2.86	0.010
316482		3.73	0.004
316483		3.57	0.005
316484		3.54	0.010
316485		0.10	3.11
316486		3.68	0.006
316487		3.76	0.016
316488		3.84	0.042
316489		3.78	0.053
316490		3.47	0.018
316491		3.58	0.022
316492		3.51	0.008
316493		3.82	0.011
316494		3.34	0.014
316495		4.27	0.063
316496		2.20	0.003
316497		3.60	0.044
316498		3.43	0.011
316499		3.73	0.032
316500		3.65	0.154
316501		3.68	0.011
316502		3.27	0.064
316503		3.28	0.007
316504		3.54	0.058
316505		3.58	0.129
316506		2.67	0.311
316507		2.73	0.107

Certified By: Ron Cardinal



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Swastika Laboratories Ltd

Assaying - Consulting - Representation

J290 Inv. 674

Page 1 of 2

Assay Certificate

Certificate Number: 10-999

Company: **Goldeye Exploration**

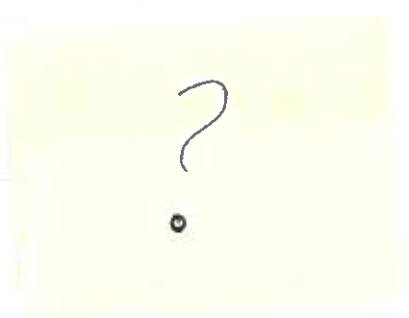
Project: **GOWGANDA**

Report Date: **14-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 28 core samples submitted 01-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313356	0.02			
313357	0.02			
313358	0.02			
313359	0.02			
313360			7.95	
313361	0.03			
313362	0.02			
313363	0.03			
313364	0.11			
313365	0.03	0.05		
313366	0.08			
313367	0.05			
313368	0.10			
313369	0.06			
313370	0.06			
313371	0.07			
313372	0.13			
313373	0.16			
313374	0.12			
313375	0.51	0.62		
313376	0.06			
313377	0.04			
313378	0.03			
313379	0.06			
313380			8.15	



Certified by *Denis Chartre*
Denis Chartre



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Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 2 of 2

Assay Certificate

Certificate Number: 10-999

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **14-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 28 core samples
submitted 01-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
313381	0.10			
313382	0.03			
313383	0.10			
Blank Value	< 0.01			
OxF65	0.82			

Certified by

Denis Chartre



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Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

Certificate Number: 10-1000

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **15-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 41 core samples submitted 01-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au Chk	
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	
313083	0.94	1.13	G-10-46	
313084	0.70			
313085	0.31			
313086	0.34			
313087	0.55			
313088				8.79
313089	1.64			
313090	0.91			
313091	0.09			
313092	0.11	0.09		
313093	0.41			
313094	0.15			
313095	0.16			
313096	0.10			
313097	0.09			
313098	0.06			
313099	0.02			
313100	0.03			
313101	0.03			
313102	0.04			
313103	0.04			
313104	0.05			
313105	0.10			
313106	1.10			
313107	0.17			

Certified by 
 Denis Chartre



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Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 2 of 2

Assay Certificate

Certificate Number: 10-1000

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **15-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 41 core samples submitted 01-Apr-10 by Blaine Webster

G-10-46

Sample Number	Au	Au Chk	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt
313108	1.23	1.09	
313109	0.24		
313110			8.79
313111	0.13		
313112	0.16		
313113	0.19		
313114	0.09		
313115	0.18		
313116	0.05		
313117	0.06		
313118	0.06		
313119	0.05		
313120	0.06		
313121	0.04		
313122	0.07	0.09	
313123	0.12		
Blank Value	0.01		
Ox F65	0.86		

Certified by 
Denis Chartre



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 3

J409 Inv. 6791

Assay Certificate

Certificate Number: 10-1001

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **22-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 66 core samples
submitted 01-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313384	0.03			
313385	0.02			
313386	0.02			
313387	0.02			
313388	0.62	0.44		
313389	0.01			
313390	< 0.01			
313391	0.01			
313392	< 0.01			
313393	< 0.01			
313394	< 0.01			
313395	< 0.01			
313396	< 0.01			
313397	< 0.01			
313398	< 0.01			
313399	< 0.01			
313400			8.63	
313401	< 0.01			
313402	< 0.01			
313403	< 0.01	< 0.01		
313404	< 0.01			
313405	0.03			
313406	0.07			
313407	0.03			
313408	0.18			



Certified by

Denis Chartre



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Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 2 of 3

Assay Certificate

Certificate Number: 10-1001

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **22-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 66 core samples
submitted 01-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313409	0.05			
313410	0.10			
313411	0.05			
313412	0.02			
313413	0.17	0.20		
313414	< 0.01			
313415	< 0.01			
313416	< 0.01			
313417	< 0.01			
313418	< 0.01			
313419	< 0.01			
313420			8.78	
313421	< 0.01			
313422	< 0.01			
313423	< 0.01	< 0.01		
313424	< 0.01			
313425	< 0.01			
313426	< 0.01			
313427	< 0.01			
313428	< 0.01			
313429	< 0.01			
313430	< 0.01			
313431	< 0.01			
313432	< 0.01			
313433	< 0.01	< 0.01		

Certified by 
Denis Chartre



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Page 3 of 3

Assay Certificate

Certificate Number: 10-1001

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **22-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 66 core samples submitted 01-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313434	< 0.01			
313435	< 0.01			
313436	< 0.01			
313437	< 0.01			
313438	< 0.01			
313439	< 0.01			
313440	< 0.01			
313441	< 0.01			
313442	< 0.01			
313443	< 0.01	< 0.01		
313444	< 0.01			
313445	< 0.01			
313446	< 0.01			
313447	< 0.01			
313448	0.03			
313449	< 0.01			
Blank Value	< 0.01			
OxF65	0.81			

Certified by 
Denis Chartre

J189 Inv. 67



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Page 1 of 3

Assay Certificate

Certificate Number: 10-1002

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **15-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 67 core samples submitted 01-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313450			8.77	
313451	< 0.01			
313452	< 0.01			
313453	< 0.01			
313454	< 0.01			
313455	< 0.01			
313456	< 0.01			
313457	0.01			
313458	0.01			
313459	0.02	0.01		
313460	0.01			
313461	< 0.01			
313462	< 0.01			
313463	0.02			
313464	0.01			
313465	0.02			
313466	< 0.01			
313467	< 0.01			
313468	0.03			
313469	< 0.01	< 0.01		
313470			8.64	
313471	< 0.01			
313472	0.01			
313473	< 0.01			
313474	< 0.01			

Certified by 
Denis Chartre

1. received not listed



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Assay Certificate

Certificate Number: 10-1002

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **15-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 67 core samples
submitted 01-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313475	< 0.01			
313476	< 0.01			
313477	< 0.01			
313478	0.02			
313479	0.03	0.02		
313480	< 0.01			
313481	0.01			
313482	< 0.01			
313483	< 0.01			
313484	< 0.01			
313485	< 0.01			
313486	< 0.01			
313487	< 0.01			
313488	< 0.01			
313489	< 0.01	< 0.01		
313490			8.22	
313491	< 0.01			
313492	< 0.01			
313493	< 0.01			
313494	< 0.01			
313495	< 0.01			
313496	< 0.01			
313497	< 0.01			
313498	< 0.01			
313499	< 0.01			

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Assaying - Consulting - Representation

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Assay Certificate

Certificate Number: 10-1002

Company: **Goldeye Exploration**


Project: **GOWGANDA**

Report Date: **15-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 67 core samples
submitted 01-Apr-10 by Blaine Webster

Sample Number	Au		Au Chk	
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313500	< 0.01			
313501	< 0.01			
313502	< 0.01			
313503	< 0.01			
313504	0.01			
313505	< 0.01			
313506	< 0.01			
313507	< 0.01			
313508	0.08			
313509			9.05	9.02
Blank Value	< 0.01			
OxF65	0.80			
313510			8.77	
313511	0.09			
313512	0.02			
313513	0.02			
313514	0.01			
313515	0.04			
313516	1	0.01		

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Page 1 of 1

Assay Certificate

Certificate Number: 10-1096

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **13-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 19 core samples submitted 08-Apr-10 by Blaine Webster

G-10-49

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313212	0.40			
313213	0.64			
313214	0.92	0.93		
313215	0.49			
313216	0.13			
313217	0.09			
313218	0.31			
313219	0.65			
313220	0.16			
313221	< 0.01	< 0.01		
313222	0.14			
313223	0.10			
313224	0.34			
313570	0.51			
313571	0.14			
313572	0.84	0.85		
313573	0.38			
313574	0.06			
313575	0.18			
Blank Value	< 0.01			
OxP65	0.79			

Certified by *Dennis Clute*



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Page 1 of 2

J410 Lw. 6804

Assay Certificate

Certificate Number: 10-1097

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **23-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 48 core samples submitted 08-Apr-10 by Blaine Webster

Sample Number	Au		Au Chk	
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313124	< 0.01			
313125	0.06			
313126	< 0.01			
313127	0.79	0.92		
313128	0.63			
313129	0.02			
313130	0.21			
313131	< 0.01			
313132	< 0.01			
313133	< 0.01			
313134	< 0.01			
313135	< 0.01			
313136	0.01			
313137	< 0.01			
313517	< 0.01			
313518	< 0.01			
313519	< 0.01			
313520	0.02			
313521	0.02			
313522	< 0.01	< 0.01		
313523	< 0.01			
313524	0.04			
313525	0.05			
313526	0.30			
313527	0.14			

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Assay Certificate

Certificate Number: 10-1097

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **23-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 48 core samples
submitted 08-Apr-10 by Blaine Webster

Sample Number	Au		Au Chk	
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313528	0.01			
313529	< 0.01			
313530			8.56	
313531	0.03			
313532	0.05			
313533	< 0.01			
313534	0.27	0.30		
313535	0.07			
313536	0.05			
313537	0.03			
313538	0.01			
313539	< 0.01			
313540	< 0.01			
313541	< 0.01			
313542	0.02	0.01		
313543	< 0.01			
313544	< 0.01			
313545	0.07			
313546	0.58	0.67		
313547	0.09			
313548	< 0.01			
313549	0.02			
313550			8.38	
Blank Value	< 0.01			
OxF65	0.84			

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Assaying - Consulting - Representation

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J409 Sw. 6791

Assay Certificate

Certificate Number: 10-1098

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **22-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 60 core samples
submitted 08-Apr-10 by Blaine Webster

Sample Number	Au		Au	
	FA-AAS g/Mt	Au Chk FA-AAS g/Mt	FA-GRAV g/Mt	Au Chk FA-GRAV g/Mt
68001	0.04			
68002	0.08			
68003	0.79			
68004	0.96			
68005			2.71	2.40
68006	0.10			
68007	0.02			
68008	< 0.01			
68009	0.02			
68010	0.02	0.01		
68011	0.03			
68012	0.11			
68013	0.07			
68014	0.13			
68015	0.04			
68016	0.02			
68017	0.04			
68018	0.01			
68019	0.01			
68020			8.78	
68021	0.25			
68022	0.06			
68023	0.02			
68024	0.04			
68025	0.03			

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Assaying - Consulting - Representation

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Assay Certificate

Certificate Number: 10-1098

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **22-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 60 core samples
submitted 08-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68026	0.02			
68027	0.02			
68028	0.02			
68029	0.13			
68030	0.20	0.18		
68031	0.06			
68032	0.06			
68033	0.03			
68034	0.03			
68035	0.06			
68036	0.03			
68037	0.02			
68038	0.21			
68039	0.08			
68040	0.06	0.06		
68041	< 0.01			
68042	0.01			
68043	0.02			
68044	< 0.01			
68045	< 0.01			
68046	< 0.01			
68047	0.02			
68048	0.01			
68049	0.03			
68050	0.01	0.01		

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Assaying - Consulting - Representation

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Assay Certificate

Certificate Number: 10-1098

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **22-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 60 core samples
submitted 08-Apr-10 by Blaine Webster

Sample Number	Au		Au	
	FA-AAS g/Mt	Au Chk FA-AAS g/Mt	FA-GRAV g/Mt	Au Chk FA-GRAV g/Mt
68051	< 0.01			
68052	0.01			
68053	0.02			
68054	0.03			
6395	< 0.01			
6396	< 0.01			
6397	0.01			
6398	< 0.01			
6399	0.02			
6400	< 0.01	< 0.01		
Blank Value	< 0.01			
OxF65	0.84			

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Assaying - Consulting - Representation

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4710 Inv. 6809

Assay Certificate

Certificate Number: 10-1099

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **23-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 73 core samples submitted 08-Apr-10 by Blaine Webster

Sample Number	Au		Au Chk	
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68055	0.01			
68056	0.01			
68057	0.01			
68058	0.01			
68059	0.02			
68060			7.98	
68061	< 0.01			
68062	0.01			
68063	< 0.01			
68064	< 0.01	< 0.01		
68065	< 0.01			
68066	0.01			
68067	< 0.01			
68068	< 0.01			
68069	< 0.01			
68070	< 0.01			
68071	< 0.01			
68072	< 0.01			
68073	< 0.01			
68074	< 0.01	< 0.01		
68075	< 0.01			
68076	0.01			
68077	0.03			
68078	0.02			
68079	< 0.01			

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Assay Certificate

Certificate Number: 10-1099

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **23-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 73 core samples
submitted 08-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68080			8.02	
68081	< 0.01			
68082	< 0.01			
68083	0.01			
68084	0.02	0.02		
68085	0.06			
68086	< 0.01			
68087	0.02			
68088	< 0.01			
68089	0.02			
68090	< 0.01			
68091	< 0.01			
68092	< 0.01			
68093	< 0.01			
68094	< 0.01	< 0.01		
68095	< 0.01			
68096	0.01			
68097	< 0.01			
68098	< 0.01			
68099	0.02			
68100	0.06			
68101	< 0.01			
68102	< 0.01			
68103	0.02			
68104	< 0.01	< 0.01		

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Assay Certificate

Certificate Number: 10-1099

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **23-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 73 core samples
submitted 08-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68105	< 0.01			
68106	< 0.01			
68107	0.01			
68108	< 0.01			
68109	< 0.01			
68110			7.96	
68111	< 0.01			
68112	< 0.01			
68113	< 0.01			
68114	< 0.01	0.01		
68115	0.01			
68116	< 0.01			
68117	< 0.01			
68118	0.01			
68119	0.01			
68120	< 0.01			
68121	0.09	0.12		
68122	0.04			
68123	< 0.01			
68124	< 0.01			
68125	< 0.01			
68126	< 0.01			
68127	< 0.01			
Blank Value	< 0.01			
OxF65	0.77			

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Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

Certificate Number: 10-1100

Company: **Goldeye Exploration**Project: **GOWGANDA**Report Date: **28-Apr-10**Attn: **Blaine Webster**

We hereby certify the following Assay of 50 core samples
submitted 08-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk	Pt	Pd	Cu	Cu
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt	FA-AAS ppb	FA-AAS ppb	AR-AAS ppm	AR-AAS %
313138	< 0.01							
313139	< 0.01						402	
313140	< 0.01						497	
313141	< 0.01						351	
313142	< 0.01						63	
313143	< 0.01						2910	
313144			7.95				201	
313145	< 0.01						1670	
313146	< 0.01						186	
313147	0.07	0.08					321	
313148	< 0.01						37	
313149	< 0.01						50	
313150	< 0.01						19	
313151	< 0.01						25	
313152	< 0.01						90	
313153	< 0.01						81	
313154	< 0.01						114	
313155	< 0.01						30	
313156	< 0.01				< 5	< 5	209	
313157	< 0.01	0.01			< 5	< 5	1030	
313158	< 0.01				< 5	< 5	96	
313159	0.04				< 5	< 5	635	
313160	0.01							
313161	< 0.01							
313162	< 0.01							

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Assaying - Consulting - Representation

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Assay Certificate

Certificate Number: 10-1100

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **28-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 50 core samples submitted 08-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk	Pt	Pd	Cu	Cu
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt	FA-AAS ppb	FA-AAS ppb	AR-AAS ppm	AR-AAS ppm
313163	< 0.01							
313164	0.13							
313165	0.05							
313166	0.04							
313167	0.03	0.03						
313168	0.08							
313169	0.04							
313170	< 0.01							
313171	0.01							
313172	< 0.01							
313173	0.11							
313174	0.02							
313175	0.10							
313176	0.13							
313177	0.03	0.02						
313178	0.05							
313179	< 0.01							
313180	0.05							
313181	0.04							
313182	< 0.01							
313183	< 0.01							
313184	0.06							
313185	0.05							
313186	< 0.01							
313187	0.02	0.02						
Blank Value	< 0.01							
OxF65	0.78							

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J409 Inv. 67⁵

Assay Certificate

Certificate Number: 10-1101

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **22-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 50 core samples
submitted 08-Apr-10 by Blaine Webster

Sample Number	Au		Au	
	FA-AAS g/Mt	Chk FA-AAS g/Mt	FA-GRAV g/Mt	Chk FA-GRAV g/Mt
313188	0.02			
313189	0.01			
313190	0.06			
313191	0.05			
313192	0.08			
313193	0.22	0.29		
313194	0.07			
313195	0.06			
313196	0.03			
313197	0.07			
313198	< 0.01			
313199	0.06			
313200	0.26			
313201	0.03			
313202	0.02			
313203	0.01			
313204	0.19			
313205	0.02			
313206	0.01			
313207	0.06			
313208	0.32	0.38		
313209	< 0.01			
313210	< 0.01			
313211	0.05			
313225	0.07			

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Assay Certificate

Certificate Number: 10-1101

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **22-Apr-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 50 core samples
submitted 08-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313226	0.02			
313227	0.04			
313228	0.02			
313229	< 0.01			
313230	0.02	0.02		
313231	< 0.01			
313232	0.08			
313233	0.28			
313234	0.18			
313235	0.13			
313236	0.05			
313237	0.01			
313238	< 0.01			
313239	0.01			
313240	0.05	0.04		
313241	< 0.01			
313242	< 0.01			
313243	< 0.01			
313244	0.04			
313245	0.02			
313246	0.03			
313247	0.19			
313248	0.24			
313249	0.22	0.28		
313250	0.09			
Blank Value	< 0.01			
OxP65	0.81			

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Assay Certificate

Certificate Number: 10-1191

Company: **Goldeye Exploration**


Project: **GOWGANDA**

Report Date: **04-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 69 core samples submitted 15-Apr-10 by Blaine Webster

Sample Number	Au		Au	
	FA-AAS	Au Chk	FA-GRAV	Au Chk
	g/Mt	g/Mt	g/Mt	g/Mt
313551	< 0.01			
313552	0.42			
313553	0.05			
313554	< 0.01			
313555	0.09			
313556	0.06			
313557	0.08			
313558	0.08			
313559	0.04			
313560	0.02	0.02		
313561	< 0.01			
313562	0.13			
313563	0.39			
313564	0.01			
313565			8.80	
313566	0.04			
313567	0.02			
313568	0.05			
313569	0.33			
313583	0.05	0.07		
313584	0.04			
313585	0.14			
313586	0.02			
313587	0.03			
313588	0.06			

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Assay Certificate

Certificate Number: 10-1191

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **04-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 69 core samples submitted 15-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313589	0.03			
313590	< 0.01			
313591	0.02			
313592	0.04			
313593	0.05	0.04		
313594	0.07			
313595	0.14			
313596	0.14			
313597	0.26			
313598	0.23			
313599	0.31			
313600	0.12			
313601	0.11			
313602	0.32			
313603	0.15	0.17		
313604	0.24			
313605	0.07			
313606	0.34			
313607	0.05			
313608			2.33	2.81
313609	< 0.01			
313610	0.13			
313611	< 0.01			
313612	0.55	0.58		
313613	0.01	< 0.01		

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Assay Certificate

Certificate Number: 10-1191

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **04-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 69 core samples
submitted 15-Apr-10 by Blaine Webster

Sample Number	Au		Au	
	FA-AAS g/Mt	Au Chk FA-AAS g/Mt	FA-GRAV g/Mt	Au Chk FA-GRAV g/Mt
313614	0.06			
313615	0.14			
313616	0.01			
313617	< 0.01			
313618	< 0.01			
313619	< 0.01			
313620	0.12			
313621	0.17			
313622	0.03			
313623	0.13			
313624	0.22			
313625	< 0.01			
Blank Value	< 0.01			
OxF65	0.77			
313576	1 0.22			
313577	1 0.13	0.14		
313578	1 0.05			
313579	1 0.03			
313580	1 0.28			
313581	1 0.09			
313582	1 0.52	0.65		

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Assay Certificate

Certificate Number: 10-1192

Company: **Goldeye Exploration**


Project: **GOWGANDA**

Report Date: **04-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 53 core samples submitted 15-Apr-10 by Blaine Webster

Sample Number	Au		Au Chk	
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68401	0.01			
68402	0.05			
68403	0.03			
68404	0.19	0.21		
68405	0.01			
68406	0.04			
68407	0.09			
68408	0.03			
68409	0.03			
68410	0.05	0.05		
68411	0.27			
68412	0.35			
68413	0.02			
68128	< 0.01			
68129	0.06			
68130			7.95	
68131	0.01			
68132	< 0.01			
68133	0.03			
68134	< 0.01	< 0.01		
68135	< 0.01			
68136	< 0.01			
68137	< 0.01			
68138	< 0.01			
68139	< 0.01			

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Assaying - Consulting - Representation

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Assay Certificate

Certificate Number: 10-1192

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **04-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 53 core samples
submitted 15-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68140	< 0.01			
68141	< 0.01			
68142	< 0.01			
68143	< 0.01			
68144	< 0.01			
68145	0.01			
68146	< 0.01			
68147	< 0.01			
68148	< 0.01			
68149	< 0.01			
68150	< 0.01			
68451	< 0.01			
68452	< 0.01			
68453	0.02			
68454	< 0.01	< 0.01		
68455	< 0.01			
68456	< 0.01			
68457	< 0.01			
68458	< 0.01			
68459	< 0.01			
68460	< 0.01			
68461	< 0.01			
68462	0.01			
68463	< 0.01			
68464	0.69	0.69		

