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ASSESSMENT REPORT

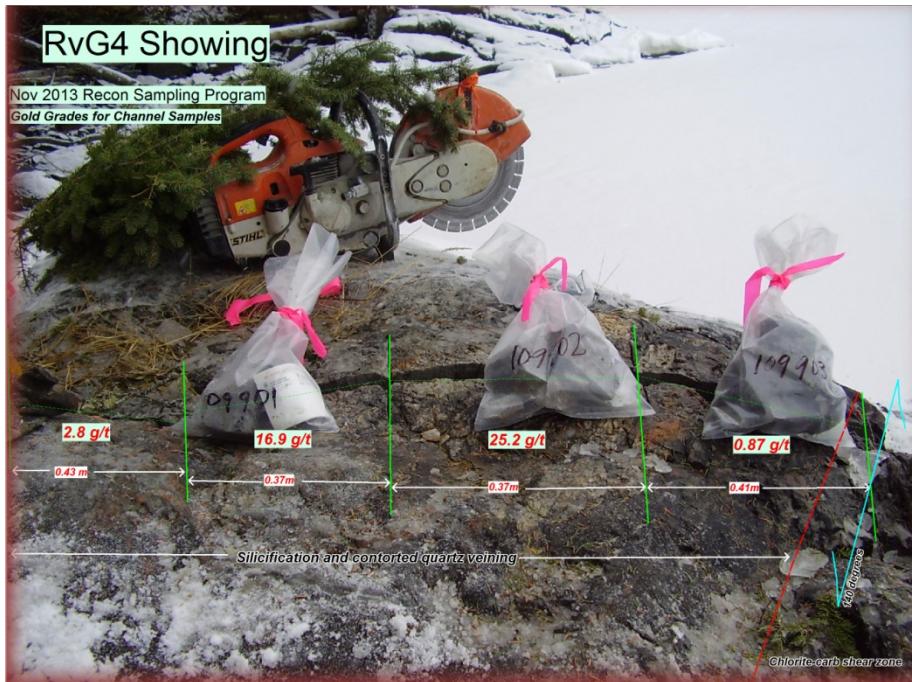
ON THE WEEBIGEE PROJECT, SANDY LAKE, ONTARIO, CANADA

FOR GOLDEYE EXPLORATIONS LIMITED

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Winter 2014 Diamond Drilling Program

Peterborough, Ontario

Northwest Arm Gold Showings

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SUMMARY

Goldeye Explorations Limited ("Goldeye") owns 100% of 225 contiguous claims north of Red Lake, Ontario near the First Nation community of Sandy Lake (See Fig. 1). The project area, known as **Weebigee**, covers nearly 6000 ha., including the majority of the known gold showings within the Sandy Lake greenstone belt. The Sandy Lake greenstone belt is located within the North Caribou Terrane of the northwestern Superior Province (See Fig. 2 and Fig. 3). Despite the fact that the highly prolific Red Lake gold camp and the Musselwhite gold mine are located within the same geological terrane, the Sandy Lake greenstone belt (and other greenstone belts of the northern parts of the North Caribou Terrane) has seen very little exploration.

The focus of Goldeye's initial exploration effort at Weebigee has been on an area referred to as the Northwest Arm. Here, hydrothermal events within a sequence of highly strained felsic pyroclastics, ultramafic sills and iron formation, have produced carbonate-rich shear zones, broad areas of biotitization, discordant zones of silicification /sodium depletion, and the deposition of gold within zones of quartz veining, quartz-tourmaline veining and silica-carbonate-biotite(sericite, chlorite)-sulphide alteration.

In January 2014, a 2000 metre diamond drilling program was initiated by Goldeye to follow-up on significant gold values from 2013 channel sampling in the Northwest Arm area. The main objective was to test for depth and strike extensions of three gold showings, Knoll, Bernadette, and RvG4 (See Fig 6).

Significant drill core intercepts were returned from all three showing areas, including **12.86 g/t over 6.85 metres**(Bernadette), **12.17 g/t over 6.2 metres**(Knoll), **8.59 g/t over 6.83 metres**(Knoll), **23.15 g/t over 3.97 metres**(RvG4) and **10.89 g/t over 3.86 metres**(Bernadette).

The drilling results at Knoll, Bernadette and RvG4 are compelling and show that the grade and widths of the original gold showings improve at depth and along strike, with widths of mineralized

alteration haloes increasing as well. All three zones are within 500 metres of each other, indicating that the three zones are likely part of one large gold-bearing hydrothermal system.

A number of other gold showings remain to be drill tested, including Wavano, Sandborn and Tully. These showings can be explored to some degree by handstripping, powerstripping , detailed mapping and channel sampling and this work should be a high priority for the summer of 2014. Diamond drilling during the fall of 2014 is possible, as the drill has been stored on site. Priorities for this drilling would be based on results of ongoing field work. A larger drill program should be planned for the winter of 2014/2015 to take advantage of the winter road and lake ice drill platforms.

A program of prospecting, stripping and detailed mapping of areas peripheral to known mineralization, followed by drill testing of new and existing showings is likely to locate new gold zones within the belt. As well, modern geochemical and geophysical techniques can now help “expose” large areas of highly prospective geology within the Sandy Lake greenstone belt that are obscured by clay cover.

INTRODUCTION AND GENERAL INFORMATION

Goldeye Explorations Limited owns 100% of 225 contiguous claims north of Red Lake, Ontario near the First Nation community of Sandy Lake (See Fig. 1). The project area has been named Weebigee, the Oji-Cree name for a whitefish common to this area and is known as Goldeneye or Goldeye. The project area covers nearly 6000 ha. including many of the known gold showings within the Sandy Lake Greenstone belt, as well as a number of base metal showings on the south portion of the claim block. The current exploration focus is systematic channel sampling and drill testing of high grade gold showings within an area known as the Northwest Arm at the northwest end of the claim block.

The area was staked in 1986 and the majority of claims were transferred to Goldeye Exploration Limited in 1988. Little exploration was carried out, due to a lack of an exploration agreement between Goldeye and Sandy Lake First Nation. Despite several periods of negotiations, it was not until 2013, that a renewed effort by both sides resulted in ratification of the current Exploration Agreement. In June of 2013, an initial phase of exploration began, included prospecting, channel sampling, geological mapping, line cutting, and surface geophysics in preparation for a winter drilling program. **This was the first modern, comprehensive exploration program completed within the Sandy Lake Greenstone belt since the 1940's.**

In January 2014, a 2000 metre diamond drilling program was initiated to follow-up on the 2013 channel sampling results. The main objective was to test for depth and strike extensions of three gold showings, Knoll, Bernadette, and RvG4, located on the north shore of the Northwest Arm of Sandy Lake (See Fig. 6). The main showing examined was the Knoll Zone, which was tested with 15 drill holes (See Fig. 7). A discrete, coherent zone of gold mineralization was outlined over a strike length of 100 metres and to a depth of 100 metres. The zone remains open in all directions. Gold mineralization is associated with strong, multi-stage silicification and quartz veining along a north-northwest trending, sub vertical high strain zone. Bernadette and RvG4 zones appear to occur within the hanging wall and footwall of Knoll, consisting of gold-bearing quartz-tourmaline veining within broad zones of carbonate-sericite alteration.

Significant drill core intercepts were returned from all three showing areas, including 12.86 g/t over 6.85 metres(Bernadette), 12.17 g/t over 6.2 metres(Knoll), 8.59 g/t over 6.83 metres(Knoll), 23.15 g/t over 3.97 metres(RvG4) and 10.89 g/t over 3.86 metres(Bernadette).

This report provides the technical data for this winter 2014 drill program.

PROPERTY LOCATION, ACCESS, CLIMATE AND OWNERSHIP

The Weebigee project is located in the Granite Bay, Kakapitam Lake, and Rathouse Bay Areas, of the Red Lake Mining Division, Ontario. The area is 225 kilometers north of Red Lake, northwestern Ontario, and is accessible by scheduled flights (1 hour) to Sandy Lake from Winnipeg (Perimeter Airlines) and Red Lake (Wasaya Airlines), as well as by winter road from Pikangikum, 90 kilometers north of Red Lake (See Fig 1). A second winter road extends to the community of Kee-way-win on the south shore of Sandy Lake from an all weather gravel road 80 km to the east at Windigo Lake (Northern Ontario Resource Trail 808 linking to hwy 599 at Pickle Lake). All weather roads through the community and west through the Northwest Arm area provide excellent year-round access to the work area. Accommodations, some supplies and services are available from the 3000 person community of Sandy Lake. Travel time by boat or vehicle from the community of Sandy Lake to the work areas on the Northwest Arm is between 10 and 15 minutes.

The claims are 100% owned by Goldeye subject to NSR royalties and total 363 units in 225 claims, with an overall areal extent of approximately 6000 ha (See Fig 2).

This area of northwestern Ontario is typified by extensive spruce bush mixed with some poplar, jack pine and other species. The latest glaciations have created a mosaic of numerous lakes, swamp and muskeg, with numerous creeks incising a generally flat to slightly rolling clay plain. Much of the property is covered by 5 to 10 metres of glaciolaucustrine clays, with very little evidence of glaciofluvial or till deposits in the immediate project area.

The climate is typical of northern boreal forest, with sub-zero temperatures between November and April, and hot, dry summers between June and September. The summer and early fall periods are generally the most favourable times to undertake field work. Diamond drilling can be done year round. Winter road access to Red Lake reduces costs associated with exploration between January and April.

PREVIOUS WORK

The following list briefly outlines the history of known mapping and exploration work in the Northwest Arm area of the Sandy Lake Greenstone belt.

M.E. Hurst 1928 – Ontario Department of Mines reconnaissance mapping of the Sandy Lake.

J. Satterly 1939 – Ontario Department of Mines comprehensive geological mapping Sandy Lake.

Prospectors Airways 1937 – Examination of Bernadette (Dubeau-Dussault) gold showing; limited diamond drilling.

Berens River Mines 1937-1945 – Examination of Bernadette and several other gold showings; limited diamond drilling.

Noranda Mines 1962 – Examination of Northwest Arm area; limited geophysical surveys.

Michael Ogden/Wavano Explorations 1977-1983 - Examination of Tully-Burton and Wavano gold showings; limited diamond drilling.

Goldeye/Freewest 1986–1988 - Examination of Northwest Arm area with reconnaissance sampling of shoreline showings, veins and alteration zones (See Fig 9); extensive geophysical surveying; three drill holes at Bernadette showing.

Thurston, 1986-1987 - Ontario Geological Survey reconnaissance examination of the Sandy Lake Greenstone belt; included stratigraphic analysis and structural interpretation of the belt in general.

Goldeye 2013 - Examination of Northwest Arm area showings; detailed mapping of six gold showings with 200 channel samples cut; limited line cutting and geophysics.

Goldeye 2014 - Diamond drilling program; 23 holes totaling 2219 metres.

GEOLOGY

The Sandy Lake greenstone belt is over 70 kilometers long and up to seven kilometers wide. The waters of Sandy Lake core the greenstone belt and cover much of it (See Fig 3). The greenstone belt is one of several in the North Caribou Terrane of the Archaean Superior Province. Gold occurrences are common within these greenstone belts. Prolific gold production from the Red Lake gold camp on the south margin of the North Caribou Terrane, as well as the Musselwhite gold mine further to the north, are notable examples. The Sandy Lake greenstone belt was mapped in 1937 by Satterly (1939) of the Ontario Department of Mines and selectively remapped by the Ontario Geological Survey in 1987 (Thurston et al. 1987).

Evaluation of the Sandy Lake greenstone belt by Thurston determined that several discrete sequences of rock units compose the Sandy Lake Greenstone belt. The Northwest Arm area is underlain by the North Shore Sequence, a Mesoarchean, 2945 Ma aged volcanic arc consisting of a southward facing succession of bi-modal mafic and felsic volcanics that have undergone greenschist to amphibolites facies metamorphism.

The main area of current exploration is in the Northwest Arm of Sandy Lake (See Fig 4). The North Shore Sequence in this area is dominated by a northwest striking, sub vertical dipping felsic package consisting of quartz phryic crystal tuff, ash flow to lapilli-bomb tuffs and rare sediment interbeds. Moderate to highly magnetic iron formation and an ultramafic sill occur at the lower contact and toward the upper contact, respectively, of the felsic package. A major synclinal fold, is obvious from the magnetic pattern in the area.

The southwest shore of the lake consists of gneissic and granitic rocks that have been separated from the North Shore Sequence by the Sandy Lake and Northwest Arm Shear Zones. A strong penetrative planar foliation related to these major structures as well as the axial plane of the synclinal fold generally parallels both the lithological trend and the topography of the northwest trending Northwest Arm of Sandy Lake (See Fig 5). Penetrative cleavage within the felsic

pyroclastics commonly strikes between 110 and 130 degrees with subvertical dips. The larger shear zones and fault zones are noted to be concordant to this penetrative cleavage, with chlorite, chlorite-carbonate, or carbonate being the dominant minerals, with localized silica-biotite alteration.

Structures that are discordant to the main penetrative cleavage appear to be either splay or extensional features that have been affected by hydrothermal events resulting in carbonatization, biotitization, silicification, sericitization, quartz/quartz tourmaline veining, pyrite-pyrrhotite-chalcopyrite mineralization and gold mineralization. These discordant features tend to dip sub vertically and strike between 145 and 180 degrees. Local drag folds are evident within quartz tourmaline veins that appear to be caused by continued accommodation of strain along the extensional structures, with offsets of veins locally caused by the continued accommodation of strain along 110 to 130 striking penetrative cleavage.

Hydrothermal alteration within the sill like body of ultramafic volcanics has led to serpentization, talc-chlorite alteration, carbonatization and hematization.

The overall structural fabric of the area, as well as the hydrothermal alteration and mineralization patterns are assumed to be the result of movement along major fault features such as the Northwest Arm Fault and the Sandy Lake Shear Zone. With further work in the Sandy Lake Greenstone belt, important controls on gold mineralization as they relate to these major structures can be worked out. The Sandy Lake Shear Zone may represent a major crustal structure within the North Caribou Terrane.

Glaciolacustrine clay sediments cover much of the bedrock surrounding Sandy Lake. Outcrop exposure is poor. Ridges of mafic volcanics, iron formation, granite and gabbroic rocks exist locally. Exposures of felsic volcanics are generally only located along the shores Sandy Lake where wave action has exposed flat-lying outcrops and reefs.

DIAMOND DRILLING PROGRAM

Diamond drilling was done under contract to Minotaur Drilling, of Tisdale, Saskatchewan. The drill rig was mobilized from South Trout Lake, north of Red Lake on Jan 28, 2014. The drill was demobilized to the community of Sandy Lake, on March 28, 2014. Core was logged and cut at the project area by constructing temporary tent facilities near the community power plant. Core remains stored in racks directly beside the tent facilities. Logging of the core was completed by David Jamieson P.Geo, Peterborough, Ontario, and Pat Toth P.Geo (APGO #1080) Peterborough, Ontario. Assistance in program implementation was provided by Chris Hobbs of Richmond Hill, Ontario, Nick Bain, Lindsay, Ontario, Ackewance Exploration and Services (Mike Desmuelles, and Willie Desmuelles) Red Lake, Ontario. The overall program was managed by David Jamieson P.Geo.

A number of Sandy Lake FN community members were hired for ice pad and drill pad construction, core shack construction and maintenance, drilling helper, and general camp duties: Curtis Linklater, Michael Linklater, Manashe Rae, Elvis Harper, James Kakegamic, Dylan Meekis, and Dan Dan Meekis

A total of 23 holes for 2219 metres were completed between late January and mid March of 2014. The NQ drill core from the program was either picked up at the drill by Goldeye personnel or was delivered by Minotaur Drilling to the core facility. After measuring and logging of the core was complete, samples were marked up by the geologist and cut in half with a Vancon diamond bladed core saw. One half of the core was archived and the other was sent for gold fire assay at Activation Labs in Thunder Bay via Red Lake.

Certified standards, and certified blanks sourced from Analytical Solutions Ltd. were inserted into the sample stream at the core facility roughly every 25 samples. Results for standard, blank, pulp duplicates and reject duplicates analyses were plotted and examined for QA/QC issues. No QA/QC issues were evident. Check assaying, duplicates and screen metallic assaying indicate

that coarse gold is present in all zones but does not cause problematic nugget effect, presumably due to significant amounts of fine gold associated with coarser gold occurrences.

Drill hole collars for the program were spotted by chaining from a base point marked on the main Knoll outcrop exposure on the shore of Sandy Lake. The holes were later surveyed in using a Thales GPS surveying unit with correcting base station. Many of the casings were removed as they were drilled from ice pads. Holes were plugged with Portland cement when drilled from the ice.

The first sets of drill holes consisted of relatively short holes beneath the Knoll, Bernadette, and RvG4 showings in order to determine the strike and dip of the zones. Subsequent drill holes were spotted to follow the Knoll zone along strike and dip (See Fig. 7).

The main objective for the winter 2014 diamond drilling program was to test for depth and strike extensions of three gold showings (See Fig. 6). These gold showings had been channel sampled by Goldeye in 2013 with very positive results. The best channel sample results (numerous samples assaying > 8 g/t gold) is the Knoll Zone, which was tested with 15 drill holes (See Fig. 7). A coherent zone of gold mineralization was outlined over a strike length of 100 metres and to a depth of 100 metres. The zone remains open in all directions. Gold mineralization is associated with strong, multi-stage silicification and quartz veining along a north-northwest trending, sub vertical zone. An earlier alteration event appears as a pervasive carbonate-sericite-silica-biotite mineral assemblage between 20 and 30 metres thick. Subsequent quartz veining, quartz-tourmaline veining and silica flooding overprint the earlier alteration and is the main gold mineralizing event. A mafic to ultramafic biotite-rich dyke, several metres thick, intrudes the high strain zone and although marginally mineralized, having intruded during extension of the structural zone, is a post mineralization intrusive. Non-mineralized extensional calcitic fractures within the dyke indicate that dilation within the zone continued post dyke.

The two other gold showings tested during the winter drilling program are known as Bernadette and RvG4. The Bernadette showing was tested with 3 drill holes (See Fig. 7), and RvG4 showing

was tested with 5 drill holes (See Fig. 8). Both of these zones consist of discrete sets of 2 to 30 cm, gold-bearing quartz tourmaline veins with variably thick alteration haloes. At Bernadette, there is evidence of an earlier alteration event similar to the Knoll Zone, however it is not as pervasive, and may be to some degree more of a coalescing of alteration haloes related to the quartz tourmaline veining. Coarse visible gold within the quartz-tourmaline veins was noted in all three holes cutting Bernadette. At RvG4, two of the five holes returned coarse visible gold in quartz tourmaline veins. Limited drilling indicates that both Bernadette and RvG4 dip vertically to steeply west, and strike slightly more westerly than Knoll. It appears that there is potential for Bernadette and Knoll zones to coalesce to the north, with RvG4 sitting in the footwall of that system. More drilling is needed to confirm this.

Brief descriptions of rock types encountered in the drill holes are presented below:

FELSIC VOLCANICS

Felsic volcanics were the most common rock type encountered by the drilling program. These were massive to strongly foliated, fine-grained, quartz phryic to locally quartz feldspar phryic. Satterly had described these rocks as dacite porphyries. The quartz phryic units in drill core generally showed some degree of biotite alteration and strain. Quartz phenocrysts ranged from pale grey to pale blue to sky blue. Strain was indicated by slight stretching of the quartz phenocrysts to form eyes, and the presence of biotite-rich foliation lamellae. Thus the field name for the host of many of the gold showings in the Northwest Arm was Blue Quartz Eye Tuff (BQET). Felsic units on fresh surface would vary between dark grey to brown black, depending on the amount of fine-grained biotite in the matrix. Degree of penetrative strain was not always obvious due to the fine-grained nature of the biotite, however a distinct foliation fabric could be observed under magnification, which tended to increase toward the footwall ultramafics at the Knoll zone. Pyrite, pyrrhotite, and chalcopyrite are often present as very fine to fine grained disseminations and as coarser patchy aggregates. The felsic volcanics have been termed ignimbrites by Thurston, and the pyroclastic nature of the unit can be observed in outcrop scale

as interbedded finer-grained (siltstone-wackes) and coarser grained lapilli and bomb-rich horizons.

VOLCANICLASTIC SEDIMENTS

Minor wacke and argillaceous sediments occur within the felsic volcanic package. These units are very fine-grained to fine-grained, massive to poorly bedded and show sharp contacts with felsic pyroclastic units. Peperite textures were observed in one instance, with small blocks of felsic pyroclastics situated within a dominantly sedimentary matrix.

ULTRAMAFICS VOLCANICS

This unit is moderately to highly magnetic, highly altered, soft, pale grey to pale green, often showing ductile strain as strong to intense foliation, as well as badly broken core and fault gouge proximal to the contact with felsic volcanics. Talc-carbonate-serpentine(antigorite)-magnetite is the dominant mineral assemblage. Magnetite occurs as both fine-grained disseminations and irregular stringers associated with serpentinization. Coarser grained, highly feldspathic, massive sections are likely intrusive dykes. Several dark green dykes composed of massive chlorite-actinolite were noted within the ultramafic package in several holes. Chlorite-biotite rich highly foliated rocks intersected in the top section of BK14-19 may represent mafic to ultramafic flow units that have been strongly affected by the Northwest Arm Deformation Zone interpreted to trend beneath the Northwest Arm of Sandy Lake. Strong hematite alteration of talc-chlorite altered serpentized ultramafic units was also noted in hole BK14-19.

MAFIC DYKES

This intrusive unit is dark grey to black, massive, fine to coarse grained, biotite-rich, generally equigranular with local sections being porphyritic with elongated black phenocrysts of amphibole (hornblende?) up to 15%. The dykes are generally weakly to moderately calcitic, except at the margins, slightly soft, non-magnetic with primary constituents consisting of feldspar, biotite and hornblende. Extensional, evenly spaced fine veinlets of pale green chlorite-carbonate generally parallel dyke contacts at the Knoll zone. The dyke and mineralized zone at Knoll appear to be concordant with each other. Other similar dykes have been mapped in the Northwest Arm area

and generally appear to trend north northwest or east-west. These dykes have been noted at Bernadette, RvG4, Wavano and Sandborn showings, adjacent to silica-carbonate-sericite alteration and quartz-tourmaline veins. The dykes and hydrothermal fluids have taken advantage of zones of extension (low pressure) within the strain regime that developed in the Northwest Arm area.

IRON FORMATION

A thin (1 to 5 metres) unit of very lean, weakly to moderately banded, weakly to moderately magnetic silicate iron formation occurs at the contact between the felsic volcanics and ultramafic volcanics. Fine layering appears to reflect alternating enrichments of fine-grained chlorite and fine-grained biotite and pyrrhotite within an overall cherty matrix. Pyrite appears to overprint pyrrhotite.

DISCUSSION OF RESULTS

The winter 2014 drilling program was designed to begin systematically testing several of the gold showings known to occur in the Northwest Arm area of the Sandy Lake greenstone belt. An initial channel sampling program completed by Goldeye during 2013 identified six areas requiring further evaluation: Bernadette, Knoll, RvG4, Sandborn, Tully and Wavano. Three of the areas, Bernadette, Knoll, and RvG4 returned a number of gold values in channels samples of greater than 10 g/t and locally greater than 40 g/t. Due to this strong tenor of gold mineralization and the associated strong alteration zones, these three showings were selected to be drilled during the winter 2014. All three showings are within 500 metres of each other, with RvG4 appearing to be on strike with Knoll and Bernadette, indicating the potential for one large system.

Drilling of the RvG4 showing was done using five holes from one ice pad area. Strike and dip of the zone were not well constrained on the small outcrop showing, so a number of strike

possibilities were tested (See Fig 8). Drilling of the Bernadette and Knoll showings was done from both land and ice set-ups.

Significant gold intercepts from this drill program are listed below:

BK14-03(Bernadette)	12.86 g/t over 6.85 metres
BK14-05(Knoll)	12.45 g/t over 3.5 metres
Bk14-07(Knoll)	12.17 g/t over 6.2 metres
BK14-08(Knoll)	8.59 g/t over 2.18 metres
BK14-11(Knoll)	6.71 g/t over 5.47 metres
BK14-12(Knoll)	6.76 g/t over 7.03 metres
BK14-16(Knoll)	8.59 g/t over 6.83 metres
BK14-17 (RvG4)	9.35 g/t over 4.51 metres
BK14-18 (RvG4)	23.15 g/t over 3.97 metres
BK14-23 (Bernadette)	10.89 g/t over 3.86 metres

KNOLL ZONE

The Knoll zone shows a relatively wide halo of anomalous gold values associated with a complex discordant dilational zone trending north northwest. Host rocks are highly altered quartz crystal tuffs intruded by a mafic dyke. The dyke is several metres thick and intrudes along the hanging wall of the altered structure (shear zone). This shear zone is highly discordant to the regional foliation. The regional foliation was observed in various shoreline exposures, generally expressed as relatively consistent 110 to 130 striking schistosity within wide zones of carbonate-chlorite alteration. The Knoll structure consists of a 10's of metres thick silica, carbonate and sericite alteration, which appears to overprint a broader biotite dominant alteration. There may also be a second, relatively later biotite alteration event related to quartz, quartz tourmaline

veining and gold mineralization. Higher grade gold values are associated with quartz tourmaline veining and local silica flooding as smokey grey, mottled to porcelain lustre patches or zones. Sulphides can be disseminated, streaky or blebby. Pyrite, pyrrhotite and chalcopyrite are the dominant sulphides, visually estimated up to 5% but generally less than 2% of the rock volume, with the sulphides often intergrowing or overprinting each other. Quartz veining is multi-phase, with an earlier set of grey quartz veins having diffuse contacts and are broken, folded and dismembered (boudinage). Quartz tourmaline veining overprints the dismembered grey quartz veins. Tourmaline occurs as trace to 5 % very fine grained needles within quartz veins, or as an amorphous mixture with biotite along crack-and-seal fractures. Veins are generally less than 30 cm in width, although composite/stockwork zones of quartz veining can be several metres wide. Grey, to smokey grey, mottled quartz flooding appears to be contemporaneous with quartz tourmaline veining. Minor very fine to fine- grained arsenopyrite is relatively rare, but where observed in core, occurs as needles or granular crystals. Arsenopyrite can occasionally be associated with very high grade gold values, although the correlation of arsenic with gold has not been determined.

A mafic dyke occurs within the main gold mineralized section of the Knoll zone, concordant to the zone, and for the most part is a post mineralization dyke. Anomalous gold values do commonly occur along dyke margins and less commonly within the dyke itself. The dyke appears to have been subjected to some strain and chlorite-biotite alteration, however does not appear to be silicified, carbonatized (other than late extensional calcite veinlets) or sericitized. Pale green epidote or green mica is observed as part of the chilled marginal dyke contact locally. The key interpretive point is that the dyke represents a phase in the extension of the Knoll structure, at or toward the end of the main gold mineralization event. Active extension over time permitted high hydrothermal fluid flux over several phases of active dilation and deformation, as well as created preferable areas for dyke emplacement.

A narrow zone termed the FW Zone is located in the footwall of the Knoll Zone alteration, proximal to the felsic/ultramafic contact. The FW zone is generally less than 1.5 metres thick,

with discrete, mm scale grey quartz veinlets that show increased sulphides and very fine visible gold. The FW zone occurs within the same altered felsic package as the Knoll Zone and appears to be parallel to it. There does not appear to be a mafic dyke association with this zone.

A limited multielement assaying program using a four acid digestion of samples taken from surface exploration at Knoll (channel samples) has revealed alteration patterns that generally fit field mapping observations. Moderate to strong sodic depletion is common and appears to be associated with the addition of iron and potassium (biotite). Intense silicification is a more restricted alteration event, but causes an apparent depletion in most major and many minor elements, including relatively immobile elements. Higher gold values tend to occur within the intense silica alteration zones. In summary, there appears to be real metasomatic additions of silica, iron and potassium, along with depletion of sodium. The limited data also seem to show multi-stage additions and depletions of iron, potassium, silica and sodium, depending on the visual alteration stage assigned to each sample. Early alteration is typified by a pervasive weak to moderate silica-biotite-carbonate-sericite, with local increases in silica-biotite alteration. The intense silicification event related to high grade gold mineralization is associated with apparent decreases in all major oxides and trace elements except for gold, silver, antimony, arsenic, copper, and nickel.

BERNADETTE AND RvG4

Gold values at Bernadette and RvG4 are associated with discrete quartz tourmaline veining, hosted by variably altered quartz crystal tuff. The veins themselves carry coarse visible gold. Bleached alteration haloes around the veins host weakly to highly anomalous gold values. Veins are relatively narrow (0.1 to 0.5 metres), however multiple vein sets are common. Sulphides at Bernadette are generally less than 5% and are dominantly pyrite and pyrrhotite with local chalcopyrite. Pyrite is the dominant sulphide mineral at RvG4, with only traces of pyrrhotite. Visible gold is coarser grained and more prevalent at RvG4 and Bernadette than at Knoll.