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Assay Certificate

Certificate Number: 10-1192

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **04-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 53 core samples
submitted 15-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68465	< 0.01			
68466	< 0.01			
68467	< 0.01			
Blank Value	< 0.01			
OxF65	0.83			

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Assaying - Consulting - Representation

Assay Certificate

Certificate Number: 10-1193

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **04-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 64 core samples
submitted 15-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68151	< 0.01			
68152	< 0.01			
68153	0.04			
68154	< 0.01			
68155	0.02			
68156	< 0.01			
68157	0.01			
68158	< 0.01			
68159	< 0.01			
68160	< 0.01	< 0.01		
68161	0.02			
68162	< 0.01			
68163	< 0.01			
68164	< 0.01			
68165	< 0.01			
68166	< 0.01			
68167	< 0.01			
68168	< 0.01			
68169	< 0.01			
68170	< 0.01	< 0.01		
68171	< 0.01			
68172	< 0.01			
68173	0.03			
68174	0.07			
68175	0.12			

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Assaying - Consulting - Representation

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Assay Certificate

Certificate Number: 10-1193

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Attn: **Blaine Webster**

Report Date: **04-May-10**

We hereby certify the following Assay of 64 core samples
submitted 15-Apr-10 by Blaine Webster

Sample Number	Au		Au	
	FA-AAS g/Mt	FA-Chk g/Mt	FA-GRAV g/Mt	FA-Chk g/Mt
68176	0.23			
68177	0.71	0.75		
68178	0.53			
68179	0.55			
68180	0.33			
68181	0.98	1.06		
68468	0.02			
68469	0.07			
68470			7.96	
68471	< 0.01			
68472	< 0.01			
68473	0.04			
68474	0.12			
68475	0.13			
68476	0.10	0.09		
68477	0.05			
68478	0.02			
68479	0.13			
68480	0.06			
68481	0.09			
68482	< 0.01			
68483	< 0.01			
68484	< 0.01			
68485	< 0.01			
68486	< 0.01	< 0.01		

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Assay Certificate

Certificate Number: 10-1193

Company: **Goldeye Exploration**


Project: **GOWGANDA**

Report Date: **04-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 64 core samples
submitted 15-Apr-10 by Blaine Webster

Sample Number	Au		Au Chk	
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68487	< 0.01			
68488	0.04			
68489	< 0.01			
68490			8.40	
68491	0.01			
68492	< 0.01			
68493	< 0.01			
68494	< 0.01			
68495	< 0.01			
68496	0.04	0.04		
68497	< 0.01			
68498	0.09			
68499	0.02			
68500	< 0.01			
Blank Value	< 0.01			
OxF65	0.79			

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Assay Certificate

Certificate Number: 10-1194

Company: **Goldeye Exploration**

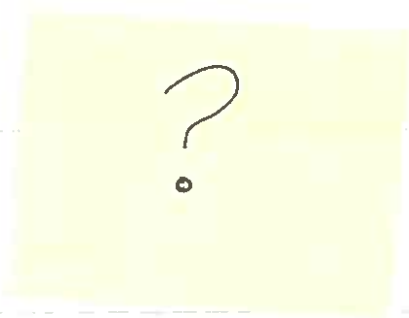
Project: **GOWGANDA**

Report Date: **04-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 50 core samples
submitted 15-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68182			2.09	2.06
68183	0.74			
68184	0.65			
68185			4.42	4.32
68186	0.27			
68187	0.57			
68188	0.02			
68189	< 0.01			
68190	< 0.01			
68191	0.02	0.02		
68192	0.03			
68193	0.02			
68194	< 0.01			
68195	0.02			
68196	0.02			
68197	0.08			
68198	0.02			
68199	< 0.01			
68200				
68201	< 0.01	< 0.01		
68202	< 0.01			
68203	0.05			
68204	< 0.01			
68205	0.02			
68206	0.03			



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Assay Certificate

Certificate Number: 10-1194

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **04-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 50 core samples
submitted 15-Apr-10 by Blaine Webster

Sample Number	Au		Au Chk	
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68207	< 0.01			
68208	< 0.01			
68209	< 0.01			
68210	< 0.01			
68211	< 0.01	< 0.01		
68212	< 0.01			
68213	< 0.01			
68214	< 0.01			
68215	< 0.01			
68216	< 0.01			
68217	< 0.01			
68218	0.03			
68219	< 0.01			
68220			8.04	
68221	< 0.01	< 0.01		
68222	0.10			
68223	0.17			
68224	0.05			
68225	0.02			
68226	< 0.01			
68227	0.04			
68228	< 0.01			
68229	< 0.01			
68230	< 0.01			
68231	< 0.01	< 0.01		
Blank Value	< 0.01			
OxF65	0.79			

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Assay Certificate

Certificate Number: 10-1195

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **04-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 50 core samples submitted 15-Apr-10 by Blaine Webster

Sample Number	Au		Au Chk	
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68232	< 0.01			
68233	0.01			
68234	< 0.01			
68235	< 0.01			
68236	< 0.01			
68237	< 0.01			
68238	< 0.01			
68239	< 0.01			
68240			7.95	
68241	< 0.01	< 0.01		
68242	< 0.01			
68243	< 0.01			
68244	< 0.01			
68245	0.02			
68246	< 0.01			
68247	< 0.01			
68248	0.03			
68249	< 0.01			
68250	0.03			
68251	< 0.01	0.01		
68252	< 0.01			
68253	< 0.01			
68254	< 0.01			
68255	< 0.01			
68256	0.02			

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Assay Certificate

Certificate Number: 10-1195

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **04-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 50 core samples
submitted 15-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68257	1.85	2.37		
68258	0.03			
68259	0.02			
68260			8.10	
68261	0.01			
68262	0.01			
68263	< 0.01			
68264	< 0.01			
68265	0.02			
68266	0.02			
68267	0.06			
68268	0.12			
68269	0.43			
68270	0.20			
68271	0.23	0.25		
68272	0.13			
68273	0.02			
68274	0.06			
68275	0.04			
68276	< 0.01			
68277	0.01			
68278	0.03			
68279	< 0.01			
68280			9.05	
68281	< 0.01	< 0.01		
Blank Value	< 0.01			
OxF65	0.76			

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Assay Certificate

Certificate Number: 10-1272

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **14-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 50 core samples submitted 21-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68282	< 0.01			
68283	0.23			
68284	0.26	0.26		
68285	0.23			
68286	< 0.01			
68287	< 0.01			
68288	< 0.01			
68289	0.02			
68290	< 0.01			
68291	0.01	0.01		
68292	0.01			
68293	< 0.01			
68294	< 0.01			
68295	0.07			
68296	< 0.01			
68297	< 0.01			
68298	0.03			
68299	< 0.01			
68300			7.98	
68301	0.27	0.27		
68302	0.04			
68303	0.05			
68304	0.05			
68305	< 0.01			
68306	< 0.01			

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Assay Certificate

Certificate Number: 10-1272

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **14-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 50 core samples
submitted 21-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68307	0.01			
68308	< 0.01			
68309	< 0.01			
68310	< 0.01			
68311	< 0.01	< 0.01		
68312	< 0.01			
68313	< 0.01			
68314	< 0.01			
68315	< 0.01			
68316	< 0.01			
68317	< 0.01			
68318	< 0.01			
68319	< 0.01			
68320			8.20	
68321	< 0.01	< 0.01		
68322	< 0.01			
68323	< 0.01			
68324	< 0.01			
68325	< 0.01			
68326	< 0.01			
68327	0.33			
68328	0.13			
68329	0.30			
68330	0.75	0.68		
68331	0.74			
Blank Value	< 0.01			
OxF65	0.83			

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Assay Certificate

Certificate Number: 10-1273

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **14-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 50 core samples
submitted 21-Apr-10 by Blaine Webster

Sample Number	Au		Au	
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68332	0.31			
68333	0.45			
68334	0.55			
68335	0.36			
68336	0.86			
68337	0.24			
68338	0.07			
68339	0.35			
68340			7.61	
68341	0.30	0.31		
68342	0.40			
68343	0.26			
68344	1 0.01			
68345	0.51			
68346	0.66			
68347	1.28	1.30		
68348	0.05			
68349	0.05			
68350	0.24			
68351	< 0.01	< 0.01		
68352	< 0.01			
68353	< 0.01			
68354	0.02			
68355	0.02			
68356	0.02			

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Assay Certificate

Certificate Number: 10-1273

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **14-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 50 core samples
submitted 21-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68357	0.11			
68358	0.03			
68359	0.24			
68360			7.96	
68361	0.29	0.27		
68362	0.19			
68363	0.11			
68364	0.02			
68365	< 0.01			
68366	< 0.01			
68367	< 0.01			
68368	< 0.01			
68369	< 0.01			
68370	< 0.01			
68371	< 0.01	< 0.01		
68372	< 0.01			
68373	< 0.01			
68374	< 0.01			
68375	< 0.01			
68376	< 0.01			
68377	< 0.01			
68378	< 0.01			
68379	< 0.01			
68380			8.78	
68381	0.01	0.01		
Blank Value	< 0.01			
OxF65	0.77			

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1. No Reject



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Assay Certificate

Certificate Number: 10-1274

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **11-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 53 core samples submitted 21-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68382	< 0.01			
68383	< 0.01			
68384	0.02			
68385	< 0.01			
68386	< 0.01			
68387	< 0.01			
68388	< 0.01			
68389	< 0.01			
68390	0.02			
68391	0.02	0.01		
68392	0.02			
68393	0.05			
68394	< 0.01			
68395	< 0.01			
68396	< 0.01			
68397	0.02			
68398	< 0.01			
68399	< 0.01			
68400			7.96	
41004	< 0.01	< 0.01		
41005	< 0.01			
41006	0.01			
41007	< 0.01			
41008	0.01			
41009	< 0.01			

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Assay Certificate

Certificate Number: 10-1274

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **11-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 53 core samples
submitted 21-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
41010	< 0.01			
41011	< 0.01			
41012	0.05			
41013	< 0.01			
41014	< 0.01	< 0.01		
41015	0.01			
41016	0.02			
41017	< 0.01			
41018	0.02			
41019	0.01			
41020	< 0.01			
68414	< 0.01			
68415	0.01			
68416	0.02			
68417	< 0.01	< 0.01		
68418	< 0.01			
68419	< 0.01			
68420	< 0.01			
68421	< 0.01			
68422	< 0.01			
68423	< 0.01			
68424	< 0.01			
68425	< 0.01			
68426	< 0.01			
68427	< 0.01	< 0.01		

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Assay Certificate

Certificate Number: 10-1274

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **11-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 53 core samples
submitted 21-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
Blank Value	< 0.01			
OxF65	0.80			
41001	< 0.01			
41002	< 0.01			
41003	< 0.01			

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Assay Certificate

Certificate Number: 10-1360

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **26-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 30 core samples submitted 28-Apr-10 by Blaine Webster

Sample Number	Au		Au Chk		Pt	Pd	Cu
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt	FA-AAS ppb	FA-AAS ppb	AR-AAS ppm
68428	< 0.01	0.03					
68429	0.17						
68430	< 0.01				< 5	< 5	1860
68431	< 0.01				< 5	< 5	468
68432	< 0.01				< 5	< 5	748
68433	0.02				< 5	< 5	1366
68434			8.37				
68435	< 0.01				< 5	< 5	196
68436	< 0.01				< 5	< 5	211
68437	< 0.01				< 5	< 5	625
68438	0.02				< 5	< 5	622
68439	< 0.01						1663
68440	2.57	2.70					419
68441	0.08						4891
68442	0.01						1433
68443	0.01						404
68444	0.27						735
68445	0.02						628
68446	< 0.01						2268
68447	0.18						2390
68448	< 0.01						2092
68449	0.14						299
68450	0.65						236
68501	< 0.01						230
68502	0.08						309

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Assay Certificate

Certificate Number: 10-1360

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **26-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 30 core samples submitted 28-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk	Pt	Pd	Cu
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt	FA-AAS ppb	FA-AAS ppb	AR-AAS ppm
68503	1.31	1.15					230
68504			8.65				192
68505	1.23						83
68506	1.20						25
68507	0.06						84

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Assay Certificate

Certificate Number: 10-1361

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Attn: **Blaine Webster**

Report Date: **17-May-10**

We hereby certify the following Assay of 63 core samples submitted 28-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68508	0.02			
68509	0.03			
68510	0.06			
68511	0.28			
68512	0.04			
68513	0.08			
68514	0.10			
68515	0.01			
68516	< 0.01			
68517	< 0.01	< 0.01		
68518	0.06			
68519	0.02			
68520	0.01			
68521	< 0.01			
68522	< 0.01			
68523	< 0.01			
68524	0.10			
68525	0.02			
68526	0.03			
68527			8.37	
68528	0.01			
68529	0.03			
68530	0.05			
68531	0.10			
68532	0.04			

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Page 2 of 3

Assay Certificate

Certificate Number: 10-1361

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **17-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 63 core samples
submitted 28-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68533	0.09			
68534	0.08			
68535	0.01			
68536	0.02			
68537	0.21	0.23		
68538	< 0.01			
68539	0.05			
68540	0.63			
68541	0.02			
68542	0.02			
68543	0.05			
68544	0.14			
68545	0.07			
68546	0.12			
68547	0.02	0.02		
68548	0.04			
68549			3.05	
68550	0.02			
68551	0.03			
68552	0.05			
68553	0.10			
68554	0.05			
68555	0.02			
68556	0.04			
68557	0.26	0.22		

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Page 3 of 3

Assay Certificate

Certificate Number: 10-1361

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **17-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 63 core samples
submitted 28-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68558	0.07			
68559	0.05			
68560	< 0.01			
68561	< 0.01			
68562	0.13			
68563	0.04			
68564	0.22			
68565	0.40			
68566	0.04			
68567	0.08	0.08		
68568	0.09			
68569	0.25			
68570	0.27			
Blank Value	< 0.01			
OxF65	0.85			

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Assay Certificate

Certificate Number: 10-1362

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **27-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 64 core samples submitted 28-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68571	1.52			
68572	0.13			
68573	0.10			
68574	0.04			
68575	0.01			
68576	0.02			
68577	0.06			
68578	0.22			
68579	0.21			
68580	0.02	0.02		
68581	0.03			
68582	0.01			
68583	0.06			
68584	0.03			
68585	0.10			
68586	0.02			
68587	0.01			
68588	0.16			
68589	0.36			
68590	0.10			
68591	0.54	0.45		
68592			2.95	
68593			14.40	13.43
68594	0.09			
68595	0.05			

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Assay Certificate

Certificate Number: 10-1362

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **27-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 64 core samples submitted 28-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
68596	0.14			
68597	0.01			
68598	0.01			
68599	0.04			
68600	0.05	0.05		
68601	0.01			
68602	< 0.01			
68603	< 0.01			
68604	0.15			
68605	< 0.01			
68606	0.01			
68607	0.03			
68608	0.05			
68609	0.03			
68610	< 0.01	< 0.01		
68611	0.03			
68612	0.02			
68613	0.02			
68614	0.32			
68615	0.02			
68616	0.04			
68617	0.03			
68618	0.02			
68619	0.01			
68620	0.03			

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Assay Certificate

Certificate Number: 10-1362

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **27-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 64 core samples submitted 28-Apr-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68621	0.57	0.64		
68622	0.03			
68623	0.01			
68624	0.01			
68625	< 0.01			
68626	0.03			
68627	0.03			
68628	0.16			
68629	0.18			
68630	0.16	0.13		
68631	0.03			
SP68751	0.15			
SP68752	0.21			
Blank Value	< 0.01			
OxF65	0.80			
SP68638			7.01	7.06

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Assay Certificate

Certificate Number: 10-1477

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **01-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 60 core samples submitted 05-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68632	1.42	1.59		
68633	0.54			
68634	0.02			
68635			3.10	
68636	< 0.01			
68637	0.02			
68638				
68639	< 0.01			
68640	< 0.01			
68641	< 0.01	0.02		
68642	0.01			
68643	0.01			
68644	< 0.01			
68645	0.03			
68646	0.05			
68647	< 0.01			
68648	0.01			
68649	< 0.01			
68650	0.03			
68651	0.04	0.04		
68652	< 0.01			
68653	< 0.01			
68654	0.01			
68655	0.02			
68656	0.16			

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Assay Certificate

Certificate Number: 10-1477

Company: **Goldeye Exploration**
Project: **GOWGANDA**
Attn: **Blaine Webster**

Report Date: **01-Jun-10**

We hereby certify the following Assay of 60 core samples submitted 05-May-10 by Blaine Webster

Sample Number	Au		Au	
	FA-AAS	Au Chk	FA-GRAV	Au Chk
	g/Mt	g/Mt	g/Mt	g/Mt
68657	0.17			
68658	0.03			
68659	0.07			
68660	0.38	0.40		
68661	0.43			
Blank Value	< 0.01			
OxF65	0.75			
68662	0.03			
68663	0.06			
68664	0.12			
68665	0.07			
68666	0.33			
68667	0.47			
68668	0.34			
68669	0.41			
68670	0.15			
68671	0.03	0.03		
68672	0.02			
68673	0.06			
68674	0.05			
68675	0.09			
68676	0.76			
68677	0.07			
68678	0.03			
68679	< 0.01			

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Assay Certificate

Certificate Number: 10-1477

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **01-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 60 core samples submitted 05-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68680	0.01			
68681	< 0.01	< 0.01		
68682	0.01			
68683	0.05			
68684	0.02			
68685	0.02			
68686	0.39			
68687	0.27			
68688	0.20			
68689	0.62			
68690	1.75	1.68		
68691	0.37			

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Assaying - Consulting - Representation

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Assay Certificate

Certificate Number: 10-1478

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **01-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 59 core samples
submitted 05-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68692	0.06			
68693	0.06			
68694	0.08			
68695	0.07			
68696	0.16			
68697	0.38			
68698	0.22			
68699	0.18			
68700	0.15			
68701	0.28	0.30		
68702	0.31			
68703	1.50			
68704	0.03			
68705	0.13			
68706	0.03			
68707	0.03			
68708	0.03			
68709	0.09			
68710	0.48			
68711	0.14	0.13		
68712	0.10			
68713	0.15			
68714	0.55			
68715	0.20			
68716	0.36			

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Assay Certificate

Certificate Number: 10-1478

Company: **Goldeye Exploration**


Project: **GOWGANDA**

Report Date: **01-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 59 core samples submitted 05-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
68717	0.31			
68718	0.13			
68719	0.32			
68720	0.62			
68721	0.65			
Blank Value	< 0.01			
OxF65	0.80			
68722	0.79			
68723	1.15			
68724	0.34			
68725	1.23			
68726	0.31			
68727	0.19			
68728			2.30	2.06
68729	0.24			
68730	1.44			
68731			5.07	5.49
68732	1.51			
68733	0.54			
68734	0.68			
68735	0.03			
68736	0.10			
68737	0.10			
68738	0.22			
68739	0.41			

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Assay Certificate

Certificate Number: 10-1478

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **01-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 59 core samples submitted 05-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
68740	0.26			
68741	0.28			
68742	0.38	0.41		
68743	0.29			
68744	0.37			
68745	0.22			
68746	0.12			
68747			3.00	
68748	0.17			
68749	0.12			
68750	0.24			

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Assaying - Consulting - Representation

Page 1 of 2

Assay Certificate

Certificate Number: 10-1479

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **31-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 50 core samples submitted 05-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
316001	0.27			
316002	0.32			
316003	0.06			
316004	0.02			
316005	0.28			
316006	0.23			
316007	0.31			
316008	0.37			
316009	0.43			
316010	1.27	1.33		
316011	0.33			
316012	0.66			
316013	0.59			
316014	1.54			
316015	0.29			
316016	0.22			
316017	0.17			
316018	0.13			
316019	0.04			
316020	0.11	0.11		
316021	0.03			
316022	0.07			
316023	0.07			
316024	0.04			
316025	0.03			

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Assay Certificate

Certificate Number: 10-1479

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **31-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 50 core samples submitted 05-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
316026	< 0.01			
316027	< 0.01			
316028	0.07			
316029	0.03			
316030	0.02	0.01		
316031	0.16			
316032	0.11			
316033	0.04			
316034	0.10			
316035	0.09			
316036	0.14			
316037	0.32			
316038	0.01			
316039	0.18			
316040	0.03	0.03		
316041	1			
316042	0.04			
316043	0.02			
316044	0.04			
316045	0.02			
316046	0.05			
316047	0.06			
316048	0.10			
316049	0.05			
316050	0.03	0.03		
Blank Value	< 0.01			
OxF65	0.76			

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Assay Certificate

Certificate Number: 10-1480

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **27-May-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 20 core samples submitted 05-May-10 by Blaine Webster

Sample Number	Au		Au	
	FA-AAS g/Mt	Au Chk FA-AAS g/Mt	FA-GRAV g/Mt	Au Chk FA-GRAV g/Mt
41036	< 0.01			
41037	0.01			
41038	0.25	0.22		
41039	< 0.01			
41040	< 0.01			
41041	< 0.01			
41042	0.03			
41043	< 0.01			
41044	0.03	0.03		
41045	0.02			
41046	< 0.01			
41047	< 0.01			
41048	< 0.01			
41049	0.07			
41050	0.03			
41051	0.02			
41052	0.34			
41053	0.11			
41054	0.07			
Blank Value	< 0.01			
OxP65	0.78			
41055			8.11	

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Assay Certificate

Certificate Number: 10-1575

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **04-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 47 core samples submitted 12-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
41104	< 0.01			
41105	< 0.01			
41106	0.01			
41107	< 0.01			
41108	< 0.01			
41109	< 0.01			
41110	0.47	0.47		
41111	0.02			
41112	0.09			
41113	0.05	0.06		
41114	0.08			
41115	0.03			
41116	0.05			
41117	0.05			
41118	0.07			
41119	0.22			
41120	1.50			
41121	0.16			
41122	0.07			
41123	< 0.01	< 0.01		
41124	< 0.01			
41125	< 0.01			
41126	< 0.01			
41127	0.26			
41128	0.73			

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Assay Certificate

Certificate Number: 10-1575

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **04-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 47 core samples submitted 12-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
41129	0.02			
41130	0.09			
41131	0.07			
41132	0.25			
41133	0.57	0.58		
Blank Value	< 0.01			
OxF65	0.75			
41134	0.21			
41135	0.72			
41136	0.60			
41137	0.08			
41138	0.06			
41139	0.26			
41140			8.10	
41141	0.53			
41142	0.34			
41143	0.19	0.18		
41144	0.01			
41145	0.23			
41146	0.03			
41147	0.03			
41148	0.04			
41149	0.02			
41150			3.00	

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Assay Certificate

Certificate Number: 10-1576

Company: **Goldeye Exploration**


Project: **GOWGANDA**

Report Date: **16-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 26 core samples submitted 12-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313626	0.05			
313627	0.05			
313628	0.06			
313629	0.06			
313630	0.03			
313631	0.04			
313632	0.03			
313633	0.02			
313634	< 0.01			
313635	0.01	0.02		
313636	0.03			
313637	< 0.01			
313638	0.02	0.01		
313639	0.05			
313640	0.02			
313641	0.04			
313642	0.02			
313643	0.03			
313644	< 0.01			
313645	0.02			
313646			8.39	
313647	0.02			
313648	0.02	0.03		
313649	0.03			
313650	0.01			
313651	0.02			
Blank Value	< 0.01			
OxP65	0.76			

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Assay Certificate

Certificate Number: 10-1577

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **08-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 54 core samples
submitted 12-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
41056	< 0.01			
41057	< 0.01			
41058	0.02			
316136	< 0.01			
316137	< 0.01			
316138	0.05			
316139	< 0.01			
316140	< 0.01			
316141	< 0.01			
316142	< 0.01	< 0.01		
316143	< 0.01			
316144	0.02			
316145	0.01			
316146	0.03			
316147	< 0.01			
316148	< 0.01			
316149	< 0.01			
316150	0.01			
316151	< 0.01			
316152	< 0.01			
316153	< 0.01			
316154	< 0.01			
316155			8.22	
316156	< 0.01			
316157	< 0.01			

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Assay Certificate

Certificate Number: 10-1577

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **08-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 54 core samples
submitted 12-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
316158	< 0.01			
316159	< 0.01			
316160	< 0.01			
316161	< 0.01			
316162	< 0.01	< 0.01		
316163	< 0.01			
316164	0.04			
316165	< 0.01			
316166	< 0.01			
316167	< 0.01			
316168	< 0.01			
316169	< 0.01			
316170	< 0.01			
316171	< 0.01			
316172	< 0.01	< 0.01		
316173	< 0.01			
316174	< 0.01			
316175			8.00	
316176	< 0.01			
316177	< 0.01			
316178	< 0.01			
316179	< 0.01			
316180	< 0.01			
316181	< 0.01			
316182	< 0.01			

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Assay Certificate

Certificate Number: 10-1577

Company: **Goldeye Exploration**


Project: **GOWGANDA**

Report Date: **08-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 54 core samples submitted 12-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
316183	< 0.01			
316184	< 0.01			
316185	0.01			
316186	0.26	0.31		
Blank Value	< 0.01			
OxF65	0.75			

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Assay Certificate

Certificate Number: 10-1578

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **16-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 53 core samples submitted 12-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
316187	0.29			
316188	0.12	0.15		
316189	0.19			
316190	0.22			
316191	0.17			
316192			2.09	
316193			3.25	3.43
316194			1.27	
316195			8.50	
316196	0.66			
Blank Value	< 0.01			
OxF65	0.79			
316197	0.50			
316198	0.50			
316199			3.77	
316200			3.84	3.70
316201	0.41			
316202	0.40			
316203	0.28			
316204	0.25			
316205	0.04			
316206	0.05	0.03		
316207	0.02			
316208	0.13			
316209	0.09			

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Assay Certificate

Certificate Number: 10-1578

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **16-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 53 core samples submitted 12-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
316210	0.11			
316211			2.02	1.85
316212	0.66			
316213	0.36			
316214			8.63	
316215	0.65			
316216	0.18			
316217			1.47	
316218			2.02	
316219			1.75	
316220	0.32			
316221	0.09			
316222	0.86	0.90		
316223	0.17			
316224	0.33			
316225	0.92			
316226	0.08	0.07		
316227	0.04			
316228	0.04			
316229	0.02			
41021	< 0.01			
41022	0.01			
41023	0.01			
41024	0.01			
41025	0.02			

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Assay Certificate

Certificate Number: 10-1578

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **16-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 53 core samples submitted 12-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
41026	0.02			
41027	< 0.01	< 0.01		
41028	0.04			
41029	< 0.01			
68781	0.07			

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Assay Certificate

Certificate Number: 10-1579

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **08-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 51 core samples
submitted 12-May-10 by Blaine Webster

Sample Number	Au		Au Chk	
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
41030	0.02			
41031	< 0.01			
41032	< 0.01			
41033	0.05			
41034	0.45		0.47	
41035	0.02			
41059	< 0.01			
41060	< 0.01			
41061	0.02			
41062	0.02		0.01	
41063	< 0.01			
41064	< 0.01			
41065	0.02			
41066	< 0.01			
41067	< 0.01			
41068	0.08			
41069	0.03			
41070	0.02			
41071	0.02			
41072	0.26		0.33	
41073	0.33			
41074	0.03			
41075	0.11			
41076	0.10			
41077	0.01			

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Assay Certificate

Certificate Number: 10-1579

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **08-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 51 core samples submitted 12-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
41078	< 0.01			
41079	< 0.01			
41080	0.01			
41081	< 0.01			
41082	< 0.01	< 0.01		
41083	< 0.01			
41084	0.01			
41085	< 0.01			
41086	< 0.01			
41087	0.02			
41088	< 0.01			
41089	< 0.01			
41090	< 0.01			
41091	0.04			
41092	< 0.01	< 0.01		
41093	0.02			
41094	< 0.01			
41095	0.03			
41096	< 0.01			
41097	< 0.01			
41098	< 0.01			
41099	< 0.01			
41100	1.57			
41101	< 0.01			
41102	< 0.01	< 0.01		
Blank Value	< 0.01			
OxF65	0.87			
41103	< 0.01			

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Assay Certificate

Certificate Number: 10-1651

Company: **Goldeye Exploration**
Project: **GOWGANDA**
Attn: **Blaine Webster**

Report Date: **11-Jun-10**

We hereby certify the following Assay of 49 core samples submitted 17-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313652	0.02			
313653	0.02			
313654	0.02	< 0.01		
313655	0.02			
313656	0.04			
313657	0.04			
313658	0.03			
313659	0.03			
313660			8.70	
313661	0.04	0.02		
313662	0.07			
313663	0.02			
313664	0.02			
313665	0.02			
313666	0.02			
313667	0.01			
313668	0.05			
313669	0.15	0.15		
313670	0.03			
313671	< 0.01			
313672	0.02			
313673	0.05			
313674	0.07			
313675	0.04			
313676	< 0.01			

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Assay Certificate


Certificate Number: 10-1651

Company: **Goldeye Exploration**
Project: **GOWGANDA**
Attn: **Blaine Webster**

Report Date: **11-Jun-10**

We hereby certify the following Assay of 49 core samples submitted 17-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313677	0.01			
313678	0.01			
313679	1.02	1.62		
313680	0.33			
313681	0.05	0.05		
313682	0.02			
313683	0.03			
313684	0.01			
313685	0.01			
313686	0.01			
313687	0.01			
313688	0.02			
313689	0.07			
313690	0.13			
313691	0.03	0.03		
313692	0.09			
313693	0.06			
313694	< 0.01			
313695	0.01			
313696	< 0.01			
313697	0.18			
313698	0.02			
313699	0.12			
313700	1.45			
Blank Value	< 0.01			
Ox F65	0.77			

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Assay Certificate

Certificate Number: 10-1652

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **14-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 51 core samples submitted 17-May-10 by Blaine Webster

Sample Number	Au		Au	
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
313701	0.04			
313702	0.29			
313703	0.02			
313704	0.02			
313705	< 0.01			
313706	< 0.01			
313707	0.07			
313708	0.01			
313709	0.04			
313710	0.02	0.01		
313711	0.02			
313712	< 0.01			
313713	0.01			
313714	< 0.01			
313715	0.02			
313716	< 0.01			
313717	< 0.01			
313718	< 0.01			
313719	< 0.01	0.03		
313720			3.00	
313721	< 0.01			
313722	< 0.01			
313723	< 0.01			
313724	0.05			
313725	0.10	0.15		

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Assay Certificate

Certificate Number: 10-1652

Company: **Goldeye Exploration**

Project: **GOWGANDA**

Report Date: **14-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 51 core samples submitted 17-May-10 by Blaine Webster

Sample Number	Au		Au	
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
313726	0.01			
313727	< 0.01			
313728	< 0.01			
313729	< 0.01			
313730	< 0.01			
313731	0.06			
313732	0.02			
313733	0.20			
313734	0.07			
313735	< 0.01			
313736	< 0.01			
313737	0.60	0.54		
313738	0.02			
313739	0.19			
313740	0.03			
313741	0.01			
313742	0.05			
313743			3.05	
313744	0.01			
313745	< 0.01			
313746	< 0.01			
313747	0.21			
313748	0.17			
313749	0.02			
313750	0.12	0.11		
316126	0.04			
Blank Value	< 0.01			
OxF65	0.76			

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Assaying - Consulting - Representation

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Assay Certificate

Certificate Number: 10-1791

Company: **Goldeye Exploration**


Project: **GOWGANDA**

Report Date: **22-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 30 core samples
submitted 26-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
316127	0.05			
316128	0.01			
316129	0.01			
316130	0.02			
316131	0.03			
316132	0.14			
316133	0.18			
316134	0.27			
316135	0.23			
316230	< 0.01	0.01		
316231	< 0.01			
316232	< 0.01			
316233	0.03			
316234	0.01			
316235	< 0.01			
316236	< 0.01			
316237	0.01			
316238	< 0.01			
316239	0.01			
316240	< 0.01	< 0.01		
316241	< 0.01			
316242	0.03			
316243	0.02			
316244	< 0.01			
316245	< 0.01			

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Assay Certificate

Certificate Number: 10-1791

Company: **Goldeye Exploration**


Project: **GOWGANDA**

Report Date: **22-Jun-10**

Attn: **Blaine Webster**

We hereby certify the following Assay of 30 core samples
submitted 26-May-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS	FA-AAS	FA-GRAV	FA-GRAV
	g/Mt	g/Mt	g/Mt	g/Mt
316246	< 0.01			
316247	< 0.01			
316248	< 0.01			
316249	< 0.01			
316250	8.31			
Blank Value	< 0.01			
OxF65	0.76			

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Page 1 of 3

Assay Certificate

Certificate Number: 10-1962

Company: **Goldeye Exploration**
Project: **Tyrrell Twp Big Dome**
Attn: **Blaine Webster**

Report Date: **14-Jul-10**

We hereby certify the following Assay of 56 core samples submitted 03-Jun-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
316301	0.15			
316302	0.24			
316303	0.12			
316304	0.04			
316305	0.03			
316306	0.08			
316307	0.04			
316308	0.36			
316309	0.79			
316310	1.17			1.37
Blank Value	< 0.01			
OxF65	0.76			
316311			0.65	
316312	0.18			
316313	0.33			
316314	0.01			
316315	0.02			
316316	0.03			
316317	0.41			
316318	0.31			
316319	0.05			
316320	0.15	0.17		
316321			1.60	
316322	0.20			
316323	0.27			

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Assay Certificate

Certificate Number: 10-1962

Company: **Goldeye Exploration**
Project: **Tyrrell Twp Big Dome**
Attn: **Blaine Webster**

Report Date: **14-Jul-10**

We hereby certify the following Assay of 56 core samples
submitted 03-Jun-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
316324	0.01			
316325	0.02			
316326	0.07			
316327	0.29			
316328	0.28			
316329	0.32			
316330	0.13	0.14		
316331	0.11			
316332	0.01			
316333	0.24			
316334	0.98	1.03		
316335	0.43			
316336	0.23			
316337	0.03			
316338	0.67			
316339	0.79			
316340	0.81	0.86		
316341	1.37			
316342	0.42			
316343	0.32			
316344	0.61			
316345	0.49			
316346	2.51			
316347	3.06	3.34		
316348	1.36			

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Assay Certificate

Certificate Number: 10-1962

Company: **Goldeye Exploration**
Project: **Tyrrell Twp Big Dome**
Attn: **Blaine Webster**

Report Date: **14-Jul-10**

We hereby certify the following Assay of 56 core samples
submitted 03-Jun-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
316349	0.21			
316350	0.06	0.06		
316351	0.08			
316352	0.26			
316353	0.36			
316354	0.31			
316355	0.17			
316356	0.32			

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Assay Certificate

Certificate Number: 10-2136

Company: **Goldeye Exploration**

Project:

Report Date:

20-Jul-10

Attn: **Blaine Webster**

We hereby certify the following Assay of 39 core samples
submitted 15-Jun-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
316659	0.12	0.12		
316660	0.04			
316661	< 0.01			
316662	0.02			
316663	0.02			
316664	0.01			
316665	0.01	< 0.01		
316666	0.02			
316667	0.13			
316668	0.13	0.10		
316669	0.32			
316670	0.10			
316671	0.08			
316672	0.04			
316673	< 0.01			
316674	< 0.01			
316675	0.02			
316676	< 0.01			
316677	< 0.01			
316678	< 0.01	< 0.01		
316679	< 0.01			
316680	< 0.01			
316681	< 0.01			
316682	0.03			
316683	< 0.01			

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Assay Certificate

Certificate Number: 10-2136

Company: **Goldeye Exploration**

Project:

Report Date:

20-Jul-10

Attn: **Blaine Webster**

We hereby certify the following Assay of 39 core samples submitted 15-Jun-10 by Blaine Webster

Sample Number	Au		Au	
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
316684	0.02			
316685	0.03			
316686	0.34	0.40		
316687	0.05			
316688	0.05			
316689	< 0.01			
316690	0.03			
316691				3.05
316692	0.25			
316693	0.02			
316694	< 0.01			
316695	0.02			
316696	0.07			
Blank Value	< 0.01			
OxF65	0.78			
316697			0.65	0.58

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Assay Certificate

Certificate Number: 10-2138

Company: **Goldeye Exploration**

Project:

Report Date: 20-Jul-10

Attn: **Blaine Webster**

We hereby certify the following Assay of 51 core samples submitted 15-Jun-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
316357	0.46			
316358	0.23			
316359	0.10			
316360	0.20			
316361	0.23			
316362	0.40			
316363	0.56			
316364	0.34			
316365	0.43			
316366	0.27	0.28		
316367	0.09			
316368	0.13			
316369	0.60			
316370	0.17			
316371	0.25			
316372	0.13			
316373	0.17			
316374	0.13			
316375			8.70	8.38
316376	0.21	0.25		
316377	0.13			
316378	0.16			
316379	0.32			
316380	0.20			
316381	0.12			

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Assay Certificate

Certificate Number: 10-2138

Company: **Goldeye Exploration**

Project:

Report Date: 20-Jul-10

Attn: **Blaine Webster**

We hereby certify the following Assay of 51 core samples submitted 15-Jun-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
316382	0.20			
316383	0.09			
316384	0.03			
316385	0.11			
316386	8.74			
Blank Value	< 0.01			
OxF65	0.78			
316387	0.16	0.16		
316388	0.07			
316389	0.06			
316390	0.02			
316391	0.02			
316392	0.04			
316393	0.08			
316394	0.08			
316395	0.08			
316396	0.05	0.05		
316397	0.02			
316398	0.02			
316399	0.02			
316400	0.22			
316401	0.32			
316402	0.14			
316403	0.66	0.72		
316404	0.11			
316405	0.19			
316406	0.18	0.18		
316407	2.90			

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Assay Certificate

Certificate Number: 10-2139

Company: **Goldeye Exploration**

Project:

Report Date: 06-Jul-10

Attn: **Blaine Webster**

We hereby certify the following Assay of 36 core samples
submitted 15-Jun-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
316408	0.12			
316409	0.02			
316410	0.02			
316411	0.20			
316412	0.06			
316413	0.08			
316414	0.03			
316415	< 0.01			
316416	0.02			
316417	0.04	0.04		
316418	< 0.01			
316419	0.02			
316420	0.02			
316421	0.02			
316422	0.02			
316423	0.01			
316424	0.06			
316425	0.02			
316426	0.02			
316427	0.03	0.05		
316428	0.02			
316429	0.16			
316430	< 0.01			
316431	0.03			
316432	0.01			

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Assay Certificate

Certificate Number: 10-2139

Company: **Goldeye Exploration**

Project:

Report Date: 06-Jul-10

Attn: Blaine Webster

We hereby certify the following Assay of 36 core samples
submitted 15-Jun-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
316433	< 0.01			
316434	0.01			
316435	0.02			
316436	0.01			
316437	< 0.01	< 0.01		
316438	< 0.01			
316439	0.32			
316440	0.10			
316441	0.02			
316442	0.35			
316443	0.04			
Blank Value	< 0.01			
OxF65	0.75			

Certified by

Denis Chartre



Established 1928

Swastika Laboratories Ltd

Assaying - Consulting - Representation

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Assay Certificate

Certificate Number: 10-2143

Company: **Goldeye Exploration**

Project:

Report Date:

14-Jul-10

Attn: **Blaine Webster**

We hereby certify the following Assay of 31 core samples submitted 15-Jun-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
316628	0.95			1.03
316629			0.96	
316630	0.56			
316631	0.36			
316632	0.45			
316633			0.75	
316634	0.05			
316635	0.57			
316636	0.26			
316637	0.31			
316638	0.17	0.16		
316639			0.69	
316640	0.32			
316641	0.17			
316642	0.17			
316643	0.06			
316644	0.03			
316645	0.17			
316646			1.03	
316647	0.52			
316648	1.51			
Blank Value	0.02			
OxF65	0.77			
316649	0.27			
316650	0.38			

Certified by 
Denis Chartre



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Assaying - Consulting - Representation

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Assay Certificate

Certificate Number: 10-2143

Company: **Goldeye Exploration**

Project:

Report Date:

14-Jul-10

Attn: **Blaine Webster**

We hereby certify the following Assay of 31 core samples submitted 15-Jun-10 by Blaine Webster

Sample Number	Au	Au Chk	Au	Au Chk
	FA-AAS g/Mt	FA-AAS g/Mt	FA-GRAV g/Mt	FA-GRAV g/Mt
316651			1.23	
316652	1.80			
316653			6.11	7.13
316654	0.55			
316655	0.77			
316656	0.07			
316657	0.08			
316658	0.10	0.12		