GOLD POTENTIAL OF THE SANDY LAKE GREENSTONE BELT: REGIONAL PERSPECTIVE

The Sandy Lake Greenstone belt is located within the North Caribou Terrane of the Superior Province. The North Caribou Terrane hosts the highly prolific Red Lake gold camp, as well as the Musselwhite gold mine (*2013 production: 1.39M tonnes grading 5.92 g/tonne totaling 256,300 oz gold; Current Proven/Probable Reserves: 1.85M ounces; Goldcorp website*).

Lode gold deposits throughout the world show very distinct clustering along major lineaments and deformation zones which tend to be crustal scale, terrane bounding features. Kerrich and Feng (1992) summarize: "*The giant quartz vein systems with lateral extents of tens of kilometers and up to 3 kilometers in depth are hosted in brittle-ductile shear zones and are restricted to terrane boundaries. These are regional structures that cut through the lithosphere, but are usually recognized at strike-slip fault, duplexes and second and third order splays at mid-crustal levels.*"

Terrane boundaries and major shear zones associated with these boundaries is illustrated in Figure 10. Musselwhite gold mine, the Favourable Lake gold camp, and the Northwest Arm gold showings covered by Goldeye's Weebigee Project are highlighted in the figure, however numerous gold showings not shown also cluster along the major deformation zones.

Fyon et al. (1992) and Thurston et al. (1992) have interpreted the Sandy Lake Shear Zone as a terrane boundary, aged between 2950 and 2970 Ma., developed as part of the interaction between the north and southern units of the North Caribou Terrane. Portions of the Bear Lake Fault and the North Caribou – Totogan Lake Shear Zone are interpreted as late faults (post cratonization), however the locations of these structures may have been controlled by earlier tectonic boundaries.

Fyon et al. (1992) have also attributed most of the gold deposits in the Superior Province of Ontario to structural and hydrothermal events related to the Kenoran Orogeny (2.7 to 2.66 Ma) within Neoarchean volcanic assemblages. This of course included the prolific gold deposits along the Cadillac-Larder and Porcupine-Destor deformation zones as well as other major "breaks"

within the Superior Province, often demarcated regionally by younger (2.69-2.59 Ma) Temiskaming style sediments occupying deformed pull apart sub-basins. However, age relations worked out for a number of deposits in the North Caribou Terrane, notably in the Pickle Lake camp, Uchi Subprovince and North Caribou greenstone belt, suggest an older gold mineralizing event, pre- or syn- 2741 Ma (Fyon et al. 1992).

Of interest to the current project is the age of the Musselwhite gold deposit. The emplacement of the North Caribou batholith (2860 Ma) is likely contemporaneous with an early orogenic event that produced axial planar cleavage and folding in the Musselwhite area which at least partly controls gold mineralization in the area. Stott and Biczok (2010), after a review of structural mapping in the North Caribou greenstone belt, indicate that the gold mineralization at Musselwhite is likely temporally and structurally related to the 2860 Ma emplacement of the North Caribou batholith. Thus, older, pre-Kenoran gold deposits are likely key features of the northwestern part of the Superior Province, forming during the construction or accretion of volcanic arcs (Fyon et al. 1992). The impingement of granitic intrusions which surround the structural deformed rocks (volcanic arc/collapsed caldera) of the Northwest Arm of Sandy Lake may also be related to the same pre-Kenoran orogeny. This, along with the implications that the Sandy Lake Shear Zone is an extensive deep-seated structure, pre-dating the Kenoran orogeny, indicates that a favourable tectonic environment for developing a camp scale gold deposit system exists at Sandy Lake.

CONCLUSIONS

The drill results from the winter 2014 program are compelling. In less than a year, Goldeye has outlined a significant gold zone that is now ready for systematic drilling. This success is partly due to a tight exploration focus and partly due to the underexplored yet highly prospective nature of the Sandy Lake greenstone belt. The lack of previous work in an area where high grade gold showings occurs can be explained by several factors. Historic workers exploring in the Sandy

Lake Greenstone belt were limited by poor outcrop exposure due to moderately thick, pervasive clay overburden. Secondly, transportation constraints into the area at the time limited the availability of modern drilling equipment. Thirdly, the Sandy Lake First Nation community, while not hostile toward mining, was not willing to accommodate exploration in the area without consultation and a level of trust with the companies involved. On this point, Goldeye persisted and has been able to develop a strong relationship with SLFN. The resulting permitting, signed Exploration Agreement, business development and logistical benefits are now key assets for the Weebigee project.

The diamond drilling program at Knoll, Bernadette and RvG4 has shown that surface gold zones improve at depth and along strike, with widths of mineralization increasing as well. The gold-bearing zones show good continuity at moderate to high grades. Based on current drilling, Knoll, RvG4 and Bernadette gold zones appear to be part of one large north northwest trending, vertically dipping structural corridor of gold mineralization. It is suggested that the central portion of the trend is represented by the Knoll zone, with the Bernadette zone of quartz tourmaline veining in the hanging wall and the RvG4 vein sets occupying the footwall. It is also suggested that two or all three of the zones may coalesce at some point along strike or at depth. Further drilling to the north will be needed to investigate this hypothesis. Continuation of Knoll and Bernadette zones to the south southeast are also high priority targets where they would extend through felsic volcanic rocks, within discordant structures or deformed along axial planar shear zones.

The local controls on gold mineralization within the Northwest Arm area appear to be related to dilational north northwest trending structures within relatively brittle felsic volcanics. Knoll, Bernadette, RvG4, Wavano and Sandborn are all north northwest to northwest trending structures, although Knoll appears to be more northerly (between 345 and 360). Mafic dykes, either in tact or dismembered are also associated with all these zones/showings, reinforcing the idea of significant periodic dilation and strain occurring along these features. The RvG4 zone

mineralization may have more of an axial planar shear zone component than Knoll and Bernadette, however more detailed mapping/drilling is required to determine this.

Quartz tourmaline veining hosts the bulk of gold values at all of the showings listed above, however at Knoll, a more pervasive, high grade gold associated, silicification event is evident as well. Knoll also appears to have a much larger and stronger alteration footprint, both in terms of widespread biotitization and more focused carbonate-silica-sericite alteration.

The lack of outcrop in the Northwest Arm area precludes a comprehensive program of detailed mapping. A more detailed interpretation of alteration and structural gold controls will need to rely on a combination of detailed shoreline mapping and systematic drilling.

RECOMMENDATIONS

Significant drilling is recommended in order to continue outlining the gold mineralization discovered at Knoll, Bernadette and RvG4 showings. A modest amount of drilling at Knoll, Bernadette and RvG4 would provide enough information to proceed with a much larger program, possibly with two drills, during the winter of 2014-2015.

A number of other showings remain to be drill tested, including Wavano, Sandborn and Tully. These showings can be explored to some degree by handstripping, powerstripping , detailed mapping and channel sampling and this work should be a high priority for the summer of 2014. This work can be expected to guide further drilling in these areas in 2014 and 2015. The prioritization of all targets requires additional field work and budget review.

Structural mapping, lithogeochemical assaying and alteration studies in the Northwest Arm area should be ongoing in order to help locate additional mineralized structures. Oriented drill core is also recommended to aid in working out the structural controls on mineralization. Multielement

geochemical assaying of bedrock and drill core is an important tool to help characterize individual vein systems and the potential for locating higher grade gold values within these systems. Gold is often its own best pathfinder, however enrichments of copper, silver, antimony and arsenic, iron and potassium along with strong sodium depletion show potential as pathfinders and can help focus attention to larger and stronger alteration systems.

Detailed orientation studies should be initiated in various geophysical and geochemical methodologies over the known mineralized zones, especially where clay cover thickens. It is suggested that detailed magnetics, soil gas hydrocarbon survey, and partial leach geochemistry may provide tools to locate additional gold mineralized structures beneath clay cover.

In summary, the current drill program has shown that a focused, low cost program of prospecting, channel sampling and detailed mapping can yield exception drill targets and drill results within this greenstone belt. Furthermore, thin to moderately thick (3 to 10 metres) clay cover over much of the belt means that many areas of highly prospective geology have not received any exploration attention. Goldeye can use the work to date to begin developing a toolbox of modern geochemical and geophysical techniques that will help “prospect” these large areas for gold and other metal enrichments. These unexplored areas offer real potential to outline a number of significant gold zones along the Sandy Lake Shear Zone.

BUDGET

Drilling costs are projected to be significantly lower in future for both summer and winter drilling programs, as all drilling equipment, core camp, and ancillary equipment/supplies have been mobilized and stored on site. Fuel costs are also expected to decrease, as arrangements will be negotiated for onsite storage of bulk deliveries. Phase 2 drilling meterage will depend on market conditions, thus only an initial 1000 metre drill program is budgeted below:

<i>Diamond Drilling (1000 metres)</i>	\$140,000
---------------------------------------	-----------

<i>Supervision and Support</i>	\$100,000
--------------------------------	-----------

<i>Analyses</i>	\$ 30,000
-----------------	-----------

<i>Contingency</i>	\$ 30,000
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<u>TOTAL DRILLING BUDGET</u>	<u>\$300,000</u>
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<i>Mapping, prospecting, powerstripping</i>	\$100,000
---	-----------

<i>Linecutting, geophysics, geochemistry</i>	\$75,000
--	----------

<u>TOTAL EXPLORATION BUDGET</u>	<u>\$475,000</u>
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CERTIFICATE OF QUALIFICATIONS

David R. Jamieson is a professional geoscientist (APGO practicing member 1843) in Ontario, and has provided geological consulting services to the mineral exploration industry for over 28 years, the last 15 years as a principal in D.R. Jamieson Geological Consulting Ltd. He has specialized in diamond drill program management, alluvial and glacial sediment sampling design and implementation, geological mapping, geological compilation, and design and supervision of multi-phase mineral exploration programs for gold, base metals, and diamonds.

Upon graduation with a B.Sc. from the University of Waterloo, in Ontario, Canada in 1984, David worked on a contract basis with UMEX (base metals), Silver Lake Resources (gold, silver), Stewart Lake Resources (graphite), Geological Survey of Canada (zinc), Hardrock Extension/Roxmark Ltd. (gold) and spent several years working on gold exploration programs in the Northwest Territories, Canada for Aber Resources, Sikaman Gold, Borealis Exploration, and Stratabound Resources.

From 1991 to 1999, David provided geological consulting services to the Agnico Group of companies through Hubacheck Consulting, mainly in the Abitibi Greenstone Belt in Ontario and Quebec, Canada. Work here ranged from project generation (diamonds) to underground development of the Victoria Creek Gold Project and underground drilling at the Goldex Project in Kirkland Lake, Ontario and Val D'Or Quebec respectively.

From 1999 to the present, David has continued to consult as a geologist for D.R. Jamieson Geological Consulting Ltd. Clients have included the Hubacheck Group, Intrepid Mines, Platinex Inc., Patricia Mining and Goldeye Explorations Ltd. along with a number of other junior mining companies.

David has been a member of the Prospectors and Developers Association for 25 years and has been a member of the CIMM, the Ontario Prospectors Association and the Southern Ontario Prospectors Association.

David Jamieson currently resides at 555 Maniece Ave. Peterborough, Ontario, Canada K9L 0C1.

I certify that the above statements of qualifications are accurate and true.

Signed

"David Jamieson"