Certified by

Denis Chartre

Appendix 5 Oriented core measurements G10-53

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
25	276	187	67	53	18		2a	24	contact	contact, breccia, chlr matrix	1	
36	356	277	17	53	18		2a	45	contact	contact, breccia, chlr matrix, planar	1	46
9	260	185	89	53	18		2a	57	contact	contact of brecciated/stressed zone	1	
56	4	110	72	53	18		2a	60	contact	bottom of brecciated/stressed zone, measured from top of ellipse		
57	273	156	47	53	18		2a	60	contact	contact of brecciated/stressed zone	1	
58	206	123	67	53	18		4s	117	contact	contact of mafic/siltstone	1	
46	224	138	75	52	18		4s	129	contact	feldspathic sandstone/silt bedding contact	1	
53	145	87	71	52	18		10	132	contact	contact, sediment and diabase	1	
22	180	288	74	52	18		3d	222	contact	contact, between 3d and 4s	1	
38	182	110	90	52	18		3d	231	contact	contact, high strain zone	0.75	
62	210	123	64	52	18		3d	246	contact	contact, felsic UH/SEDS DH	0.75	
60	258	146	53	51	18		5c	330	contact	contact, diabase/gabbro, chilled	1	
18	343	271	71	51	18		10	372	contact	contact, chilled, diabase/pillows, top of ellipse	1	
45	160	94	82	51	18		10	372	contact	contact, chilled, diabase/tuff	1	
10	195	305	62	51	18		3c	390	contact	contact, (ultra?)mafic dyke, completely chilled	1	
13	229	337	77	51	18		1a	396	contact	contact, different u/m packages	1	
40	162	94	88	51	18		1a	396	contact	contact, tuff and ultramafic	1	
79	224	118	47	51	18		1a	402	contact	contact, um and trachyte	1	
34	290	188	52	51	18		6	405	contact	contact, massive vs crystalline, same rock	1	
41	282	176	53	51	18		6	408	contact	contact, diabse/um	1	
42	280	174	53	51	18		10	408	contact	contact, trachyte/um, undulating	1	
33	287	187	55	51	18		10	408	contact	contract, um/diabase, sharp, small chill margin	1	
28	328	229	33	51	18		6	411	contact	contract, um/porphyry	1	
20	349	269	34	53	18		2a	15	fault	fault, 1cm displacement	1	
15	215	323	74	53	18		2a	15	fault	fault, 2cm displacement	1	
32	48	6	40	53	18		2a	18	fault	fault w/vein, qtz-carb, dextral along fault plane, 3cm offset	1	5
3	260	8	86	53	18		2a	27	fault	fault, 3cm offset, filled with qtz-carb-epi	1	2
3	27	322	55	53	18		2a	27	fault	fault, 7.5cm offset	1	
38	204	127	87	53	18		2a	45	fault	fault, 3cm offset, faint	1	
79	53	91	31	53	18		2a	66	fault	microfaults, 1cm displacement	1	
40	29	356	24	53	18		4s	120	fault	fault, no displacement, sinistral	1	
50	273	163	51	52	18		4s	144	fault	fault, unable to determine displacement, sinistral	1	
44	218	135	79	52	18		4s	144	fault	fault, unable to determine displacement, sinistral	1	
48	322	192	24	52	18		4s	222	fault	fault	1	
40	207	128	85	52	18		4s	222	fault	fault, gouge, no slickenslides	1	
71	270	137	42	52	18		3d	225	fault	fault	1	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
63	300	155	33	52	18		3d	225	fault	fault, no sense of movement	1	
75	280	133	38	52	18		3d	225	fault	fault, no sense of movement	1	
35	2	294	17	52	18		3d	225	fault	fault, sinistral	1	
40	149	85	84	52	18		3d	234	fault	fault	0.75	
4	352	277	48	52	18		3d	243	fault	fault, 5.6cm displacement, sinistral	0.75	
53	210	126	72	52	18		3d	246	fault	fault, thin gouge	0.75	
33	17	329	22	51	18		10	324	fault	fault, along vein, sinistral	1	
42	90	48	59	51	18		10	327	fault	fault, dextral	1	
33	325	220	31	51	18		5c	330	fault	fault, dextral	1	
14	160	267	67	51	18		2b	372	fault	fault, dextral, 1cm offset	1	
31	120	60	82	51	18		3c	378	fault	fault , dextral, 1.6cm offset	1	
40	150	85	85	51	18		3c	378	fault	fault, dextral, 2.6cm offset	1	
13	101	35	87	51	18		6	405	fault	fault, dextral, 1.6cm offset	1	
52	223	135	69	53	18		2a	108	foliation	foliation	1	
37	276	178	58	53	18		2a	111	foliation	foliation	1	
28	235	154	86	53	18		2a	114	foliation	foliation	1	
42	257	161	64	53	18		2a	114	foliation	foliation	1	
70	284	142	37	53	18		4s	117	foliation	foliation, delineated by sericite	0.75	
62	271	150	45	53	18		4s	117	foliation	foliation	1	
70	221	124	53	53	18		4s	117	foliation	foliation	1	
50	163	97	76	53	18		4s	120	foliation	foliation	1	
28	159	269	83	53	18		4s	120	foliation	foliation	1	
34	189	295	86	52	18		4s	123	foliation	foliation	1	
35	190	296	87	52	18		4s	123	foliation	foliation	1	
53	191	115	75	52	18		4s	123	foliation	foliation	1	
43	183	110	85	52	18		4s	123	foliation	foliation, along chlr vein	1	4
48	246	150	65	52	18		4s	126	foliation	foliation	1	
46	230	142	73	52	18		4s	126	foliation	foliation	1	
39	208	129	86	52	18		4s	126	foliation	foliation	1	
39	225	142	81	52	18		4s	126	foliation	foliation	1	
31	233	151	85	52	18		4s	129	foliation	foliation	1	
37	210	132	87	52	18		4s	129	foliation	foliation	1	
47	214	131	77	52	18		4s	129	foliation	foliation	1	
30	254	167	76	52	18		4s	129	foliation	foliation	1	
41	208	129	84	52	18		4s	129	foliation	foliation	1	
60	153	94	66	52	18		4s	132	foliation	foliation	1	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
48	297	178	39	52	18		4s	144	foliation	foliation	1	
50	284	169	46	52	18		4s	144	foliation	foliation	1	
65	331	146	20	52	18		4s	144	foliation	foliation	1	
52	280	165	47	52	18		4s	144	foliation	foliation	1	
36	258	166	69	52	18		4s	144	foliation	foliation	1	
45	267	165	58	52	18		4s	144	foliation	foliation	1	
50	248	150	63	52	18		4s	144	foliation	foliation	1	
48	230	141	71	52	18		4s	144	foliation	foliation	1	
43	76	40	50	52	18		4s	144	foliation	foliation, core broken along sericite defining foliation	1	
50	226	137	71	52	18		4s	219	foliation	foliation	1	
50	130	76	70	52	18		3d	240	foliation	foliation	0.75	
38	214	134	85	52	18		3d	240	foliation	foliation	0.75	
33	120	61	80	52	18		3d	240	foliation	foliation	0.75	
52	193	116	76	51	18		3d	249	foliation	foliation	0.75	
58	191	114	71	51	18		3d	249	foliation	foliation	0.75	
59	159	97	69	51	18		3d	249	foliation	foliation	0.75	
56	182	109	73	51	18		3d	249	foliation	foliation	0.75	
56	310	168	29	51	18		5c	330	foliation	foliation	1	300
63	208	122	64	51	18		5c	330	foliation	foliation	1	
53	297	170	38	51	18		5c	330	foliation	foliation	1	
40	0	288	11	51	18		2b	366	foliation	foliation	1	
52	329	183	19	51	18		2b	366	foliation	foliation	1	
38	307	196	39	51	18		2b	369	foliation	foliation	1	
38	340	233	19	51	18		2b	369	foliation	foliation	1	
45	286	175	48	51	18		2b	369	foliation	foliation, chlorite along qtz vein	1	
24	333	240	34	51	18		2b	369	foliation	foliation, delineated by fracture set	1	
35	323	215	31	51	18		2b	369	foliation	foliation, rough	0.5	
45	280	171	51	51	18		2b	369	foliation	foliation, rough, along qtz vein	1	
45	343	219	13	51	18		2b	372	foliation	foliation	0.75	
37	10	319	16	51	18		2b	372	foliation	foliation	1	
38	327	214	27	51	18		3c	375	foliation	foliation	0.75	
50	348	201	8	51	18		3c	375	foliation	foliation	1	
51	222	134	72	51	18		3c	378	foliation	foliation	1	
40	235	148	77	51	18		3c	378	foliation	foliation	0.75	
31	222	323	90	51	18		3c	378	foliation	foliation, alignment of stretched clasts, rough	0.5	
26	283	190	62	51	18		1a	399	foliation	foliation	1	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
45	307	187	35	51	18		1a	402	foliation	foliation, delineated by spinifex	1	
53	243	145	63	51	18		1a	402	foliation	foliation, rough	0.5	
28	294	197	54	51	18		6	408	foliation	foliation	1	
81	124	97	43	53	18		2a	15	fracture	fracture, black chlorite fill	1	
45	97	53	59	53	18		2a	54	fracture	fracture, very slightly wthx surface, possible hammer fracture	1	
59	272			53	18		2a	57	fracture	fracture, qtz-carb fill, top of ellipse	1	
32	270			53	18		2a	57	fracture	fracture, qtz-carb fill, top of ellipse	1	
54	331	183	17	53	18		2a	60	fracture	fracture, chlr fill	1	4
16	49	335	80	53	18		2a	60	fracture	fracture, measured from top of ellipse		
15	95	31	81	53	18		2a	60	fracture	fracture, surrounding rock altered to pink, hematite? Jasperite?	1	
90	360	108	37	53	18		2a	63	fracture	fracture, very rough	1	
32	56	13	45	53	18		2a	66	fracture	fracture, chlorite and sericite fill	1	
55	222	133	67	53	18		2a	66	fracture	fracture, chlr fill	1	
62	214	125	62	53	18		2a	66	fracture	fracture, chlr fill, hem alteration along margin	1	
26	252	168	79	53	18		2a	108	fracture	fracture, qtz-carb fill, top of ellipse	1	
11	266	188	84	53	18		2a	111	fracture	fracture, qtz-carb fill	1	
31	223	144	88	53	18		2a	111	fracture	fracture, sericite fill	1	0.5
51	296	174	38	53	18		2a	114	fracture	fracture	1	
64	246	138	52	53	18		2a	117	fracture	fracture, epi fill	1	
79	109	92	42	53	18		2a	117	fracture	fracture, qtz-carb-sericite fill	1	
53	164	98	73	53	18		2a	117	fracture	fracture, sericite fill	0.5	
59	261	149	51	53	18		2a	117	fracture	fracture, sericite fill	1	
52	216	131	71	53	18		4s	117	fracture	fracture, qtz-chlr fill	1	
53	190	114	74	53	18		4s	117	fracture	fracture, qtz-sericite fill	1	
35	170	280	88	53	18		4s	120	fracture	fracture, chlorite fill	1	
81	288	123	35	53	18		4s	120	fracture	fracture, chlorite fill	1	
82	280	121	36	53	18		4s	120	fracture	fracture, chlr fill	1	
24	15	302	77	53	18		4s	120	fracture	fracture, qtz-sericite fill, measured from top of ellipse	1	
17	200	308	71	52	18		4s	123	fracture	fracture	1	
10	190	299	63	52	18		4s	123	fracture	fracture	1	
58	102	68	53	52	18		4s	123	fracture	fracture, chlorite fill	1	
24	68	17	58	52	18		4s	123	fracture	fracture, chlr fill	1	
30	66	162	80	52	18		4s	123	fracture	fracture, top of ellipse	1	
45	205	126	81	52	18		4s	126	fracture	fracture, qtz-carb fill	1	
58	251	145	56	52	18		4s	126	fracture	fracture, sericite fill	1	
27	217	321	85	52	18		4s	126	fracture	fracture, sericite fill	1	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
68	309	145	29	52	18		10	132	fracture	fracture, qtz-carb fill	1	
55	283	162	44	52	18		10	132	fracture	fracture, qtz-epi fill	1	
52	165	99	75	52	18		4s	132	fracture	fracture, qtz-carb filled	1	
52	70	47	41	52	18		10	135	fracture	fracture	1	
51	51	37	31	52	18		10	135	fracture	fracture, qtz-carb fill	1	
54	317	176	26	52	18		10	138	fracture	fracture, chlorite fill	1	
55	305	170	32	52	18		10	138	fracture	fracture, qtz-carb fill	1	
55	77	54	44	52	18		10	138	fracture	fracture, qtz-carb fill	1	
56	22	44	13	52	18		4s	144	fracture	fracture	1	
77	329	123	28	52	18		4s	144	fracture	fracture, thin gouge fill	1	
49	143	84	74	52	18		3d	219	fracture	fracture, chlorite fill	1	
40	250	158	70	52	18		3d	219	fracture	fracture, chlorite fill	1	
41	260	164	64	52	18		3d	219	fracture	fracture, chlorite fill	1	
58	260	149	52	52	18		3d	219	fracture	fracture, chlorite fill	1	
37	270	173	62	52	18		3d	219	fracture	fracture, chlorite fill	1	
35	114	57	76	52	18		3d	219	fracture	fracture, chlorite fill	1	
35	118	60	78	52	18		3d	219	fracture	fracture, chlorite fill	1	
31	150	263	87	52	18		3d	219	fracture	fracture, chlorite fill	1	
55	235	140	64	52	18		3d	219	fracture	fracture, chlorite fill	1	
31	120	59	82	52	18		3d	219	fracture	fracture, chlorite fill	1	
19	141	251	79	52	18		3d	219	fracture	fracture, chlorite fill	1	
65	30	70	20	52	18		3d	219	fracture	fracture, qtz fill	1	
50	5	348	4	52	18		3d	219	fracture	fracture, qtz fill	1	
50	197	119	77	52	18		3d	219	fracture	fracture, qtz fill	1	
60	4	110	68	52	18		3d	219	fracture	fracture, qtz filled, discontinuous, measure from top of ellipse	0.8	
28	62	15	51	52	18		3d	222	fracture	fracture, chlorite fill	1	
36	224	142	84	52	18		3d	222	fracture	fracture, chlorite fill	1	
38	315	204	34	52	18		3d	222	fracture	fracture, chlorite fill	1	
39	227	143	80	52	18		3d	222	fracture	fracture, chlorite fill	1	
30	173	282	82	52	18		3d	222	fracture	fracture, chlorite fill	1	
30	360	288	22	52	18		3d	222	fracture	fracture, chlorite fill	1	
27	264	176	73	52	18		3d	222	fracture	fracture, chlorite fill	1	
30	246	162	80	52	18		3d	222	fracture	fracture, chlorite fill	1	
37	253	162	71	52	18		3d	222	fracture	fracture, qtz-carb-chlorite fill	1	
32	246	160	78	52	18		3d	222	fracture	fracture, qtz-carb-chlorite fill	1	
19	193	301	72	52	18		3d	222	fracture	fracture, qtz-chlr fill	1	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
45	324	200	25	52	18		4s	222	fracture	fracture	1	
45	242	150	69	52	18		4s	222	fracture	fracture	1	
40	288	182	49	52	18		4s	222	fracture	fracture	1	
14	358	285	38	52	18		4s	222	fracture	fracture, sericite fill	1	
33	133	70	86	52	18		3d	225	fracture	fracture	1	
47	260	159	60	52	18		3d	225	fracture	fracture	1	
56	327	173	20	52	18		3d	225	fracture	fracture	1	
66	137	89	58	52	18		3d	225	fracture	fracture	1	
52	319	182	25	52	18		3d	225	fracture	fracture	1	
71	141	93	54	52	18		3d	225	fracture	fracture	1	
53	269	158	51	52	18		3d	225	fracture	fracture, chlorite and sericite fill	1	
63	294	154	35	52	18		3d	225	fracture	fracture, chlorite fill	1	
66	256	140	49	52	18		3d	225	fracture	fracture, chlorite fill	1	
65	115	79	53	52	18		3d	225	fracture	fracture, chlorite fill	1	
40	235	148	76	52	18		3d	225	fracture	fracture, chlorite fill	1	
28	54	8	46	52	18		3d	225	fracture	fracture, discontinuous	0.75	
49	87	52	52	52	18		3d	225	fracture	fracture, qtz fill	1	
52	70	47	41	52	18		3d	225	fracture	fracture, qtz fill	1	
45	71	39	46	52	18		3d	225	fracture	fracture, qtz filled	1	
60	145	89	65	52	18		3d	225	fracture	fracture, qtz filled	1	
27	204	309	82	52	18		3d	225	fracture	fracture, qtz filled, discontinuous	1	
50	280	59	58	52	18		3d	225	fracture	fracture, qtz filled, discontinuous, measure from top of ellipse	1	
12	194	303	65	52	18		3d	225	fracture	fracture, qtz-chlr fill	1	
63	141	89	61	52	18		3d	225	fracture	fracture, qtz-chlr fill	1	
45	10	335	10	52	18		3d	225	fracture	fracture, qtz-chlr fill	1	
67	202	118	60	52	18		3d	225	fracture	fracture, qtz-chlr fill	1	
25	47	359	44	52	18		3d	225	fracture	fracture, qtz-chlr fill	1	
38	9	316	15	52	18		3d	228	fracture	fracture	0.75	
63	255	142	51	52	18		3d	228	fracture	fracture, chlorite fill	0.75	
60	260	147	51	52	18		3d	228	fracture	fracture, chlorite fill	0.75	
45	269	166	57	52	18		3d	228	fracture	fracture, chlorite fill	0.75	
63	319	155	24	52	18		3d	228	fracture	fracture, chlr fill	0.75	
70	276	140	40	52	18		3d	228	fracture	fracture, chlr fill	0.75	
59	254	146	54	52	18		3d	228	fracture	fracture, chlr fill	0.75	
71	257	134	46	52	18		3d	228	fracture	fracture, chlr fill	0.75	
28	120	58	84	52	18		3d	228	fracture	fracture, qtz fill	0.75	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
45	116	65	69	52	18		3d	228	fracture	fracture, qtz fill	0.75	
29	101	45	74	52	18		3d	228	fracture	fracture, qtz fill	0.75	
45	113	63	67	52	18		3d	228	fracture	fracture, qtz fill	0.75	
41	149	85	83	52	18		3d	228	fracture	fracture, qtz-chlr fill	0.75	
34	250	162	75	52	18		3d	228	fracture	fracture, qtz-chlr fill	0.75	
3	337	259	53	52	18		3d	228	fracture	fracture, qtz-chlr fill	0.75	
54	170	102	74	52	18		3d	228	fracture	fracture, qtz-chlr fill	0.75	
64	123	82	56	52	18		3d	228	fracture	fracture, qtz-chlr fill	0.75	
24	25	332	34	52	18		3d	228	fracture	fracture, qtz-chlr fill	0.75	
59	53	53	30	52	18		3d	231	fracture	fracture, chlr fill	0.75	
50	198	120	77	52	18		3d	231	fracture	fracture, chlr fill	0.75	
59	197	117	68	52	18		3d	231	fracture	fracture, chlr fill	0.75	
33	190	296	85	52	18		3d	231	fracture	fracture, chlr fill	0.75	
53	208	125	72	52	18		3d	231	fracture	fracture, chlr fill	0.75	
60	202	120	67	52	18		3d	231	fracture	fracture, chlr fill	0.75	
13	145	252	72	52	18		3d	231	fracture	fracture, chlr fill	0.75	
48	151	89	77	52	18		3d	231	fracture	fracture, chlr fill	0.75	
60	151	93	66	52	18		3d	231	fracture	fracture, chlr fill	0.75	
43	151	87	82	52	18		3d	231	fracture	fracture, chlr fill	0.75	
37	223	141	83	52	18		3d	231	fracture	fracture, chlr fill	0.75	
53	275	161	49	52	18		3d	231	fracture	fracture, chlr fill	0.75	
63	275	149	43	52	18		3d	231	fracture	fracture, chlr fill	0.75	
39	184	111	89	52	18		3d	231	fracture	fracture, chlr fill	0.75	
3	212	328	56	52	18		3d	231	fracture	fracture, chlr fill, measured from top of ellipse	0.75	
25	235	156	89	52	18		3d	231	fracture	fracture, primary, qtz-chlr fill	0.75	
22	150	260	79	52	18		3d	231	fracture	fracture, qtz fill	0.75	
64	289	151	37	52	18		3d	231	fracture	fracture, qtz-chlr fill	0.75	
72	160	101	55	52	18		3d	231	fracture	fracture, qtz-chlr fill	0.75	
58	250	145	56	52	18		3d	231	fracture	fracture, qtz-chlr fill	0.75	
33	167	277	86	52	18		3d	231	fracture	fracture, qtz-chlr fill	0.75	
43	305	190	37	52	18		3d	234	fracture	fracture	0.75	
43	71	37	47	52	18		3d	234	fracture	fracture	0.75	
57	3	90	5	52	18		3d	234	fracture	fracture	0.75	
36	341	240	21	52	18		3d	234	fracture	fracture, chlorite fill	0.75	
50	224	136	71	52	18		3d	234	fracture	fracture, chlorite fill	0.75	
60	120	77	58	52	18		3d	234	fracture	fracture, chlorite fill	0.75	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
52	75	49	44	52	18		3d	234	fracture	fracture, chlorite fill	0.75	
16	350	272	37	52	18		3d	234	fracture	fracture, chlr fill	0.75	
25	352	272	28	52	18		3d	234	fracture	fracture, chlr fill	0.75	
61	201	119	66	52	18		3d	234	fracture	fracture, chlr fill	0.75	
60	254	145	53	52	18		3d	234	fracture	fracture, chlr fill	0.75	
11	51	352	58	52	18		3d	234	fracture	fracture, chlr fill	0.75	
45	353	252	8	52	18		3d	234	fracture	fracture, chlr fill	0.75	
28	280	187	62	52	18		3d	234	fracture	fracture, qtz filled	0.75	
38	29	355	25	52	18		3d	234	fracture	fracture, qtz filled	0.75	
38	260	166	66	52	18		3d	237	fracture	fracture, chlorite fill	0.75	
55	86	58	48	52	18		3d	237	fracture	fracture, chlorite fill	0.75	
59	349	145	9	52	18		3d	237	fracture	fracture, chlorite fill	0.75	
73	143	95	52	52	18		3d	237	fracture	fracture, chlorite fill	0.75	
66	280	146	40	52	18		3d	237	fracture	fracture, chlorite fill	0.75	
63	297	154	34	52	18		3d	237	fracture	fracture, chlr fill	0.75	
64	7	94	13	52	18		3d	237	fracture	fracture, qtz fill	0.75	
63	35	62	21	52	18		3d	237	fracture	fracture, qtz fill	0.75	
49	35	24	22	52	18		3d	237	fracture	fracture, qtz fill	0.75	
40	219	137	82	52	18		3d	237	fracture	fracture, qtz-chlorite fill, xcut by previous fractures	0.75	
34	240	155	79	52	18		3d	237	fracture	fracture, qtz-chlr fill	0.75	
36	140	77	85	52	18		3d	240	fracture	fracture	0.75	
33	202	306	87	52	18		3d	240	fracture	fracture	0.75	
34	42	4	35	52	18		3d	240	fracture	fracture	0.75	
45	104	58	63	52	18		3d	240	fracture	fracture	0.5	
78	341	117	27	52	18		3d	240	fracture	fracture	0.75	
63	124	81	57	52	18		3d	240	fracture	fracture	0.75	
21	10	306	32	52	18		3d	240	fracture	fracture	0.75	
39	81	39	55	52	18		3d	240	fracture	fracture	0.75	
69	154	97	57	52	18		3d	240	fracture	fracture, chlorite fill	0.75	
53	10	31	6	52	18		3d	240	fracture	fracture, chlorite fill	0.75	
45	25	5	18	52	18		3d	240	fracture	fracture, chlorite fill	0.75	
57	130	80	64	52	18		3d	240	fracture	fracture, chlorite fill	0.5	
25	79	26	64	52	18		3d	240	fracture	fracture, chlorite fill, qtz alteration halo	0.75	
45	220	136	77	52	18		3d	240	fracture	fracture, qtz fill	0.75	
31	326	225	33	52	18		3d	240	fracture	fracture, qtz-chlorite fill	0.75	
45	240	149	70	52	18		3d	240	fracture	fracture, qtz-chlorite fill	0.75	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
61	30	59	19	52	18		3d	243	fracture	fracture	0.75	
45	268	165	57	52	18		3d	243	fracture	fracture	0.75	
49	275	165	51	52	18		3d	243	fracture	fracture	0.75	
49	77	47	47	52	18		3d	243	fracture	fracture	0.75	
80	73	92	36	52	18		3d	243	fracture	fracture	0.75	
37	220	139	84	52	18		3d	243	fracture	fracture	0.75	
70	268	138	43	52	18		3d	243	fracture	fracture	0.75	
50	187	113	78	52	18		3d	243	fracture	fracture, along foliation	0.75	
11	26	325	46	52	18		3d	243	fracture	fracture, chlorite fill	0.75	
39	356	274	13	52	18		3d	243	fracture	fracture, chlorite fill	0.75	
20	328	238	41	52	18		3d	243	fracture	fracture, chlorite fill	0.75	
10	333	251	47	52	18		3d	243	fracture	fracture, chlorite fill	0.75	
17	77	19	69	52	18		3d	243	fracture	fracture, chlorite fill	0.75	
11	179	287	63	52	18		3d	243	fracture	fracture, chlorite fill	0.75	
43	9	325	11	52	18		3d	243	fracture	fracture, chlorite fill	0.75	
59	144	89	65	52	18		3d	243	fracture	fracture, chlorite fill	0.75	
61	157	96	66	52	18		3d	243	fracture	fracture, chlorite fill	0.75	
60	316	162	25	52	18		3d	243	fracture	fracture, chlorite fill	0.75	
58	29	49	18	52	18		3d	243	fracture	fracture, qtz fill	0.75	
24	263	178	75	52	18		3d	243	fracture	fracture, qtz fill	0.75	
39	264	168	64	52	18		3d	243	fracture	fracture, qtz-chlorite fill	0.75	
90	360	108	38	52	18		3d	243	fracture	fracture, qtz-chlorite fill	0.75	
53	253	150	59	52	18		3d	246	fracture	fracture	0.75	
58	183	110	70	52	18		3d	246	fracture	fracture	0.75	
40	52	20	37	52	18		3d	246	fracture	fracture	0.75	
35	30	351	27	52	18		3d	246	fracture	fracture	0.75	
63	117	78	55	52	18		3d	246	fracture	fracture	0.75	
55	230	137	65	52	18		3d	246	fracture	fracture	0.75	
62	281	152	41	52	18		3d	246	fracture	fracture, chlorite fill	0.75	
66	205	119	60	52	18		3d	246	fracture	fracture, chlorite fill	0.75	
32	86	36	63	52	18		3d	246	fracture	fracture, chlorite fill	0.75	
45	188	114	83	52	18		3d	246	fracture	fracture, chlorite fill	0.75	
48	153	90	77	52	18		3d	246	fracture	fracture, chlorite fill	0.75	
63	9	88	12	52	18		3d	246	fracture	fracture, chlorite fill	0.75	
64	340	141	16	52	18		3d	246	fracture	fracture, chlorite fill	0.75	
45	69	38	45	52	18		3d	246	fracture	fracture, chlorite fill	0.75	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
45	112	62	67	52	18		3d	246	fracture	fracture, qtz fill	0.75	
47	27	13	18	52	18		3d	246	fracture	fracture, qtz fill	0.75	
71	125	88	51	52	18		3d	246	fracture	fracture, qtz-chlorite fill	0.75	
66	285	147	38	52	18		3d	246	fracture	fracture, qtz-chlorite fill	0.75	
34	220	140	88	51	18		10	321	fracture	fracture	1	
22	25	331	35	51	18		10	321	fracture	fracture, chlorite fill	1	
26	182	290	77	51	18		10	321	fracture	fracture, chlorite fill	1	
72	357	111	21	51	18		10	321	fracture	fracture, chlorite fill	1	
72	353	114	21	51	18		10	321	fracture	fracture, qtz fill	1	
51	27	29	17	51	18		10	321	fracture	fracture, qtz fill	1	
55	19	45	12	51	18		10	321	fracture	fracture, qtz fill	1	
52	9	32	6	51	18		10	321	fracture	fracture, qtz fill	1	
45	26	9	18	51	18		10	321	fracture	fracture, qtz fill	1	
42	3	302	9	51	18		10	321	fracture	fracture, qtz fill	1	
50	30	27	19	51	18		10	321	fracture	fracture, qtz fill, partial ellipse	,5	
50	29	26	18	51	18		10	321	fracture	fracture, qtz-chlorite fill	1	
57	290	161	40	51	18		10	321	fracture	fracture, qtz-chlorite-hematite fill	1	
25	159	269	78	51	18		10	324	fracture	fracture	1	
45	118	66	70	51	18		10	324	fracture	fracture	1	
45	201	123	82	51	18		10	324	fracture	fracture, chlorite fill	1	
56	193	116	72	51	18		10	324	fracture	fracture, chlorite fill	1	
31	237	154	84	51	18		10	324	fracture	fracture, chlorite fill	1	
32	233	151	85	51	18		10	324	fracture	fracture, chlorite fill	1	
34	239	154	80	51	18		10	324	fracture	fracture, chlorite-hem fill	1	
30	196	302	82	51	18		10	324	fracture	fracture, hem fill	1	
35	135	72	85	51	18		10	324	fracture	fracture, hem fill	1	
53	14	37	9	51	18		10	324	fracture	fracture, qtz fill	1	
56	7	71	7	51	18		10	324	fracture	fracture, qtz fill	1	
53	9	41	6	51	18		10	324	fracture	fracture, qtz fill	1	
53	0	108	2	51	18		10	324	fracture	fracture, qtz fill	1	
54	33	39	20	51	18		10	324	fracture	fracture, qtz-carb fill	1	
32	249	162	77	51	18		10	324	fracture	fracture, shear	1	
71	24	88	23	51	18		10	327	fracture	fracture	1	
56	260	151	54	51	18		10	327	fracture	fracture	1	
32	285	187	57	51	18		10	327	fracture	fracture, qtz-carb-chlorite	1	
24	351	270	28	51	18		10	327	fracture	fracture, chlorite fill	1	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