David Jamieson, P. Geo

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Appendix i – FIGURES

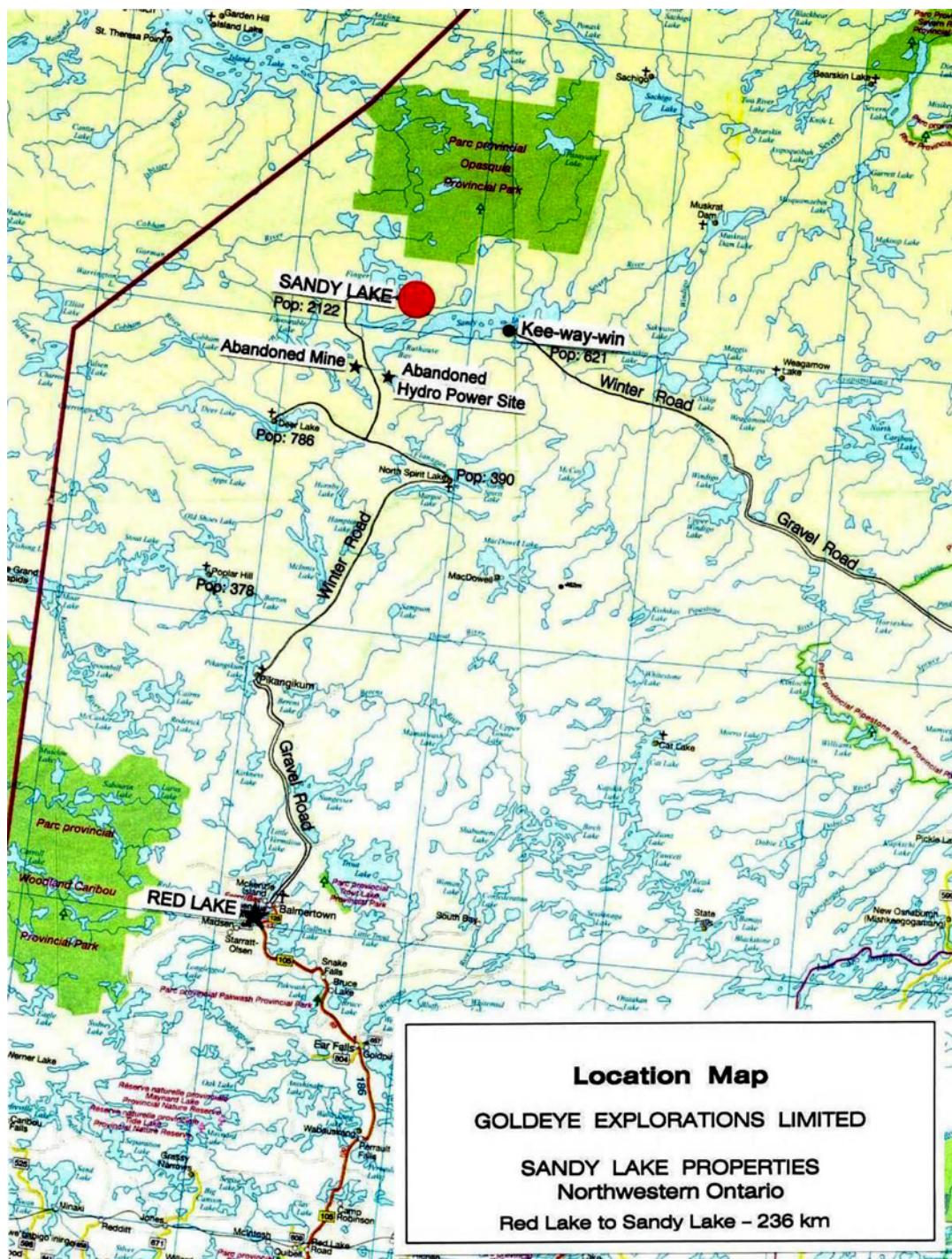


FIGURE 1 - LOCATION MAP

Appendix i – FIGURES

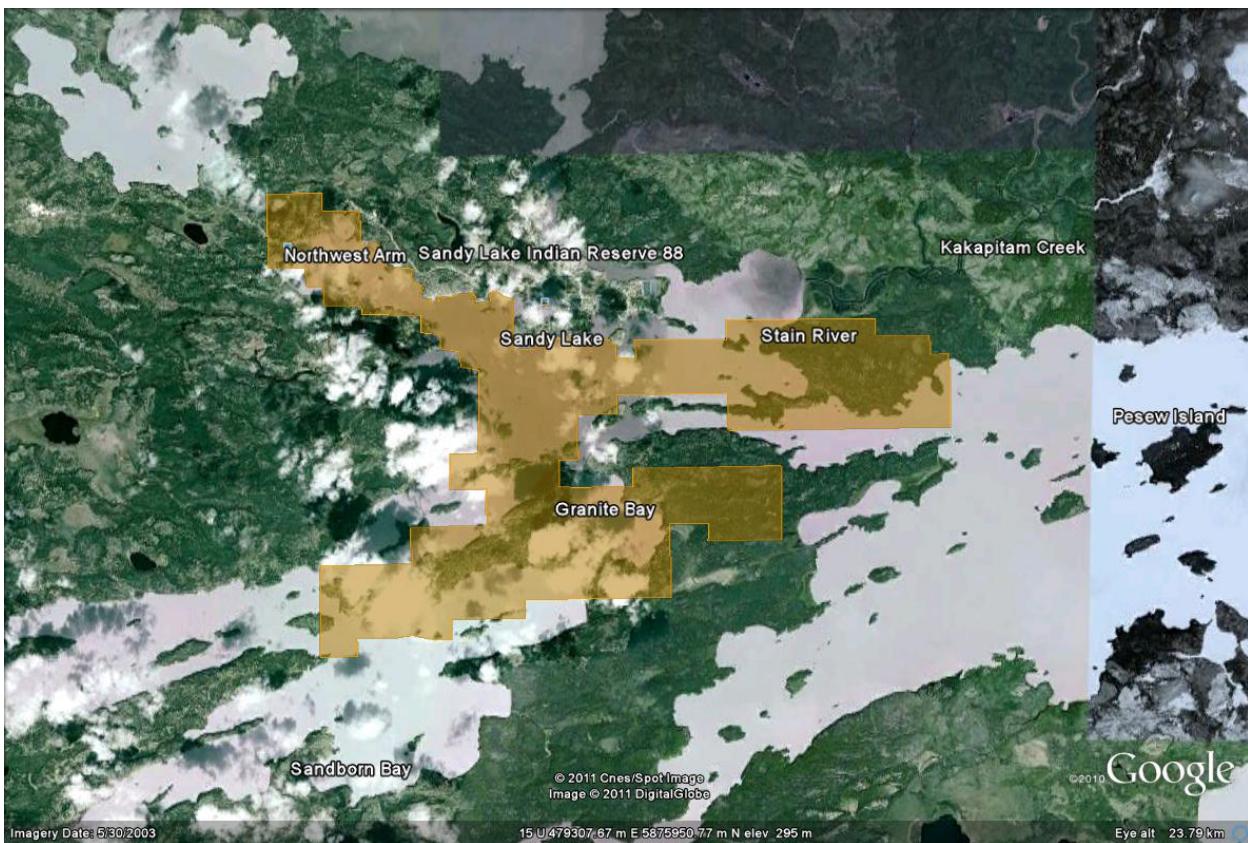


FIGURE 2 - GOLDEYE CLAIM BLOCK

Appendix i - FIGURES

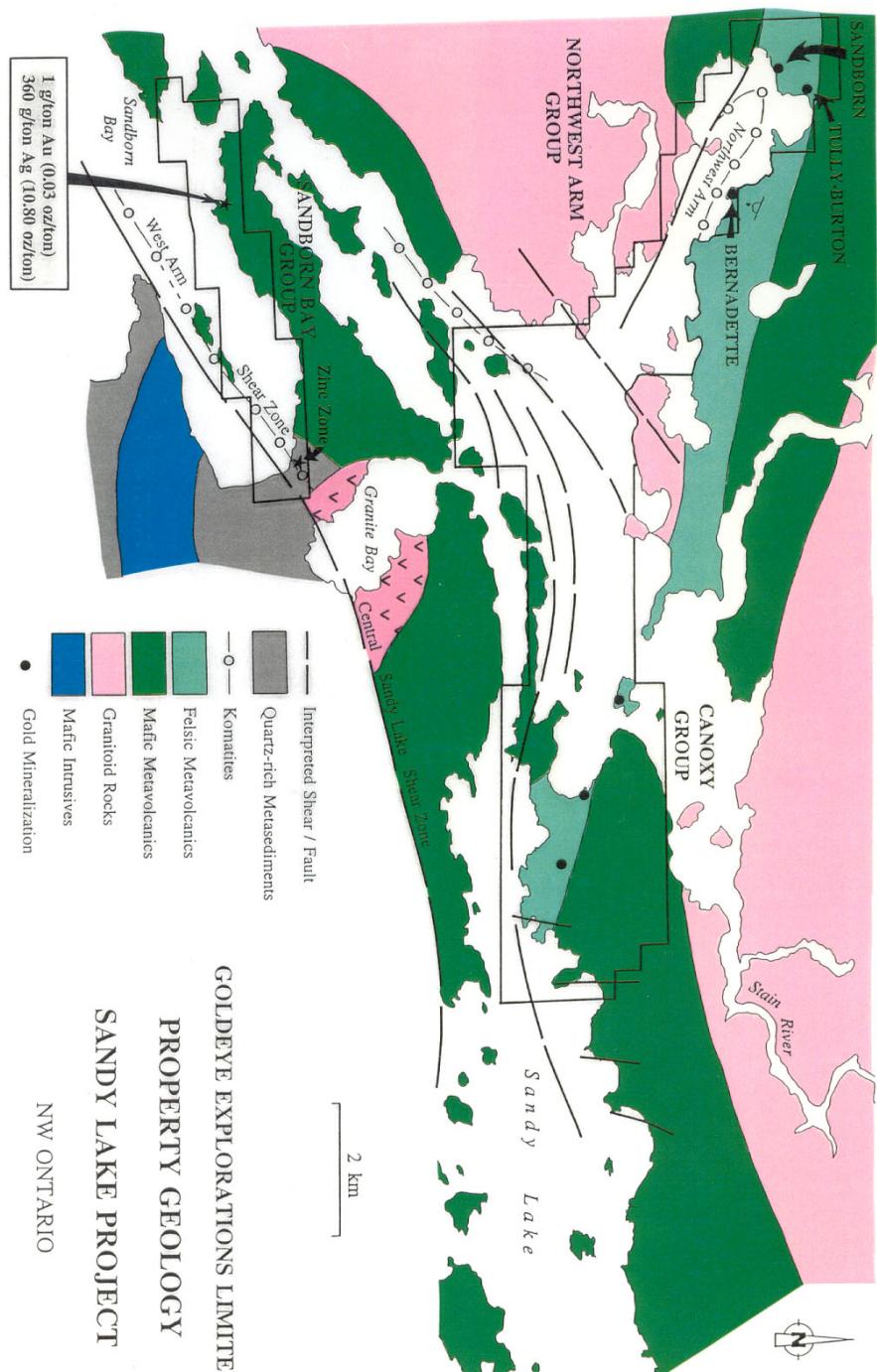


FIGURE 3 - GEOLOGY GOLDEYE CLAIM BLOCK

Appendix i – FIGURES

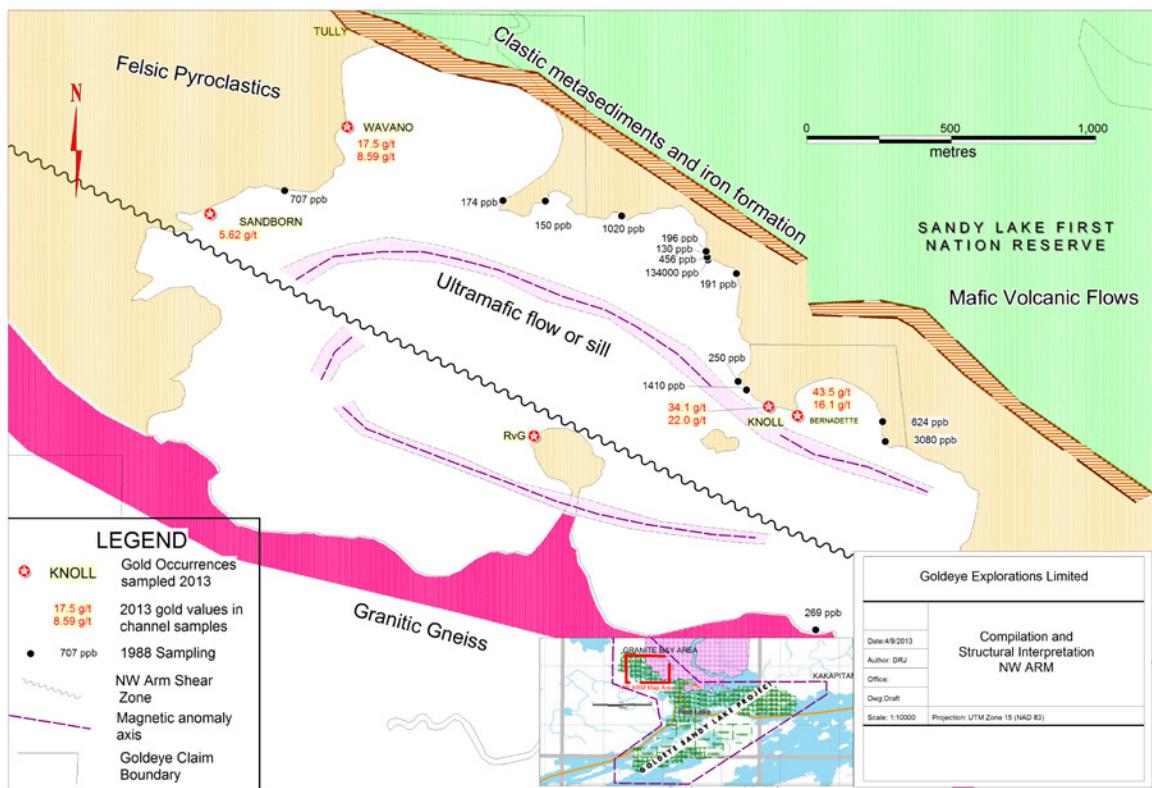


FIGURE 4 - GEOLOGY NORTHWEST ARM AREA

Appendix i – FIGURES

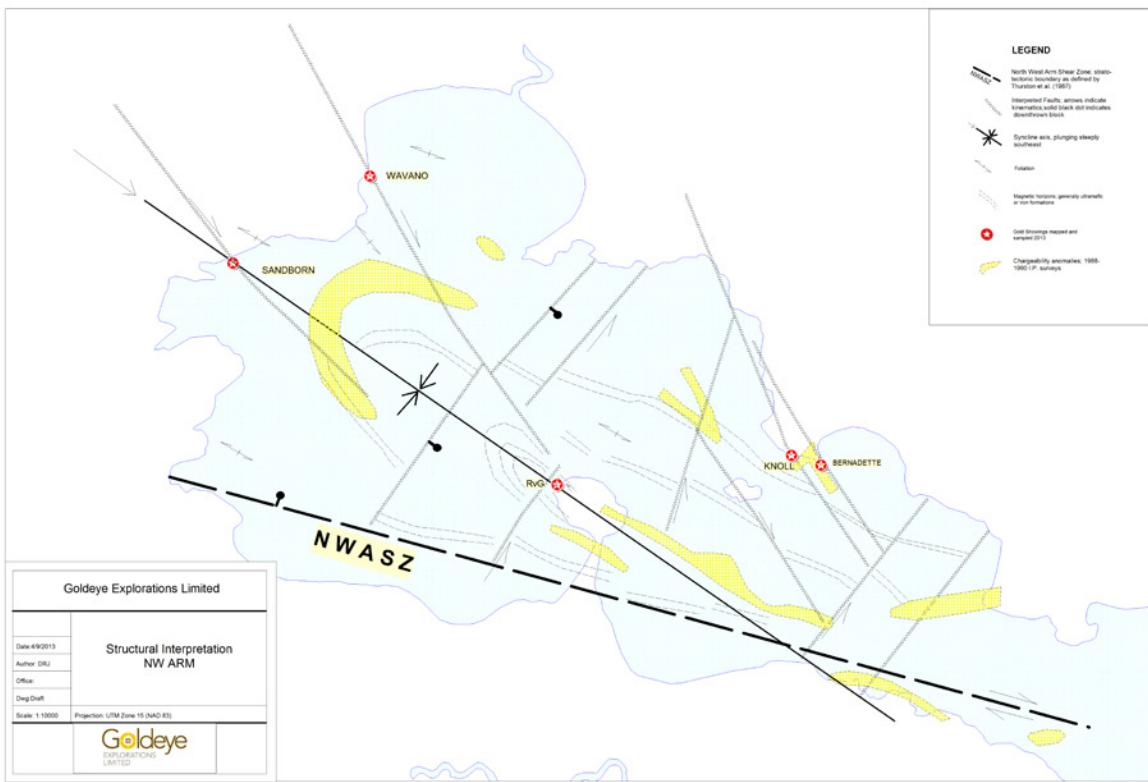


FIGURE 5 – NORTHWEST ARM - STRUCTURAL INTERPRETATION

Appendix i – FIGURES

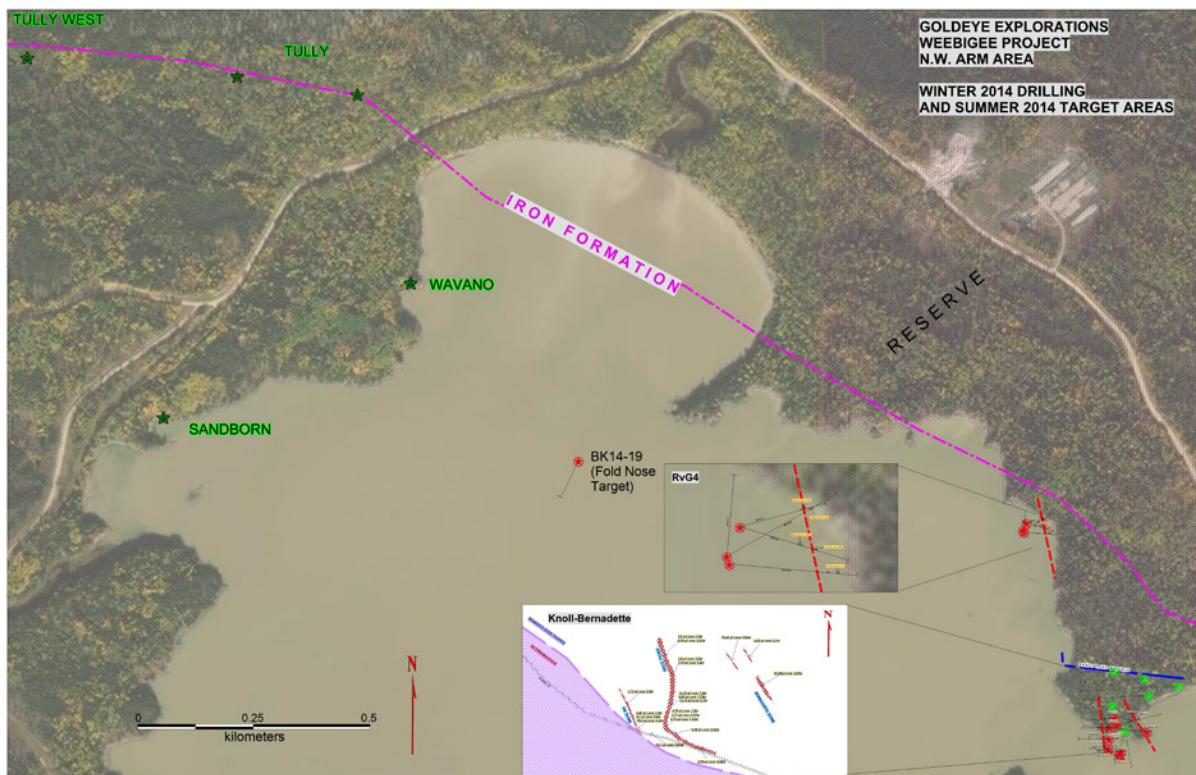


FIGURE 6 - DIAMOND DRILL PLAN

Appendix i – FIGURES

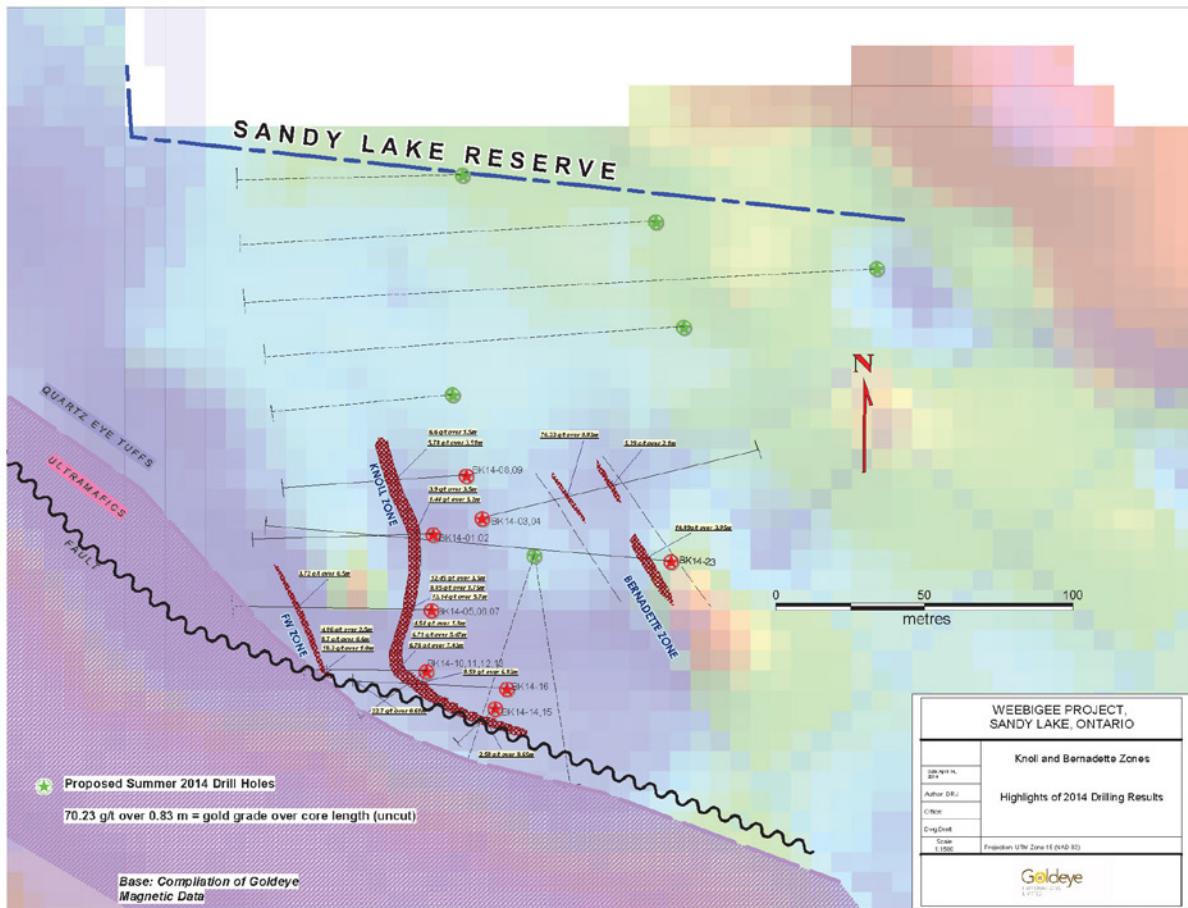


FIGURE 7 - KNOLL AND BERNADETTE DRILL PLAN

Appendix i - FIGURES

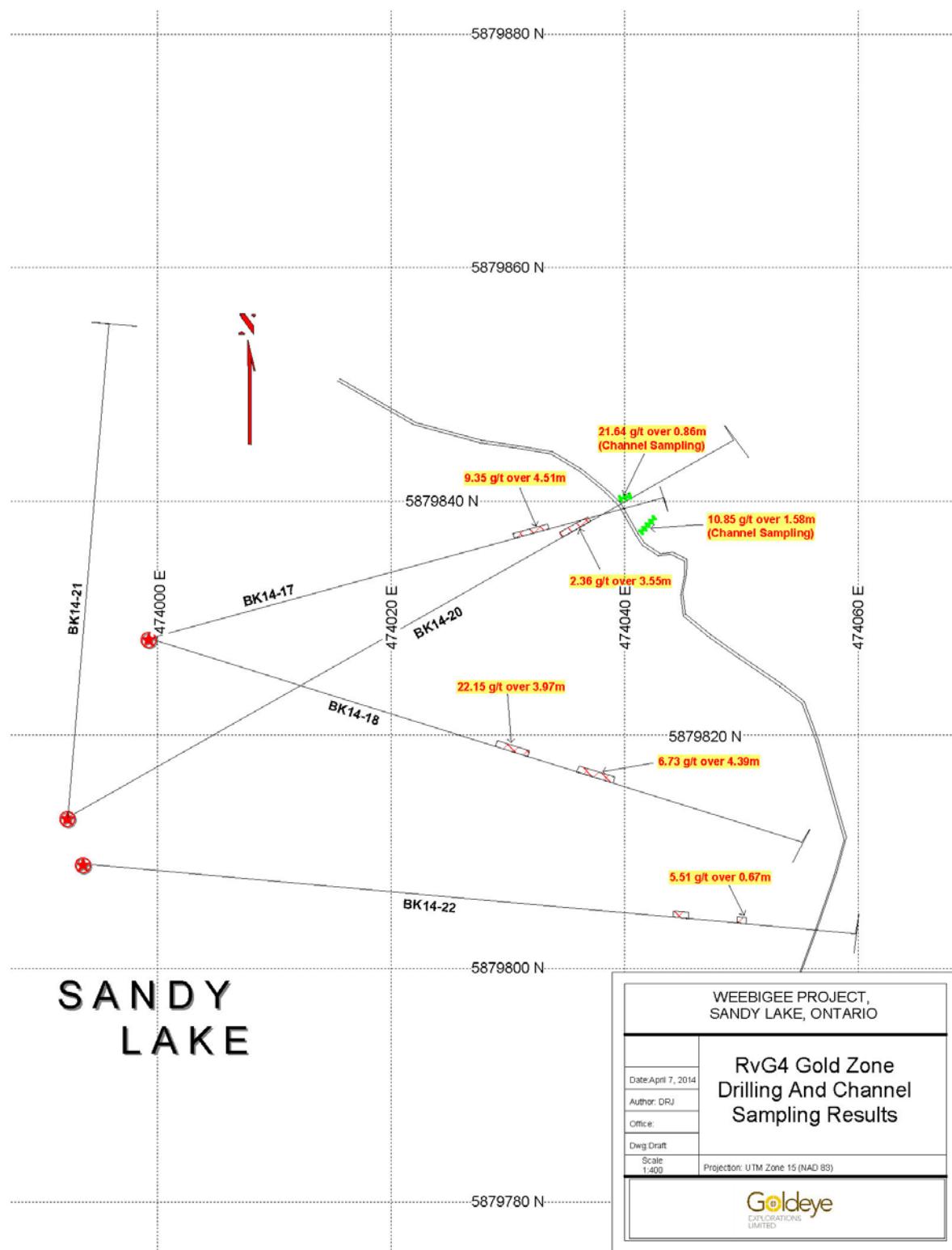


FIGURE 8 - RvG4 DRILL PLAN

Appendix i – FIGURES

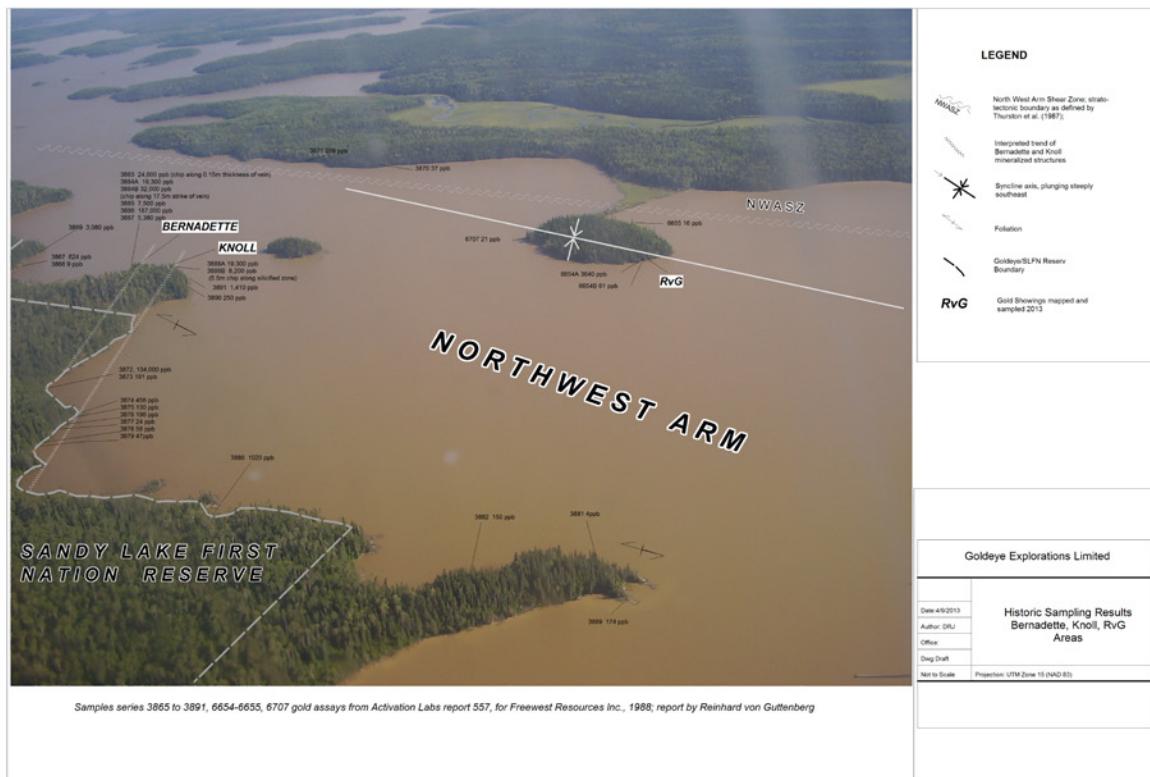


FIGURE 9 - HISTORICAL SAMPLING OF EAST PORTION NORTHWEST ARM; NOTE THAT RvG4 IS LOCATED ON THE WEST SIDE OF THE PHOTO WHERE SAMPLES 3872 AND 3873 ARE LOCATED

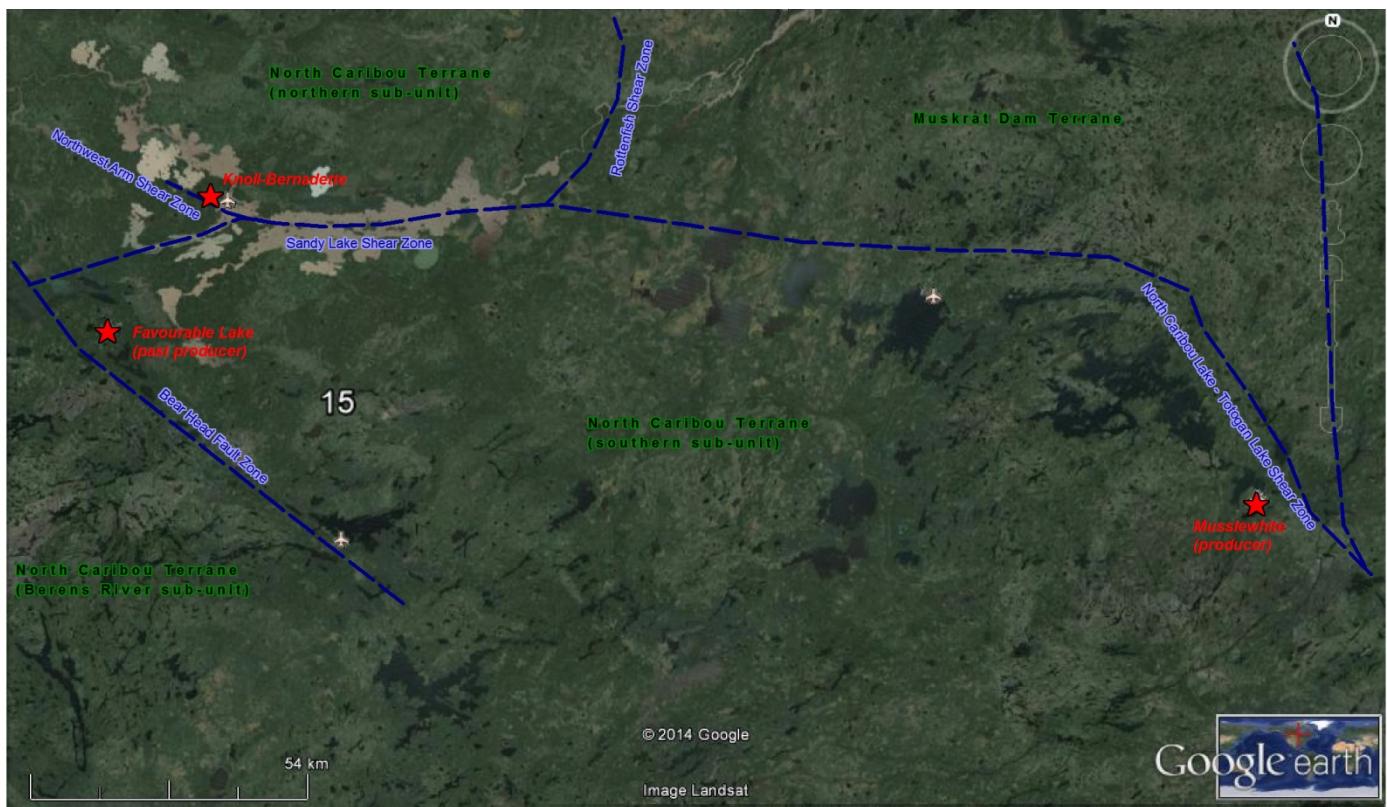


Figure 10 North Caribou Terrane and Associated Major Shear Zones

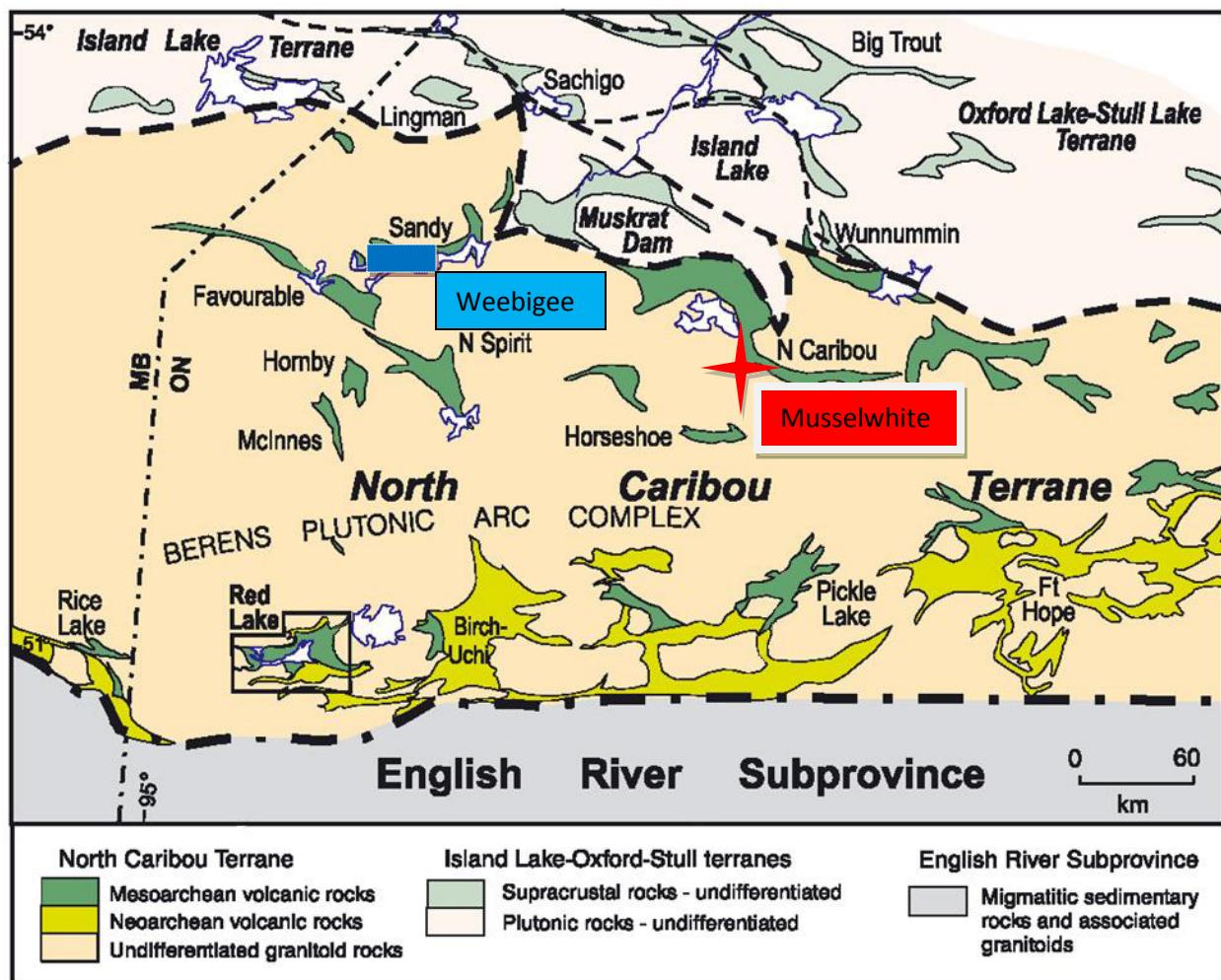


Figure 11 - Location of Red Lake Gold Camp, Musselwhite Gold Mine and Weebigee Project in the North Caribou Terrane; modified from Sanborn-Barrie, 2004.



Appendix ii – Assay Certificates

Quality Analysis ...



Innovative Technologies

Date Submitted: 24-Feb-14

Invoice No.: A14-01273

Invoice Date: 28-Feb-14

Your Reference: WEEBIGEE (SANDY LAKE)

Goldeye Explorations Limited
Unit 22, 60 Wilmont St.
Richmond Hill ON L4B 1M6
Canada

ATTN: David Jamieson

CERTIFICATE OF ANALYSIS

160 Core samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)
Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)

REPORT **A14-01273**

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

Notes:

A representative 1000 gram split is sieved at 100 mesh (149 micron) with assays performed on the entire +100 mesh and 2 splits of the -100 mesh fraction. A final assay is calculated based on the weight of each fraction.

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

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Eric Hoffman".

Eric Hoffman Ph.D.
President/General Manager

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



Quality Analysis ...



Innovative Technologies

Date Submitted: 24-Feb-14
Invoice No.: A14-01273
Invoice Date: 28-Feb-14
Your Reference: WEEBIGEE (SANDY LAKE)

Goldeye Explorations Limited
Unit 22, 60 Wilmont St.
Richmond Hill ON L4B 1M6
Canada

ATTN: David Jamieson

CERTIFICATE OF ANALYSIS

160 Core samples were submitted for analysis.

The following analytical package was requested: Code 1A4-1000 (100mesh)-Tbay Au-Fire Assay-Metallic Screen-1000g

REPORT **A14-01273**

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

Notes:

A representative 1000 gram split is sieved at 100 mesh (149 micron) with assays performed on the entire +100 mesh and 2 splits of the -100 mesh fraction. A final assay is calculated based on the weight of each fraction.

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

CERTIFIED BY:

A handwritten signature in black ink, appearing to read "Eric Hoffman".

Eric Hoffman Ph.D.
President/General Manager

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41 Bittern Street, Ancaster, Ontario, Canada, L9G 4V5
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E-MAIL Ancaster@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Results

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
589001	1320								
589002	1480								
589003	2190								
589004	945								
589005	969								
589006	1840								
589007	169								
589008	42								
589009	18								
589010	518								
589011	2910								
589012	1490								
589013	1390								
589014	1350								
589015	54								
589016	1830								
589017	107								
589018	37								
589019	47								
589020	1060								
589021	14								
589022	22								
589023	< 5								
589024	56								
589025	< 5								
589026	49								
589027	105								
589028	18								
589029	22								
589030	< 5								
589031	6								
589032	< 5								
589033	8								
589034	16								
589035	14								
589036	239								
589037	12								
589038	61								
589039	425								
589040	< 5								
589041	30								
589042	35								
589043	982								
589044	102								
589045	77								
589046	13								
589047	49								
589048	526								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
589049	5								
589050	8								
589051	17								
866001	< 5								
866002	< 5								
866003	< 5								
866004	8								
866005	7								
866006	< 5								
866007	< 5								
866008	< 5								
866009	< 5								
866010	> 5000							9.30	
866011	7								
866012	5								
866013	26								
866014	7								
866015	30								
866016	< 5								
866017	< 5								
866018	20								
866019	84								
866020	12								
866021	33								
866022	9								
866023	19								
866024	94								
866025	224								
866026	10								
866027	< 5								
866028	6								
866029	6								
866030	< 5								
866031	24								
866032	8								
866033	12								
866034	75								
866035	1300								
866036	394								
866037	40								
866038	> 5000							5.74	
866039	2740								
866040	28								
866041	318								
866042	1490								
866043	> 5000							6.86	
866044	24								
866045	15								
866046	295								
866047	1220								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
866048	> 5000								8.59
866049	1010								
866050	3660								
866051	2370								
866052	1740								
866053	> 5000								9.34
866054	1720								
866055	883								
866056	807								
866057	650								
866058	445								
866059	1910								
866060	101								
866061	32								
866062	19								
866063	15								
866064	10								
866065	11								
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866067	429								
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866074	97								
866075	35								
866076	16								
866077	50								
866078	8								
866079	16								
866080	13								
866081	47								
866082		4200	103	104	230	17.76	558.00	575.76	
866083	168								
866084	505								
866085	< 5								
866086	6								
866087	18								
866088	9								
866089	> 5000								7.44
866090	211								
866091	199								
866092	37								
866093	11								
866094	14								
866095	58								
866096	> 5000								10.2
866097	997								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
866098	7								
866099	87								
866100	64								
866101		27.5	2.49	3.05	3.54	15.69	492.50	508.19	
866102	55								
866103	14								
866104	14								
866105	30								
866106	< 5								
866107	5								
866108	< 5								
866109	9								

QC

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
OXN92 Meas									7.68
OXN92 Cert									7.64
OxD108 Meas	425								
OxD108 Cert	414.000								
OxD108 Meas	420								
OxD108 Cert	414.000								
OxD108 Meas	385								
OxD108 Cert	414.000								
OxD108 Meas	447								
OxD108 Cert	414.000								
OxD108 Meas	445								
OxD108 Cert	414.000								
OxD108 Meas	434								
OxD108 Cert	414.000								
SF67 Meas	854								
SF67 Cert	835.000								
SF67 Meas	821								
SF67 Cert	835.000								
SF67 Meas	891								
SF67 Cert	835.000								
SF67 Meas	904								
SF67 Cert	835.000								
SF67 Meas	907								
SF67 Cert	835.000								
OxK110 Meas								3.63	
OxK110 Cert								3.602	
589010 Orig	510								
589010 Dup	526								
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589021 Dup	13								
589030 Orig	< 5								
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589030 Dup	6								
589044 Orig	122								
589044 Dup	82								
589050 Orig	8								
589050 Split	10								
866003 Orig	< 5								
866003 Dup	< 5								
866009 Orig	< 5								
866009 Split	5								
866013 Orig	16								
866013 Dup	36								
866036 Orig	380								
866036 Dup	409								
866039 Orig	2740								
866039 Split	2470								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g	g	g		g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA	
866048 Orig									8.46
866048 Dup									8.71
866049 Orig	1010								
866049 Split	1260								
866049 Orig	1020								
866049 Dup	998								
866059 Orig	1990								
866059 Dup	1820								
866069 Orig	75								
866069 Split	71								
866069 Orig	85								
866069 Dup	65								
866079 Orig	14								
866079 Dup	18								
866094 Orig	15								
866094 Dup	13								
866099 Orig	87								
866099 Split	63								
866105 Orig	24								
866105 Dup	35								
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								
Method Blank				< 0.07	30.00			30.000	
Method Blank	< 5								
Method Blank									< 0.03

Quality Analysis ...



Innovative Technologies

Date Submitted: 24-Feb-14

Invoice No.: A14-01278

Invoice Date: 03-Mar-14

Your Reference: WEEBIGEE (SANDY LAKE)

Goldeye Explorations Limited
Unit 22, 60 Wilmont St.
Richmond Hill ON L4B 1M6
Canada

ATTN: David Jamieson

CERTIFICATE OF ANALYSIS

260 Core samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)
Code 1A3-Tbay Au - Fire Assay Gravimetric (QOP Fire Assay Tbay)

REPORT **A14-01278**

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Notes:

A representative 500 gram split is sieved at 100 mesh (149 micron) with assays performed on the entire +100 mesh and 2 splits of the -100 mesh fraction. A final assay is calculated based on the weight of each fraction.

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

CERTIFIED BY:

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

Emmanuel Eseme, Ph.D.
Quality Control

ACTIVATION LABORATORIES LTD.
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Quality Analysis ...



Innovative Technologies

Date Submitted: 24-Feb-14

Invoice No.: A14-01278

Invoice Date: 03-Mar-14

Your Reference: WEEBIGEE (SANDY LAKE)

Goldeye Explorations Limited
Unit 22, 60 Wilmont St.
Richmond Hill ON L4B 1M6
Canada

ATTN: David Jamieson

CERTIFICATE OF ANALYSIS

260 Core samples were submitted for analysis.

The following analytical package was requested:

Code 1A4 (100mesh)-Tbay Au-Fire Assay-Metallic Screen-500g

REPORT **A14-01278**

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Notes:

A representative 500 gram split is sieved at 100 mesh (149 micron) with assays performed on the entire +100 mesh and 2 splits of the -100 mesh fraction. A final assay is calculated based on the weight of each fraction.

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

CERTIFIED BY:



Emmanuel Eseme , Ph.D.
Quality Control

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Results

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
866110	256								
866111	151								
866112	129								
866113	74								
866114	19								
866115	14								
866116	66								
866117	5								
866118	14								
866119	33								
866120	< 5								
866121	256								
866122	60								
866123	24								
866124	19								
866125	86								
866126	377								
866127	150								
866128	> 5000							11.4	
866129	35								
866130	75								
866131	> 5000							12.8	
866132	890								
866133	< 5								
866134	10								
866135	< 5								
866136	< 5								
866137	< 5								
866138	< 5								
866139	13								
866140	> 5000							9.47	
866141	491								
866142	< 5								
866143	74								
866144	29								
866145	89								
866146	96								
866147	166								
866148	245								
866149	2150								
866150	14								
866151	< 5								
866152	6								
866153	28								
866154	9								
866155	18								
866156	41								
866157	28								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
866158	3610								
866159	66								
866160	< 5								
866161	13								
866162	< 5								
866163	< 5								
866164	< 5								
866165	16								
866166	13								
866167	54								
866168	427								
866169	3110								
866170	1120								
866171	116								
866172	88								
866173	101								
866174	577								
866175	237								
866176	< 5								
866177	30								
866178	71								
866179	64								
866180	1070								
866181	194								
866182	202								
866183	252								
866184	144								
866185	432								
866186	164								
866187	789								
866188	> 5000							12.9	
866189	> 5000							11.7	
866190	1110								
866191	48								
866192	55								
866193	17								
866194	79								
866195	44								
866196	49								
866197	6								
866198	13								
866199	11								
866200	8								
866201	117								
866202	498								
866203	< 5								
866204	38								
866205	< 5								
866206	9								
866207	12								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
866208	63								
866209	11								
866210	< 5								
866211	50								
866212	62								
866213	1110								
866214	6								
866215	33								
866216	> 5000							11.6	
866217	> 5000							7.17	
866218	> 5000							19.1	
866219	> 5000							9.63	
866220	1800								
866221	53								
866222	134								
866223	123								
866224	215								
866225	772								
866226	439								
866227	194								
866228	462								
866229	34								
866230	> 5000							9.30	
866231	305								
866232	65								
866233	316								
866234	78								
866235	< 5								
866236	41								
866237	< 5								
866238	< 5								
866239	< 5								
866240	< 5								
866241	< 5								
866242	< 5								
866243	< 5								
866244	16								
866245	9								
866246	14								
866247	19								
866248	1110								
866249	141								
866250	< 5								
866251	16								
866252	46								
866253	259								
866254	660								
866255	31								
866256	3720								
866257	20								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
866258	13								
866259	16								
866260	101								
866261	11								
866262	9								
866263	144								
866264	30								
866265	9								
866266	8								
866267	17								
866268	14								
866269	53								
866270	1090								
866271	8								
866272	10								
866273	93								
866274	14								
866275	30								
866276	13								
866277	166								
866278	< 5								
866279	< 5								
866280	1640								
866281	642								
866282	< 5								
866283	36								
866284	8								
866285	17								
866286	6								
866287	14								
866288	85								
866289	38								
866290	< 5								
866291	27								
866292	26								
866293	663								
866294	2750								
866295	954								
866296	2360								
866297	896								
866298	309								
866299	66								
866300	80								
866301	10								
866302	203								
866303	251								
866304	1890								
866305	2050								
866306	97								
866307	50								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
866308	39								
866309	583								
866310	> 5000							9.39	
866311	71								
866312	> 5000							5.03	
866313	> 5000							16.5	
866314	> 5000							11.8	
866315		758	18.2	17.6	27.5	13.85	1056.8	1070.7	
866316	> 5000							50.9	
866317	> 5000							16.2	
866318	442								
866319	385								
866320	2950								
866321	1110								
866322	82								
866323	170								
866324	711								
866325	311								
866326	386								
866327	297								
866328	327								
866329	553								
866330	< 5								
866331	79								
866332	36								
866333	226								
866334	296								
866335	27								
866336	117								
866337	9								
866338	18								
866339	12								
866340	104								
866341	8								
866342	101								
866343	20								
866344	49								
866345	41								
866346	8								
866347	5								
866348	11								
866349	36								
866350	1100								
866351	19								
866352	6								
866353	9								
866354	6								
866355	327								
866356	26								
866357	49								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
866358	50								
866359	28								
866360	7								
866361	151								
866362	188								
866363	303								
866364	161								
866365	8								
866366	37								
866367	44								
866368	42								
866369	45								

QC

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g	g	g		g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
OXN92 Meas									7.56
OXN92 Cert									7.64
OXN92 Meas									7.66
OXN92 Cert									7.64
OxD108 Meas	438								
OxD108 Cert	414.000								
OxD108 Meas	453								
OxD108 Cert	414.000								
OxD108 Meas	442								
OxD108 Cert	414.000								
OxD108 Meas	433								
OxD108 Cert	414.000								
OxD108 Meas	453								
OxD108 Cert	414.000								
OxD108 Meas	446								
OxD108 Cert	414.000								
OxD108 Meas	441								
OxD108 Cert	414.000								
OxD108 Meas	446								
OxD108 Cert	414.000								
SF67 Meas	900								
SF67 Cert	835.000								
SF67 Meas	889								
SF67 Cert	835.000								
SF67 Meas	929								
SF67 Cert	835.000								
SF67 Meas	897								
SF67 Cert	835.000								
SF67 Meas	925								
SF67 Cert	835.000								
SF67 Meas	932								
SF67 Cert	835.000								
SF67 Meas	926								
SF67 Cert	835.000								
SF67 Meas	924								
SF67 Cert	835.000								
OxK110 Meas									3.88
OxK110 Cert									3.602
OxK110 Meas									3.61
OxK110 Cert									3.602
866119 Orig	31								
866119 Dup	35								
866128 Orig									11.4
866128 Dup									11.4
866129 Orig	37								
866129 Dup	34								
866139 Orig	13								
866139 Split	< 5								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
866139 Orig	8								
866139 Dup	18								
866153 Orig	34								
866153 Dup	22								
866159 Orig	66								
866159 Split	70								
866163 Orig	< 5								
866163 Dup	6								
866169 Orig	3110								
866169 Split	3720								
866173 Orig	114								
866173 Dup	89								
866186 Orig	184								
866186 Dup	144								
866196 Orig	57								
866196 Dup	42								
866199 Orig	11								
866199 Split	6								
866206 Orig	10								
866206 Dup	8								
866209 Orig	11								
866209 Split	15								
866219 Orig	> 5000								
866219 Dup	> 5000								
866229 Orig	34								
866229 Split	44								
866229 Orig	36								
866229 Dup	31								
866239 Orig	< 5								
866239 Dup	< 5								
866253 Orig	215								
866253 Dup	303								
866259 Orig	16								
866259 Split	10								
866263 Orig	120								
866263 Dup	169								
866273 Orig	91								
866273 Dup	96								
866287 Orig	15								
866287 Dup	13								
866289 Orig	38								
866289 Split	28								
866297 Orig	957								
866297 Dup	834								
866307 Orig	45								
866307 Dup	54								
866309 Orig	583								
866309 Split	745							50.9	
866316 Orig								50.8	
866316 Dup								50.8	

Quality Analysis ...



Innovative Technologies

Date Submitted: 27-Feb-14

Invoice No.: A14-01392

Invoice Date: 06-Mar-14

Your Reference: Weebigee

Goldeye Explorations Limited
Unit 22, 60 Wilmont St.
Richmond Hill ON L4B 1M6
Canada

ATTN: David Jamieson

CERTIFICATE OF ANALYSIS

307 Core samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)
Code 1A4 (100mesh)-Tbay Au-Fire Assay-Metallic Screen-500g

REPORT **A14-01392**

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Notes:

A representative 500 gram split is sieved at 100 mesh (149 micron) with assays performed on the entire +100 mesh and 2 splits of the -100 mesh fraction. A final assay is calculated based on the weight of each fraction.

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

CERTIFIED BY:

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

Emmanuel Eseme , Ph.D.
Quality Control

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E-MAIL Tbay@actlabs.com ACTLABS GROUP WEBSITE www.actlabs.com



Results

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
866370	< 5								
866371	168								
866372	82								
866373	> 5000							6.49	
866374	> 5000							9.13	
866375	1480								
866376	1830								
866377	669								
866378	345								
866379	519								
866380	47								
866381	106								
866382	4020								
866383	942								
866384	717								
866385	1440								
866386	478								
866387	2140								
866388	139								
866389	1780								
866390	> 5000							9.43	
866391	> 5000							4.96	
866392	1470								
866393	251								
866394	< 5								
866395	145								
866396	115								
866397	471								
866398	106								
866399	517								
866400	< 5								
866401	9								
866402	8								
866403	7								
866404	< 5								
866405	18								
866406	< 5								
866407	14								
866408	22								
866409	42								
866410	< 5								
866411	25								
866412	166								
866413	12								
866414	< 5								
866415	59								
866416		11.8	1.49	1.39	1.61	8.890	551.90	560.79	
866417		330	5.41	4.87	11.6	12.80	627.00	639.80	

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g	g	g		g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
866418		192	11.4	9.43	16.4	17.60	510.20	527.80	
866419	134								
866420	109								
866421	2030								
866422	252								
866423	347								
866424	80								
866425	56								
866426	34								
866427	55								
866428	< 5								
866429	< 5								
866430	1060								
866431	< 5								
866432	< 5								
866433	12								
866434	18								
866435	< 5								
866436	271								
866437	6								
866438	38								
866439	< 5								
866440	34								
866441	20								
866442	1760								
866443	1780								
866444	712								
866445	235								
866446	73								
866447	1700								
866448	300								
866449	1120								
866450	< 5								
866451	> 5000						9.72		
866452	> 5000						7.84		
866453	2990								
866454	> 5000						11.1		
866455	12								
866456	22								
866457	1300								
866458	461								
866459	37								
866460	14								
866461	44								
866462	8								
866463	31								
866464	53								
866465	36								
866466	7								
866467	10								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
866468	84								
866469	103								
866470	> 5000							9.57	
866471	93								
866472	23								
866473	100								
866474	138								
866475	268								
866476	11								
866477	33								
866478	13								
866479	35								
866480	157								
866481	368								
866482	162								
866483	18								
866484	12								
866485	55								
866486	< 5								
866487	5								
866488	< 5								
866489	< 5								
866490	< 5								
866491	< 5								
866492	15								
866493	56								
866494	< 5								
866495	< 5								
866496	< 5								
866497	7								
866498	60								
866499	< 5								
866500	< 5								
1401501	< 5								
1401502	10								
1401503	< 5								
1401504	< 5								
1401505	< 5								
1401506	71								
1401507	31								
1401508	208								
1401509	893								
1401510	1110								
1401511	215								
1401512	8								
1401513	10								
1401514	27								
1401515	373								
1401516	43								
1401517	43								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g	g	g		g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
1401518	3110								
1401519	72								
1401520	267								
1401521	679								
1401522	> 5000							7.74	
1401523	> 5000							6.89	
1401524	3290								
1401525	> 5000							6.16	
1401526	> 5000							11.4	
1401527	> 5000							6.96	
1401528	4550								
1401529	> 5000							12.9	
1401530	< 5								
1401531	> 5000							5.10	
1401532	> 5000							7.09	
1401533	700								
1401534	3810								
1401535	> 5000							8.70	
1401536	> 5000							8.28	
1401537	229								
1401538	704								
1401539	244								
1401540	485								
1401541	156								
1401542	223								
1401543	169								
1401544	777								
1401545	> 5000							7.45	
1401546	> 5000							8.50	
1401547	> 5000							5.46	
1401548	2460								
1401549	3950								
1401550	> 5000							9.44	
1401551	2170								
1401552	387								
1401553	45								
1401554	63								
1401555	166								
1401556	156								
1401557	260								
1401558	250								
1401559	187								
1401560	7								
1401561	54								
1401562	299								
1401563	371								
1401564	130								
1401565	204								
1401566	36								
1401567	68								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
1401568	366								
1401569	24								
1401570	< 5								
1401571	96								
1401572	29								
1401573	7								
1401574	5								
1401575	15								
1401576	9								
1401577	11								
1401578	< 5								
1401579	8								
1401580	16								
1401581	45								
1401582	27								
1401583	422								
1401584	175								
1401585	131								
1401586	30								
1401587	7								
1401588	749								
1401589	< 5								
1401590	1080								
1401591	< 5								
1401592	< 5								
1401593	< 5								
1401594	10								
1401595	8								
1401596	48								
1401597	296								
1401598	> 5000							18.3	
1401599	< 5								
1401600	< 5								
1401601	< 5								
1401602	30								
1401603	45								
1401604	99								
1401605	5								
1401606	< 5								
1401607	< 5								
1401608	< 5								
1401609	< 5								
1401610	< 5								
1401611	< 5								
1401612	7								
1401613	21								
1401614	36								
1401615	< 5								
1401616	10								
1401617	26								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
1401618	10								
1401619	2700								
1401620	8								
1401621	687								
1401622	743								
1401623	30								
1401624	129								
1401625	230								
1401626	47								
1401627	423								
1401628	61								
1401629	240								
1401630	> 5000							9.75	
1401631	117								
1401632	6								
1401633	19								
1401634	24								
1401635	584								
1401636	19								
1401637	< 5								
1401638	190								
1401639	478								
1401640	310								
1401641		86.5	13.8	13.0	15.3	14.20	540.00	554.20	
1401642		2.79	3.59	3.88	3.72	12.20	659.90	672.10	
1401643	817								
1401644	183								
1401645	99								
1401646	8								
1401647	124								
1401648	369								
1401649	147								
1401650	< 5								
1401651	417								
1401652	2130								
1401653	3130								
1401654	> 5000						8.22		
1401655	> 5000						11.9		
1401656	712								
1401657	760								
1401658	10								
1401659	15								
1401660	11								
1401661	285								
1401662	264								
1401663	17								
1401664	631								
1401665	327								
1401666	21								
1401667	46								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
1401668	794								
1401669	619								
1401670	1050								
1401671	< 5								
1401672	16								
1401673	42								
1401674	12								
1401675	31								
1401676	10								

QC

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
OXN92 Meas								7.71	
OXN92 Cert								7.64	
OxD108 Meas	446								
OxD108 Cert	414.000								
OxD108 Meas	453								
OxD108 Cert	414.000								
OxD108 Meas	439								
OxD108 Cert	414.000								
OxD108 Meas	433								
OxD108 Cert	414.000								
OxD108 Meas	428								
OxD108 Cert	414.000								
OxD108 Meas	427								
OxD108 Cert	414.000								
OxD108 Meas	442								
OxD108 Cert	414.000								
OxD108 Meas	459								
OxD108 Cert	414.000								
OxD108 Meas	448								
OxD108 Cert	414.000								
OxD108 Meas	446								
OxD108 Cert	414.000								
OxD108 Meas	443								
OxD108 Cert	414.000								
SF67 Meas	897								
SF67 Cert	835.000								
SF67 Meas	886								
SF67 Cert	835.000								
SF67 Meas	868								
SF67 Cert	835.000								
SF67 Meas	889								
SF67 Cert	835.000								
SF67 Meas	885								
SF67 Cert	835.000								
SF67 Meas	902								
SF67 Cert	835.000								
SF67 Meas	865								
SF67 Cert	835.000								
SF67 Meas	904								
SF67 Cert	835.000								
SF67 Meas	895								
SF67 Cert	835.000								
SF67 Meas	900								
SF67 Cert	835.000								
SF67 Meas	903								
SF67 Cert	835.000							3.62	
OxK110 Meas									3.602
OxK110 Cert									3.602

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
866379 Orig	544								
866379 Dup	493								
866389 Orig	1940								
866389 Dup	1610								
866399 Orig	517								
866399 Split	522								
866413 Orig	7								
866413 Dup	17								
866419 Orig	134								
866419 Split	184								
866426 Orig	39								
866426 Dup	29								
866429 Orig	< 5								
866429 Split	< 5								
866436 Orig	308								
866436 Dup	234								
866449 Orig	1020								
866449 Dup	1220								
866459 Orig	37								
866459 Split	23								
866459 Orig	44								
866459 Dup	30								
866469 Orig	103								
866469 Split	94								
866469 Orig	107								
866469 Dup	98								
866482 Orig	142								
866482 Dup	182								
866489 Orig	< 5								
866489 Split	< 5								
866492 Orig	15								
866492 Dup	15								
1401502 Orig	10								
1401502 Dup	9								
1401516 Orig	48								
1401516 Dup	37								
1401519 Orig	72								
1401519 Split	62								
1401523 Orig								6.58	
1401523 Dup								7.20	
1401526 Orig	> 5000								
1401526 Dup	> 5000								
1401536 Orig	> 5000								
1401536 Dup	> 5000								
1401546 Orig								8.93	
1401546 Dup								8.08	
1401549 Orig	3950								
1401549 Split	4000								
1401551 Orig	2260								
1401551 Dup	2080								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
Method Blank					< 0.07	30.00		30.000	
Method Blank	< 5								
Method Blank									< 0.03
Method Blank									< 0.03

Quality Analysis ...



Innovative Technologies

Date Submitted: 05-Mar-14
Invoice No.: A14-01541
Invoice Date: 11-Mar-14
Your Reference: Weebigee

Goldeye Explorations Limited
Unit 22, 60 Wilmont St.
Richmond Hill ON L4B 1M6
Canada

ATTN: David Jamieson

CERTIFICATE OF ANALYSIS

195 Core samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-Goldeye Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)
Code 1A4 (100mesh)-Tbay Au-Fire Assay-Metallic Screen-500g

REPORT **A14-01541**

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Notes:

A representative 500 gram split is sieved at 100 mesh (149 micron) with assays performed on the entire +100 mesh and 2 splits of the -100 mesh fraction. A final assay is calculated based on the weight of each fraction.

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

CERTIFIED BY:


Emmanuel Eseme , Ph.D.
Quality Control

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Results

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
1401677	160								
1401678	2210								
1401679	4860								
1401680	104								
1401681	895								
1401682	372								
1401683	1170								
1401684	1280								
1401685	198								
1401686	40								
1401687	1640								
1401688	1630								
1401689	4020								
1401690	< 5								
1401691		77.8	15.5	17.4	20.0	30.68	498.60	529.28	
1401692	> 5000								17.2
1401693	174								
1401694	111								
1401695	2880								
1401696	1950								
1401697	67								
1401698	184								
1401699	116								
1401700	> 5000								13.1
1401701	255								
1401702	16								
1401703	8								
1401704	6								
1401705	9								
1401706	32								
1401707	10								
1401708	16								
1401709	10								
1401710	> 5000								9.40
1401711	< 5								
1401712	7								
1401713	11								
1401714	< 5								
1401715	5								
1401716	< 5								
1401717	11								
1401718	60								
1401719	3290								
1401720	2010								
1401721	69								
1401722	180								
1401723	54								
1401724	50								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g	g	g		g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT		FA-GRA
1401725	25								
1401726	53								
1401727	109								
1401728	150								
1401729	326								
1401730	< 5								
1401731	336								
1401732	53								
1401733		146	7.00	7.74	8.71	3.100	318.00	321.10	
1401734	95								
1401735	184								
1401736	172								
1401737	44								
1401738	58								
1401739	< 5								
1401740	< 5								
1401741	< 5								
1401742	64								
1401743	16								
1401744	60								
1401745	< 5								
1401746	< 5								
1401747	< 5								
1401748	< 5								
1401749	11								
1401750	1100								
1401751	42								
1401752	7								
1401753	226								
1401754	88								
1401755	78								
1401756	> 5000							50.6	
1401757	98								
1401758	603								
1401759		45.9	9.54	8.94	10.4	19.90	625.70	645.60	
1401760	80								
1401761	303								
1401762	> 5000							31.4	
1401763		1280	34.5	29.3	58.5	11.70	538.80	550.50	
1401764	578								
1401765	275								
1401766	36								
1401767	34								
1401768	44								
1401769	36								
1401770	< 5								
1401771	33								
1401772	24								
1401773	109								
1401774	79								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g	g	g		g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
1401775	99								
1401776	134								
1401777	371								
1401778	1250								
1401779	1950								
1401780	369								
1401781	120								
1401782	308								
1401783		60.0	38.7	34.2	37.0	14.10	553.60	567.70	
1401784	416								
1401785	77								
1401786	30								
1401787	304								
1401788	< 5								
1401789	226								
1401790	> 5000							9.31	
1401791	85								
1401792	340								
1401793	77								
1401794	78								
1401795	< 5								
1401796	< 5								
1401797	< 5								
1401798	19								
1401799	19								
1401800	< 5								
1401801	< 5								
1401802	433								
1401803	932								
1401804	89								
1401805	83								
1401806	79								
1401807	1680								
1401808	> 5000						57.9		
1401809	> 5000						9.31		
1401810	< 5								
1401811	127								
1401812	592								
1401813	> 5000						7.83		
1401814	104								
1401815	32								
1401816	480								
1401817	449								
1401818		69.1	12.3	11.6	13.5	10.50	386.60	397.10	
1401819	326								
1401820	2490								
1401821	> 5000							5.73	
1401822	534								
1401823	74								
1401824	1930								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
1401825	60								
1401826	280								
1401827	19								
1401828	6								
1401829	59								
1401830	3530								
1401831	72								
1401832	132								
1401833	173								
1401834	15								
1401835	6								
1401836	565								
1401837	63								
1401838	378								
1401839	127								
1401840	535								
1401841	406								
1401842	148								
1401843	489								
1401844	22								
1401845	10								
1401846	43								
1401847	6								
1401848	16								
1401849	82								
1401850	< 5								
1401851	11								
1401852	15								
1401853	5								
1401854	< 5								
1401855	9								
1401856	20								
1401857	6								
1401858	6								
1401859	11								
1401860	7								
1401861	< 5								
1401862	10								
1401863	25								
1401864	29								
1401865	> 5000							22.7	
1401866	169								
1401867	9								
1401868	398								
1401869	67								
1401870	92								
1401871	428								

QC

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
OXN92 Meas									7.64
OXN92 Cert									7.64
OxD108 Meas	440								
OxD108 Cert	414.000								
OxD108 Meas	439								
OxD108 Cert	414.000								
OxD108 Meas	438								
OxD108 Cert	414.000								
OxD108 Meas	432								
OxD108 Cert	414.000								
OxD108 Meas	431								
OxD108 Cert	414.000								
OxD108 Meas	393								
OxD108 Cert	414.000								
OxD108 Meas	443								
OxD108 Cert	414.000								
SF67 Meas	869								
SF67 Cert	835.000								
SF67 Meas	866								
SF67 Cert	835.000								
SF67 Meas	906								
SF67 Cert	835.000								
SF67 Meas	868								
SF67 Cert	835.000								
SF67 Meas	834								
SF67 Cert	835.000								
SF67 Meas	874								
SF67 Cert	835.000								
OxK110 Meas								3.55	
OxK110 Cert								3.602	
1401686 Orig	38								
1401686 Dup	41								
1401692 Orig								17.5	
1401692 Dup								16.9	
1401697 Orig	79								
1401697 Dup	55								
1401706 Orig	32								
1401706 Split	13								
1401707 Orig	10								
1401707 Dup	10								
1401724 Orig	52								
1401724 Dup	48								
1401726 Orig	53								
1401726 Split	36								
1401730 Orig	< 5								
1401730 Dup	< 5								
1401736 Orig	172								
1401736 Split	185								

Quality Analysis ...



Innovative Technologies

Date Submitted: 14-Mar-14
Invoice No.: A14-01812
Invoice Date: 19-Mar-14
Your Reference: WEEBIGEE (SANDY LAKE)

Goldeye Explorations Limited
Unit 22, 60 Wilmont St.
Richmond Hill ON L4B 1M6
Canada

ATTN: David Jamieson

CERTIFICATE OF ANALYSIS

234 Core samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-Goldeye Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)
Code 1A4 (100mesh)-Tbay Au-Fire Assay-Metallic Screen-500g

REPORT **A14-01812**

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Notes:

A representative 500 gram split is sieved at 100 mesh (149 micron) with assays performed on the entire +100 mesh and 2 splits of the -100 mesh fraction. A final assay is calculated based on the weight of each fraction.

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

CERTIFIED BY:



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Quality Control

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Results

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
1401872	3370								
1401873	< 5								
1401874	< 5								
1401875	< 5								
1401876	< 5								
1401877	13								
1401878	< 5								
1401879	< 5								
1401880	40								
1401881	23								
1401882	9								
1401883	8								
1401884	202								
1401885	8								
1401886	< 5								
1401887	20								
1401888	18								
1401889	200								
1401890	< 5								
1401891	52								
1401892	35								
1401893	208								
1401894	237								
1401895	314								
1401896	882								
1401897	726								
1401898	66								
1401899	79								
1401900		414	102	100	110	15.91	562.87	578.78	
1401901	539								
1401902	1440								
1401903	643								
1401904	696								
1401905	358								
1401906	> 5000							19.9	
1401907	24								
1401908	32								
1401909	16								
1401910	3420								
1401911	< 5								
1401912	< 5								
1401913	< 5								
1401914	< 5								
1401915	< 5								
1401916	< 5								
1401917	98								
1401918	11								
1401919	90								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
1401920	103								
1401921	64								
1401922	41								
1401923	89								
1401924	165								
1401925	20								
1401926	88								
1401927	30								
1401928	208								
1401929	46								
1401930	< 5								
1401931	118								
1401932	9								
1401933	24								
1401934	23								
1401935	13								
1401936	67								
1401937	34								
1401938	120								
1401939	18								
1401940	45								
1401941	47								
1401942	22								
1401943	349								
1401944	299								
1401945	180								
1401946	1520								
1401947	291								
1401948	105								
1401949	54								
1401950	3440								
1401951	418								
1401952	114								
1401953	255								
1401954	89								
1401955	66								
1401956	115								
1401957	8								
1401958	25								
1401959	18								
1401960	< 5								
1401961	110								
1401962	246								
1401963	10								
1401964	9								
1401965	111								
1401966	51								
1401967	< 5								
1401968	1410								
1401969	138								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
1401970	< 5								
1401971	144								
1401972	4840								
1401973	17								
1401974	539								
1401975	6								
1401976	33								
1401977	83								
1401978	43								
1401979	1380								
1401980	48								
1401981	18								
1401982	51								
1401983	442								
1401984	9								
1401985	5								
1401986	< 5								
1401987	26								
1401988	< 5								
1401989	< 5								
1401990	> 5000							9.21	
1401991	7								
1401992	5								
1401993	32								
1401994	1030								
1401995	11								
1401996	< 5								
1401997	< 5								
1401998	14								
1401999	< 5								
1402000	< 5								
860905	< 5								
860906	66								
860907	< 5								
860908	36								
860909	353								
860910	< 5								
860911	67								
860912	83								
860913	272								
860914	< 5								
860915	22								
860916	< 5								
860917	6								
860918	5								
860919	34								
860920	94								
860921	24								
860922	< 5								
860923	< 5								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
860924	< 5								
860925	9								
860926	33								
860927	5								
860928	317								
860929	41								
860930	< 5								
860931	16								
860932	42								
860933	4020								
860934	3540								
860935	55								
860936	< 5								
860937	< 5								
860938	15								
860939	15								
860940	< 5								
860941	16								
860942	20								
860943	< 5								
860944	6								
860945	34								
860946	9								
860947	15								
860948	20								
860949	< 5								
860950	37								
860951	15								
860952	10								
860953	6								
860954	< 5								
860955	141								
860956	114								
860957	47								
860958	83								
860959	311								
860960	123								
860961	62								
860962	554								
860963	4990								
860964	711								
860965	656								
860966	1070								
860967	217								
860968	> 5000							6.22	
860969	> 5000							10.4	
860970	3180								
860971	222								
860972	56								
860973	28								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
860974	> 5000								9.12
860975	107								
860976	2840								
860977	15								
860978	7								
860979	10								
860980	79								
860981	5								
860982	45								
860983	224								
860984	45								
860985	< 5								
860986	< 5								
860987	< 5								
860988	21								
860989	26								
860990	< 5								
860991	< 5								
860992	15								
860993	32								
860994	< 5								
860995	69								
860996	< 5								
860997	21								
860998	8								
860999	< 5								
861000	< 5								
544751	49								
544752	22								
544753	< 5								
544754	9								
544755	8								
544756	217								
544757	234								
544758	11								
544759	75								

QC

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
OXN92 Meas									7.46
OXN92 Cert									7.64
OxD108 Meas	443								
OxD108 Cert	414.000								
OxD108 Meas	455								
OxD108 Cert	414.000								
OxD108 Meas	453								
OxD108 Cert	414.000								
OxD108 Meas	448								
OxD108 Cert	414.000								
OxD108 Meas	442								
OxD108 Cert	414.000								
OxD108 Meas	440								
OxD108 Cert	414.000								
SF67 Meas	912								
SF67 Cert	835.000								
SF67 Meas	928								
SF67 Cert	835.000								
SF67 Meas	942								
SF67 Cert	835.000								
SF67 Meas	920								
SF67 Cert	835.000								
SF67 Meas	889								
SF67 Cert	835.000								
SF67 Meas	864								
SF67 Cert	835.000								
SF67 Meas	906								
SF67 Cert	835.000								
OxK110 Meas								3.68	
OxK110 Cert								3.602	
1401881 Orig	22								
1401881 Dup	24								
1401891 Orig	45								
1401891 Dup	60								
1401901 Orig	539								
1401901 Split	483								
1401902 Orig	1440								
1401902 Dup	1440								
1401906 Orig								19.5	
1401906 Dup								20.2	
1401915 Orig	< 5								
1401915 Dup	< 5								
1401921 Orig	64								
1401921 Split	94								
1401925 Orig	18								
1401925 Dup	21								
1401931 Orig	118								
1401931 Split	122								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
1401935 Orig	12								
1401935 Dup	14								
1401948 Orig	106								
1401948 Dup	103								
1401958 Orig	26								
1401958 Dup	23								
1401961 Orig	110								
1401961 Split	93								
1401968 Orig	1470								
1401968 Dup	1360								
1401971 Orig	144								
1401971 Split	117								
1401981 Orig	15								
1401981 Dup	21								
1401991 Orig	7								
1401991 Split	7								
1401991 Orig	7								
1401991 Dup	7								
860905 Orig	< 5								
860905 Dup	< 5								
860919 Orig	31								
860919 Dup	37								
860925 Orig	9								
860925 Split	11								
860929 Orig	29								
860929 Dup	52								
860939 Orig	16								
860939 Dup	15								
860953 Orig	6								
860953 Dup	6								
860955 Orig	141								
860955 Split	107								
860963 Orig	4980								
860963 Dup	4990								
860973 Orig	28								
860973 Dup	28								
860975 Orig	107								
860975 Split	80								
860985 Orig	< 5								
860985 Split	6								
860986 Orig	< 5								
860986 Dup	< 5								
860996 Orig	< 5								
860996 Dup	< 5								
544756 Orig	240								
544756 Dup	193								
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								
Method Blank	< 5								
Method Blank				< 0.07				30.640	
Method Blank									< 0.03

Quality Analysis ...