56	225	133	67	51	18		10	327	fracture	fracture, chlorite fill	1	
52	38	35	23	51	18		10	327	fracture	fracture, qtz fill	1	
23	352	273	29	51	18		10	327	fracture	fracture, qtz-carb-chlorite fill	1	
41	172	102	88	51	18		10	327	fracture	fracture, qtz-chlorite fill	1	
32	12	318	21	51	18		10	327	fracture	fracture, qtz fill	1	
42	267	167	60	51	18		10	330	fracture	fracture, carb fill	1	
59	251	144	56	51	18		10	330	fracture	fracture, carb fill	1	
59	325	162	21	51	18		10	330	fracture	fracture, ctz-carb fill	1	
21	168	276	73	51	18		5c	330	fracture	fracture	1	
39	70	33	49	51	18		2b	366	fracture	fracture, qtz fill	1	
31	126	64	85	51	18		2b	366	fracture	fracture, qtz-carb fill	1	
37	220	139	85	51	18		2b	369	fracture	fracture	1	
32	214	316	88	51	18		2b	369	fracture	fracture, chlorite fill	1	
55	218	130	69	51	18		2b	369	fracture	fracture, chlorite fill	1	
47	145	84	77	51	18		2b	369	fracture	fracture, chlorite fill	1	
24	333	240	34	51	18		2b	369	fracture	fracture, following foliation, rough	0.5	
71	123	88	51	51	18		2b	369	fracture	fracture, qtz fill	1	
72	132	91	52	51	18		2b	369	fracture	fracture, qtz fill	1	
67	123	84	54	51	18		2b	369	fracture	fracture, qtz fill	1	
36	21	341	21	51	18		2b	369	fracture	fracture, qtz fill	1	
45	95	53	59	51	18		10	372	fracture	fracture	1	
62	354	122	11	51	18		10	372	fracture	fracture, chlorite fill	1	
36	267	171	65	51	18		10	372	fracture	fracture, qtz fill	1	
45	109	61	66	51	18		10	372	fracture	fracture, qtz-carb fill	1	
40	87	44	58	51	18		10	372	fracture	fracture, qtz-epi fill	1	
30	323	221	35	51	18		2b	372	fracture	fracture	1	
87	298	112	38	51	18		2b	372	fracture	fracture	1	
30	261	172	72	51	18		2b	372	fracture	fracture	1	
38	38	7	30	51	18		2b	372	fracture	fracture, chlorite fill	1	
36	339	235	21	51	18		2b	372	fracture	fracture, chlorite fill	1	
49	17	14	11	51	18		2b	372	fracture	fracture, chlorite fill	1	
44	7	325	8	51	18		2b	372	fracture	fracture, chlorite fill	1	
42	198	121	86	51	18		2b	372	fracture	fracture, chlorite fill	1	
30	355	276	21	51	18		2b	372	fracture	fracture, chlorite fill	1	
34	42	5	35	51	18		2b	372	fracture	fracture, chlorite fill	1	
45	163	96	83	51	18		2b	372	fracture	fracture, chlorite fill, set of 4, 1cm apart	1	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
69	160	100	59	51	18		2b	372	fracture	fracture, qtz fill	1	
16	102	197	70	51	18		2b	372	fracture	fracture,qtz at top of ellipse, 7mm thick, discontinuous, top of ellipse	1	
20	220	326	79	51	18		3c	372	fracture	fracture, chlorite fill	1	
28	148	260	84	51	18		3c	375	fracture	fracture	1	
43	160	93	84	51	18		3c	375	fracture	fracture, chlorite fill	1	
48	300	178	38	51	18		3c	375	fracture	fracture, chlorite fill	1	
50	323	186	23	51	18		3c	375	fracture	fracture, chlorite fill	1	
26	42	356	40	51	18		3c	375	fracture	fracture, chlorite fill	1	
50	304	177	35	51	18		3c	375	fracture	fracture, chlorite fill	1	
26	153	264	81	51	18		3c	375	fracture	fracture, chlorite fill	1	
27	217	321	85	51	18		3c	375	fracture	fracture, chlorite fill	1	
24	124	239	90	51	18		3c	375	fracture	fracture, chlorite fill	1	
35	213	134	89	51	18		3c	375	fracture	fracture, chlorite filled	1	
65	345	131	16	51	18		3c	375	fracture	fracture, qtz fill	1	
49	61	40	38	51	18		3c	375	fracture	fracture, qtz fill	1	
66	289	147	38	51	18		3c	375	fracture	fracture, qtz fill	1	
45	336	209	17	51	18		3c	375	fracture	fracture, qtz fill	1	
30	331	231	30	51	18		3c	375	fracture	fracture, qtz fill	1	
52	250	149	61	51	18		3c	375	fracture	fracture, qtz-chlorite fill	1	
35	31	354	27	51	18		3c	378	fracture	fracture	1	
28	8	306	24	51	18		3c	378	fracture	fracture, chlorite fill	1	
1	271	198	89	51	18		3c	378	fracture	fracture, chlorite fill	1	
45	26	9	18	51	18		3c	378	fracture	fracture, chlorite fill	1	
35	330	223	27	51	18		3c	378	fracture	fracture, chlorite fill	1	
29	326	226	34	51	18		3c	378	fracture	fracture, chlorite fill	1	
29	92	39	69	51	18		3c	378	fracture	fracture, chlorite fill	1	
47	321	192	26	51	18		3c	378	fracture	fracture, qtz fill	1	
53	282	163	46	51	18		3c	378	fracture	fracture, qtz fill	1	
33	280	182	59	51	18		3c	378	fracture	fracture, qtz fill	1	
14	254	177	89	51	18		3c	390	fracture	fracture	1	
15	48	353	53	51	18		3c	390	fracture	fracture	1	
35	53	16	41	51	18		3c	390	fracture	fracture, chlorite fill	1	
55	236	140	64	51	18		3c	390	fracture	fracture, chlorite fill	1	
54	252	149	59	51	18		3c	390	fracture	fracture, chlorite fill	1	
35	258	166	70	51	18		3c	390	fracture	fracture, sericite fill	1	
15	25	326	41	51	18		1a	396	fracture	fracture	1	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
18	277	192	72	51	18		3c	396	fracture	fracture	1	
63	225	130	61	51	18		3c	396	fracture	fracture	1	
46	172	102	83	51	18		3c	396	fracture	fracture	1	
40	282	177	53	51	18		6	402	fracture	fracture qtz fill	1	
73	228	124	52	51	18		6	402	fracture	fracture, qtz fill	1	
37	216	136	86	51	18		1a	402	fracture	fracture, graphite coated	1	
32	80	33	60	51	18		1a	402	fracture	fracture, qtz fill	1	
15	318	229	49	51	18		6	405	fracture	fracture, qtz fill	1	
25	30	341	35	51	18		6	405	fracture	fracture, qtz fill	1	
45	35	17	24	51	18		6	405	fracture	fracture, qtz fill	1	
58	31	52	19	51	18		6	405	fracture	fracture, qtz fill	1	
35	37	1	31	51	18		6	405	fracture	fracture, qtz fill	1	
23	30	339	36	51	18		6	405	fracture	fracture, qtz fill	1	
83	174	107	46	51	18		6	405	fracture	fracture, qtz fill	1	
45	70	39	45	51	18		6	405	fracture	fracture, qtz fill	1	
43	305	188	37	51	18		6	405	fracture	fracture, qtz fill	1	
37	38	5	30	51	18		6	405	fracture	fracture, qtz fill	1	
42	322	202	27	51	18		6	405	fracture	fracture, qtz fill	1	
45	221	136	78	51	18		6	405	fracture	fracture, qtz fill, conjugate to previous	1	
25	12	312	28	51	18		6	405	fracture	fracture, shear	1	
35	31	354	27	51	18		6	408	fracture	fracture	1	
22	108	45	84	51	18		6	408	fracture	fracture	1	
23	151	261	78	51	18		6	408	fracture	fracture, qtz fill	1	
52	32	33	20	51	18		6	408	fracture	fracture, qtz fill	1	
41	59	28	41	51	18		6	408	fracture	fracture, qtz fill	1	
39	16	337	16	51	18		6	408	fracture	fracture, qtz fill	1	
41	5	309	11	51	18		6	408	fracture	fracture, qtz fill	1	
64	10	90	14	51	18		6	408	fracture	fracture, qtz fill	1	
52	26	32	16	51	18		6	408	fracture	fracture, qtz fill	1	
48	66	41	42	51	18		6	408	fracture	fracture, qtz fill	1	
49	226	138	73	51	18		6	411	fracture	fracture, chlorite fill	1	
59	192	115	70	51	18		6	411	fracture	fracture, qtz fill	1	
52	1	76	1	51	18		6	411	fracture	fracture, qtz fill	1	
59	43	53	25	51	18		3d	411	fracture	fracture	1	
31	315	212	39	51	18		3d	411	fracture	fracture	1	
51	83	53	49	51	18		3d	411	fracture	fracture	1	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
45	50	28	33	51	18		3d	411	fracture	fracture, along chlorite vein	1	
13	66	7	65	51	18		3d	411	fracture	fracture, chlorite fill	1	
41	275	172	57	51	18		3d	411	fracture	fracture, chlorite fill	1	
44	201	123	83	51	18		3d	411	fracture	fracture, chlorite fill	1	
41	313	197	34	51	18		3d	411	fracture	fracture, chlorite fill	1	
50	33	28	21	51	18		3d	411	fracture	fracture, chlorite fill	1	
60	100	69	52	51	18		3d	411	fracture	fracture, chlorite fill	1	
36	312	203	37	51	18		3d	411	fracture	fracture, chlorite fill	1	
51	104	63	59	51	18		3d	411	fracture	fracture, chlorite fill	1	
32	71	26	54	51	18		3d	411	fracture	fracture, chlorite fill	1	
27	14	317	26	51	18		3d	411	fracture	fracture, discontinuous, chlorite fill	0.5	
35	74	31	54	51	18		3d	411	fracture	fracture, discontinuous, chlorite fill	0.5	
39	33	3	26	51	18		3d	411	fracture	fracture, qtz fill	1	
45	33	16	23	51	18		3d	411	fracture	fracture, qtz fill	1	
49	96	57	57	51	18		3d	411	fracture	fracture, qtz fill	1	
35	7	308	17	51	18		3d	411	fracture	fracture, qtz fill	1	
61	108	72	53	53	18		2a	12	joint	joint	1	
60	299	161	33	53	18		2a	12	joint	joint	1	
24	181	289	77	53	18		2a	12	joint	joint	1	
27	181	289	80	53	18		2a	12	joint	joint	1	
62	278	152	42	53	18		2a	12	joint	joint	1	
83	304	119	34	53	18		2a	15	joint	joint	1	
51	280	166	47	53	18		2a	15	joint	joint	1	
73	236	127	48	53	18		2a	15	joint	joint	1	
56	281	161	43	53	18		2a	15	joint	joint	1	
65	256	141	49	53	18		2a	15	joint	joint	1	
54	343	186	10	53	18		2a	15	joint	joint	1	
47	272	166	53	53	18		2a	18	joint	joint	1	
36	158	90	89	53	18		2a	18	joint	joint	0.9	
84	280	118	36	53	18		2a	18	joint	joint	1	
56	172	103	71	53	18		2a	18	joint	joint	1	
74	48	83	29	53	18		2a	18	joint	joint	1	
68	51	70	28	53	18		2a	18	joint	joint	1	
48	56	33	35	53	18		2a	21	joint	joint	1	
69	346	125	17	53	18		2a	21	joint	joint	1	
47	334	207	18	53	18		2a	21	joint	joint	1	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
80	358	109	27	53	18		2a	24	joint	joint, semi smooth	1	
45	344	229	13	53	18		2a	24	joint	joint, smooth	1	
68	48	70	27	53	18		2a	24	joint	joint, smooth	1	
46	228	141	73	53	18		2a	24	joint	joint, very rough	1	
72	210	119	53	53	18		2a	27	joint	joint, smooth	1	
52	61	42	36	53	18		2a	30	joint	joint		
43	44	17	31	53	18		2a	30	joint	joint	1	
80	356	110	27	53	18		2a	30	joint	joint		
80	318	121	30	53	18		2a	36	joint	joint	1	
45	356	268	8	53	18		2a	36	joint	joint, jagged	0.6	6
25	169	278	79	53	18		2a	36	joint	joint, qtz coat	1	
45	194	118	81	53	18		2a	36	joint	joint, qtz coat, weathered surface	1	
45	214	132	78	53	18		2a	36	joint	joint, qtz-carb coated	1	
36	310	204	39	53	18		2a	36	joint	joint, weathered surface	0.6	
35	238	153	79	53	18		2a	36	joint	joint, weathered surface	1	
19	253	173	85	53	18		2a	42	joint	joint, qtz-carb coated	1	
16	61	4	60	53	18		2a	42	joint	joint, weathered surface	1	
52	86	54	49	53	18		2a	45	joint	joint w/slickenslides, fault	1	
23	181	289	76	53	18		2a	45	joint	joint, qtz-carb coated	1	
69	118	84	50	53	18		2a	45	joint	joint, semi-smooth	1	
68	219	125	56	53	18		2a	45	joint	joint, smooth, ellipse somewhat irregular	0.9	
38	222	140	82	53	18		2a	45	joint	joint, smooth, undulating	1	
65	193	114	62	53	18		2a	45	joint	joint, weakly weathered surface	1	
67	257	139	47	53	18		2b	48	joint	joint, smooth	1	
36	216	136	86	53	18		2b	48	joint	joint, smooth	1	
74	86	82	39	53	18		2a	51	joint	joint, qtz-carb coated	1	
60	136	85	62	53	18		2a	51	joint	joint, qtz-carb coated	1	
62	44	57	25	53	18		2a	51	joint	joint, qtz-carb coated	1	
68	132	88	54	53	18		2a	51	joint	joint, qtz-carb coated	1	
54	95	60	52	53	18		2a	51	joint	joint, qtz-carb coated	1	
8	339	260	48	53	18		2a	51	joint	joint, semi-smooth	1	
60	83	62	43	53	18		2a	51	joint	joint, wthx surface	1	
61	177	106	66	53	18		2a	54	joint	joint, <0,5mm gouge	1	
29	111	52	79	53	18		2a	54	joint	joint, rough, qtz-carb coat	1	
38	261	167	65	53	18		2a	54	joint	joint, semi-rough	1	
75	330	126	25	53	18		2a	54	joint	joint, semi-rough	1	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
72	140	93	52	53	18		2a	54	joint	joint, smooth	1	
59	82	60	43	53	18		2a	57	joint	joint, qtz-carb coated	1	
26	247	165	82	53	18		2a	57	joint	joint, qtz-carb coated	1	
35	230			53	18		2a	57	joint	joint, qtz-carb coated	1	
60	250			53	18		2a	57	joint	joint, qtz-carb coated	1	
65	261			53	18		2a	57	joint	joint, semi-rough	1	
66	96	73	45	53	18		2a	57	joint	joint, slight wthx surface, possible hammer break	0.5	
77	331	122	26	53	18		2a	57	joint	joint, smooth	1	
67	254	138	48	53	18		2a	57	joint	joint, smooth	1	
58	320			53	18		2a	57	joint	joint, smooth	1	
37	115	59	74	53	18		2a	60	joint	joint, inconsistent angle, semi-smooth	1	
68	107	79	48	53	18		2a	60	joint	joint, qtz-carb coat	1	
76	151	99	50	53	18		2a	60	joint	joint, qtz-carb coat	1	
58	196	117	68	53	18		2a	60	joint	joint, qtz-carb coated	1	
72	329	132	23	53	18		2a	60	joint	joint, qtz-carb coated	1	
43	213	132	80	53	18		2a	60	joint	joint, qtz-carb coated, undulating	1	
56	60	48	34	53	18		2a	63	joint	joint, irregular	1	
58	236	138	60	53	18		2a	63	joint	joint, qtz-carb coat	1	
23	252	19	61	53	18		2a	63	joint	joint, qtz-carb coat, measured from top of ellipse	1	
41	258	163	65	53	18		2a	63	joint	joint, qtz-carb coated	1	
70	275	140	40	53	18		2a	63	joint	joint, qtz-carb coated	1	
54	39	36	23	53	18		2a	63	joint	joint, rough	1	
55	183	110	72	53	18		2a	63	joint	joint, semi-smooth	1	
65	182	109	62	53	18		2a	63	joint	joint, smooth	1	
63	202	119	63	53	18		2a	63	joint	joint, smooth	1	
45	163	96	81	53	18		2a	63	joint	joint, smooth	1	
63	209	122	62	53	18		2a	63	joint	joint, smooth	1	
54	279	163	45	53	18		2a	63	joint	joint, smooth	1	
46	202	123	79	53	18		2a	66	joint	joint, qtz-carb coat	1	
12	246	352	86	53	18		2a	66	joint	joint, qtz-carb coat	1	
50	110	65	61	53	18		2a	66	joint	joint, qtz-carb coat	1	
62	243	139	55	53	18		2a	66	joint	joint, qtz-carb coated, wthx surface	1	
90	360	108	37	53	18		2a	66	joint	joint, rough	1	
61	125	80	58	53	18		2a	66	joint	joint, semi smooth	1	
55	310	174	29	53	18		2a	66	joint	joint, semi smooth	1	
54	287	166	41	53	18		2a	66	joint	joint, semi smooth	1	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
60	120	77	57	53	18		2a	66	joint	joint, semi-smooth, separates vein, qtz-carb	1	
75	331	125	25	53	18		2a	66	joint	joint, smooth	1	
67	12	90	15	53	18		2a	66	joint	joint, smooth	1	
20	149	258	78	53	18		2a	108	joint	joint, qtz-carb coated	1	
43	131	73	75	53	18		2a	108	joint	joint, smooth	1	
65	198	117	61	53	18		2a	108	joint	joint, smooth	1	
53	122	73	64	53	18		2a	108	joint	joint, smooth	1	
65	218	126	58	53	18		2a	108	joint	joint, smooth	1	
52	273	162	50	53	18		2a	108	joint	joint, smooth	1	
35	283	184	55	53	18		2a	108	joint	joint, smooth	1	
78	177	107	49	53	18		2a	108	joint	joint, smooth	1	
60	234	136	59	53	18		2a	108	joint	joint, smooth	1	
41	252	159	67	53	18		2a	108	joint	joint, smooth	1	
27	148	260	85	53	18		2a	108	joint	joint, smooth	1	
45	132	191	32	53	18		2a	111	joint	joint, intersects another joint and stops, measured from top of ellipse	1	
25	131	245	89	53	18		2a	111	joint	joint, qtz-carb coat	1	
50	76	46	45	53	18		2a	111	joint	joint, semi-rough	1	
77	139	96	47	53	18		2a	111	joint	joint, semi-rough	1	
13	334	251	45	53	18		2a	111	joint	joint, semi-smooth	1	
41	260	164	64	53	18		2a	111	joint	joint, smooth	1	
20	121	234	89	53	18		2a	111	joint	joint, smooth	1	
18	51	356	53	53	18		2a	111	joint	joint, smooth	1	
18	51	356	53	53	18		2a	111	joint	joint, smooth	1	
57	31	43	18	53	18		2a	111	joint	joint, smooth	1	
50	170	101	77	53	18		2a	117	joint	joint	1	
67	151	95	58	53	18		2a	117	joint	joint, rough	1	
55	311	174	28	53	18		4s	117	joint	joint, qtz-carb coat	1	
33	15	322	23	53	18		4s	117	joint	joint, qtz-carb coated	1	
36	169	279	90	53	18		4s	117	joint	joint, smooth	1	
41	162	94	85	53	18		4s	117	joint	joint, smooth	1	
24	38	348	41	53	18		4s	120	joint	joint, rough surface	1	
68	169	103	59	53	18		4s	120	joint	joint, semi-rough	1	
64	173	105	64	52	18		4s	123	joint	joint, smooth	1	
54	189	113	74	52	18		4s	123	joint	joint, smooth	1	
30	245	161	80	52	18		4s	126	joint	joint, qtz-carb coat	1	
22	290	199	61	52	18		4s	126	joint	joint, qtz-carb coat	1	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
45	234	145	72	52	18		4s	126	joint	joint, qtz-carb coat breaking along foliation	1	
53	13	340	79	52	18		4s	126	joint	joint, rough	1	
46	224	138	75	52	18		4s	129	joint	joint along contact, qtz-carb coat	1	
53	43	37	26	52	18		4s	129	joint	joint, semi smooth	1	
48	191	115	80	52	18		4s	129	joint	joint, semi-smooth	1	
60	214	126	65	52	18		4s	129	joint	joint, smooth	1	
66	63	67	34	52	18		10	132	joint	joint, qtz-carb coat	1	
22	60	8	55	52	18		10	132	joint	joint, smooth	1	
55	175	105	73	52	18		10	132	joint	joint, smooth	1	
90	360	108	38	52	18		10	132	joint	joint, smooth	1	
53	296	170	38	52	18		10	132	joint	joint, smooth	1	
90	360	108	38	52	18		10	132	joint	joint, smooth	1	
90	360	108	38	52	18		10	132	joint	joint, smooth	1	
41	289	182	48	52	18		10	132	joint	joint, smooth	1	
90	360	108	38	52	18		10	132	joint	joint, smooth	1	
42	100	53	63	52	18		10	135	joint	joint	1	
57	244	143	59	52	18		10	135	joint	joint, slickenslides	1	
71	258	135	45	52	18		10	135	joint	joint, smooth	1	
50	260	157	58	52	18		10	135	joint	joint, smooth	1	
46	108	61	64	52	18		10	138	joint	joint, smooth	1	
48	314	187	29	52	18		10	138	joint	joint, smooth	1	
55	166	100	72	52	18		4s	144	joint	joint, semi-smooth	1	
45	295	181	42	52	18		4s	144	joint	joint, smooth	1	
32	313	210	39	52	18		4s	144	joint	joint, smooth	1	
72	244	130	48	52	18		4s	144	joint	joint, smooth	1	
90	360	108	38	52	18		4s	144	joint	joint, smooth	1	
16	286	200	68	52	18		4s	144	joint	joint, smooth	1	
65	331	146	20	52	18		4s	144	joint	joint, smooth, along foliation	1	
74	235	125	49	52	18		4s	144	joint	joint, smooth, qtz-carb fill	1	
45	280	172	51	52	18		4s	144	joint	joint, thin gouge fill	1	
35	294	191	49	52	18		4s	144	joint	joint, thin gouge fill	1	
60	137	85	63	52	18		3d	219	joint	joint, smooth	1	
25	212	317	82	52	18		3d	219	joint	joint, smooth	1	
21	190	298	74	52	18		3d	219	joint	joint, smooth	1	
39	132	72	80	52	18		3d	219	joint	joint, smooth	1	
20	173	281	72	52	18		3d	219	joint	joint, smooth	1	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
22	120	55	89	52	18		3d	219	joint	joint, smooth	1	
30	111	52	78	52	18		3d	219	joint	joint, smooth	1	
36	345	248	19	52	18		3d	222	joint	joint, qtz-carb coat	1	
35	235	151	81	52	18		3d	222	joint	joint, smooth	1	
43	225	140	77	52	18		3d	222	joint	joint, smooth	1	
40	257	163	66	52	18		3d	222	joint	joint, smooth	1	
33	215	137	90	52	18		3d	222	joint	joint, smooth	1	
65	312	151	27	52	18		3d	222	joint	joint, thin gouge fill	1	
55	318	174	25	52	18		4s	222	joint	joint, semi-smooth	1	
49	322	190	24	52	18		4s	222	joint	joint, smooth	1	
57	231	136	63	52	18		4s	222	joint	joint, smooth	1	
62	310	158	28	52	18		4s	222	joint	joint, smooth	1	
67	24	79	19	52	18		4s	222	joint	joint, smooth	1	
74	309	133	30	52	18		3d	225	joint	joint, qtz-carb coat	1	
62	327	156	20	52	18		3d	225	joint	joint, semi-smooth	1	
30	215	318	88	52	18		3d	225	joint	joint, smooth	1	
70	306	141	30	52	18		3d	225	joint	joint, smooth	1	
33	321	217	34	52	18		3d	225	joint	joint, smooth	1	
35	200	304	89	52	18		3d	225	joint	joint, smooth	1	
70	291	142	35	52	18		3d	225	joint	joint, smooth	1	
74	264	132	42	52	18		3d	225	joint	joint, smooth	1	
31	138	73	89	52	18		3d	225	joint	joint, smooth	1	
43	209	129	82	52	18		3d	225	joint	joint, smooth, undulating	1	
42	192	117	85	52	18		3d	225	joint	joint, smooth, undulating	1	
53	19	30	12	52	18		3d	228	joint	joint, semi-rough	0.75	
37	184	291	89	52	18		3d	228	joint	joint, smooth	0.75	
28	208	313	84	52	18		3d	228	joint	joint, smooth	0.75	
34	201	305	88	52	18		3d	228	joint	joint, smooth	0.75	
35	211	133	89	52	18		3d	231	joint	joint along chlorite	0.75	
15	9	302	38	52	18		3d	234	joint	joint, smooth	0.75	
32	212	315	89	52	18		3d	234	joint	joint, weathered surface	0.75	
40	330	216	24	52	18		3d	237	joint	joint, weathered surface	0.75	
69	344	126	19	52	18		3d	240	joint	joint, smooth	0.75	
58	114	73	58	52	18		3d	240	joint	joint, weathered surface	0.75	
80	240	121	44	52	18		3d	246	joint	joint, smooth	0.75	
48	150	88	78	51	18		3d	249	joint	joint, along foliation, graphitic coat	0.75	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
62	170	103	67	51	18		3d	249	joint	joint, thin clay coat	0.75	
54	139	84	70	51	18		3d	249	joint	joint, thin clay coat	0.75	
35	210	312	90	51	18		10	321	joint	joint	1	
29	120	58	84	51	18		10	321	joint	joint	1	
12	110	221	87	51	18		10	321	joint	joint smooth	1	
44	22	1	16	51	18		10	321	joint	joint, semi-rough	1	
47	247	151	66	51	18		10	321	joint	joint, smooth, undulating	1	
30	130	66	88	51	18		10	321	joint	joint, thin gouge fill	1	
73	69	80	36	51	18		10	324	joint	joint	1	
43	140	79	80	51	18		10	324	joint	joint, smooth	1	
30	258	170	74	51	18		10	327	joint	joint, smooth	1	
36	96	46	66	51	18		10	327	joint	joint, smooth	1	
45	186	112	84	51	18		10	327	joint	joint, smooth	1	
38	43	12	33	51	18		10	327	joint	joint, smooth	1	
43	131	73	77	51	18		5c	330	joint	joint, thin qtz-carb coat	1	
45	226	140	76	51	18		2b	366	joint	joint, qtz-carb coat	1	
15	332	246	42	51	18		2b	366	joint	joint, semi-smooth	1	
31	70	25	54	51	18		2b	369	joint	joint, qtz-carb coat	1	
54	108	67	59	51	18		2b	369	joint	joint, semi-smooth, weathered surface	1	
42	89	47	58	51	18		2b	369	joint	joint, smooth	1	
45	120	68	71	51	18		3c	375	joint	joint	1	
50	273	163	52	51	18		3c	375	joint	joint, smooth	1	
45	3	308	6	51	18		3c	378	joint	joint, semi-smooth	1	
52	110	67	61	51	18		3c	378	joint	joint, smooth	1	
72	115	86	49	51	18		3c	378	joint	joint, weathered surface	1	
54	116	71	62	51	18		1a	396	joint	joint, semi-smooth		
48	7	347	5	51	18		1a	396	joint	joint, semi-smooth	1	
42	76	39	51	51	18		1a	396	joint	joint, smooth	1	
43	79	42	52	51	18		1a	396	joint	joint, smooth	1	
45	70	39	45	51	18		1a	399	joint	joint, smooth	1	
45	225	139	76	51	18		1a	402	joint	joint, semi-rough	1	
60	59	57	33	51	18		1a	402	joint	joint, smooth	1	
36	177	286	87	51	18		6	405	joint	joint, smooth	1	
90	360	108	39	51	18		6	405	joint	joint, weathered surface	1	
18	97	35	80	51	18		6	408	joint	joint, smooth	1	
45	277	170	53	51	18		6	408	joint	joint, smooth	1	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
50	328	188	20	51	18		6	408	joint	joint, smooth	1	
46	199	121	82	51	18		6	411	joint	joint, smooth	1	
62	10	85	12	51	18		6	411	joint	joint, smooth, weathered surface	1	
43	207	128	83	51	18		3d	411	joint	joint, rough	1	
52	22	31	14	51	18		3d	411	joint	joint, smooth	1	
27	209	314	82	51	18		3d	411	joint	joint, smooth	1	
28	9	308	24	51	18		3d	411	joint	joint, smooth	1	
38	67	30	48	51	18		3d	411	joint	joint, smooth	1	
74	48	23	211	53	18	145	2a	18	lineation	slickenslides	1	
52	86	10	225	53	18	310	2a	45	lineation	slickenslides, no sense of movement	1	
65	218	58	200	53	18	146	2a	108	lineation	slickenslides	1	
57	244	56	259	52	18	154	10	135	lineation	slickenslides	1	
50	273	38	202	52	18	90	4s	144	lineation	slickenslides, well developed, sinistral	1	
44	218	47	147	52	18	115	4s	144	lineation	slickenslides, well developed, sinistral	1	
60	137	63	179	52	18	30	3d	219	lineation	lineation, mineral, chlorite	1	
33	215	75	138	52	18	324	3d	222	lineation	slickenslides, sinistral	1	
49	322	14	224	52	18	58	4s	222	lineation	slickenslides, no sense of movement	1	
48	322	9	212	52	18	45	4s	222	lineation	slickenslides, no sense of movement	1	
57	231	55	182	52	18	304	4s	222	lineation	slickenslides, sinistral	1	
63	300	20	301	52	18	330	3d	225	lineation	slickenslides	1	
75	280	21	283	52	18	334	3d	225	lineation	slickenslides	1	
35	2	14	348	52	18	330	3d	225	lineation	slickenslides	1	
71	270	30	278	52	18	335	3d	225	lineation	slickenslides, dextral	1	
40	149	64	252	52	18	44	3d	234	lineation	slickenslides, no sense of movement	0.75	
69	344	14	258	52	18	73	3d	240	lineation	slickenslides, no sense of movement	0.75	
53	210	21	134	52	18	93	3d	246	lineation	slickenslides, no sense of movement	0.75	
62	170	6	105	51	18	103	3d	249	lineation	slickenslides, no sense of movement	0.75	
48	150	17	92	51	18	306	3d	249	lineation	slickenslides, no sense of movement, in graphite	0.75	
35	210	3	163	51	18		10	321	lineation	slickenslides, no sense of movement	1	
32	249	9	353	51	18	56	10	324	lineation	lineation, mineral, chlorite	1	
33	17	56	162	51	18	325	10	324	lineation	slickenslides, sinistral	1	
42	90	31	318	51	18	241	10	327	lineation	slickenslides, dextral	1	
33	325	30	85	51	18	323	5c	330	lineation	slickenslides, dextral	1	
52	110	13	338	51	18	347	3c	378	lineation	lineation, mineral, chlorite	1	
25	12	14	185	51	18	315	6	405	lineation	slickenslides	1	
45	50	28	33	51	18	125	3d	411	lineation	slickenslides	1	