Innovative Technologies

Date Submitted: 24-Mar-14

Invoice No.: A14-02013

Invoice Date: 31-Mar-14

Your Reference: Weebigee

Goldeye Explorations Limited
100 West Beaver Creek Rd., Unit 2
Richmond Hill ON L4B 1H4
Canada

ATTN: David Jamieson

CERTIFICATE OF ANALYSIS

304 Core samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-Goldeye Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)
Code 1A4 (100mesh)-Tbay Au-Fire Assay-Metallic Screen-500g

REPORT **A14-02013**

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Notes:

A representative 500 gram split is sieved at 100 mesh (149 micron) with assays performed on the entire +100 mesh and 2 splits of the -100 mesh fraction. A final assay is calculated based on the weight of each fraction.

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

CERTIFIED BY:

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

Emmanuel Eseme , Ph.D.
Quality Control

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Results

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
544760	8								
544761	143								
544762	< 5								
544763	6								
544764	3490								
544765	< 5								
544766	7								
544767	< 5								
544768	< 5								
544769	< 5								
544770	500								
544771	< 5								
544772	7								
544773	< 5								
544774	71								
544775	< 5								
544776	< 5								
544777	< 5								
544778	< 5								
544779	< 5								
544780	84								
544781	< 5								
544782	5								
544783	< 5								
544784	< 5								
544785	< 5								
544786	< 5								
544787	12								
544788	10								
544789	< 5								
544790	< 5								
544791	< 5								
544792	< 5								
544793	< 5								
544794	< 5								
544795	< 5								
544796	< 5								
544797	31								
544798	19								
544799	< 5								
544800	139								
544801	291								
544802	15								
544803	124								
544804	> 5000							9.51	
544805	237								
544806	7								
544807	138								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
544808	16								
544809	5								
544810	1230								
544811	934								
544812	8								
544813	39								
544814	37								
544815	> 5000							6.63	
544816	280								
544817	3830								
544818	24								
544819	88								
544820	33								
544821	348								
544822	> 5000							11.7	
544823	74								
544824	< 5								
544825	451								
544826	13								
544827	< 5								
544828	6								
544829	< 5								
544830	8								
544831	21								
544832	28								
544833	9								
544834	393								
544835	< 5								
544836	9								
544837	20								
544838	10								
544839	15								
544840	30								
544841	76								
544842	80								
544843	136								
544844	3490								
544845	181								
544846	22								
544847	44								
544848	29								
544849	10								
544850	23								
544851	11								
544852	< 5								
544853	< 5								
544854	< 5								
544855	8								
544856	15								
544857	25								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
544858	< 5								
544859	< 5								
544860	< 5								
544861	7								
544862	< 5								
544863	< 5								
544864	< 5								
544865	6								
544866	< 5								
544867	< 5								
544868	< 5								
544869	< 5								
544870	< 5								
544871	< 5								
544872	< 5								
544873	< 5								
544874	< 5								
544875	< 5								
544876	< 5								
544877	60								
544878	8								
544879	16								
544880	579								
544881	229								
544882	109								
544883	51								
544884	> 5000							9.21	
544885	47								
544886	782								
544887	< 5								
544888	59								
544889	< 5								
544890	< 5								
544891	< 5								
544892	6								
544893	> 5000							5.51	
544894	107								
544895	8								
544896	< 5								
544897	110								
544898	< 5								
544899	< 5								
544900	< 5								
544901	< 5								
544902	< 5								
544903	< 5								
544904	< 5								
544905	< 5								
544906	< 5								
544907	< 5								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
544908	89								
544909	6								
544910	< 5								
544911	< 5								
544912	< 5								
544913	923								
544914	638								
544915	94								
544916	892								
544917	610								
544918	1100								
544919	3430								
544920	590								
544921	> 5000							131	
544922	269								
544923	282								
544924	160								
544925	298								
544926	233								
544927	42								
544928	959								
544929	45								
544930	839								
544931	1050								
544932	388								
544933	41								
544934	< 5								
544935	368								
544936	10								
544937	10								
544938	172								
544939	> 5000							5.93	
544940	18								
544941	94								
544942	40								
544943	203								
544944	17								
544945	5								
544946	< 5								
544947	702								
544948	927								
544949	> 5000							9.55	
544950	67								
544951	53								
544952	56								
544953	43								
544954	14								
544955		72.2	3.53	2.82	4.01	6.080	496.70	502.78	
544956		16							
544957		34							

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
544958	12								
544959	29								
544960	< 5								
544961	468								
544962	205								
544963	24								
544964	< 5								
544965	481								
544966	33								
544967	48								
544968	< 5								
544969	37								
544970	16								
544971	159								
544972	38								
544973	161								
544974	12								
544975	12								
544976	14								
544977	56								
544978	15								
544979	3360								
544980	67								
544981	< 5								
544982	137								
544983	9								
544984	< 5								
544985	< 5								
544986	43								
544987	39								
544988	19								
544989	11								
544990	378								
544991	33								
544992	11								
544993	> 5000							9.25	
544994	16								
544995	18								
544996	19								
544997	13								
544998	91								
544999	18								
545000	< 5								
545501	< 5								
545502	89								
545503	157								
545504	526								
545505	805								
545506	18								
545507	79								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
545508	53								
545509	85								
545510	165								
545511	< 5								
545512	14								
545513	18								
545514	< 5								
545515	24								
545516	11								
545517	43								
545518	2070								
545519	2520								
545520	1510								
545521	1150								
545522	4510								
545523	475								
545524	19								
545525	41								
545526	> 5000							9.47	
545527	84								
545528	975								
545529	2580								
545530	251								
545531	335								
545532	1730								
545533	2440								
545534	618								
545535	2010								
545536	2550								
545537	2010								
545538	271								
545539	50								
545540	10								
545541	3370								
545542	9								
545543	6								
545544	15								
545545	70								
545546	196								
545547	319								
545548	571								
545549	424								
545550	126								
545551	66								
545552	59								
545553	53								
545554	263								
545555		0.21	< 0.07	0.10	0.08	14.10	483.10	497.20	
545556	< 5								
545557	96								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
545558	100								
545559	19								
545560	170								
545561	48								
545562	793								
545563	60								

QC

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
OXN92 Meas									7.62
OXN92 Cert									7.64
OxD108 Meas	438								
OxD108 Cert	414.000								
OxD108 Meas	408								
OxD108 Cert	414.000								
OxD108 Meas	406								
OxD108 Cert	414.000								
OxD108 Meas	432								
OxD108 Cert	414.000								
OxD108 Meas	412								
OxD108 Cert	414.000								
OxD108 Meas	421								
OxD108 Cert	414.000								
OxD108 Meas	419								
OxD108 Cert	414.000								
OxD108 Meas	417								
OxD108 Cert	414.000								
OxD108 Meas	401								
OxD108 Cert	414.000								
SF67 Meas	895								
SF67 Cert	835.000								
SF67 Meas	888								
SF67 Cert	835.000								
SF67 Meas	753								
SF67 Cert	835.000								
SF67 Meas	825								
SF67 Cert	835.000								
SF67 Meas	910								
SF67 Cert	835.000								
SF67 Meas	777								
SF67 Cert	835.000								
SF67 Meas	915								
SF67 Cert	835.000								
SF67 Meas	753								
SF67 Cert	835.000								
OxK110 Meas									3.52
OxK110 Cert									3.602
544769 Orig	< 5								
544769 Dup	< 5								
544779 Orig	< 5								
544779 Dup	< 5								
544789 Orig	< 5								
544789 Split	< 5								
544789 Orig	< 5								
544789 Dup	< 5								
544807 Orig	130								
544807 Dup	146								

Analyte Symbol	Au	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight	Au
Unit Symbol	ppb	g/mt	g/mt	g/mt	g/mt	g	g	g	g/tonne
Detection limit	5	0.07	0.07	0.07	0.07				0.03
Analysis Method	FA-AA	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-GRA
544809 Orig	5								
544809 Split	6								
544813 Orig	48								
544813 Dup	29								
544819 Orig	88								
544819 Split	102								
544823 Orig	80								
544823 Dup	69								
544836 Orig	10								
544836 Dup	9								
544846 Orig	22								
544846 Dup	22								
544849 Orig	10								
544849 Split	9								
544856 Orig	15								
544856 Dup	14								
544859 Orig	< 5								
544859 Split	< 5								
544869 Orig	< 5								
544869 Dup	< 5								
544879 Orig	16								
544879 Split	19								
544879 Orig	17								
544879 Dup	15								
544889 Orig	< 5								
544889 Dup	< 5								
544903 Orig	< 5								
544903 Dup	< 5								
544909 Orig	6								
544909 Split	6								
544913 Orig	876								
544913 Dup	969								
544923 Orig	287								
544923 Dup	277								
544937 Orig	12								
544937 Dup	8								
544939 Orig	> 5000							5.93	
544939 Split	> 5000							5.17	
544947 Orig	617								
544947 Dup	786								
544958 Orig	13								
544958 Dup	11								
544959 Orig	29								
544959 Split	24								
544969 Orig	37								
544969 Split	35								
544971 Orig	156								
544971 Dup	162								
544981 Orig	< 5								
544981 Dup	< 5								

Quality Analysis ...



Innovative Technologies

Date Submitted: 24-Mar-14
Invoice No.: A14-02013 (i)
Invoice Date: 03-Apr-14
Your Reference: Weebigee

Goldeye Explorations Limited
100 West Beaver Creek Rd., Unit 2
Richmond Hill ON L4B 1H4
Canada

ATTN: David Jamieson

CERTIFICATE OF ANALYSIS

304 Core samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-Goldeye Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)
Code 1A4 (100mesh)-Tbay Au-Fire Assay-Metallic Screen-500g

REPORT A14-02013 (i)

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

Notes:

A representative 500 gram split is sieved at 100 mesh (149 micron) with assays performed on the entire +100 mesh and 2 splits of the -100 mesh fraction. A final assay is calculated based on the weight of each fraction.

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

CERTIFIED BY:



Emmanuel Eseme , Ph.D.
Quality Control

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



Results

Analyte Symbol	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight
Unit Symbol	g/mt	g/mt	g/mt	g/mt	g	g	g
Detection limit	0.07	0.07	0.07	0.07			
Analysis Method	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT
544921	1280	36.8	40.9	102	17.00	316.55	333.55
544931	< 0.07	1.32	0.99	1.14	5.620	503.72	509.34
544939	41.2	5.29	6.21	6.41	9.340	493.05	502.39

QC

Analyte Symbol	Au + 100 mesh	Au - 100 mesh (A)	Au - 100 mesh (B)	Total Au	+ 100 mesh	- 100 mesh	Total Weight
Unit Symbol	g/mt	g/mt	g/mt	g/mt	g	g	g
Detection limit	0.07	0.07	0.07	0.07			
Analysis Method	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT	FA-MeT
Method Blank				< 0.07	30.94		30.940

Quality Analysis ...



Innovative Technologies

Date Submitted: 25-Mar-14

Invoice No.: A14-02035

Invoice Date: 31-Mar-14

Your Reference: Weebigee

Goldeye Explorations Limited
100 West Beaver Creek Rd., Unit 2
Richmond Hill ON L4B 1H4
Canada

ATTN: David Jamieson

CERTIFICATE OF ANALYSIS

34 Core samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-Goldeye Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)

REPORT **A14-02035**

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

Notes:

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

CERTIFIED BY:

Emmanuel Eseme , Ph.D.
Quality Control

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



Results

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection limit	5	0.03
Analysis Method	FA-AA	FA-GRA
545564	50	
545565	108	
545566	23	
545567	273	
545568	301	
545569	225	
545570	419	
545571	3430	
545572	34	
545573	119	
545574	< 5	
545575	< 5	
545576	34	
545577	40	
545578	187	
545579	60	
545580	30	
545581	96	
545582	63	
545583	18	
545584	37	
545585	22	
545586	> 5000	8.92
545587	< 5	
545588	13	
545589	497	
545590	11	
545591	18	
545592	9	
545593	< 5	
545594	< 5	
545595	< 5	
545596	8	
545597	< 5	

QC

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection limit	5	0.03
Analysis Method	FA-AA	FA-GRA
OXN92 Meas		7.62
OXN92 Cert		7.64
OxD108 Meas	426	
OxD108 Cert	414.000	
SF67 Meas	895	
SF67 Cert	835.000	
SF67 Meas	801	
SF67 Cert	835.000	
OxK110 Meas		3.52
OxK110 Cert		3.602
545573 Orig	128	
545573 Dup	109	
545593 Orig	< 5	
545593 Split	< 5	
545593 Orig	< 5	
545593 Dup	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank		< 0.03
Method Blank	< 5	

Quality Analysis ...



Innovative Technologies

Date Submitted: 04-Apr-14
Invoice No.: A14-02299
Invoice Date: 11-Apr-14
Your Reference: Weebigee

Goldeye Explorations Limited
100 West Beaver Creek Rd., Unit 2
Richmond Hill ON L4B 1H4
Canada

ATTN: David Jamieson

CERTIFICATE OF ANALYSIS

48 Core samples were submitted for analysis.

The following analytical package was requested: Code 1A2-Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)

REPORT **A14-02299**

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Notes:

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

CERTIFIED BY:



Emmanuel Eseme , Ph.D.
Quality Control

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



Results

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection limit	5	0.03
Analysis Method	FA-AA	FA-GRA
545598	188	
545599	> 5000	13.2
545600	8	
545601	< 5	
545602	234	
545603	9	
545604	< 5	
545605	7	
545606	7	
545607	45	
545608	43	
545609	< 5	
545610	48	
545611	2550	
545612	32	
545613	44	
545614	8	
545615	6	
545616	> 5000	9.63
545617	90	
545618	10	
545619	12	
545620	63	
545621	149	
545622	27	
545623	28	
545624	< 5	
545625	< 5	
545626	6	
545627	< 5	
545628	181	
545629	63	
545630	30	
545631	3610	
545632	10	
545633	19	
545634	10	
545635	766	
545636	> 5000	19.7
545637	> 5000	5.56
545638	2650	
545639	394	
545640	109	
545641	60	
545642	639	
545643	105	
545644	73	
545645	756	

QC

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection limit	5	0.03
Analysis Method	FA-AA	FA-GRA
OXN92 Meas		7.66
OXN92 Cert		7.64
OxD108 Meas	431	
OxD108 Cert	414.000	
OxD108 Meas	448	
OxD108 Cert	414.000	
SF67 Meas	924	
SF67 Cert	835.000	
SF67 Meas	807	
SF67 Cert	835.000	
OxK110 Meas		3.55
OxK110 Cert		3.602
545599 Orig		13.9
545599 Dup		12.5
545607 Orig	44	
545607 Dup	46	
545617 Orig	72	
545617 Dup	108	
545627 Orig	< 5	
545627 Split	< 5	
545627 Orig	< 5	
545627 Dup	< 5	
545641 Orig	61	
545641 Dup	59	
Method Blank	< 5	
Method Blank		< 0.03

Quality Analysis ...



Innovative Technologies

Date Submitted: 07-Apr-14
Invoice No.: A14-02359
Invoice Date: 11-Apr-14
Your Reference: Weebigee

Goldeye Explorations Limited
100 West Beaver Creek Rd., Unit 2
Richmond Hill ON L4B 1H4
Canada

ATTN: David Jamieson

CERTIFICATE OF ANALYSIS

24 Core samples were submitted for analysis.

The following analytical package was requested:

Code 1A2-Tbay Au - Fire Assay AA (QOP Fire Assay Tbay)

REPORT **A14-02359**

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Notes:

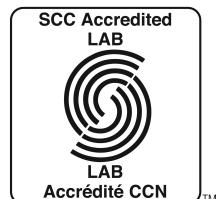
If value exceeds upper limit we recommend reassay by fire assay gravimetric-Code 1A3

CERTIFIED BY:



Emmanuel Eseme , Ph.D.
Quality Control

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



Results

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection limit	5	0.03
Analysis Method	FA-AA	FA-GRA
545646	< 5	
545647	10	
545648	8	
545649	31	
545650	8	
545651	11	
545652	16	
545653	9	
545654	54	
545655	8	
545656	18	
545657	9	
545658	15	
545659	11	
545660	9	
545661	> 5000	9.34
545662	8	
545663	6	
545664	< 5	
545665	< 5	
545666	< 5	
545667	7	
545668	< 5	
545669	< 5	

QC

Analyte Symbol	Au	Au
Unit Symbol	ppb	g/tonne
Detection limit	5	0.03
Analysis Method	FA-AA	FA-GRA
OXN92 Meas		7.66
OXN92 Cert		7.64
SF67 Meas	750	
SF67 Cert	835.000	
OxK110 Meas		3.55
OxK110 Cert		3.602
545655 Orig	7	
545655 Dup	9	
545665 Orig	< 5	
545665 Dup	< 5	
545669 Orig	< 5	
545669 Split	< 5	
Method Blank	< 5	
Method Blank	< 5	
Method Blank		< 0.03

Hole ID: **BK14-01**

Az: **263** Dip: **-45** Length: **93.0**

Easting:	474178.68	Hole Type:	Core	Logged by:	D. Jamieson
Northing:	5879387.5	Survey Type:	Flexit	Log Date:	
Elevation:	277.6			Sampled by:	D. Jamieson
Project:	Weebigee	Drill Operator:	Minotaur	Relogged by:	
Location:	Knoll Zone	Hole Diameter:	NQ	ReLog Date:	
Grid:		Units:	metres	Storage:	
Claim:	977009	Start Date:	09-Feb-14	Sandy Lake core shack beside Power Plant	
MapSheet	53F/3	End Date:	10-Feb-14		
Purpose/Comments	Left Casing: <input type="checkbox"/>				

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
15.0	263.4	-45.1	0.0	0.0
67.0	263.8	-44.2	0.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results																																										
0.0	4.4	CAS			Casing																																											
4.4	9.6	BQET	S Sil	DISS	Blue Quartz Eye Tuff Strong Silicification Strongly Altered; silica-bio-po-cp-py; crude fabric 40 to 50 tca defined by streaks of biotite-rich laminations, sulphide rich laminations and stretching/alignment of mineral fragments; occasional quartz stringers parallel and crosscutting foliation; disseminated 1-2% blebby f.g. po-cp, locally up to 3%; pyrite is porphyroblastic, euhedral, pale to brassy often overprinting diffuse quartz vein fragments; some incipient breccia fabric healed with biotite-v.f.g sulphides; some cataclastic fabric with ptgmatic quartz veinlets or dismembered quartz veinlets	<table border="1"> <thead> <tr> <th>Sample</th> <th>From</th> <th>To</th> <th>Interval</th> <th>Au ppb</th> <th>Au g/t</th> </tr> </thead> <tbody> <tr> <td>589001</td> <td>4.45</td> <td>5.00</td> <td>0.55</td> <td>1320</td> <td>1.320</td> </tr> <tr> <td>589002</td> <td>5.00</td> <td>6.00</td> <td>1.00</td> <td>1480</td> <td>1.480</td> </tr> <tr> <td>589003</td> <td>6.00</td> <td>7.00</td> <td>1.00</td> <td>2190</td> <td>2.190</td> </tr> <tr> <td>589004</td> <td>7.00</td> <td>8.00</td> <td>1.00</td> <td>945</td> <td>0.945</td> </tr> <tr> <td>589005</td> <td>8.00</td> <td>9.00</td> <td>1.00</td> <td>969</td> <td>0.969</td> </tr> <tr> <td>589006</td> <td>9.00</td> <td>9.65</td> <td>0.65</td> <td>1840</td> <td>1.840</td> </tr> </tbody> </table>	Sample	From	To	Interval	Au ppb	Au g/t	589001	4.45	5.00	0.55	1320	1.320	589002	5.00	6.00	1.00	1480	1.480	589003	6.00	7.00	1.00	2190	2.190	589004	7.00	8.00	1.00	945	0.945	589005	8.00	9.00	1.00	969	0.969	589006	9.00	9.65	0.65	1840	1.840
Sample	From	To	Interval	Au ppb	Au g/t																																											
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589006	9.00	9.65	0.65	1840	1.840																																											
9.6	13.1	MDYKE			Mafic Dyke M.g., brownish grey, massive with spaced veinlets of pale green chlorite-carb @ 60 tca; sharp upper contact at 45 tca. Lower contact broken but with a sharp transition to strong to intense silicification	<table border="1"> <thead> <tr> <th>Sample</th> <th>From</th> <th>To</th> <th>Interval</th> <th>Au ppb</th> <th>Au g/t</th> </tr> </thead> <tbody> <tr> <td>589007</td> <td>9.65</td> <td>11.00</td> <td>1.35</td> <td>169</td> <td>0.169</td> </tr> <tr> <td>589008</td> <td>11.00</td> <td>12.00</td> <td>1.00</td> <td>42</td> <td>0.042</td> </tr> <tr> <td>589009</td> <td>12.00</td> <td>13.10</td> <td>1.10</td> <td>18</td> <td>0.018</td> </tr> </tbody> </table>	Sample	From	To	Interval	Au ppb	Au g/t	589007	9.65	11.00	1.35	169	0.169	589008	11.00	12.00	1.00	42	0.042	589009	12.00	13.10	1.10	18	0.018																		
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589009	12.00	13.10	1.10	18	0.018																																											
13.1	18.4	ALTZ	S Sil	DISS	Altered Zone Strong Silicification Knoll Zone; strong to intense silica-carb-sericite alteration cut by quartz, quartz tourmaline veins and overprinted by grey quartz flooding; main sulphide is brown to brassy pyrite, generally v.f.g and less than 2%; no real coherent structure, but crude	<table border="1"> <thead> <tr> <th>Sample</th> <th>From</th> <th>To</th> <th>Interval</th> <th>Au ppb</th> <th>Au g/t</th> </tr> </thead> <tbody> <tr> <td>589010</td> <td>13.10</td> <td>13.60</td> <td>0.50</td> <td>518</td> <td>0.518</td> </tr> <tr> <td>589011</td> <td>13.60</td> <td>14.10</td> <td>0.50</td> <td>2910</td> <td>2.910</td> </tr> <tr> <td>589012</td> <td>14.10</td> <td>14.60</td> <td>0.50</td> <td>1490</td> <td>1.490</td> </tr> </tbody> </table>	Sample	From	To	Interval	Au ppb	Au g/t	589010	13.10	13.60	0.50	518	0.518	589011	13.60	14.10	0.50	2910	2.910	589012	14.10	14.60	0.50	1490	1.490																		
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Hole ID: **BK14-01**

Az: **263** Dip: **-45** Length: **93.0**

Easting:	474178.68	Hole Type:	Core	Logged by:	D. Jamieson
Northing:	5879387.5	Survey Type:	Flexit	Log Date:	
Elevation:	277.6			Sampled by:	D. Jamieson
Project:	Weebigee	Drill Operator:	Minotaur	Relogged by:	
Location:	Knoll Zone	Hole Diameter:	NQ	ReLog Date:	
Grid:		Units:	metres	Storage:	
Claim:	977009	Start Date:	09-Feb-14	Sandy Lake core shack beside Power Plant	
MapSheet	53F/3	End Date:	10-Feb-14		
Purpose/Comments	Left Casing: <input type="checkbox"/>				

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
15.0	263.4	-45.1	0.0	0.0
67.0	263.8	-44.2	0.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results																																										
0.0	4.4	CAS			Casing																																											
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589005	8.00	9.00	1.00	969	0.969																																											
589006	9.00	9.65	0.65	1840	1.840																																											
9.6	13.1	MDYKE			Mafic Dyke M.g., brownish grey, massive with spaced veinlets of pale green chlorite-carb @ 60 tca; sharp upper contact at 45 tca. Lower contact broken but with a sharp transition to strong to intense silicification	<table border="1"> <thead> <tr> <th>Sample</th> <th>From</th> <th>To</th> <th>Interval</th> <th>Au ppb</th> <th>Au g/t</th> </tr> </thead> <tbody> <tr> <td>589007</td> <td>9.65</td> <td>11.00</td> <td>1.35</td> <td>169</td> <td>0.169</td> </tr> <tr> <td>589008</td> <td>11.00</td> <td>12.00</td> <td>1.00</td> <td>42</td> <td>0.042</td> </tr> <tr> <td>589009</td> <td>12.00</td> <td>13.10</td> <td>1.10</td> <td>18</td> <td>0.018</td> </tr> </tbody> </table>	Sample	From	To	Interval	Au ppb	Au g/t	589007	9.65	11.00	1.35	169	0.169	589008	11.00	12.00	1.00	42	0.042	589009	12.00	13.10	1.10	18	0.018																		
Sample	From	To	Interval	Au ppb	Au g/t																																											
589007	9.65	11.00	1.35	169	0.169																																											
589008	11.00	12.00	1.00	42	0.042																																											
589009	12.00	13.10	1.10	18	0.018																																											
13.1	18.4	ALTZ	S Sil	DISS	Altered Zone Strong Silicification Knoll Zone; strong to intense silica-carb-sericite alteration cut by quartz, quartz tourmaline veins and overprinted by grey quartz flooding; main sulphide is brown to brassy pyrite, generally v.f.g and less than 2%; no real coherent structure, but crude	<table border="1"> <thead> <tr> <th>Sample</th> <th>From</th> <th>To</th> <th>Interval</th> <th>Au ppb</th> <th>Au g/t</th> </tr> </thead> <tbody> <tr> <td>589010</td> <td>13.10</td> <td>13.60</td> <td>0.50</td> <td>518</td> <td>0.518</td> </tr> <tr> <td>589011</td> <td>13.60</td> <td>14.10</td> <td>0.50</td> <td>2910</td> <td>2.910</td> </tr> <tr> <td>589012</td> <td>14.10</td> <td>14.60</td> <td>0.50</td> <td>1490</td> <td>1.490</td> </tr> </tbody> </table>	Sample	From	To	Interval	Au ppb	Au g/t	589010	13.10	13.60	0.50	518	0.518	589011	13.60	14.10	0.50	2910	2.910	589012	14.10	14.60	0.50	1490	1.490																		
Sample	From	To	Interval	Au ppb	Au g/t																																											
589010	13.10	13.60	0.50	518	0.518																																											
589011	13.60	14.10	0.50	2910	2.910																																											
589012	14.10	14.60	0.50	1490	1.490																																											

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
					fabric can be seen 45 to 50 tca; sharp transition at 18.4 metres to host blue quartz eye tuff with biotite-rich matrix		589013	14.60	15.10	0.50	1390	1.390
					13.10 13.60 strong to intense silicification, minor folded early quartz veinlets		589014	15.10	15.60	0.50	1350	1.350
					13.60 13.65 mafic dyke?		589015	15.60	16.10	0.50	54	0.054
					13.65 14.10 quartz-tourmaline vein with 1-2% v.f.g. pyrite		589017	16.60	17.10	0.50	107	0.107
					14.10 14.60 intense silicification and folded early quartz veins		589018	17.10	17.70	0.60	37	0.037
					14.60 15.10 intense silicification and folded early quartz veins grading into yellow-beige intense silica-carb-sericite alteration with broken early quartz veins		589019	17.70	18.40	0.70	47	0.047
					15.10 15.60 strong silica-carb-ser alteration with 10 cm QTV 45 tca							
					15.60 16.10 intense silica-carb-ser alteration							
					16.10 18.40 gradual decrease in intensity of silica-carb-ser alteration downhole							
18.4	55.0	BQET			Blue Quartz Eye Tuff		Sample	From	To	Interval	Au ppb	Au g/t
					massive, black with sections of feldspar phryic tuff in apparent volcaniclastic or sedimentary matrix; minor local bleached sections		589021	18.40	18.80	0.40	14	0.014
					25.35 25.85 broken quartz vein with 0.1m lost core; majority of section is strongly bleached; minor v.f.g. pyrite		589022	18.80	19.80	1.00	22	0.022
					41.88 41.92 4 cm quartz tourmaline vein 45 tca with strong silica-carb-biotite halo mainly on the downhole side (down to 43.25); 1% f.g. to m.g. disseminated pyrite		589023	19.80	20.70	0.90	2	0.002
							589024	25.35	25.85	0.50	56	0.056
							589025	40.80	41.30	0.50	2	0.002
							589026	41.30	41.90	0.60	49	0.049
							589027	41.90	42.30	0.40	105	0.105
							589028	42.30	42.65	0.35	18	0.018
							589029	42.65	43.25	0.60	22	0.022
							589030	43.25	44.00	0.75	2	0.002
							589031	50.75	51.50	0.75	6	0.006
							589032	51.50	52.50	1.00	2	0.002
							589033	52.50	53.50	1.00	8	0.008
							589034	53.50	54.50	1.00	16	0.016
							589035	54.50	54.95	0.45	14	0.014
55.0	62.0	ALTZ	M Sil	TR	Altered Zone Moderate Silicification		Sample	From	To	Interval	Au ppb	Au g/t
					Composite or series of quartz-tourmaline veins (QTV), generally at high angles to core; patchy but strong silica-carb alteration; local coarse euhedral pyrite; local blebby chalcocite disseminations; local folded, deformed quartz veinlets; appears to be several ages of veining: early deformed, crack-seal veins with tourmaline, and occasional quartz-only extensional veins; 1-2% pyrite overall; gradational decrease in alteration below 62 metres;		589036	54.95	55.30	0.35	239	0.239
					54.97 55.00 3 cm QTV 70 tca with 5% cp		589037	55.30	56.00	0.70	12	0.012
					58.00 58.90 composite of deformed veinlets and a high angle tca extensional 15 cm QTV		589038	56.00	56.80	0.80	61	0.061
					61.45 61.55 10 cm QTV extensional 50 tca		589039	56.80	57.30	0.50	425	0.425
							589041	57.30	58.00	0.70	30	0.030
							589042	58.00	58.50	0.50	35	0.035
							589043	58.50	58.90	0.40	982	0.982
							589044	58.90	59.30	0.40	102	0.102
							589045	59.30	60.00	0.70	77	0.077
							589046	60.00	60.75	0.75	13	0.013

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results					
						Sample	From	To	Interval	Au ppb	Au g/t
						589047	60.75	61.50	0.75	49	0.049
						589048	61.50	62.00	0.50	526	0.526
62.0	73.5	BQET	WSil		Blue Quartz Eye Tuff Weak Silicification minor to moderate patchy bleaching; relatively massive; no significant sulphides; crude bedding 40 tca	589049	62.00	62.50	0.50	5	0.005
						589050	62.50	63.00	0.50	8	0.008
						589051	63.00	63.60	0.60	17	0.017
73.5	93.2	ALTZ	MSil		Altered Zone Moderate Silicification Increasing extent and strength of silica-carb bleaching; alteration can be massive to foliated 40 tca; alteration appears fracture controlled rather than vein haloes; trace to minor py-po 75.00 75.30 Strong silicification 78.00 81.80 relatively fresh, massive, blue quartz eye tuff 81.80 85.50 moderate to strong silica-carb bleaching with locally well developed biotitic foliation 45 tca; several 0.5 to 1 cm qtz-tourm veinlets at various core angles; 1-2% po-cp-py along vein margins between 83.3 and 83.8; 84.6-84.65 quartz vein 30 tca with minor chlorite-tourmaline healed fracs and strong silica-carb halo 91.15 93.20 moderate silica-carb alteration controlled by cm scale grey folded quartz veins; 92.0 10 cm QTV (minor tourmaline) 55 tca; trace pyrite	866001	74.55	75.00	0.45	2	0.002
						866002	75.00	75.55	0.55	2	0.002
						866003	75.55	76.50	0.95	2	0.002
						866004	76.50	77.35	0.85	8	0.008
						866005	77.35	78.00	0.65	7	0.007
						866006	78.00	79.00	1.00	2	0.002
						866007	79.00	80.00	1.00	2	0.002
						866008	80.00	81.00	1.00	2	0.002
						866009	81.00	81.80	0.80	2	0.002
						866011	81.80	82.70	0.90	7	0.007
						866012	82.70	83.30	0.60	5	0.005
						866013	83.30	83.80	0.50	26	0.026
						866014	83.80	84.60	0.80	7	0.007
						866015	84.60	85.05	0.45	30	0.030
						866016	85.05	85.50	0.45	2	0.002
						866017	85.50	86.50	1.00	2	0.002
						866018	86.50	87.50	1.00	20	0.020
						866019	87.50	88.50	1.00	84	0.084
						866020	88.50	89.50	1.00	12	0.012
						866021	89.50	90.50	1.00	33	0.033
						866022	90.50	91.15	0.65	9	0.009
						866023	91.15	92.00	0.85	19	0.019
						866024	92.00	92.70	0.70	94	0.094
						866025	92.70	93.20	0.50	224	0.224
93.2	0.0	EOH			End of Hole EOH						

From (m)	To (m)	UNIT code	ALT code	Min code	<i>Geological Description</i>
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<i>Geochemical Results</i>

General Comments:

Hole ID: **BK14-02**Az: **262** Dip: **-70** Length: **51.0**

Easting:	474178.68	Hole Type:	Core	Logged by:	D. Jamieson
Northing:	5879387.5	Survey Type:	Flexit	Log Date:	
Elevation:	277.6			Sampled by:	D. Jamieson
Project:	Weebigee	Drill Operator:	Minotaur	Relogged by:	
Location:	Knoll Zone	Hole Diameter:	NQ	ReLog Date:	
Grid:		Units:	metres	Storage:	
Claim:	977009	Start Date:	10-Feb-14	Sandy Lake core shack beside Power Plant	
MapSheet	53F/3	End Date:	10-Mar-14		
Purpose/Comments		Left Casing:	[]		

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
12.0	262.7	-70.1	57500.0	0.0
51.0	265.7	-70.3	56920.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
0.0	2.2	CAS			Casing	
2.2	16.5	BQET	M	Blch	Blue Quartz Eye Tuff Moderate Bleaching	
					patchy weak to moderate bleaching, massive; minor qtz stringers at low angles tca with 1 to 2% m.g. to c.g. euhedral py; from approximately 9.0 m qtz veinlets are at 50 tca with finer grained py>po>cp along veinlet margins and as patches associated with bleaching	
					13.55 0.00 5 cm white extensional quartz tourmaline vein with some crack and seal texture; slightly folded but mainly 50 tca; 0.5 m bleaching uphole associated with folded white qtz veinlets subparallel to c.a. with 5% py>po>cp	Sample From To Interval Au ppb Au g/t
					14.30 0.00 stringers of py>po>cp sub parallel tca	866026 2.20 3.00 0.80 10 0.010
					15.00 16.40 strong to intense yellow-beige silica-carb alteration; crude foliation 30 tca as biotite-tourmaline healed fracs and qtz veinlets; 0.5 to 1% py>po>cp	866027 3.00 4.00 1.00 2 0.002
					16.40 16.50 silicified, black, chilled lower contact with dyke sharp 25 tca	866028 4.00 5.00 1.00 6 0.006
						866029 5.00 6.00 1.00 6 0.006
						866031 6.00 7.00 1.00 24 0.024
						866032 7.00 8.00 1.00 8 0.008
						866033 8.00 9.00 1.00 12 0.012
						866034 9.00 10.00 1.00 75 0.075
						866035 10.00 11.00 1.00 1300 1.300
						866036 11.00 12.00 1.00 394 0.394
						866037 12.00 13.10 1.10 40 0.040
						866038 13.10 13.65 0.55 6 5.740
						866039 13.65 14.50 0.85 2740 2.740
						866040 14.50 15.00 0.50 28 0.028
						866041 15.00 15.50 0.50 318 0.318
						866042 15.50 16.00 0.50 1490 1.490
						866043 16.00 16.50 0.50 6.860

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results					
						Sample	From	To	Interval	Au ppb	Au g/t
16.5	30.6	MDYKE			Mafic Dyke f.g. to m.g medium grey-brown; chilled black upper contact with very gradual increase in grain size down hole; pale green calcitic stringers generally 20 tca; chilled silicified black lower contact 25 tca	866044	16.50	17.00	0.50	24	0.024
						866045	17.00	18.00	1.00	15	0.015
						866046	29.60	30.20	0.60	295	0.295
						866047	30.20	30.60	0.40	1220	1.220
						866048	30.60	31.20	0.60		8.590
30.6	37.0	BQET	S Sil	DISS	Blue Quartz Eye Tuff Strong Silicification KNOLL ZONE - upper contact is a 2 cm quartz tourmaline vein 25 tca; overall a composite siliceous deformation zone with several vein types and ages 1. Earliest - pervasive silica-carb bleaching associated with qtz veining that has now been remobilized and dismembered into qtz-silica-biotite zones; sulphides variable but generally v.f.g to f.g py>po>cp; no tourmaline 2. milky white quartz-tourmaline veining showing some crack and seal or tourmaline-rich margins; generally 25 tca; 0.5% v.f.g disseminated pyrite 3. crosscutting white 1 cm extensional extensional qtz veinlets 1 to 2 cm wide, 45 tca	866049	31.20	31.80	0.60	1010	1.010
						866051	31.80	32.30	0.50	2370	2.370
						866052	32.30	32.70	0.40	1740	1.740
						866053	32.70	33.20	0.50		9.340
						866054	33.20	33.70	0.50	1720	1.720
						866055	33.70	34.20	0.50	883	0.883
						866056	34.20	34.70	0.50	807	0.807
						866057	34.70	35.20	0.50	650	0.650
						866058	35.20	35.80	0.60	445	0.445
						866059	35.80	36.40	0.60	1910	1.910
						866060	36.40	37.00	0.60	101	0.101
37.0	48.0	BQET	M Blch	DISS	Blue Quartz Eye Tuff Moderate Bleaching variably altered BQET; strong pyritic silica-carb-sericite bleaching from 40.5 to 42.8 due to well laminated, pyritic quartz tourmaline vein 5 cm wide and 15 tca; 5% v.f.g py>po>cp 42.8 - 48.0 weakly bleached but with 1 to 2% f.g.- m.g. disseminated pyrite	866061	37.00	37.50	0.50	32	0.032
						866062	37.50	38.50	1.00	19	0.019
						866063	38.50	39.50	1.00	15	0.015
						866064	39.50	40.50	1.00	10	0.010
						866065	40.50	41.50	1.00	11	0.011
						866066	41.50	41.95	0.45	37	0.037
						866067	41.95	42.40	0.45	429	0.429
						866068	42.40	42.80	0.40	78	0.078
						866069	42.80	43.50	0.70	75	0.075
						866071	43.50	44.50	1.00	45	0.045
						866072	44.50	45.50	1.00	48	0.048
						866073	45.50	46.50	1.00	113	0.113
						866074	46.50	47.50	1.00	97	0.097
						866075	47.50	48.50	1.00	35	0.035
48.0	51.0	BQET			Blue Quartz Eye Tuff relatively fresh, massive, black; 0.5 to 1% f.g. disseminated pyrite	866076	48.50	49.50	1.00	16	0.016
						866077	49.50	51.00	1.50	50	0.050

From (m)	To (m)	UNIT code	ALT code	Min code	<i>Geological Description</i>	<i>Geochemical Results</i>
51.0	0.0		EOH		End of Hole	

General Comments:

Hole ID: **BK14-03**

Az: **75** Dip: **-45** Length: **123.0**

Easting:	474194.84	Hole Type:	Core	Logged by:	D. Jamieson
Northing:	5879393	Survey Type:	Flexit	Log Date:	
Elevation:	277.91			Sampled by:	D. Jamieson
Project:	Weebigee	Drill Operator:	Minotaur	Relogged by:	
Location:	Bernadette	Hole Diameter:	NQ	ReLog Date:	
Grid:		Units:	metres	Storage:	
Claim:	977009	Start Date:	10-Feb-14	Sandy Lake core shack beside Power Plant	
MapSheet	53F/3	End Date:	11-Feb-14		
Purpose/Comments	Left Casing: <input type="checkbox"/>				

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
12.0	74.1	-44.8	58690.0	0.0
66.0	73.8	-44.0	56950.0	0.0
117.0	73.7	-44.6	56680.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
0.0	3.0	CAS			Casing	
3.0	82.4	BQET	M Blch	TR	Blue Quartz Eye Tuff Moderate Bleaching	
					Black, massive, local bleaching associated with fine white mm scale qtz veinlets at various core angles; some veinlets are slightly broken and deformed; 0.5 to 1% vfg to fg pyrite mainly as disseminations or along veinlet margins	
9.10	9.20				10 cm qtz shear 40 tca; 1% m.g. pyrite	Sample From To Interval Au ppb Au g/t
10.00	11.80				moderate bleaching associated with qtz stringers 45 tca; patch of silicification at 11.5m	866110 3.00 4.00 1.00 256 0.256
11.80	12.50				weak bleaching but increase in pyrite as f.g to m.g. disseminations up to 2% locally	866111 4.00 5.00 1.00 151 0.151
25.00	27.00				patchy weak to moderate bleaching; minor pyrite	866112 5.00 6.00 1.00 129 0.129
33.00	34.15				weak bleaching; 1% disseminated py	866113 6.00 7.00 1.00 74 0.074
34.15	34.50	VG			QTV - QUARTZ TOURMALINE VEIN VISIBLE GOLD quartz tourmaline/siliceous bands 50 tca; numerous specks VG; possibly 1% granular arsenopyrite with rare vfg needles; 1-2% py>po>cp	866114 7.00 8.00 1.00 19 0.019
34.50	35.50				moderate to strong bleaching along 40 tca foliation; 1% fg pyrite	866115 8.00 9.00 1.00 14 0.014
35.50	37.60				moderate bleaching along foliation; local m.g. pyrite along foliation planes; very minor qtz parallel to foliation	866116 9.00 9.40 0.40 66 0.066
49.80					MAFIC DYKE 5 cm mafic dyklet with contacts 40 tca	866117 9.40 10.00 0.60 5 0.005
						866118 10.00 10.50 0.50 14 0.014
						866119 10.50 11.30 0.80 33 0.033
						866120 11.30 11.80 0.50 256 0.256
						866121 11.80 12.50 0.70 60 0.060
						866122 12.50 13.50 1.00 24 0.024
						866123 13.50 14.50 1.00 19 0.019
						866124 14.50 15.50 1.00 86 0.086
						866125 15.50 31.50 1.00 8 0.008
						866078 31.50 32.50 1.00 16 0.016
						866079 32.50 33.00 0.50 13 0.013
						866080 33.00 33.80 0.80

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
					50.20 50.30 MAFIC DYKE broken no core angles possible on contacts		866081	33.80	34.15	0.35	47	0.047
					55.40 MAFIC DYKE 5 cm dyke with contacts 45 tca; minor q.v./sulphides along contacts		866082	34.15	34.50	0.35		230.000
					60.65 61.00 QTV - Quartz Tourmaline Vein; laminated 50 tca, 1% f.g to m.g. pyrite with traces of v.f.g pyrrhotite-chalcopyrite; minor pale green chlorite; local biotite rich laminations		866083	34.50	34.90	0.40	168	0.168
					61.00 63.10 moderate to strong bleaching along crude 50 tca foliation; minor crosscutting high angle tca white tensional qtz veinlet; patchy f.g. to m.g. pyrite up to 1% 62.2 - 62.75 high strain zone of folded broken grey qtz veins with pyritic margins (aids in tracing folds); strong to intense pale grey carb-silica-ser alteration; minor tourmaline-biotite stylolites 62.75 - 63.1 folded qtz veinlets, less alteration than previous; 2% f.g. to m.g. pyrite; strong foln 50 tca.		866084	34.90	35.30	0.40	505	0.505
					63.10 82.40 tuff becomes more feldspathic, progressing to a crowded porphyry texture; qtz eyes remain blue 79.25 - 79.55 strong sil-carb bleaching 79.55 - 80.3 intense silicification and strong strain; folded broken qtz veins, with pale green calcite-rich fragments; minor v.f.g pyrite		866085	35.30	35.80	0.50	2	0.002
							866086	35.80	36.30	0.50	6	0.006
							866087	36.30	36.80	0.50	18	0.018
							866088	36.80	37.20	0.40	9	0.009
							866089	37.20	37.60	0.40		7.440
							866090	37.60	38.10	0.50	211	0.211
							866091	38.10	38.50	0.40	199	0.199
							866092	38.50	39.00	0.50	37	0.037
							866093	39.00	39.50	0.50	11	0.011
							866094	39.50	40.10	0.60	14	0.014
							866095	40.10	40.60	0.50	58	0.058
							866096	40.60	41.00	0.40		10.200
							860979	41.00	41.50	0.50	10	0.010
							860980	41.50	42.00	0.50	79	0.079
							860981	42.00	43.00	1.00	5	0.005
							860982	43.00	44.00	1.00	45	0.045
							860983	44.00	45.00	1.00	224	0.224
							860984	45.00	46.00	1.00	45	0.045
							860985	46.00	47.00	1.00	2	0.002
							860986	47.00	47.87	0.87	2	0.002
							860987	47.87	48.37	0.50	2	0.002
							860988	48.37	48.87	0.50	21	0.021
							860989	48.87	49.37	0.50	26	0.026
							860990	49.37	50.38	1.01	2	0.002
							860991	50.38	51.00	0.62	2	0.002
							860992	51.00	51.50	0.50	15	0.015
							860993	51.50	52.00	0.50	32	0.032
							860995	52.00	52.50	0.50	69	0.069
							860996	52.50	53.00	0.50	2	0.002
							860997	53.00	53.50	0.50	21	0.021
							860998	53.50	54.00	0.50	8	0.008
							860999	54.00	54.50	0.50	2	0.002
							861000	54.50	55.03	0.53	2	0.002
							544751	55.03	55.53	0.50	49	0.049
							544752	55.53	56.03	0.50	22	0.022
							544753	56.03	56.50	0.47	2	0.002
							544754	56.50	57.00	0.50	9	0.009
							544755	57.00	57.50	0.50	8	0.008
							544756	57.50	58.00	0.50	217	0.217
							544757	58.00	58.50	0.50	234	0.234

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results						
						544758	58.50	59.00	0.50	11	0.011	
						544759	59.00	59.70	0.70	75	0.075	
						866126	59.70	60.20	0.50	377	0.377	
						866127	60.20	60.65	0.45	150	0.150	
						866128	60.65	61.00	0.35		11.400	
						866129	61.00	61.50	0.50	35	0.035	
						866130	61.50	62.20	0.70	75	0.075	
						866131	62.20	62.75	0.55		12.800	
						866132	62.75	63.10	0.35	890	0.890	
						866133	63.10	63.90	0.80	2	0.002	
						866134	63.90	64.50	0.60	10	0.010	
						866135	78.80	79.25	0.45	2	0.002	
						866136	79.25	79.55	0.30	2	0.002	
						866137	79.55	80.30	0.75	2	0.002	
						866138	80.30	80.80	0.50	2	0.002	
82.4	82.7	GWKE			Greywacke bedding and contacts 45 tca; sharp sedimentary contacts							
82.7	86.3	BQET			Blue Quartz Eye Tuff relatively massive and unmineralized; minor local peperite texture (blocks of qtz-eye tuff in fine sediment matrix)							
86.3	91.0	ARG			Argillite Argillite/siltstone with sharp contacts 40 tca; massive, black, no bedding visible, conchoidal fracture (argillaceous)							
91.0	108.3	BQET			Blue Quartz Eye Tuff feldspathic, massive, dark grey to black matrix (biotite) 97.80 97.90 10 cm laminated QTV 30 tca; trace to minor v.f.g. pyrite 97.90 99.00 weak to moderate bleaching	Sample	From	To	Interval	Au ppb	Au g/t	
						866139	97.30	97.80	0.50	13	0.013	
						866141	97.80	98.20	0.40	491	0.491	
						866142	98.20	99.00	0.80	2	0.002	
108.3	114.2	FZ			Fault Zone Quartz-eye tuff is locally badly broken with clay, chlorite and clay coated slip surfaces; minor broken glassy quartz veins; minor gouge at 113.8m; tuff is not bleached; 0.5m lost core between 108.3 and 109.0							

From (m)	To (m)	UNIT code	ALT code	Min code	<i>Geological Description</i>	<i>Geochemical Results</i>
114.2	123.0	BQET			Blue Quartz Eye Tuff variably oriented calcite fractures, healed enough to drill reasonably well with 100% recovery and 90 RQD; unit becomes increasingly competent from 120m	
123.0	0.0	EOH			End of Hole	

General Comments:

Hole ID: **BK14-04**

Az: **75** Dip: **-65** Length: **81.0**

Easting:	474194.84	Hole Type:	Core	Logged by:	P. Toth
Northing:	5879393	Survey Type:	Flexit	Log Date:	3/26/2014
Elevation:	277.91			Sampled by:	D. Jamieson
Project:	Weebigee	Drill Operator:	Minotaur	Relogged by:	
Location:	Bernadette	Hole Diameter:	NQ	ReLog Date:	
Grid:		Units:	metres	Storage:	
Claim:	977009	Start Date:	11-Feb-14	Sandy Lake core shack beside Power Plant	
MapSheet	53F/3	End Date:	11-Feb-14		
Purpose/Comments					
Left Casing: <input type="checkbox"/>					

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
12.0	74	-65.0	56690.0	0.0
51.0	72	-64.7	57030.0	0.0
81.0	71.2	-64.4	56730.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
0.0	1.2	CAS			Casing	
					0.00 0.00	
1.2	81.0	BQET	TR		Blue Quartz Eye Tuff	
					Med to dk-gry; generally massive in appearance with very wk fol'n @ 20-30 to CA; local, wkly bleached patches up to 30cm wide; cut by sporadic, milky-wh to lt-gry, dirty qtz & qtz-py vnlts usually parallel to fol'n; vnlts range in size from 0.5cm up to 10cm wide; approx 1% fine diss py with tr blebby cpy; majority of sulphides in or close proximity to qtz vnlts.	
7.42	7.44				2cm dirty lt-gry qtz-py veinlet@ 20 to CA.	1401917 1.22 1.52 0.30 98 0.098
7.89	8.10				dirty green carb veinlet @ 20 to CA.	1401918 1.52 1.82 0.30 11 0.011
14.50	14.51				1 cm lt-gry, folded qtz-pyrite veinlets @ 20 tca	1401919 1.82 3.13 1.31 90 0.090
15.10	15.13				1.5 cm, broken milky-white qtz-pyrite veinlet @ 15 tca	1401920 3.13 4.40 1.27 103 0.103
19.70	20.20				zone of milky-white qtz brecciation with 6cm vnl @ 50 tca at lower contact; 1-2% blebby py.	1401921 4.40 5.70 1.30 64 0.064
22.60	25.60				weak, lt-beige bleaching.	1401922 5.70 6.96 1.26 41 0.041
25.44	25.47				3cm dirty, lt-gry qtz-pyrite vnl @ 30 tca.	1401923 6.96 7.36 0.40 89 0.089
28.36	28.85				milky-white to lt-grey, banded to brecciated qtz-pyrite vein @ 35 to CA; upper portion banded with frags of mod silica flooded tuff with 7% fine diss pyrite stringers; more blebby py in lower part.	1401924 7.36 7.76 0.40 165 0.165
31.50	31.80				weakly bleached and cut by narrow lt-gry qtz veinlet @ 20 to CA; 0.5% blebby py.	1401925 7.76 8.16 0.40 20 0.020
						1401926 8.16 9.38 1.22 88 0.088
						1401927 9.38 10.68 1.30 30 0.030
						1401928 10.68 11.93 1.25 208 0.208
						1401929 11.93 13.22 1.29 46 0.046
						1401931 13.22 14.60 1.38 118 0.118
						1401932 14.60 15.00 0.40 9 0.009
						1401933 15.00 15.30 0.30 24 0.024
						1401934 15.30 15.70 0.40 23 0.023

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
					36.96 36.97 1cm, dirty lt-gry qtz-py vnl @ 30 to CA.		1401935	15.70	17.00	1.30	13	0.013
					39.94 39.95 1cm dirty lt-gry qtz py vnl @ 80 to CA.		1401936	17.00	18.30	1.30	67	0.067
					42.00 42.50 weakly bleached.		1401937	18.30	19.30	1.00	34	0.034
					42.60 42.61 1cm dirty lt-gry qtz-py vnl @ 20 to CA.		1401938	19.30	19.70	0.40	120	0.120
					59.88 59.91 VG 3cm wh to lt-gry, banded qtz vnl @ 35 to CA; speck of V.G.; tr py-po.		1401939	19.70	20.20	0.50	18	0.018
					73.40 73.42 2cm lt-gry dirty qtz-py vnl @ 40 to CA; 2cm band of wispy carb stringers @ upper contact zone.		1401940	20.20	20.60	0.40	45	0.045
							1401941	20.60	21.60	1.00	47	0.047
							1401942	21.60	22.60	1.00	22	0.022
							1401943	22.60	23.60	1.00	349	0.349
							1401944	23.60	24.60	1.00	299	0.299
							1401945	24.60	25.10	0.50	180	0.180
							1401946	25.10	25.61	0.51	1520	1.520
							1401947	25.61	26.61	1.00	291	0.291
							1401948	26.61	27.97	1.36	105	0.105
							1401949	27.97	28.36	0.39	54	0.054
							1401951	28.36	29.00	0.64	418	0.418
							1401952	29.00	29.41	0.41	114	0.114
							1401953	29.41	30.26	0.85	255	0.255
							1401954	30.26	31.10	0.84	89	0.089
							1401955	31.10	31.50	0.40	66	0.066
							1401956	31.50	31.80	0.30	115	0.115
							1401957	31.80	32.20	0.40	8	0.008
							1401958	32.20	33.70	1.50	25	0.025
							1401959	33.70	35.20	1.50	18	0.018
							1401960	35.20	36.39	1.19	2	0.002
							1401961	36.39	36.79	0.40	110	0.110
							1401962	36.79	37.08	0.29	246	0.246
							1401963	37.08	37.48	0.40	10	0.010
							1401964	37.48	38.88	1.40	9	0.009
							1401965	38.88	40.38	1.50	111	0.111
							1401966	40.38	41.89	1.51	51	0.051
							1401967	41.89	42.40	0.51	2	0.002
							1401968	42.40	42.90	0.50	1410	1.410
							1401969	42.90	43.40	0.50	138	0.138
							1401971	43.40	44.40	1.00	144	0.144
							1401972	44.40	45.36	0.96	4840	4.840
							1401973	45.36	46.66	1.30	17	0.017
							1401974	46.66	48.10	1.44	539	0.539
							1401975	48.10	49.59	1.49	6	0.006
							1401976	49.59	50.59	1.00	33	0.033
							1401977	50.59	51.14	0.55	83	0.083
							1401978	51.14	51.54	0.40	43	0.043
							1401979	51.54	51.84	0.30	1380	1.380
							1401980	51.84	52.24	0.40	48	0.048

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results					
						1401981	52.24	53.24	1.00	18	0.018
						1401982	53.24	54.30	1.06	51	0.051
						1401983	54.30	55.30	1.00	442	0.442
						1401984	55.30	56.30	1.00	9	0.009
						1401985	56.30	57.30	1.00	5	0.005
						866098	57.30	58.30	1.00	7	0.007
						866099	58.30	59.30	1.00	87	0.087
						866100	59.30	59.70	0.40	64	0.064
						866101	59.70	60.00	0.30		3.540
						866102	60.00	60.40	0.40	55	0.055
						866103	60.40	60.90	0.50	14	0.014
						866104	60.90	61.40	0.50	14	0.014
						866105	61.40	62.30	0.90	30	0.030
						866106	62.30	63.00	0.70	2	0.002
						866107	63.00	64.00	1.00	5	0.005
						866108	64.00	65.00	1.00	2	0.002
						866109	65.00	65.75	0.75	9	0.009
						1401986	65.75	67.04	1.29	2	0.002
						1401987	67.04	68.34	1.30	26	0.026
						1401988	68.34	69.65	1.31	2	0.002
						1401989	69.65	71.15	1.50	2	0.002
						1401991	71.15	72.00	0.85	7	0.007
						1401992	72.00	72.87	0.87	5	0.005
						1401993	72.87	73.27	0.40	32	0.032
						1401994	73.27	73.57	0.30	1030	1.030
						1401995	73.57	73.97	0.40	11	0.011
						1401996	73.97	75.00	1.03	2	0.002
						1401997	75.00	76.00	1.00	2	0.002
						1401998	76.00	77.00	1.00	14	0.014
						1401999	77.00	78.00	1.00	2	0.002
						1402000	78.00	79.00	1.00	2	0.002
						860905	79.00	80.00	1.00	2	0.002
						860906	80.00	81.00	1.00	66	0.066

81.0 0.0 **EOH** End of Hole

General Comments:

Hole ID: **BK14-05**

Az: **270** Dip: **-45** Length: **93.0**

Easting: 474177.9	Hole Type: Core	Logged by: D. Jamieson
Northing: 5879362.5	Survey Type: Flexit	Log Date:
Elevation: 276.66		Sampled by: D. Jamieson
Project: Weebigee	Drill Operator: Minotaur	Relogged by:
Location: Knoll	Hole Diameter: NQ	ReLog Date:
Grid:	Units: metres	Storage:
Claim: 977009	Start Date: 12-Feb-14	Sandy Lake core shack beside Power Plant
MapSheet 53F/3	End Date: 13-Feb-14	
Purpose/Comments	Left Casing: 	