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
48	306	184	34	53	18		2a	12	vein	vein, qtz-carb	1	1
39	74	34	51	53	18		2a	12	vein	vein, qtz-carb	1	1
42	109	58	67	53	18		2a	12	vein	vein, qtz-carb	1	1
25	118	55	85	53	18		2a	12	vein	vein, qtz-carb	1	1
32	281	185	59	53	18		2a	12	vein	vein, qtz-carb	1	1
33	134	71	85	53	18		2a	12	vein	vein, qtz-carb	1	1
23	16	316	32	53	18		2a	12	vein	vein, qtz-carb-fecarb	1	10
15	29	330	44	53	18		2a	12	vein	vein, qtz-carb-fecarb-epi	1	10
16	29	331	43	53	18		2a	12	vein	vein, qtz-carb-Fecarb-epi	1	10
81	119	96	42	53	18		2a	15	vein	vein, qtz-carb	1	1
62	107	73	51	53	18		2a	15	vein	vein, qtz-carb	1	1
26	127	62	89	53	18		2a	15	vein	vein, qtz-carb	1	1
30	33	347	33	53	18		2a	15	vein	vein, qtz-carb	1	1
90	360	108	37	53	18		2a	15	vein	vein, qtz-carb	1	1
40	106	55	67	53	18		2a	15	vein	vein, qtz-carb	0.9	1
47	236	145	69	53	18		2a	15	vein	vein, qtz-carb	1	1
51	0	288	2	53	18		2a	15	vein	vein, qtz-carb	1	5
62	102	71	50	53	18		2a	15	vein	vein, qtz-carb, discontinuous	1	1
45	145	83	78	53	18		2a	15	vein	vein, qtz-carb, discontinuous	1	1
39	77	36	53	53	18		2a	15	vein	vein, qtz-carb, discontinuous	1	1
38	6	306	16	53	18		2a	15	vein	vein, qtz-carb, discontinuous, later by xcutting	1	1
28	28	339	32	53	18		2a	15	vein	vein, qtz-carb, early by xcutting	1	5
66	132	86	56	53	18		2a	15	vein	vein, qtz-carb, early by xcutting	1	1.5
59	57	52	31	53	18		2a	15	vein	vein, qtz-carb-chlorite	1	
53	298	172	36	53	18		2a	15	vein	vein, qtz-carb-chlorite, variable thickness	1	5
64	76	65	39	53	18		2a	15	vein	vein, qtz-carb-epi	1	7.5
53	82	53	47	53	18		2a	15	vein	vein, qtz-carb-epi, later by xcutting	1	7.5
52	82	52	47	53	18		2a	15	vein	vein, qtz-carb-epi, later by xcutting	1	7.5
66	90	72	43	53	18		2a	15	vein	vein, qtz-carb-hem	1	
58	123	77	60	53	18		2a	15	vein	vein, qtz-carb-hem	1	
54	340	185	12	53	18		2a	15	vein	vein, qtz-carb-hem, early by xcutting	1	15
57	228	135	63	53	18		2a	15	vein	vein, qtz-carb-hem-chlorite	1	
37	34	358	28	53	18		2a	15	vein	veinlet, qtz-carb	1	1
40	87	43	57	53	18		2a	15	vein	veinlet, qtz-carb	1	1
58	56	50	31	53	18		2a	15	vein	veinlet, qtz-carb	1	1
23	266	181	74	53	18		2a	18	vein	vein, chlorite-pyrite	1	3

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
7	68	356	83	53	18		2a	18	vein	vein, qtz-calcite, faulted	1	3
56	137	83	65	53	18		2a	18	vein	vein, qtz-carb	1	1
44	50	23	34	53	18		2a	18	vein	vein, qtz-carb	1	1
4	243	354	77	53	18		2a	18	vein	vein, qtz-carb	1	1
47	237	146	69	53	18		2a	18	vein	vein, qtz-carb	1	0.5
83	54	98	33	53	18		2a	18	vein	vein, qtz-carb	1	1
77	290	130	34	53	18		2a	18	vein	vein, qtz-carb	1	1
38	205	127	86	53	18		2a	18	vein	vein, qtz-carb	1	1
74	298	135	32	53	18		2a	18	vein	vein, qtz-carb	1	1
78	298	128	33	53	18		2a	18	vein	vein, qtz-carb	1	1
29	248	164	79	53	18		2a	18	vein	vein, qtz-carb, variable thickness	1	2
15	38	341	48	53	18		2a	18	vein	vein, qtz-carb, variable thickness	1	1
41	351	258	13	53	18		2a	18	vein	vein, qtz-carb-chlorite	1	1.5
29	109	50	78	53	18		2a	18	vein	vein, qtz-carb-chlorite	1	1
16	235	340	84	53	18		2a	18	vein	vein, qtz-carb-chlorite	1	5
79	179	108	48	53	18		2a	18	vein	vein, qtz-carb-chlorite	1	1
55	326	179	20	53	18		2a	18	vein	vein, qtz-carb-chlorite	1	1.5
50	149	88	74	53	18		2a	18	vein	vein, qtz-carb-chlorite	1	1
80	14	103	27	53	18		2a	18	vein	vein, qtz-carb-chlorite	1	1
74	16	96	22	53	18		2a	18	vein	vein, qtz-carb-chlorite	1	1
78	148	99	48	53	18		2a	18	vein	vein, qtz-carb-chlorite	1	1
65	324	150	22	53	18		2a	18	vein	vein, qtz-carb-chlorite	1	4
38	151	85	86	53	18		2a	18	vein	vein, qtz-carb-fecarb, variable thickness	1	2
52	187	112	75	53	18		2a	18	vein	veinlet, qtz-carb-chlorite	1	0.5
14	243	348	86	53	18		2a	21	vein	vein, qtz-calcite, large brecciat clasts (LA =< 11.5cm)	1	< core
57	214	127	67	53	18		2a	21	vein	vein, qtz-carb	1	1
64	133	86	57	53	18		2a	21	vein	vein, qtz-carb	1	1
21	136	247	83	53	18		2a	21	vein	vein, qtz-carb	1	1
24	156	266	80	53	18		2a	21	vein	vein, qtz-carb	1	0.5
60	40	52	23	53	18		2a	21	vein	vein, qtz-carb, xcut by very large qtz-calc vein	1	10
64	318	154	24	53	18		2a	21	vein	vein, qtz-carb-chlorite	1	10
67	305	148	30	53	18		2a	21	vein	vein, qtz-carb-chlorite	1	1
59	356	127	6	53	18		2a	24	vein	vein, chlorite	1	1
50	310	183	31	53	18		2a	24	vein	vein, chlorite	1	1
76	229	122	47	53	18		2a	24	vein	vein, epidote	1	1.5
77	274	129	38	53	18		2a	24	vein	vein, epidote	1	2

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
50	34	24	21	53	18		2a	24	vein	vein, qtz-carb	1	2
31	147	260	89	53	18		2a	24	vein	vein, qtz-carb	1	1
29	148	260	87	53	18		2a	24	vein	vein, qtz-carb	1	3
32	1	290	21	53	18		2a	24	vein	vein, qtz-carb	1	3
12	309	237	78	53	18		2a	24	vein	vein, qtz-carb, measured from top of ellipse	1	1
54	330	183	18	53	18		2a	24	vein	vein, qtz-carb, w/ breccia, (LA =< 1cm)	1	3
70	120	85	50	53	18		2a	24	vein	vein, qtz-carb-chlorite	1	5
57	214	127	67	53	18		2a	24	vein	vein, qtz-carb-epi	1	5
79	344	115	27	53	18		2a	24	vein	vein, qtz-carb-epi	1	11
45	260	161	61	53	18		2a	24	vein	vein, qtz-carb-epi-chlorite	1	1
40	97	49	63	53	18		2a	24	vein	vein, qtz-carb-epi-chlorite	1	10
43	330	213	22	53	18		2a	24	vein	vein, qtz-chlorite	1	5
52	260	155	56	53	18		2a	27	vein	vein, epi-chlorite	1	2
46	56	30	36	53	18		2a	27	vein	vein, epidote-pyrite	1	3
61	274	152	44	53	18		2a	27	vein	vein, qtz-carb	1	1
49	152	89	75	53	18		2a	27	vein	vein, qtz-carb	1	3
80	184	109	47	53	18		2a	27	vein	vein, qtz-carb	1	2
28	297	201	52	53	18		2a	27	vein	vein, qtz-carb	1	1
26	40	352	40	53	18		2a	27	vein	vein, qtz-carb	1	1
50	281	168	47	53	18		2a	27	vein	vein, qtz-carb	1	4
77	79	86	36	53	18		2a	27	vein	vein, qtz-carb	1	1
63	290	154	36	53	18		2a	27	vein	vein, qtz-carb	1	3
22	290	200	61	53	18		2a	27	vein	vein, qtz-carb	1	3
54	249	148	59	53	18		2a	27	vein	vein, qtz-carb	1	6
21	295	205	58	53	18		2a	27	vein	vein, qtz-carb	1	2
34	292	191	51	53	18		2a	27	vein	vein, qtz-carb	1	2.5
18	107	42	85	53	18		2a	27	vein	vein, qtz-carb	1	4
45	316	196	29	53	18		2a	27	vein	vein, qtz-carb	1	8
18	311	222	52	53	18		2a	27	vein	vein, qtz-carb	1	2
23	124	211	52	53	18		2a	27	vein	vein, qtz-carb, measurement at top of ellipse	1	1
67	150	95	58	53	18		2a	27	vein	vein, qtz-carb-chlr-epi, twinned	1	2
62	246	140	54	53	18		2a	27	vein	vein, qtz-carb-chlr-epi, twinned	1	2
55	38	130	68	53	18		2a	27	vein	vein, qtz-carb-epi, measurement at top of ellipse	1	6
74	4	105	21	53	18		2a	30	vein	vein, chlorite	1	6
76	45	87	29	53	18		2a	30	vein	vein, chlorite	1	3
55	111	69	58	53	18		2a	30	vein	vein, chlorite	1	2

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
38	40	6	31	53	18		2a	30	vein	vein, chlorite	1	2
80	116	95	42	53	18		2a	30	vein	vein, chlorite	1	2
54	147	88	70	53	18		2a	30	vein	vein, chlorite-pyrite	1	9
21	184	292	74	53	18		2a	30	vein	vein, chlorite-pyrite	1	5
74	301	135	31	53	18		2a	30	vein	vein, qtz-carb	1	3
38	290	186	49	53	18		2a	30	vein	vein, qtz-carb	1	2
53	44	36	26	53	18		2a	30	vein	vein, qtz-carb	1	5
32	54	11	44	53	18		2a	30	vein	vein, qtz-carb, weathered	1	10
77	322	125	28	53	18		2a	30	vein	vein, qtz-carb-chlorite	1	4
63	292	154	36	53	18		2a	30	vein	vein, qtz-carb-chlorite	1	4
42	165	97	84	53	18		2a	30	vein	vein, qtz-carb-chlorite	1	15
52	157	93	73	53	18		2a	30	vein	vein, qtz-carb-chlorite	1	4
90	360	108	37	53	18		2a	30	vein	vein, qtz-chlorite	1	7
25	60	10	52	53	18		2a	30	vein	veinlet, qtz-carb	1	0.1
53	139	83	69	53	18		2a	30	vein	veinlet, qtz-carb	1	0.1
76	108	88	43	53	18		2a	33	vein	vein, chlorite	1	4
9	282	202	76	53	18		2a	33	vein	vein, qtz-carb	1	1
70	295	143	33	53	18		2a	33	vein	vein, qtz-carb-chlorite	1	3
86	256	114	38	53	18		2a	33	vein	vein, qtz-carb-chlorite	1	6
80	332	118	29	53	18		2a	33	vein	vein, qtz-carb-hem	1	20
10	42	342	55	53	18		2a	33	vein	vein, qtz-carb-hem, top of ellipse	1	
55	225	134	66	53	18		2a	33	vein	vein, qtz-carb-hem-chlorite	1	2
43	233	145	74	53	18		2a	33	vein	vein, qtz-carb-hem-chlorite	1	6
81	56	94	33	53	18		2a	33	vein	vein, qtz-carb-hem-chlorite	1	5
36	228	145	82	53	18		2a	33	vein	vein, qtz-carb-hem-chlorite-pyrite	1	25
82	326	117	31	53	18		2a	36	vein	vein, chlorite	0.7	3
73	130	91	49	53	18		2a	36	vein	vein, chlorite	1	2
52	172	103	75	53	18		2a	36	vein	vein, chlorite	1	3
47	326	200	22	53	18		2a	36	vein	vein, epi	1	1
47	326	200	22	53	18		2a	36	vein	vein, epi	1	1
79	127	95	44	53	18		2a	36	vein	vein, epi-chlorite	1	2
37	337	234	23	53	18		2a	36	vein	vein, epi-chlorite	1	2
23	110	47	83	53	18		2a	36	vein	vein, qtz-carb	1	1
18	118	231	89	53	18		2a	36	vein	vein, qtz-carb	1	1
72	226	125	51	53	18		2a	36	vein	vein, qtz-carb	1	1
28	99	42	73	53	18		2a	36	vein	vein, qtz-carb	1	3

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
37	107	54	70	53	18		2a	36	vein	vein, qtz-carb	1	2
62	331	156	18	53	18		2a	36	vein	vein, qtz-carb-chlorite	1	6
55	177	106	72	53	18		2a	36	vein	vein, qtz-carb-chlorite-pyrite	1	5
23	331	240	37	53	18		2a	36	vein	vein, qtz-carb-epi	1	1
45	145	83	78	53	18		2a	36	vein	vein, qtz-carb-epi-chlr	1	10
72	346	121	20	53	18		2a	36	vein	vein, qtz-carb-epi-chlr	1	3
64	285	151	38	53	18		2a	36	vein	vein, qtz-carb-epi-chlr-pyrite	1	23
43	293	183	44	53	18		2a	36	vein	vein, qtz-carb-epi-chlr-pyrite	1	2
72	160	101	54	53	18		2a	36	vein	vein, qtz-carb-hem-epi-chlr	1	15
55	109	68	57	53	18		2a	42	vein	vein, chlorite	1	2
60	107	71	53	53	18		2a	42	vein	vein, chlorite	1	3
61	44	54	25	53	18		2a	42	vein	vein, qtz-carb	1	4
38	124	66	77	53	18		2a	42	vein	vein, qtz-carb-chlorite	1	35
73	321	133	26	53	18		2a	42	vein	vein, qtz-carb-chlorite	1	5
63	42	59	24	53	18		2a	42	vein	vein, qtz-carb-epi	1	2
31	232	151	85	53	18		2a	42	vein	vein, qtz-carb-epi-chlr-pyrite	1	2
58	326	170	20	53	18		2a	42	vein	vein, qtz-carb-hem	1	10
61	77	61	40	53	18		2a	45	vein	vein, qtz-carb	1	1
12	100	33	86	53	18		2a	45	vein	vein, qtz-carb	1	3
33	51	10	41	53	18		2a	45	vein	vein, qtz-carb, faulted limb	1	7
39	30	356	25	53	18		2a	45	vein	vein, qtz-carb-epi, only bottom 1/2 of ellipse visible	0.8	20
48	24	9	16	53	18		2a	45	vein	vein, qtz-carn-chlorite	1	10
22	278	190	68	53	18		2b	45	vein	vein, qtz-carb	1	1
49	44	28	28	53	18		2b	45	vein	vein, qtz-carb	1	2
36	299	195	45	53	18		2b	45	vein	vein, qtz-carb	1	1
57	346	166	9	53	18		2b	45	vein	vein, qtz-carb-chlorite	1	6
40	39	8	29	53	18		2b	45	vein	vein, qtz-carb-chlorite	1	10
75	40	87	27	53	18		2b	45	vein	vein, qtz-carb-chlorite	1	2
65	20	76	16	53	18		2b	45	vein	vein, qtz-carb-epi	1	6
54	16	30	10	53	18		2b	45	vein	vein, qtz-carb-epi	1	6
55	37	38	22	53	18		2b	45	vein	vein, qtz-carb-epi, latticework at bottom of ellipse	1	1
26	113	51	82	53	18		2b	48	vein	vein, epi-pyrite	1	12
40	19	340	18	53	18		2b	48	vein	vein, qtz-carb	1	3
51	42	31	26	53	18		2b	48	vein	vein, qtz-carb	1	2
85	189	109	42	53	18		2b	48	vein	vein, qtz-carb	1	3
74	13	98	22	53	18		2b	48	vein	vein, qtz-carb	1	2

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
59	6	81	7	53	18		2b	48	vein	vein, qtz-carb-epi-chlorite	1	4
33	35	353	32	53	18		2b	48	vein	vein, qtz-carb-hem-pyrite	1	10
75	83	83	38	53	18		2a	51	vein	vein, epi	1	0.5
53	9	22	5	53	18		2a	51	vein	vein, qtz-carb	1	3
64	4	99	11	53	18		2a	51	vein	vein, qtz-carb	0.9	2
26	77	25	62	53	18		2a	51	vein	vein, qtz-carb	1	1
65	29	69	19	53	18		2a	51	vein	vein, qtz-carb	1	1
61	296	159	34	53	18		2a	51	vein	vein, qtz-carb	1	3
67	331	142	20	53	18		2a	51	vein	vein, qtz-carb	1	1
61	19	63	13	53	18		2a	51	vein	vein, qtz-carb	1	2
79	323	122	29	53	18		2a	51	vein	vein, qtz-carb	1	4
37	69	28	49	53	18		2a	51	vein	vein, qtz-carb, discontinuous	1	1
37	59	21	43	53	18		2a	51	vein	vein, qtz-carb-chlorite	1	5
68	70	70	35	53	18		2a	51	vein	vein, qtz-carb-chlorite	1	2
53	303	175	33	53	18		2a	51	vein	vein, qtz-carb-epi	1	3
54	303	173	33	53	18		2a	51	vein	vein, qtz-carb-epi	1	8
30	250	165	77	53	18		2a	54	vein	vein, epi-sericite vein	1	0.5
59	260	149	51	53	18		2a	54	vein	vein, epi-sericite vein	1	0.5
70	356	113	17	53	18		2a	54	vein	vein, qtz-carb	1	2
66	32	70	20	53	18		2a	54	vein	vein, qtz-carb	1	2
80	241	121	43	53	18		2a	54	vein	vein, qtz-carb	1	4
83	31	101	31	53	18		2a	54	vein	vein, qtz-carb	1	5
85	41	102	33	53	18		2a	54	vein	vein, qtz-carb	1	4
68	356	114	15	53	18		2a	54	vein	vein, qtz-carb	1	1
65	341	139	15	53	18		2a	54	vein	vein, qtz-carb	1	3
61	306	161	30	53	18		2a	54	vein	vein, qtz-carb	1	3
62	301	158	32	53	18		2a	54	vein	vein, qtz-carb	1	5
67	310	148	28	53	18		2a	54	vein	vein, qtz-carb	1	6
44	286	177	48	53	18		2a	54	vein	vein, qtz-carb	1	5
67	319	147	24	53	18		2a	54	vein	vein, qtz-carb	1	5
44	294	182	43	53	18		2a	54	vein	vein, qtz-carb	1	5
61	298	159	33	53	18		2a	54	vein	vein, qtz-carb	1	4
64	271	147	44	53	18		2a	54	vein	vein, qtz-carb	1	1
65	16	80	14	53	18		2a	54	vein	vein, qtz-carb along joint	1	1
59	359	113	6	53	18		2a	54	vein	vein, qtz-carb, discontinuous	0.6	3
79	11	103	26	53	18		2a	54	vein	vein, qtz-carb-chlorite, hard to get beta angle	0.5	4

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
28	73	23	58	53	18		2a	54	vein	vein, qtz-carb-pyrite	1	6
71	293	141	34	53	18		2a	57	vein	vein, qtz-carb	1	3
26	27			53	18		2a	57	vein	vein, qtz-carb	1	4
4	269	195	87	53	18		2a	57	vein	vein, qtz-carb in joint, start of brecciated/stressed zone	0.6	1
7	221			53	18		2a	57	vein	vein, qtz-carb, joint related	1	4
27	264			53	18		2a	57	vein	vein, qtz-carb, measured from top of ellipse	1	6
22	289	199	61	53	18		2a	57	vein	vein, qtz-carb, some rosy qtz	1	50
48	65	38	40	53	18		2a	60	vein	vein, qtz-carb	1	7
13	18	314	42	53	18		2a	60	vein	vein, qtz-carb	1	6
75	155	100	51	53	18		2a	60	vein	vein, qtz-carb	1	2
75	125	91	47	53	18		2a	60	vein	vein, qtz-carb	1	2
79	180	108	48	53	18		2a	60	vein	vein, qtz-carb	1	1
58	281	158	42	53	18		2a	60	vein	vein, qtz-carb, difficult to determine exact beta angle	0.5	3
29	2	292	24	53	18		2a	60	vein	vein, qtz-carb, ellipse is from continuation of vein as a smaller stringer, was cut off by another vein, qtz-carb	0.8	6
35	40	2	33	53	18		2a	60	vein	vein, qtz-carb-fecarb	1	2
71	127	88	50	53	18		2a	60	vein	vein, qtz-carb-fecarb	1	2
28	42	356	40	53	18		2a	60	vein	vein, qtz-carb-fecarb, irregular shape as it follows some fractures	0.8	5
66	155	96	59	53	18		2a	60	vein	vein, qtz-carb-hem	1	3
70	137	91	53	53	18		2a	60	vein	vein, qtz-carb-hem	1	3
28	230	151	88	53	18		2a	63	vein	vein, chlorite	1	4
74	255	131	44	53	18		2a	63	vein	vein, qtz-carb	1	2
58	271	154	47	53	18		2a	63	vein	vein, qtz-carb	1	2
20	246	167	88	53	18		2a	63	vein	vein, qtz-carb	1	1
25	12	311	29	53	18		2a	63	vein	vein, qtz-carb	1	1
69	259	138	45	53	18		2a	63	vein	vein, qtz-carb	1	2
73	36	84	25	53	18		2a	63	vein	vein, qtz-carb	1	5
34	178	286	87	53	18		2a	63	vein	vein, qtz-carb, discontinuous	0.8	3
60	354	131	8	53	18		2a	63	vein	vein, qtz-carb-chlorite	1	5
60	354	131	8	53	18		2a	63	vein	vein, qtz-carb-chlorite	1	4
30	80	30	61	53	18		2a	63	vein	vein, qtz-carb-chlorite, in highly altered and brecciated area	1	10
23	291	200	59	53	18		2a	66	vein	vein, bottom contact of vein grouping	1	30
84	51	100	34	53	18		2a	66	vein	vein, qtz-carb	1	1
81	119	96	42	53	18		2a	66	vein	vein, qtz-carb	1	1
61	118	77	56	53	18		2a	66	vein	vein, qtz-carb	1	2
50	247	150	63	53	18		2a	66	vein	vein, qtz-carb	1	3

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
59	224	132	63	53	18		2a	66	vein	vein, qtz-carb	1	5
42	52	22	36	53	18		2a	66	vein	vein, qtz-carb	1	4
52	241	145	63	53	18		2a	66	vein	vein, qtz-carb in small mass of brecciated and late vein, qtz-carbs with some Fecarb and fuchite	1	
32	222	143	87	53	18		2a	66	vein	vein, qtz-carb, measured from top of ellipse	1	3
34	131	69	83	53	18		2a	66	vein	vein, qtz-carb-chlorite	1	2
39	282	180	53	53	18		2a	66	vein	vein, qtz-carb-chlorite	1	2
33	144	78	88	53	18		2a	66	vein	vein, qtz-carb-chlorite	1	9
38	247	158	72	53	18		2a	66	vein	vein, qtz-carb-chlorite	1	5
40	247	156	71	53	18		2a	66	vein	vein, qtz-carb-chlorite, micro faulted	1	9
34	267	174	65	53	18		2a	66	vein	vein, qtz-carb-Fecarb-hem, in group	1	10
57	189	113	70	53	18		2a	66	vein	vein, qtz-carb-fuchite	1	4
45	228	141	74	53	18		2a	66	vein	vein, qtz-carb-fuchite	1	6
55	43	40	25	53	18		2a	66	vein	vein, qtz-carb-hem	1	2
77	135	95	47	53	18		2a	66	vein	vein, qtz-carblet	1	0.5
78	56	89	32	53	18		2a	66	vein	vein, qtz-carblet	1	0.5
62	51	57	28	53	18		2a	66	vein	vein, qtz-carblet, discontinuous	1	0.5
50	51	33	31	53	18		2a	66	vein	vein, qtz-carblet, discontinuous	1	0.5
82	172	106	45	53	18		2a	66	vein	vein, qtz-carb-rose qtz	1	4
61	319	162	23	53	18		2a	108	vein	vein, chlorite	1	3
22	84	27	69	53	18		2a	108	vein	vein, chlorite	1	4
54	270	158	50	53	18		2a	108	vein	vein, chlorite	1	2
36	218	138	85	53	18		2a	108	vein	vein, chlorite	1	0.5
45	251	156	65	53	18		2a	108	vein	vein, chlorite	1	3
34	243	157	77	53	18		2a	108	vein	vein, chlorite	1	2
85	265	116	38	53	18		2a	108	vein	vein, qtz-carb	1	2.5
47	356	263	7	53	18		2a	108	vein	vein, qtz-carb	1	1
71	287	140	36	53	18		2a	108	vein	vein, qtz-carb	1	4
63	262	145	48	53	18		2a	108	vein	vein, qtz-carb	1	3
50	254	154	60	53	18		2a	108	vein	vein, qtz-carb	1	3
60	254	145	53	53	18		2a	108	vein	vein, qtz-carb	1	5
49	235	143	68	53	18		2a	108	vein	vein, qtz-carb	1	5
47	263	161	58	53	18		2a	108	vein	vein, qtz-carb	1	2
62	280	153	41	53	18		2a	108	vein	vein, qtz-carb	1	2
70	56	74	30	53	18		2a	108	vein	vein, qtz-carb-chlorite	1	2
66	256	140	48	53	18		2a	108	vein	vein, qtz-carb-chlorite	1	3

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
24	32	340	38	53	18		2a	108	vein	vein, qtz-carb-hem	1	1.5
54	345	186	9	53	18		2a	108	vein	vein, qtz-carblet	1	0.5
67	279	145	39	53	18		2a	108	vein	vein, qtz-carblet	1	0.5
43	315	198	31	53	18		2a	111	vein	vein, chlorite	1	3
37	334	229	24	53	18		2a	111	vein	vein, chlorite	1	3
50	266	160	54	53	18		2a	111	vein	vein, chlorite	1	1
36	78	33	55	53	18		2a	111	vein	vein, chlorite	1	1.5
65	221	127	58	53	18		2a	111	vein	vein, qtz-carb	1	1.5
55	326	179	20	53	18		2a	111	vein	vein, qtz-carb	1	1.5
55	252	149	57	53	18		2a	111	vein	vein, qtz-carb	1	3
54	38	36	22	53	18		2a	111	vein	vein, qtz-carb	1	1
70	288	142	36	53	18		2a	111	vein	vein, qtz-carb	1	0.5
56	202	121	70	53	18		2a	111	vein	vein, qtz-carb	1	1
65	246	137	52	53	18		2a	111	vein	vein, qtz-carb	1	1.5
31	249	163	77	53	18		2a	111	vein	vein, qtz-carb	1	1
80	350	112	27	53	18		2a	111	vein	vein, qtz-carb	1	4
54	205	123	71	53	18		2a	111	vein	vein, qtz-carb	1	1
71	228	126	51	53	18		2a	111	vein	vein, qtz-carb	1	1.5
22	63	10	56	53	18		2a	111	vein	vein, qtz-carb, core broke along vein	1	6
46	84	46	52	53	18		2a	111	vein	vein, qtz-carb, core broke along vein	1	0.5
53	223	134	68	53	18		2a	111	vein	vein, qtz-carb, core broke along vein	1	0.5
84	82	98	37	53	18		2a	111	vein	vein, qtz-carb-chlorite	1	3
55	0	108	2	53	18		2a	111	vein	vein, qtz-carb-hem	1	2.5
23	314	221	46	53	18		2a	111	vein	vein, qtz-carb-hem	1	2
69	358	111	16	53	18		2a	111	vein	vein, qtz-carb-hem	1	0.5
63	1	105	10	53	18		2a	111	vein	vein, qtz-carb-hem	1	2
53	311	178	29	53	18		2a	111	vein	vein, qtz-carb-hem	1	4
53	25	28	15	53	18		2a	114	vein	vein, qtz-carb	1	1
33	249	162	75	53	18		2a	114	vein	vein, qtz-carb	1	0.5
57	298	166	35	53	18		2a	114	vein	vein, qtz-carb		0.5
74	22	93	23	53	18		2a	114	vein	vein, qtz-carb	1	1
13	100	34	86	53	18		2a	114	vein	vein, qtz-carb	1	5
29	252	167	77	53	18		2a	114	vein	vein, qtz-carb	1	0.5
54	260	154	54	53	18		2a	114	vein	vein, qtz-carb	1	0.5
47	257	158	61	53	18		2a	114	vein	vein, qtz-carb	1	4
71	253	134	46	53	18		2a	114	vein	vein, qtz-carb	1	3