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
12.0	272.8	-44.1	57410.0	0.0
63.0	270.5	-43.6	56820.0	0.0
93.0	270.8	-43.2	56920.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
0.0	1.5	CAS			Casing	
1.5	9.9	BQET	W Blch		Blue Quartz Eye Tuff Weak Bleaching competent core, good recovery, minor patches of moderate bleaching 9.65 9.85 Quartz Vein Breccia, healed with silica-biotite; sharp lower contact with mafic dyke 40 tca; minor f.g. pyrite	Sample From To Interval Au ppb Au g/t 866211 8.00 9.00 1.00 50 0.050 866212 9.00 9.65 0.65 62 0.062 866213 9.65 10.00 0.35 1110 1.110
9.9	14.6	MDYKE			Mafic Dyke Typical mafic dyke, magnetic sus. Approx. 0.25 (x10-3 SI units); sharp but irregular lower contact	Sample From To Interval Au ppb Au g/t 866214 10.00 10.50 0.50 6 0.006 866215 14.25 14.65 0.40 33 0.033
14.6	23.4	BQET	S Sil	DISS	Blue Quartz Eye Tuff Strong Silicification KNOLL ZONE strong silicification and multi-stage quartz veining intrudes earlier silica-carb-sericite alteration 14.65 15.25 mottled grey white qtz vein, 0.5% po>py>cp; upper portion of zone is locally broken but recovery is >90% 15.25 16.40 mainly intense sil-carb-ser alteration with local deformed grey qtz veinlets; minor v.f.g pyrite	Sample From To Interval Au ppb Au g/t 866216 14.65 15.50 0.85 11.600 866217 15.50 16.40 0.90 7.170 866218 16.40 17.50 1.10 19.100 866219 17.50 18.15 0.65 9.630 866220 18.15 18.80 0.65 1800 1.800 866221 18.80 19.40 0.60 53 0.053

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
					16.40 18.80 mottled grey-white qtz vein with minor qtz tourmaline; 1% py>po>cp, increasing to 2% from 17.8 to 18.0		866222	19.40	20.30	0.90	134	0.134
					18.80 21.50 strong sil-carb alteration associated with 5-10% one cm grey qtz veinlets generally at moderate angles tca; patchy f.g. po>cp>py up to 0.5%; local m.g. recrystallized pyrite		866223	20.30	21.00	0.70	123	0.123
					21.50 22.75 milky white quartz vein with beige carb-ser selvages; 1% brassy pyrite as local disseminations; trace chalcopyrite		866224	21.00	21.50	0.50	215	0.215
					22.75 23.40 deformed diffuse grey qtz veinlets in strong carb-ser alteration; one milky white quartz vein with fine brassy pyrite laminations and diss py>cp; 3% sulphides overall		866225	21.50	22.00	0.50	772	0.772
							866226	22.00	22.75	0.75	439	0.439
							866227	22.75	23.40	0.65	194	0.194
23.4	74.5	BQET	W Blch		Blue Quartz Eye Tuff Weak Bleaching		Sample	From	To	Interval	Au ppb	Au g/t
					variably bleached; local quartz veining		866228	23.40	24.00	0.60	462	0.462
					43.50 45.90 weak to moderate patchy bleaching associated with silica healed hairline fractures; local c.g. pyrite along fractures		866229	24.00	25.00	1.00	34	0.034
					45.90 58.70 strong silica-carb bleached zone, silicified fractures and 5% grey white irregular openly folded quartz veinlets 30 to 40 tca; up to 1% po>cp>py		866231	25.00	26.00	1.00	305	0.305
					52.2 - 52.6 QTV quartz tourmaline vein 50-60 tca minor po>cp		866232	26.00	27.00	1.00	65	0.065
					52.6 - 53.3 QTV quartz tourmaline vein and boudinaged quartz veinlets along strong 40 tca foliation		866233	27.00	28.00	1.00	316	0.316
					53.3 - 56.4 strong sil-carb-ser bleaching; local 1 cm white qtz veinlets with black tourmaline margins parallel to foliation		866234	28.00	29.00	1.00	78	0.078
					56.4 - 56.8 QTV quartz tourmaline vein with contacts and stylolites 50 tca; 0.5% po>cp		866235	29.00	30.00	1.00	2	0.002
					56.8- 58.2 strong bleaching, relatively soft, 0.25% v.f.g po>cp		866236	30.00	31.00	1.00	41	0.041
					58.2 - 58.7 QTV quartz tourmaline vein with irregular crosscutting contacts; 1% diss f.g.m.g. po>cp>py with local coarse blebby po>cp		866237	43.50	44.50	1.00	2	0.002
					58.70 66.00 moderate to strong bleaching; well developed foliation 40 tca		866238	44.50	45.00	0.50	2	0.002
					61.3 - 61.7 QTV parallel to foliation; minor pyrite		866239	45.00	45.90	0.90	2	0.002
					66.00 66.30 quartz-tourmaline flooding; 0.5% v.f.g py>po>cp		866240	45.90	46.90	1.00	2	0.002
					66.30 69.85 patchy weak to moderate bleaching; patchy pyrite to 0.5%		866241	46.90	47.30	0.40	2	0.002
					69.85 70.00 QTV 40 tca; 0.5% po>cp		866242	47.30	48.00	0.70	2	0.002
					70.00 74.50 high strain zone; strain increasing downhole; pale grey beige silica-carb-ser schist with 1-2% folded diffuse grey-white qtz veinlets with minor tourmaline and v.f.g sulphides; blue qtz eyes becoming increasingly stretched downhole		866243	48.00	49.00	1.00	2	0.002
							866244	49.00	50.00	1.00	16	0.016
							866245	50.00	51.00	1.00	9	0.009
							866246	51.00	51.50	0.50	14	0.014
							866247	51.50	52.20	0.70	19	0.019
							866248	52.20	52.60	0.40	1110	1.110
							866249	52.60	53.30	0.70	141	0.141
							866251	53.30	54.00	0.70	16	0.016
							866252	54.00	55.20	1.20	46	0.046
							866253	55.20	56.37	1.17	259	0.259
							866254	56.37	56.80	0.43	660	0.660
							866255	56.80	58.20	1.40	31	0.031
							866256	58.20	58.70	0.50	3720	3.720
							866257	58.70	60.00	1.30	20	0.020
							866258	60.00	60.80	0.80	13	0.013
							866259	60.80	61.30	0.50	16	0.016
							866260	61.30	61.70	0.40	101	0.101
							866261	61.70	63.00	1.30	11	0.011

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
							Sample	From	To	Interval	Au ppb	Au g/t
							866262	63.00	64.00	1.00	9	0.009
							866263	64.00	65.00	1.00	144	0.144
							866264	65.00	66.00	1.00	30	0.030
							866265	66.00	66.50	0.50	9	0.009
							866266	66.50	67.50	1.00	8	0.008
							866267	67.50	68.50	1.00	17	0.017
							866268	68.50	69.85	1.35	14	0.014
							866269	69.85	70.10	0.25	53	0.053
							866271	70.10	71.00	0.90	8	0.008
							866272	71.00	72.00	1.00	10	0.010
							866273	72.00	73.00	1.00	93	0.093
							866274	73.00	74.50	1.50	14	0.014
74.5	77.8	LBIF	TR		Lean Iron Formation							
					LEAN SILICATE FACIES IRON FORMATION		866275	74.50	76.25	1.75	30	0.030
					green-brown cherty with 1 to 2% v.f.g. pyrite in minor bands; becomes increasingly magnetic down hole with M.S. to 12; bedding 50 tca		866276	76.25	76.80	0.55	13	0.013
							866277	76.80	77.80	1.00	166	0.166
77.8	93.0	UM			Ultramafic Extrusive							
					CARB-TALC SCHIST		866278	77.80	78.50	0.70	2	0.002
					soft, mottled, foliated 30 to 40 tca, competent		866279	78.50	79.50	1.00	2	0.002
					lost core 79.5 to 80.5							
	80.50	81.00			Mafic Dyke green actinolite rich some lost core and rubby sections; M.S. = 10 to 20							
	81.00	93.00			massive talc-chlorite-carb schist, pale grey green; M.S. = 5 to 35							
93.0	0.0	EOH			End of Hole							

General Comments:

Hole ID: **BK14-06**

Az: **270** Dip: **-70** Length: **60.0**

Easting:	474177.9	Hole Type:	Core	Logged by:	D. Jamieson
Northing:	5879362.5	Survey Type:	Flexit	Log Date:	
Elevation:	276.66			Sampled by:	D. Jamieson
Project:	Weebigee	Drill Operator:	Minotaur	Relogged by:	
Location:	Knoll	Hole Diameter:	NQ	ReLog Date:	
Grid:		Units:	metres	Storage:	
Claim:	977009	Start Date:	14-Feb-14	Sandy Lake core shack beside Power Plant	
MapSheet	53F/3	End Date:	14-Feb-14		
Purpose/Comments		Left Casing:	<input type="checkbox"/>		

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
12.0	269.9	-69.9	57560.0	0.0
60.0	274.5	-69.8	56840.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
0.0	3.7	CAS			Casing	
3.7	15.3	BQET	<i>W Blch</i>	TR	Blue Quartz Eye Tuff Weak Bleaching	
					massive, black, biotite altered, with local sections of weak bleaching; minor hairline qtz healed fracs	
					7.30 9.00 qtz stringers 0 to 10 tca associated with moderate bleaching 8.2 - 8.7 stronger bands of bleaching 10 tca with 1-2% arsenopyrite needles disseminated in alteration; minor py>po	
					12.30 15.00 moderate bleaching, 1% py overgrowing po and py-po stringers; foliation 20 tca controls bleaching	
					15.00 15.30 strongly bleached contact with mafic dyke; sharp contact 50 tca	
						Sample From To Interval Au ppb Au g/t
						866143 3.70 4.10 0.50 74 0.074
						866144 4.10 5.00 0.90 29 0.029
						866145 5.00 6.10 1.10 89 0.089
						866146 6.10 7.30 1.20 96 0.096
						866147 7.30 7.80 0.50 166 0.166
						866148 7.80 8.20 0.40 245 0.245
						866149 8.20 8.70 0.50 2150 2.150
						866150 8.70 9.00 0.30 14 0.014
						866151 9.00 9.50 0.50 2 0.002
						866152 9.50 10.00 0.50 6 0.006
						866153 10.00 11.00 1.00 28 0.028
						866154 11.00 11.75 0.75 9 0.009
						866155 11.75 12.50 0.75 18 0.018
						866156 12.50 13.50 1.00 41 0.041
						866157 13.50 14.50 1.00 28 0.028
						866159 14.50 15.30 0.80 66 0.066

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results					
						Sample	From	To	Interval	Au ppb	Au g/t
15.3	27.8	MDYKE			Mafic Dyke sharp, chilled, black, weakly silicified, calcite-poor upper contact, pyritic, 50 tca; increase in calcium carbonate downhole; low angle (15 tca) extensional calcitic veinlets are common throughout unit 26.35 calcite is replaced, unit becomes black, pyritic, hard (chilled) 26.9 fabric develops 25 tca, grading into pale green (fuschite/epidote) iron- carb rich chill zone; minor qtz-bio-tourmaline veinlets or stylolites with v.f.g. arsenopyrite needles along 025 tca fabric; 0.5% euhedral, m.g. pyrite 27.75 sharp contact 25 toc with qtz vein; vein has a biotite-rich margin with a cluster of v.f.g arsenopyrite needles	866161	15.30	15.90	0.60	13	0.013
						866162	22.30	23.00	0.70	2	0.002
						866163	23.00	24.00	1.00	2	0.002
						866164	24.00	25.00	1.00	2	0.002
						866165	25.00	26.00	1.00	16	0.016
						866166	26.00	26.90	0.90	13	0.013
						866167	26.90	27.75	0.85	54	0.054
27.8	41.3	BQET	S Sil	TR	Blue Quartz Eye Tuff Strong Silicification KNOLL ZONE- generally good recovery, high RQD; minor local badly broken core in brittle quartz veins; 85-90% overall recovery 27.75 28.60 mottled grey-white qtz vein 15 to 25 tca; wispy yellow green sericite or black tourmaline rich selveges; 0.5% brassy disseminated or fracture controlled v.f.g pyrite; broken, minor lost core 28.60 31.20 deformed grey-white quartz veins with 50% intense carb-sericite selveges; local patches of blebby py>cp>po mainly in the larger white qtz veins 31.20 33.00 spaced set of QTV (quartz tourmaline veins) 25 tca crosscuts earlier carb-sericite alteration with deformed,diffuse qtz veinlets; 1-2% blebby pyrite with minor cp intergrowths in QTV; 0.5 to 1% v.f.g pyrite in carb-sericite material 33.00 34.00 pale beige carb-sericite alteration with deformed early qtz veinlets; 0.5% v.f.g. py>po>cp as disseminations 34.00 38.00 less bleached, biotite-rich BQET with a spaced set of 0.5 to 1 cm grey qtz veinlets 25 tca; weak to moderate strain; 1% patchy to stringer recrystallized f.g. to m.g. pyrite 36.7 - 37.15 QTV 15 tca; 1% py>po>cp 38.00 41.25 essentially one large or composite QTV with selveges of carb-sericite and deformed early qtz veinlet material; internal fabric 25 tca; QTV has 1-2% brassy pyrite blebs associated with brown black biotite-tourmaline inclusions with blebby po>cp 38.4 - 38.9 selvedge of carb-ser with 0.5% f.g. granular py>po>cp	866168	27.75	28.60	0.85	427	0.427
						866169	28.60	29.00	0.40	3110	3.110
						866170	29.00	29.50	0.50	1120	1.120
						866171	29.50	30.00	0.50	116	0.116
						866172	30.00	30.50	0.50	88	0.088
						866173	30.50	31.20	0.70	101	0.101
						866174	31.20	32.00	0.80	577	0.577
						866175	32.00	33.00	1.00	237	0.237
						866177	33.00	34.00	1.00	30	0.030
						866178	34.00	35.00	1.00	71	0.071
						866179	35.00	35.50	0.50	64	0.064
						866181	35.50	36.00	0.50	194	0.194
						866182	36.00	36.70	0.70	202	0.202
						866183	36.70	37.15	0.45	252	0.252
						866184	37.15	38.00	0.85	144	0.144
						866185	38.00	38.40	0.40	432	0.432
						866186	38.40	38.90	0.50	164	0.164
						866187	38.90	39.50	0.60	789	0.789
						866188	39.50	40.20	0.70		12.900
						866189	40.20	40.70	0.50		11.700
						866190	40.70	41.25	0.55	1110	1.110
41.3	60.0	BQET	W Blch	TR	Blue Quartz Eye Tuff Weak Bleaching variably altered, as weak to moderate patchy bleaching; 0.5 to 1% local f.g. to m.g. disseminated pyrite	866191	41.25	42.00	0.75	48	0.048
						866192	42.00	43.00	1.00	55	0.055
						866193	43.00	44.00	1.00	17	0.017
						866194	44.00	45.00	1.00	79	0.079
						866195	45.00	46.00	1.00	44	0.044
						866196	46.00	47.00	1.00	49	0.049
						866197	47.00	48.00	1.00	6	0.006

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results					
						866198	48.00	49.00	1.00	13	0.013
						866199	49.00	50.00	1.00	11	0.011
						866200	50.00	51.00	1.00	8	0.008
						866201	51.00	52.00	1.00	117	0.117
						866202	52.00	53.00	1.00	498	0.498
						866203	53.00	54.00	1.00	2	0.002
						866204	54.00	55.00	1.00	38	0.038
						866205	55.00	56.00	1.00	2	0.002
						866206	56.00	57.00	1.00	9	0.009
						866207	57.00	58.00	1.00	12	0.012
						866208	58.00	59.00	1.00	63	0.063
						866209	59.00	60.00	1.00	11	0.011

60.0 0.0 **EOH** End of Hole

General Comments:

Hole ID: BK14-07
Az: 275 Dip: -80 Length: 99.0

Easting: 474177.9	Hole Type: Core	Logged by: PT / DJ
Northing: 5879362.5	Survey Type: Flexit	Log Date: 3/19/2014
Elevation: 276.66		Sampled by: D. Jameison
Project: Weebigee	Drill Operator: Minotaur	Relogged by:
Location: Knoll	Hole Diameter: NQ	ReLog Date:
Grid:	Units: metres	Storage:
Claim: 977009	Start Date: 14-Feb-14	Sandy Lake core shack beside Power Plant
MapSheet 53F/3	End Date: 15-Feb-14	
Purpose/Comments	Left Casing: <input type="checkbox"/>	

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
12.0	277.9	-79.5	57170.0	0.0
63.0	278.2	-79.7	56820.0	0.0
99.0	279.1	-80.0	56220.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	<i>Geological Description</i>		<i>Geochemical Results</i>					
0.0	2.7	CAS			Casing							
2.7	23.1	BQET	M	Blch	TR	Blue Quartz Eye Tuff Moderate Bleaching	Sample	From	To	Interval	Au ppb	Au g/t
						Med brn-gry-beige with mod lt-blus qtz eyes; local, patchy sections of mod-str bleaching; wk fol'n @ 20 to CA; minor, narrow, lt-gry qtz, qtz-py vnlts; minor cal stringers and vnlts; 2% diss py.	866280	2.65	3.15	0.50	1640	1.640
							866281	3.15	4.15	1.00	642	0.642
							866282	4.15	5.15	1.00	2	0.002
							866283	5.15	6.00	0.85	36	0.036
							866284	6.00	7.00	1.00	8	0.008
							866285	7.00	8.00	1.00	17	0.017
							866286	8.00	9.00	1.00	6	0.006
							866287	9.00	9.95	0.95	14	0.014
							866288	9.95	10.95	1.00	85	0.085
							866289	10.95	12.00	1.05	38	0.038
							866291	12.00	13.00	1.00	2	0.002
							866292	13.00	14.00	1.00	27	0.027
							866293	14.00	15.00	1.00	663	0.663
							866294	15.00	16.00	1.00	2750	2.750
							866295	16.00	17.00	1.00	954	0.954
							866296	17.00	18.00	1.00	2360	2.360
							866297	18.00	19.00	1.00	896	0.896
							866298	19.00	20.00	1.00	309	0.309

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results						
							Sample	From	To	Interval	Au ppb	Au g/t	
23.1	24.1	QV	TR	Quartz Vein	UC @ 20, LC @ 10 to CA; vein breccia of wh and lt-gry to smokey-grey qtz fragments cemented by lt-gry silica; 0.5% diss py-po.		866299	20.00	21.00	1.00	66	0.066	
							866300	21.00	21.55	0.55	80	0.080	
							866301	21.55	22.45	0.90	10	0.010	
							866302	22.45	22.85	0.40	203	0.203	
							866303	22.85	23.15	0.30	251	0.251	
24.1	51.8	MDYKE	TR	Mafic Dyke	Dk-brn, biotite-rich; UC @ 10; LC @ 15 to CA; wk fol'n @ 20 to CA; minor cal stringers along fol'n; occasional wh qtz vnl; tr diss py; minor cal-py stringers.		Sample	From	To	Interval	Au ppb	Au g/t	
							866304	23.15	23.65	0.50	1890	1.890	
							866305	23.65	24.15	0.50	2050	2.050	
							866306	24.15	24.50	0.35	97	0.097	
							866307	24.50	24.90	0.40	50	0.050	
51.8	62.7	BQET	S Sil	TR	Blue Quartz Eye Tuff Strong Silicification	KNOLL ZONE - intensely altered; approximate composition would be 90% silica, 5% carbonate, 2% biotite 1% sericite, 1% chlorite, 0.5% sulphides, 0.5% tourmaline		Sample	From	To	Interval	Au ppb	Au g/t
							866308	49.60	50.80	1.20	39	0.039	
							866309	50.80	51.30	0.50	583	0.583	
							866311	51.30	51.80	0.50	71	0.071	
							866312	51.80	52.30	0.50	5.030		
51.90	55.00	VG			milky white qtz vein with 30% grey mottled sulphide rich overprint; fracture controlled brassy pyrite as f.g. aggregates is associated with greyish mottle qtz; minor v.f.g. po>cp Two 1mm size specks VG at 54.4		866313	52.30	53.00	0.70	16.500		
							866314	53.00	54.00	1.00	11.800		
							866315	54.00	54.65	0.65	27.500		
							866316	54.65	55.00	0.35	50.900		
							866317	55.00	55.70	0.70	16.200		
55.00	56.20				mottled grey-white silica flooding with yellow beige carb-sericite selveges; minor tourmaline; minor py>po>cp as v.f.g. disseminations		866318	55.70	56.20	0.50	442	0.442	
							866319	56.20	57.00	0.80	385	0.385	
							866320	57.00	57.50	0.50	2950	2.950	
							866321	57.50	58.00	0.50	1110	1.110	
							866322	58.00	58.50	0.50	82	0.082	
56.20	61.60				milky white to grey broken or contorted qtz veins with 5 to 15% light to med. green chlorite-carb+-biotite selveges; locally well mineralized sections with up to 5% f.g. brassy py; 0.5% po>cp throughout with local po>cp stringers; appears to be an increase in po>cp downhole 60.5 -61.6 1-2% po, 0.5% cp, local tourmaline and local dark grey biotite-tourmaline rich selveges		866323	58.50	59.00	0.50	170	0.170	
							866324	59.00	59.50	0.50	711	0.711	
							866325	59.50	60.00	0.50	311	0.311	
							866326	60.00	60.50	0.50	386	0.386	
							866327	60.50	61.00	0.50	297	0.297	
61.60	62.70				mottled milky white to grey with yellow beige carb-ser selveges; 1-2% f.g. brassy pyrite stringers		866328	61.00	61.60	0.60	327	0.327	
							866329	61.60	62.40	0.80	553	0.553	
							866331	62.40	62.70	0.30	79	0.079	

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
					Sample	From	To	Interval	Au ppb	Au g/t		
62.7	69.8	BQET	W Blch	TR	Blue Quartz Eye Tuff	Weak Bleaching						
						massive, local silica-carb alteration (pervasive) associated with 1 cm white qtz veinlets						
					866332	62.70	63.15	0.45	36	0.036		
					866333	63.15	64.40	1.25	226	0.226		
					866334	64.40	65.50	1.10	296	0.296		
					866335	65.50	66.70	1.20	27	0.027		
					866336	66.70	68.00	1.30	117	0.117		
					866337	68.00	69.00	1.00	9	0.009		
					866338	69.00	69.85	0.85	18	0.018		
69.8	99.0	BQET	S Blch		Blue Quartz Eye Tuff	Strong Bleaching						
					ALTERATION ZONE - silicified fractures and folded qtz veinlets within strong silica-carb-sericite alteration with yellow-beige colour; patchy f.g. to m.g. pyrite up to 0.5%; MS very low indicating very little pyrrhotite							
	76.00	76.65			76.00	76.65	minor patches of 0.5% v.f.g. pyrrhotite in massive silica-carb-sericite alteration		12	0.012		
	76.65	77.60			76.65	77.60	QTV quartz tourmaline vein; sharp contact 15 tca; minor po>cp>py, 2% tourmaline, minor carb-serc selveges		104	0.104		
	77.60	81.50			77.60	81.50	set of grey-white 1cm qtz veinlets 35 to 45 tca, slightly folded with black tourmaline-rich margins; strong alteration but weakening toward lower portion of interval; 1% m.g. py; minor po		8	0.008		
	81.50	90.00			81.50	90.00	increase in pervasive silica-carb-sericite alteration; minor patchy v.f.g pyrrhotite; minor grey white weakly deformed quartz veins; siliceous fractures toward lower part of interval		101	0.101		
	90.00	99.00			90.00	99.00	patchy weak to moderate alteration; minor white 1 to 2 cm qtz veinlets 60 tca, some openly folded, minor m.g. to c.g. pyrite		20	0.020		
					866343	74.70	76.00	1.30	49	0.049		
					866344	76.00	76.65	0.65	41	0.041		
					866345	76.65	77.60	0.95	8	0.008		
					866346	77.60	78.00	0.40	5	0.005		
					866347	78.00	78.60	0.60	11	0.011		
					866348	78.60	79.50	0.90	36	0.036		
					866349	79.50	80.80	1.30	19	0.019		
					866351	80.80	81.80	1.00	6	0.006		
					866352	81.80	82.80	1.00	9	0.009		
					866353	82.80	83.80	1.00	6	0.006		
					866354	83.80	85.00	1.20	327	0.327		
					866355	85.00	85.50	0.50	26	0.026		
					866356	85.50	86.00	0.50	49	0.049		
					866357	86.00	87.00	1.00	50	0.050		
					866358	87.00	88.00	1.00	28	0.028		
					866359	88.00	89.00	1.00	7	0.007		
					866360	89.00	90.00	1.00	151	0.151		
					866361	90.00	91.00	1.00	188	0.188		
					866362	91.00	92.00	1.00	303	0.303		
					866363	92.00	93.00	1.00	161	0.161		
					866364	93.00	94.00	1.00	8	0.008		
					866365	94.00	95.00	1.00	37	0.037		
					866366	95.00	96.00	1.00	44	0.044		
					866367	96.00	97.00	1.00	42	0.042		
					866368	97.00	98.00	1.00	45	0.045		

From (m)	To (m)	UNIT code	ALT code	Min code	<i>Geological Description</i>	<i>Geochemical Results</i>
99.0	0.0	EOH			End of Hole	

General Comments:

Hole ID: **BK14-08**

Az: **264** Dip: **-45** Length: **120.0**

Easting:	474189.68	Hole Type:	Core	Logged by:	D. Jamieson
Northing:	5879407.5	Survey Type:	Flexit	Log Date:	
Elevation:	278.14			Sampled by:	D. Jamieson
Project:	Weebigee	Drill Operator:	Minotaur	Relogged by:	
Location:	Knoll	Hole Diameter:	NQ	ReLog Date:	
Grid:		Units:	metres	Storage:	
Claim:	977009	Start Date:	16-Feb-14	Sandy Lake core shack beside Power Plant	
MapSheet	53F/3	End Date:	16-Feb-14		
Purpose/Comments		Left Casing:	<input type="checkbox"/>		

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
12.0	263.9	-44.4	58360.0	0.0
63.0	264.1	-43.6	56970.0	0.0
114.0	264.3	-42.5	56520.0	0.0
120.0	264.7	-42.4	56300.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
0.0	3.8	CAS			Casing	
3.8	35.7	BQET			Blue Quartz Eye Tuff massive, c.g. with weak to moderate foliation 50 tca; some feldspar remains in upper portions of unit, grey-green colour with chlorite>>biotite 10.14 13.26 minor qtz-pyrite stringers at various core angles; no significant bleaching 16.00 27.00 local weak bleaching; minor grey-white 1 to 2 cm with tourmaline-pyrite margins locally 34.10 35.68 moderate bleaching; one folded 3 cm grey qtz vein with black tourmaline margins at 34.8; 0.5 to 1% v.f.g. Py>po	Sample From To Interval Au ppb Au g/t
					866433 10.14 10.54 0.40 12 0.012 866434 10.54 10.95 0.41 18 0.018 866435 10.95 11.30 0.35 2 0.002 866436 11.30 12.45 1.15 271 0.271 866437 12.45 12.84 0.39 6 0.006 866438 12.84 13.26 0.42 38 0.038 866439 17.10 17.45 0.35 2 0.002 866440 17.45 17.80 0.35 34 0.034 866441 17.80 18.85 1.05 20 0.020 866442 34.10 34.49 0.39 1760 1.760 866443 34.49 34.89 0.40 1780 1.780 866444 34.89 35.29 0.40 712 0.712 866445 35.29 35.68 0.39 235 0.235	
35.7	36.2	MDYKE			Mafic Dyke typical dyke, contacts 45 tca; calcite veining 35 to 45 tca	Sample From To Interval Au ppb Au g/t
					866446 35.68 36.23 0.55 73 0.073	