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
71	220	123	53	53	18		2a	114	vein	vein, qtz-carb	1	3
2	182	290	55	53	18		2a	114	vein	vein, qtz-carb, altered to sericite	1	0.5
55	46	41	27	53	18		2a	114	vein	vein, qtz-carb, brecciated host rock	1	50
16	94	31	80	53	18		2a	114	vein	vein, qtz-carb, early, crosscut by other veins	1	5
43	67	33	44	53	18		2a	114	vein	vein, qtz-carb-chlorite	1	3
64	220	127	59	53	18		2a	117	vein	vein, chlorite-sericite	1	3
23	246	166	85	53	18		2a	117	vein	vein, qtz-carb	1	0.5
35	208	131	89	53	18		2a	117	vein	vein, sericite	1	0.5
46	174	104	81	53	18		4s	117	vein	vein, chlorite, sericite stringers	1	1.5
55	175	105	72	53	18		4s	117	vein	vein, qtz, core broken along vein	1	13
25	291	198	58	53	18		4s	117	vein	vein, qtz-carb-chlorite, distorted alpha angle is approximate	0.25	5
74	185	110	53	53	18		4s	117	vein	vein, qtz-chlorite	1	12
34	320	216	34	53	18		4s	117	vein	vein, qtz-chlorite	1	1
76	160	102	50	53	18		4s	117	vein	vein, qtz-chlorite	1	4
35	50	11	39	53	18		4s	117	vein	vein, qtz-chlorite	1	2
34	152	85	90	53	18		4s	117	vein	vein, qtz-chloritelet, discontinuous	1	0.5
70	251	134	47	53	18		4s	117	vein	vein, qtz-plag	1	3
33	158	270	88	53	18		4s	120	vein	vein, chlorite-sericite	1	3
50	177	106	77	53	18		4s	120	vein	vein, grey qtz	1	5
70	86	76	40	53	18		4s	120	vein	vein, qtz	1	3
38	30	131	86	53	18		4s	120	vein	vein, qtz, measured from top of ellipse	1	2
33	7	294	85	53	18		4s	120	vein	vein, qtz, measured from top of ellipse	1	3
35	40	2	33	53	18		4s	120	vein	vein, qtz-carb	1	1
30	161	272	85	53	18		4s	120	vein	vein, qtz-carb	1	1
16	111	44	89	53	18		4s	120	vein	vein, qtz-chlorite	1	7
72	330	131	23	53	18		4s	120	vein	vein, qtz-chlorite, brecciated wall rock inside	1	
40	194	119	86	53	18		4s	120	vein	vein, qtz-chlorite, brecciated wall rock inside	1	
18	174	278	34	53	18		4s	120	vein	vein, qtz-chlorite, measured from top of ellipse	1	4
3	345	269	52	53	18		4s	120	vein	vein, qtz-chlorite-sericite	1	1
46	220	135	76	52	18		4s	123	vein	vein, chlorite-sericite	1	4
41	46	17	33	52	18		4s	123	vein	vein, qtz	1	1
53	191	115	75	52	18		4s	123	vein	vein, qtz along foliation	1	3
9	100	31	89	52	18		4s	123	vein	vein, qtz-carb	1	10
43	134	75	77	52	18		4s	123	vein	vein, qtz-chlorite	1	3
36	260	167	68	52	18		4s	123	vein	vein, qtz-chlorite	1	2.5
32	250	163	76	52	18		4s	126	vein	vein, chlorite-sericite	1	3

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
33	162	273	86	52	18		4s	126	vein	vein, qtz-carb	1	3
22	195	302	75	52	18		4s	126	vein	vein, qtz-carb	1	3
25	193	300	78	52	18		4s	126	vein	vein, qtz-carb-chlorite	1	27
79	122	95	45	52	18		4s	126	vein	vein, qtz-chloritelet	1	1
46	207	127	79	52	18		4s	129	vein	vein, chlorite	1	1
27	209	340	33	52	18		4s	129	vein	vein, chlorite, measured from top of ellipse	1	1
82	235	118	43	52	18		4s	129	vein	vein, qtz-chlorite	1	1
82	63	96	35	52	18		4s	129	vein	vein, qtz-chlorite	1	1
90	360	108	38	52	18		4s	129	vein	vein, qtz-chlorite	1	1.5
50	327	190	21	52	18		4s	129	vein	vein, qtz-chlorite	1	1.5
81	69	93	36	52	18		4s	129	vein	vein, qtz-chlorite	1	1
53	166	99	74	52	18		10	132	vein	vein, epi-chlorite	1	2
29	57	12	48	52	18		10	132	vein	vein, qtz-carb	1	2
53	163	97	74	52	18		10	132	vein	vein, qtz-carb	1	1.5
54	161	96	73	52	18		10	132	vein	vein, qtz-carb	1	1
55	296	167	37	52	18		10	132	vein	vein, qtz-carb	1	0.5
55	290	165	40	52	18		10	132	vein	vein, qtz-carb	1	0.5
65	14	84	15	52	18		10	132	vein	vein, qtz-carb, xcut by previous vein	0.5	3
54	174	104	74	52	18		10	132	vein	vein, qtz-carb-chlorite	1	1
35	357	280	17	52	18		10	132	vein	vein, qtz-carb-epi	1	3
26	215	319	84	52	18		10	132	vein	vein, qtz-carb-epi-chlorite	1	3
33	6	303	19	52	18		10	132	vein	vein, qtz-chlorite	1	1
42	282	176	52	52	18		10	132	vein	vein, qtz-epi	1	0.5
10	295	212	67	52	18		10	132	vein	vein, qtz-epi, deflected along 3 degrees for part of interval	1	1
72	92	81	42	52	18		4s	132	vein	vein, qtz-carb	1	1
53	103	64	57	52	18		4s	132	vein	vein, qtz-carb	1	1
34	250	162	75	52	18		10	135	vein	vein, chlorite	1	3
38	237	151	77	52	18		10	135	vein	vein, chlorite	1	3
71	261	135	44	52	18		10	135	vein	vein, chlorite	1	2.5
26	26	335	33	52	18		10	135	vein	vein, epi	1	3
48	113	65	65	52	18		10	135	vein	vein, qtz-carb	1	1.5
50	57	38	35	52	18		10	135	vein	vein, qtz-carb	1	1
58	283	158	42	52	18		10	135	vein	vein, qtz-carb	1	1
49	54	35	34	52	18		10	135	vein	vein, qtz-carb	1	0.5
45	71	39	46	52	18		10	135	vein	vein, qtz-carb	1	0.5
81	44	96	32	52	18		10	135	vein	vein, qtz-carb-chlorite	1	3

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
25	11	309	28	52	18		10	135	vein	vein, qtz-carb-epi	1	3
20	159	268	74	52	18		10	135	vein	vein, qtz-carb-epi	1	3
45	19	356	14	52	18		10	138	vein	vein, epi	1	1
53	60	44	35	52	18		10	138	vein	vein, qtz-carb	1	1.5
50	69	44	42	52	18		10	138	vein	vein, qtz-carb	1	1.5
51	98	59	56	52	18		10	138	vein	vein, qtz-carb	1	0.5
34	103	49	71	52	18		10	138	vein	vein, qtz-carb	1	0.5
52	112	67	61	52	18		10	138	vein	vein, qtz-carb	1	0.5
50	310	181	31	52	18		10	138	vein	vein, qtz-carb	1	1
40	124	67	76	52	18		10	138	vein	vein, qtz-carb	1	2.5
42	329	211	23	52	18		10	138	vein	vein, qtz-carb	1	1
44	349	241	11	52	18		10	138	vein	vein, qtz-carb	1	2.5
29	119	58	83	52	18		10	138	vein	vein, qtz-carb-chlorite	1	0.5
38	93	46	63	52	18		10	138	vein	vein, qtz-carb-chlorite	1	0.5
45	130	74	74	52	18		10	138	vein	vein, qtz-carb-epi	1	0.5
46	140	81	76	52	18		10	138	vein	vein, qtz-carb-epi	1	3
23	181	289	75	52	18		10	138	vein	vein, qtz-carb-epi, bottom of ellipse is > than top of ellipse	1	1
40	70	33	48	52	18		10	138	vein	vein, qtz-carb-epi, distended	1	2
59	269	152	48	52	18		10	138	vein	vein, qtz-carb-epi, early, xcut by other epi veins	1	1
50	310	181	31	52	18		10	138	vein	vein, qtz-carb-epi-chlorite	1	1
25	144	256	83	52	18		4s	138	vein	vein, qtz-carb	1	2
48	230	141	71	52	18		4s	144	vein	vein, qtz-carb, distended	0.5	8
66	240	134	54	52	18		4s	144	vein	vein, qtz-chlorite	1	
28	159	269	82	52	18		3d	219	vein	vein, qtz	1	2
24	72	20	60	52	18		3d	219	vein	vein, qtz	1	10
39	160	93	87	52	18		3d	219	vein	vein, qtz, discontinuous	0.8	32
47	330	201	20	52	18		3d	222	vein	vein, qtz	1	6
50	47	33	29	52	18		3d	225	vein	vein, qtz	1	1
48	131	76	72	52	18		3d	225	vein	vein, qtz	1	1
37	56	20	41	52	18		3d	225	vein	vein, qtz-carb	1	2
37	47	12	36	52	18		3d	225	vein	vein, qtz-carb	1	2
61	118	77	57	52	18		3d	225	vein	vein, qtz-carb-chlorite	1	3
51	344	197	10	52	18		3d	225	vein	vein, qtz-carb-chlorite	1	2
52	88	55	51	52	18		3d	225	vein	vein, qtz-carb-chlorite	1	1
45	119	67	70	52	18		3d	228	vein	vein, qtz	0.75	1
15	160	267	69	52	18		3d	228	vein	vein, qtz	0.75	1

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
29	160	270	83	52	18		3d	228	vein	vein, qtz	0.75	1.5
24	218	323	83	52	18		3d	228	vein	vein, qtz	0.75	1.5
48	76	45	47	52	18		3d	228	vein	vein, qtz-carb	0.75	1
59	255	146	54	52	18		3d	228	vein	vein, qtz-carb-chlr	0.75	3
58	284	159	42	52	18		3d	228	vein	vein, qtz-chlr	0.75	3
30	274	181	64	52	18		3d	228	vein	vein, qtz-chlr	0.75	
57	142	87	67	52	18		3d	231	vein	vein, qtz	0.75	3
18	295	206	61	52	18		3d	231	vein	vein, qtz	0.75	3
31	195	301	84	52	18		3d	231	vein	vein, qtz, discontinuous	0.75	1
42	201	124	84	52	18		3d	231	vein	vein, qtz-carb-chlr	0.75	4
68	210	121	58	52	18		3d	231	vein	vein, qtz-chlr	0.75	2.5
49	323	191	23	52	18		3d	234	vein	vein, qtz	0.75	7
40	110	58	70	52	18		3d	234	vein	vein, qtz-carb-chlr	0.75	
86	88	102	38	52	18		3d	237	vein	vein, chlr	0.75	2
49	92	54	55	52	18		3d	237	vein	vein, qtz	0.75	2
12	300	215	62	52	18		3d	237	vein	vein, qtz-calcite	0.75	8
45	282	173	50	52	18		3d	240	vein	vein, qtz, chlorite alteration along contact with wall rock	0.75	0.5
41	27	358	21	52	18		3d	243	vein	vein, qtz	0.75	1
41	57	25	40	52	18		3d	243	vein	vein, qtz	0.75	1
34	57	17	44	52	18		3d	243	vein	vein, qtz-carb	0.75	37
10	131	238	75	52	18		3d	243	vein	vein, qtz-carb	0.75	2
37	1	291	15	52	18		3d	243	vein	vein, qtz-chlorite	0.75	1
72	131	91	51	52	18		3d	243	vein	vein, qtz-chlorite	0.75	8
24	267	180	73	52	18		3d	243	vein	vein, qtz-chlorite, distended	0.75	2
21	50	359	49	52	18		3d	243	vein	vein, qtz-pyrite	0.75	5
32	236	153	83	52	18		3d	246	vein	vein, qtz	0.75	1
60	134	84	62	52	18		3d	246	vein	vein, qtz	0.75	1
55	31	40	19	52	18		3d	246	vein	vein, qtz	0.75	2
65	192	114	63	52	18		3d	246	vein	vein, qtz	0.75	2
62	220	128	62	52	18		3d	246	vein	vein, qtz with chlorite at wall rock	0.75	20
35	6	305	18	52	18		3d	246	vein	vein, qtz-chlorite	0.75	2
55	180	108	74	51	18		3d	249	vein	vein, qtz-carb along foliation	0.75	
39	87	43	59	51	18		3d	249	vein	vein, qtz-carb-chlorite	0.75	23
28	193	300	80	51	18		3d	249	vein	vein, qtz-chlorite	0.75	
48	7	347	5	51	18		10	321	vein	vein, qtz-carb-epi	1	2
27	3	295	24	51	18		10	321	vein	vein, qtz-carb-epi-hem	1	10

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
48	330	195	20	51	18		10	321	vein	vein, qtz-carb-epi-hem	1	11
33	5	301	18	51	18		10	321	vein	vein, qtz-carb-epi-hem	1	8
30	240	157	83	51	18		10	324	vein	vein, chlorite	1	
58	44	51	26	51	18		10	324	vein	vein, qtz-carb-chlorite	1	4
33	17	329	22	51	18		10	324	vein	vein, qtz-carb-epi	1	8
46	0	288	5	51	18		10	324	vein	vein, qtz-carb-epi-hem	1	4
49	20	17	13	51	18		10	324	vein	veinlet, qtz-chlorite	1	1.5
18	14	312	35	51	18		10	327	vein	vein, qtz-carb-chlorite	1	1.5
33	46	8	38	51	18		10	327	vein	vein, qtz-carb-chlorite	1	2.5
42	90	48	59	51	18		10	327	vein	vein, qtz-carb-chlorite	1	3
45	25	8	18	51	18		10	327	vein	vein, qtz-carb-epi-chlorite	1	
45	4	314	7	51	18		10	327	vein	vein, qtz-carb-epi-chlorite	1	3.5
19	253	173	85	51	18		10	327	vein	vein, qtz-carb-epi-chlorite, set of 3	1	51
37	230	146	82	51	18		10	327	vein	vein, qtz-carb-Fecarb-chlorite, 21cm apparent thickness	1	
45	217	134	79	51	18		5c	330	vein	vein, grey qtz	1	20
56	343	165	11	51	18		5c	330	vein	vein, qtz	1	3
27	295	198	54	51	18		5c	330	vein	vein, qtz	1	2
72	252	132	47	51	18		5c	330	vein	vein, qtz	1	2
69	355	114	18	51	18		5c	330	vein	vein, qtz	1	2
38	330	218	25	51	18		5c	330	vein	vein, qtz	1	2
53	283	164	45	51	18		5c	330	vein	vein, qtz	1	3
7	13	306	45	51	18		5c	330	vein	vein, qtz-carb	1	1
53	220	132	71	51	18		5c	330	vein	vein, qtz-carb-chlorite	1	3
47	91	53	56	51	18		2b	366	vein	vein, qtz, alteration halo	1	10
46	344	217	12	51	18		2b	366	vein	vein, qtz, alteration halo	1	10
37	301	193	43	51	18		2b	366	vein	vein, qtz, alteration halo	1	10
72	145	95	55	51	18		2b	366	vein	vein, qtz-carb	1	1.5
38	316	204	33	51	18		2b	369	vein	vein, qtz	1	5
37	290	185	50	51	18		2b	369	vein	vein, qtz, alteration halo	1	30
40	71	34	49	51	18		2b	369	vein	vein, qtz, discontinuous	0.75	6
73	125	90	50	51	18		2b	369	vein	vein, qtz-carb, some chlorite along wall rock	1	9
50	310	180	31	51	18		2b	369	vein	vein, qtz-carb-chlorite	1	21
53	89	57	51	51	18		10	372	vein	vein, qtz-epi	1	2
43	293	181	45	51	18		2b	372	vein	vein, grey qtz, chlorite alteration halo	1	6
53	286	165	44	51	18		3c	372	vein	vein, qtz	1	
62	244	139	56	51	18		3c	375	vein	vein, qtz	1	15

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
45	319	194	28	51	18		3c	375	vein	vein, qtz	1	14
49	13	10	9	51	18		3c	375	vein	vein, qtz	1	4
54	104	65	57	51	18		3c	375	vein	vein, qtz	1	4
58	77	59	43	51	18		3c	375	vein	vein, qtz	1	4
81	4	107	30	51	18		3c	375	vein	vein, qtz	1	10
47	332	199	19	51	18		3c	375	vein	vein, qtz	1	8
42	300	186	41	51	18		3c	375	vein	vein, qtz	1	3
30	353	271	22	51	18		3c	378	vein	vein, qtz	1	3
37	346	247	17	51	18		3c	378	vein	vein, qtz	1	2
30	300	200	49	51	18		3c	378	vein	vein, qtz	1	2
19	333	244	38	51	18		3c	378	vein	vein, qtz, distended	1	4.5
38	194	331	16	51	18		3c	378	vein	vein, qtz, top of ellipse	1	6
61	127	158	30	51	18		3c	378	vein	vein, qtz, top of ellipse	1	6
71	296	139	34	51	18		3c	378	vein	vein, qtz-carb	1	160
48	280	168	49	51	18		3c	390	vein	vein, qtz	1	190
47	277	168	52	51	18		3c	390	vein	vein, qtz	1	8.5
48	197	119	80	51	18		3c	390	vein	vein, qtz	1	6
32	172	281	83	51	18		3c	390	vein	vein, qtz	1	2.5
52	209	126	74	51	18		1a	396	vein	vein, qtz	1	6
79	230	120	47	51	18		1a	396	vein	vein, qtz	1	9
66	305	148	31	51	18		1a	396	vein	vein, qtz	1	1
30	253	166	77	51	18		1a	396	vein	vein, qtz	1	7
21	176	284	72	51	18		1a	396	vein	vein, qtz	1	28
41	211	131	84	51	18		1a	396	vein	vein, qtz	1	30
23	20	324	32	51	18		1a	396	vein	vein, qtz	1	3
26	199	305	79	51	18		1a	396	vein	vein, qtz, distended	1	1.5
44	248	154	68	51	18		3c	396	vein	vein, qtz	1	6
32	249	162	77	51	18		3c	396	vein	vein, qtz	1	3
62	199	118	66	51	18		3c	396	vein	vein, qtz	1	2
54	303	170	34	51	18		3c	396	vein	vein, qtz, distended	1	3
34	66	25	50	51	18		6	402	vein	vein, qtz	1	1.5
47	241	148	69	51	18		1a	402	vein	vein, qtz	1	66
63	220	127	62	51	18		1a	402	vein	vein, qtz	1	6
40	63	29	44	51	18		1a	402	vein	vein, qtz	1	3
34	74	30	55	51	18		1a	402	vein	vein, qtz	1	2
50	244	147	65	51	18		1a	402	vein	vein, qtz along fracture	1	3

Core Alpha	Core Beta	True Strike	True Dip	DH Plunge	DH Trend	Core Gamma	Unit, from top of hole	Bottom block of section	Structure Type	Description	Weight	(mm)
68	257	137	48	51	18		1a	402	vein	vein, qtz stockwork bdy	1	
29	313	212	41	51	18		1a	402	vein	vein, qtz, along foliation	1	2
23	232	3	49	51	18		1a	402	vein	vein, qtz, top of ellipse	1	68
26	253	169	80	51	18		1a	402	vein	vein, qtz-carb-chlorite-fuchite	1	180
55	265	154	53	51	18		1a	402	vein	vein, qtz-chlorite	1	95
30	327	226	32	51	18		6	405	vein	vein, qtz	1	1.5
20	69	15	61	51	18		6	405	vein	vein, qtz	1	1.5
21	47	356	47	51	18		6	405	vein	vein, qtz	1	1.5
61	27	62	18	51	18		6	405	vein	vein, qtz	1	1.5
83	217	114	45	51	18		6	405	vein	vein, qtz	1	1.5
31	21	334	25	51	18		6	405	vein	vein, qtz	1	2
59	319	163	24	51	18		6	405	vein	vein, qtz	1	3
38	9	318	14	51	18		6	405	vein	vein, qtz	1	3
36	31	356	27	51	18		6	405	vein	vein, qtz	1	1.5
57	150	91	69	51	18		6	405	vein	vein, qtz	1	3
50	54	38	34	51	18		6	408	vein	vein, qtz	1	1.5
45	46	25	31	51	18		6	408	vein	vein, qtz	1	1.5
66	37	71	24	51	18		6	408	vein	vein, qtz	1	3
26	299	203	52	51	18		6	408	vein	vein, qtz	1	10
41	282	176	53	51	18		6	408	vein	vein, qtz, along contact	1	21
47	60	36	38	51	18		6	408	vein	vein, qtz-chlorite	1	3
54	28	39	17	51	18		6	411	vein	vein, qtz	1	3
23	58	8	52	51	18		3d	411	vein	vein, qtz	1	3
52	16	30	10	51	18		3d	411	vein	vein, qtz	1	4
42	26	1	20	51	18		3d	411	vein	vein, qtz	1	8
35	13	323	19	51	18		3d	411	vein	vein, qtz	1	3
70	27	84	23	51	18		3d	411	vein	vein, qtz	1	3
34	14	324	20	51	18		3d	411	vein	vein, qtz	1	3
51	34	31	21	51	18		3d	411	vein	vein, qtz	1	1.5
45	114	64	68	51	18		3d	411	vein	vein, qtz	1	6
48	67	41	42	51	18		3d	411	vein	vein, qtz, core broken along vein	1	1.5
42	24	359	19	51	18		3d	411	vein	vein, qtz, core broken along vein	1	3