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description			Geochemical Results					
								Sample	From	To	Interval	Au ppb	Au g/t
36.2	36.8	BQET	S Blch	TR	Blue Quartz Eye Tuff	Strong Bleaching		866447	36.23	36.84	0.61	1700	1.700
						KNOLL ZONE - moderate to strong bleaching; 1% py>po toward lower contact							
36.8	37.6	MDYKE			Mafic Dyke			Sample	From	To	Interval	Au ppb	Au g/t
					contacts sharp 45 tca			866448	36.84	37.21	0.37	300	0.300
								866449	37.21	37.56	0.35	1120	1.120
37.6	39.0	BQET	S Sil Fld	DISS	Blue Quartz Eye Tuff	Strong Silica Flooding		Sample	From	To	Interval	Au ppb	Au g/t
					KNOLL ZONE - mainly qtz vein material from 37.56 to 38.95; sharp contacts 45 to 50 tca; smokey grey with 1 to 2% py-po as fracture controlled stringers; green chlorite/actinolite stringers associated with pervasive silica-carb alteration			866451	37.56	38.45	0.89	9.720	
					38.45 38.95	strong mottled silica-carb alteration; 1% po-py as disseminations and patches.		866452	38.45	39.00	0.55		7.840
39.0	39.2	MDYKE			Mafic Dyke			Sample	From	To	Interval	Au ppb	Au g/t
								866453	39.00	39.30	0.30	2990	2.990
39.2	39.7	BQET	S Sil	TR	Blue Quartz Eye Tuff	Strong Silicification		Sample	From	To	Interval	Au ppb	Au g/t
					KNOLL ZONE - grey-white qtz veining with chloritic fractures and tourmaline fractures; patchy and stringer po>py up to 1% locally			866454	39.30	39.74	0.44		11.100
39.7	45.3	MDYKE			Mafic Dyke			Sample	From	To	Interval	Au ppb	Au g/t
					massive with minor calcitic fractures; very fresh looking; contacts broken, no core angles discernable			866455	39.74	40.14	0.40	12	0.012
								866456	44.80	45.30	0.50	22	0.022
45.3	47.2	BQET	S Sil	TR	Blue Quartz Eye Tuff	Strong Silicification		Sample	From	To	Interval	Au ppb	Au g/t
					KNOLL ZONE - grey qtz vein at upper contact to 45.7; tourmaline stolites 25 tca; minor po>py			866457	45.30	45.70	0.40	1300	1.300
					45.70 46.50	strong silica-carb alteration with 1 cm QTV at 46.48; 0.5% py>po>cp		866458	45.70	46.50	0.80	461	0.461
								866459	46.50	47.20	0.70	37	0.037

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results					
						Sample	From	To	Interval	Au ppb	Au g/t
47.2	120.0	BQET			Blue Quartz Eye Tuff massive, black, coarse grained, becoming feldspar crystal rich downhole 64.5 angular siltstone rip-ups 2 to 3 cm in diameter 66 patchy minor weak bleaching 66.8 weak to moderate foliation begins to develop 60 tca, feldspars decrease 76.1 1 cm white quartz vein with black tourmaline margins 45 tca; minor py 81.00 84.00 weak bleaching; minor white to glassy quartz veining; minor disseminated f.g. to m.g. Pyrite 94.90 94.95 5 cm QTV 55 tca with 1% py-po 106.00 120.00 weak to moderate bleaching with minor py-po stringers parallel to foliation 45 tca; minor local grey fractures controlling qtz veinlets	866460	47.20	47.60	0.40	14	0.014
						866461	70.20	70.65	0.45	44	0.044
						866462	70.65	72.00	1.35	8	0.008
						866463	72.00	72.70	0.70	31	0.031
						866464	72.70	73.00	0.30	53	0.053
						866465	73.00	74.00	1.00	36	0.036
						866466	74.00	75.00	1.00	7	0.007
						866467	75.00	76.10	1.10	10	0.010
						866468	76.10	76.95	0.85	84	0.084
						866469	76.95	78.00	1.05	103	0.103
						866471	78.00	79.00	1.00	93	0.093
						866472	79.00	79.50	0.50	23	0.023
						866473	79.50	80.15	0.65	100	0.100
						866474	80.15	80.70	0.55	138	0.138
						866475	80.70	81.00	0.30	268	0.268
						866476	81.00	81.80	0.80	11	0.011
						866477	81.80	82.30	0.50	33	0.033
						866478	82.30	82.80	0.50	13	0.013
						866479	93.80	94.32	0.52	35	0.035
						866480	94.32	94.97	0.65	157	0.157
						866481	94.97	95.50	0.53	368	0.368
						866482	95.50	96.00	0.50	162	0.162
						866483	96.00	96.50	0.50	18	0.018
						866484	96.50	97.00	0.50	12	0.012
						866485	97.00	97.50	0.50	55	0.055
						866486	107.18	107.76	0.58	2	0.002
						866487	107.76	108.30	0.54	5	0.005
						866488	108.30	109.04	0.74	2	0.002
						866489	109.04	110.00	0.96	2	0.002
						866491	110.00	110.68	0.68	2	0.002
						866492	110.68	111.36	0.68	15	0.015
						866493	111.36	112.43	1.07	56	0.056
						866494	112.43	113.44	1.01	2	0.002
						866495	113.44	114.00	0.56	2	0.002
						866496	114.00	114.55	0.55	2	0.002
						866497	114.55	115.22	0.67	7	0.007
						866498	115.22	115.54	0.32	60	0.060
						866499	115.54	116.00	0.46	2	0.002
						866500	116.00	116.50	0.50	2	0.002
						1401501	116.50	117.00	0.50	2	0.002
						1401502	117.00	117.50	0.50	10	0.010
						1401503	117.50	118.00	0.50	2	0.002
						1401504	118.00	119.00	1.00	2	0.002

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
						1401505 119.00 120.00 1.00 2 0.002

120.0

EOH

End of Hole

General Comments:

Hole ID: BK14-09
Az: 260 Dip: -65 Length: 90.0

Easting: 474189.68	Hole Type: Core	Logged by: P. Toth
Northing: 5879407.5	Survey Type: Flexit	Log Date:
Elevation: 278.14		Sampled by: D. Jamieson
Project: Weebigee	Drill Operator: Minotaur	Relogged by:
Location: Knoll	Hole Diameter: NQ	ReLog Date:
Grid:	Units: metres	Storage:
Claim: 977009	Start Date: 17-Feb-14	Sandy Lake core shack beside Power Plant
MapSheet 53F/3	End Date: 17-Feb-14	
Purpose/Comments	Left Casing: <input type="checkbox"/>	

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
12.0	260.7	-65.2	57980.0	0.0
63.0	264.2	-65.4	57070.0	0.0
90.0	264.5	-65.5	56220.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
0.0	3.0	CAS			Casing	
3.0	62.6	BQET	W Blch	DISS	Blue Quartz Eye Tuff Weak Bleaching	
				Dk gry-grn-brn; wk fol'n @ 40-50 to CA; minor, wkly bleached patches up to 5 cm wide; v. Minor wh to lt-gry qtz vnlt, 1-1.5 cm wide @ 10-20 to CA; tr cpy in qtz vnlt.		
		25.60 25.61		1cm lt-gry qtz vnlt @ 20 to CA.		860907 3.00 3.85 0.85 2 0.002
		27.00 27.01		0.5cm lt-gry qtz stringer @ 20 to CA.		860908 17.44 17.86 0.42 36 0.036
		29.75 29.77		1.5cm lt to med-gry qtz vnlt @ 10 to CA.		860909 17.86 18.50 0.64 353 0.353
		38.60 38.61		1cm lt-gry qtz @ 50 to CA.		860910 18.50 19.50 1.00 2 0.002
		41.90 41.91		1cm lt-gry qtz-py vnlt @ 10 to CA.		860911 19.50 20.50 1.00 67 0.067
		42.10 42.11		0.75cm lt-gry qtz-chl-py vnlt @ 25 to CA.		860912 20.50 21.50 1.00 83 0.083
		56.00 56.01		1cm lt-gry qtz-chl-py vnlt @ 10 to CA.		860913 21.50 22.50 1.00 272 0.272
		57.50 62.36		wk beige-grn bleaching.		860915 22.50 23.50 1.00 22 0.022
						860916 23.50 24.50 1.00 2 0.002
						860917 24.50 25.50 1.00 6 0.006
						860918 25.50 26.50 1.00 5 0.005
						860919 26.50 26.90 0.40 34 0.034
						860920 26.90 27.25 0.35 94 0.094
						860921 27.25 27.65 0.40 24 0.024
						860922 27.65 28.46 0.81 2 0.002
						860923 28.46 29.25 0.79 2 0.002
						860924 29.25 29.65 0.40 2 0.002
						860925 29.65 30.00 0.35 9 0.009

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results					
						860926	30.00	30.40	0.40	33	0.033
						860927	30.40	31.40	1.00	5	0.005
						860928	31.40	32.40	1.00	317	0.317
						860929	32.40	33.40	1.00	41	0.041
						860930	33.40	34.20	0.80	2	0.002
						860931	34.20	35.18	0.98	16	0.016
						860932	35.18	35.58	0.40	42	0.042
						860933	35.58	35.83	0.25	4020	4.020
						860935	35.83	36.23	0.40	55	0.055
						860936	36.23	37.23	1.00	2	0.002
						860937	37.23	38.23	1.00	2	0.002
						860938	38.23	39.24	1.01	15	0.015
						860939	39.24	40.24	1.00	15	0.015
						860940	40.24	41.74	1.50	2	0.002
						860941	41.74	42.22	0.48	16	0.016
						860942	42.22	43.20	0.98	20	0.020
						860943	43.20	44.20	1.00	2	0.002
						860944	44.20	45.20	1.00	6	0.006
						860945	55.80	56.20	0.40	34	0.034
						860946	56.20	57.00	0.80	9	0.009
						860947	57.00	57.50	0.50	15	0.015
						860948	57.50	58.00	0.50	20	0.020
						860949	58.00	58.50	0.50	2	0.002
						860950	58.50	58.75	0.25	37	0.037
						860951	58.75	59.75	1.00	15	0.015
						860952	59.75	60.75	1.00	10	0.010
						860953	60.75	61.43	0.68	6	0.006
						860955	61.43	61.96	0.53	141	0.141
						860956	61.96	62.36	0.40	114	0.114
						860957	62.36	63.83	1.47	47	0.047

62.6 63.8 **MDYKE**

Mafic Dyke

Dk brn-grn; fol'n @ 20 to CA; str carbonate stringers.

63.8 64.9 **BQET**

Blue Quartz Eye Tuff

Dk gry-grn-brn; wk fol'n @ 40-50 to CA; minor, wkly bleached patches up to 5 cm wide;
v. Minor wh to lt-gry qtz vnls, 1-1.5 cm wide @ 10-20 to CA; tr cpy in qtz vnls.

Sample	From	To	Interval	Au ppb	Au g/t
860958	63.83	64.24	0.41	83	0.083
860959	64.24	65.54	1.30	311	0.311

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
							Sample	From	To	Interval	Au ppb	Au g/t
64.9	78.9	BQET	<i>W Bch</i>	DISS	Blue Quartz Eye Tuff	Weak Bleaching						
					Dk-brn, very fine-grained, biotite-rich; wk foliation @ 30 to CA; wk-mod, pervasive carbonate alt'n (fe-carb); minor cal and cal-chl stringers.		860960	65.54	66.52	0.98	123	0.123
					68.6 2 cm light grey qtz veinlet 30 tca		860961	66.52	67.49	0.97	62	0.062
					69.0 5 cm light grey qtz-pyrite veinlet 20 tca		860962	67.49	67.89	0.40	554	0.554
					69.4 2 cm grey-green qtz chlorite veinlet 30 tca		860963	67.89	68.38	0.49	4990	4.990
							860964	68.38	68.89	0.51	711	0.711
							860965	68.89	69.40	0.51	656	0.656
							860966	69.40	69.80	0.40	1070	1.070
							860967	78.48	78.90	0.42	217	0.217
78.9	80.4	QV	<i>S Sil Fld</i>	BLEB	Quartz Vein	Strong Silica Flooding						
					KNOLL ZONE		Sample	From	To	Interval	Au ppb	Au g/t
					Lt smokey-gry, dirty qtz vein; contacts @ 30 to CA; abund biotite stringers at contact margins; 20cm qtz-py rich core with approx 5% diss and clotty py; minor chl stringers throughout increasing towards contacts; one msv, wh 4cm x-cutting qtz vnlt @ 60 to CA.		860968	78.90	79.40	0.50		6.220
							860969	79.40	79.90	0.50		10.400
							860970	79.90	80.40	0.50	3180	3.180
80.4	82.3	BQET	<i>M Sil Fld</i>	TR	Blue Quartz Eye Tuff	Moderate Silica Flooding						
					Lt beige-grn; str sericite alt'n; relict lt-gry qtz eyes; st silica flooding; one 1.5cm wh qtz-chl vnlt running parallel to CA; tr-1% fine diss py.		Sample	From	To	Interval	Au ppb	Au g/t
							860971	80.40	80.90	0.50	222	0.222
							860972	80.90	81.40	0.50	56	0.056
							860973	81.40	81.90	0.50	28	0.028
							860975	81.90	82.30	0.40	107	0.107
82.3	83.0	QV	<i>S Sil Fld</i>	TR	Quartz Vein	Strong Silica Flooding						
					Lt-gry, dirty, qtz-bio-chl vein @ 20 to CA; abundant biotite stringers; approx 1% diss py, tr cpy; py increases towards lower contact.		Sample	From	To	Interval	Au ppb	Au g/t
					82.50 82.52 1.5cm wh, x-cutting qtz vnlt @ 70 to CA		860976	82.30	83.00	0.70	2840	2.840
83.0	90.0	BQET			Blue Quartz Eye Tuff							
					Dk-brn, fine-grained, biotitic; abund qtz eyes; wk fol'n @ 30 to CA; minor euhedral py stringers; str silica flooding and sericite alteration for first 40 cm.		Sample	From	To	Interval	Au ppb	Au g/t
					83.00 83.40 strong silica flooding and sericite alteration.		860977	83.00	83.40	0.40	15	0.015
							860978	83.40	84.00	0.60	7	0.007
90.0	0.0	EOH		End of Hole								

From (m)	To (m)	UNIT code	ALT code	Min code	<i>Geological Description</i>
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<i>Geochemical Results</i>

General Comments:

Hole ID: BK14-10
Az: 275 Dip: -45 Length: 63.0

Easting: 474176.06	Hole Type: Core	Logged by: D. Jamieson
Northing: 5879341.5	Survey Type: Flexit	Log Date:
Elevation: 274.67		Sampled by: D. Jamieson
Project: Weebigee	Drill Operator: Minotaur	Relogged by:
Location: Knoll	Hole Diameter: NQ	ReLog Date:
Grid:	Units: metres	Storage:
Claim: 977009	Start Date: 18-Feb-14	Sandy Lake core shack beside Power Plant
MapSheet 53F/3	End Date: 18-Feb-14	
Purpose/Comments	Left Casing: <input type="checkbox"/>	

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
18.0	273.3	-43.5	57830.0	0.0
60.0	272.9	-43.4	57280.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description					
0.0	8.2	CAS			Casing					
8.2	9.4	MDYKE			Mafic Dyke weak alteration as qtz stringers; minor pyrite; broken lower contact; fault gouge along face of next unit; calcitic stringers 40 tca					
9.4	21.1	BQET	S Sil	TR	Blue Quartz Eye Tuff Strong Silicification KNOLL ZONE - strong to intense silica-carb-sericite alteration cut by several greyish white to dark smokey grey quartz veins; fabric in veins and vein contacts 35 to 40 tca; weakly developed foliation fabric					
9.40	10.70				50% greyish qtz veins with 1 to 2% brassy f.g. pyrite locally; minor disseminated v.f.g. po>cp					
10.70	13.70				yellow beige intense carb-silica-sericite alteration; moderate foliation 45 tca; minor foliation parallel quartz and quartz tourmaline veining					
13.70	15.00				mottled black (v.f.g. tourmaline-biotite) to grey carb-silica alteration; 0.5% patch pyrrhotite; minor cm scale qtz stringers, slightly broken; 14.95 is a QTV with 3-4% po-cp					
15.00	18.37				30 to 50% milky white to smokey grey quartz veining, irregular to sharp contacts; up to 1% brassy py>po>cp; host is intense silica-carb-sericite alteration					
18.37	19.00				mainly smokey grey QTV with 0.5 to 1% v.f.g brassy pyrite; 0.5% pyrrhotite as patchy stringers					
					Sample	From	To	Interval	Au ppb	Au g/t
					866371	8.20	9.00	0.80	168	0.168
					866372	9.00	9.40	0.40	82	0.082
					Sample	From	To	Interval	Au ppb	Au g/t
					866373	9.40	9.85	0.45		6.490
					866374	9.85	10.25	0.40		9.130
					866375	10.25	10.73	0.48	1480	1.480
					866376	10.73	11.20	0.47	1830	1.830
					866377	11.20	11.70	0.50	669	0.669
					866378	11.70	12.20	0.50	345	0.345
					866379	12.20	12.70	0.50	519	0.519
					866380	12.70	13.58	0.88	47	0.047
					866381	13.58	14.40	0.82	106	0.106
					866382	14.40	15.00	0.60	4020	4.020
					866383	15.00	15.34	0.34	942	0.942
					866384	15.34	15.84	0.50	717	0.717
					866385	15.84	16.30	0.46	1440	1.440

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description			Geochemical Results					
					19.00	19.60	black, silicified, massive, 1% v.f.g disseminated po>py	866386	16.30	16.80	0.50	478	0.478
					19.60	21.10	intense silica-carb alteration, grey beige colour; 0.5% v.f.g py>po	866387	16.80	17.30	0.50	2140	2.140
								866388	17.30	17.80	0.50	139	0.139
								866389	17.80	18.37	0.57	1780	1.780
								866391	18.37	18.97	0.60		4.960
								866392	18.97	19.37	0.40	1470	1.470
								866393	19.37	20.60	1.23	251	0.251
								866394	20.60	21.10	0.50	2	0.002
21.1	42.5	BQET	M Blch	TR	Blue Quartz Eye Tuff	Moderate Bleaching		Sample	From	To	Interval	Au ppb	Au g/t
							variably altered footwall to Knoll Zone; increasing foliation downhole	866395	21.10	22.40	1.30	145	0.145
					24.70	26.50	intense silica-carb-alteration, minor smokey grey qtz veining; minor v.f.g pyrite	866396	22.40	23.50	1.10	115	0.115
					26.50	29.00	patchy weak to moderate bleaching; 1% po>py	866397	23.50	24.10	0.60	471	0.471
					29.00	37.60	foliation increasing downhole 45 to 50 tca; locally intense beige silica-carb-sericite bleaching; several darker bands have MS up to 1.0 likely due to increasing pyrrhotite; minor qtz veining generally parallel to foliation; silification appears to increase downhole with local patchy po associated with siliceous bands	866398	24.10	24.70	0.60	106	0.106
				VG	37.60	40.00	intense silica-carb-sericite alteration with grey white and smokey grey quartz veinlets generally parallel to 045 tca foliation 38.35 One 1mm speck VG in smokey grey qtz flooding with 1-2% po>cp along 45 tca fractures 38.6 Two specks VG in slightly broken 1 cm grey-white qtz veins with tourmaline rich margins 60 tca; 1% po>cp 38.6 - 39.15 mainly smokey grey qtz veining 45 to 55 tca; 1 to 2% po>cp>py; black tourmaline laminations at lower contact; One speck VG at 38.9 39.15 - 40.0 foliation at 40 tca; broken grey quartz veining and pyrrhotite-rich green 2 cm quartz vein parallel to foliation	866399	24.70	25.50	0.80	517	0.517
					40.00	42.55	slight decrease in alteration downhole 40.05 - 40.1 glassy to smokey grey qtz vein 50 tca 40.1 - 42.55 strongly foliated 50 tca defined by biotite-carb-silica rich layers; blue qtz eyes still evident; MS elevated to 0.5 to 1.6, locally to 4.0 increasing downhole; po>py up to 1 to 2 % along foliation and as patches and stringers 40.1 - 40.6 broken up grey qtz vein (fragmented) indicates high strain	866400	25.50	26.50	1.00	2	0.002
							866401	26.50	27.50	1.00	9	0.009	
							866402	27.50	28.50	1.00	8	0.008	
							866403	28.50	29.50	1.00	7	0.007	
							866404	29.50	30.00	0.50	2	0.002	
							866405	30.00	30.70	0.70	18	0.018	
							866406	30.70	31.50	0.80	2	0.002	
							866407	31.50	32.15	0.65	14	0.014	
							866408	32.15	33.00	0.85	22	0.022	
							866409	33.00	34.00	1.00	42	0.042	
							866411	34.00	35.00	1.00	25	0.025	
							866412	35.00	36.00	1.00	166	0.166	
							866413	36.00	37.00	1.00	12	0.012	
							866414	37.00	37.60	0.60	2	0.002	
							866415	37.60	38.00	0.40	59	0.059	
							866416	38.00	38.40	0.40		1.610	
							866417	38.40	38.80	0.40		11.600	
							866418	38.80	39.15	0.35		16.400	
							866419	39.15	39.60	0.45	134	0.134	
							866420	39.60	40.00	0.40	109	0.109	
							866421	40.00	40.50	0.50	2030	2.030	
							866422	40.50	41.00	0.50	252	0.252	
							866423	41.00	41.55	0.55	347	0.347	
							866424	41.55	42.15	0.60	80	0.080	
							866425	42.15	42.55	0.40	56	0.056	

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results					
						Sample	From	To	Interval	Au ppb	Au g/t
42.5	43.4	LBIF	DISS		Lean Iron Formation LEAN SILICATE BIF - bedding 45 tca; 5% v.f.g py>po, (primarily with 1% m.g. pyrite overprinting locally); alternating brown and pale green layers; MS to 55	866426	42.55	42.95	0.40	34	0.034
						866427	42.95	43.36	0.41	55	0.055
43.4	44.2	MDYKE	TR		Mafic Dyke medium green f.g. to m.g. massive, no veining, minor calcite; MS = 0.7 to 1.5; 0.5% disseminated f.g. pyrite; contacts concordant to BIF bedding 45 tca; slightly chilled contacts	866428	43.36	43.76	0.40	2	0.002
						866429	43.76	44.15	0.39	2	0.002
44.2	63.0	UM			Ultramafic Extrusive TALC-CHLORITE SCHIST -wavy foliation at low core angles; local sections of lost core and badly broken core; fault slips and narrow fault zones throughout; MS up to 40; minor calcite	866431	44.15	44.71	0.56	2	0.002
						866432	44.71	45.70	0.99	2	0.002
63.0	0.0	EOH			End of Hole						

General Comments:

Hole ID: **BK14-11**

Az: **270** Dip: **-65** Length: **87.0**

Easting: 474176.06	Hole Type: Core	Logged by: D. Jamieson
Northing: 5879341.5	Survey Type: Flexit	Log Date:
Elevation: 274.67		Sampled by: D. Jamieson
Project: Weebigee	Drill Operator: Minotaur	Relogged by:
Location: Knoll	Hole Diameter: NQ	ReLog Date:
Grid:	Units: metres	Storage:
Claim: 977009	Start Date: 18-Feb-14	Sandy Lake core shack beside Power Plant
MapSheet 53F/3	End Date: 19-Feb-14	
Purpose/Comments	Left Casing: <input type="checkbox"/>	

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
18.0	271.1	-63.4	58330.0	0.0
50.0	271.5	-63.3	56810.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results																																																												
0.0	4.2	CAS			Casing																																																													
4.2	9.3	BQET			Blue Quartz Eye Tuff relatively unaltered, massive, black, biotite rich 9.10 9.30 silicification with minor py>po>cp; sharp lower contact 50 tca																																																													
9.3	15.0	MDYKE			Mafic Dyke typical mafic dyke, slightly chilled margins with contacts 45 to 50 tca	<table border="0"> <thead> <tr> <th>Sample</th> <th>From</th> <th>To</th> <th>Interval</th> <th>Au ppb</th> <th>Au g/t</th> </tr> </thead> <tbody> <tr> <td>1401677</td> <td>14.50</td> <td>15.00</td> <td>0.50</td> <td>160</td> <td>0.160</td> </tr> </tbody> </table>	Sample	From	To	Interval	Au ppb	Au g/t	1401677	14.50	15.00	0.50	160	0.160																																																
Sample	From	To	Interval	Au ppb	Au g/t																																																													
1401677	14.50	15.00	0.50	160	0.160																																																													
15.0	33.0	BQET	S Sil	TR	Blue Quartz Eye Tuff Strong Silicification KNOLL ZONE - intense silicification, quartz veining within strong to intense silica-carb-sericite alteration 15.00 15.50 strong silica-carb-sericite alteration, broken, subround to subangular quartz vein fragments with diffuse margins 15.50 16.00 smokey grey quartz tourmaline vein; 0.5 to 1% po>cp>py; internal fabric generally 40 to 45 tca; MS= 1.2 due to pyrrhotite 16.00 20.50 strong silica-carb-alteration with sub cm grey-clear qtz healed fracs/veinlets 30 tca; trace f.g. disseminated pyrite; yellow beige colour	<table border="0"> <thead> <tr> <th>Sample</th> <th>From</th> <th>To</th> <th>Interval</th> <th>Au ppb</th> <th>Au g/t</th> </tr> </thead> <tbody> <tr> <td>1401678</td> <td>15.00</td> <td>15.50</td> <td>0.50</td> <td>2210</td> <td>2.210</td> </tr> <tr> <td>1401679</td> <td>15.50</td> <td>16.10</td> <td>0.60</td> <td>4860</td> <td>4.860</td> </tr> <tr> <td>1401680</td> <td>16.10</td> <td>17.05</td> <td>0.95</td> <td>104</td> <td>0.104</td> </tr> <tr> <td>1401681</td> <td>17.05</td> <td>18.00</td> <td>0.95</td> <td>895</td> <td>0.895</td> </tr> <tr> <td>1401682</td> <td>18.00</td> <td>18.75</td> <td>0.75</td> <td>372</td> <td>0.372</td> </tr> <tr> <td>1401683</td> <td>18.75</td> <td>19.11</td> <td>0.36</td> <td>1170</td> <td>1.170</td> </tr> <tr> <td>1401684</td> <td>19.11</td> <td>19.52</td> <td>0.41</td> <td>1280</td> <td>1.280</td> </tr> <tr> <td>1401685</td> <td>19.52</td> <td>20.10</td> <td>0.58</td> <td>198</td> <td>0.198</td> </tr> <tr> <td>1401686</td> <td>20.10</td> <td>20.50</td> <td>0.40</td> <td>40</td> <td>0.040</td> </tr> </tbody> </table>	Sample	From	To	Interval	Au ppb	Au g/t	1401678	15.00	15.50	0.50	2210	2.210	1401679	15.50	16.10	0.60	4860	4.860	1401680	16.10	17.05	0.95	104	0.104	1401681	17.05	18.00	0.95	895	0.895	1401682	18.00	18.75	0.75	372	0.372	1401683	18.75	19.11	0.36	1170	1.170	1401684	19.11	19.52	0.41	1280	1.280	1401685	19.52	20.10	0.58	198	0.198	1401686	20.10	20.50	0.40	40	0.040
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From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
20.50	21.00	VG	VG	VG	grey-white quartz vein 30 tca; minor tourmaline; minor f.g. pyrite		1401687	20.50	21.10	0.60	1640	1.640
	21.00				white, grey-clear and biotite-rich veinlets cut intense silica-carb-sericite alteration; up to 0.5% v.f.g. to f.g. po>py>cp		1401688	21.10	21.60	0.50	1630	1.630
	21.60				Quartz Vein, mainly smokey grey, but locally grey-white with biotite-rich selveges; internal fabric locally 35 tca; patches and stringers of po>cp>py up to 1%; greyish clouds of very very fine grained arsenopyrite needles and granular arsenopyrite locally up to 1%; strongest arsenopyrite between 22.65 and 23.55; at 22.45..Three 1mm specks VG in a cloud of approximately 13 sub mm specks VG; one large speck VG just below core surface. 22.50 Five sub mm specks VG, associated with 0.5% disseminated po>cp in smokey grey qtz with minor patches of v.v.f.g. arsenopyrite needles nearby		1401689	21.60	22.10	0.50	4020	4.020
	21.60				intense yellow beige silica-carb-sericite alteration, with sub cm clear to grey qtz veinlets; minor v.f.g pyrite		1401691	22.10	22.65	0.55		20.000
	23.55				70% grey-white qtz veining 30 to 40 tca; 1% f.g. po>cp>py; minor tourmaline		1401692	22.65	23.55	0.90		17.200
	24.30				intense silica-carb-sericite alteration with numerous silica healed fractures of various ages; earlier tourmaline-sulphide-silica is cut by grey-clear qtz veinlets; local broken grey-white qtz vein fragments; up to 0.5% po>py>cp		1401693	23.55	24.00	0.45	174	0.174
	24.30				grey-white laminated veins 35 tca with 1 to 2% po>py>cp; occurs within intense yellow beige silica-carb-ser alteration		1401694	24.00	24.30	0.30	111	0.111
	25.30				intense silica-carb-ser alteration; minor white and grey-clear qtz veinlets; tourmaline laminae 25 tca		1401695	24.30	24.80	0.50	2880	2.880
	25.30				intense yellow beige silica-carb-sericite alteration, with sub cm clear to grey qtz veinlets; minor v.f.g pyrite		1401696	24.80	25.30	0.50	1950	1.950
	27.00				intense silica-carb-sericite alteration with numerous silica healed fractures of various ages; earlier tourmaline-sulphide-silica is cut by grey-clear qtz veinlets; local broken grey-white qtz vein fragments; up to 0.5% po>py>cp		1401697	25.30	25.87	0.57	67	0.067
33.0	39.0	BQET	M Blch	TR	Blue Quartz Eye Tuff Moderate Bleaching		Sample	From	To	Interval	Au ppb	Au g/t
	39.0						1401707	33.49	34.50	1.01	10	0.010
	39.0						1401708	34.50	36.00	1.50	16	0.016
	39.0						1401709	36.00	37.00	1.00	10	0.010
	39.0						1401711	37.00	38.00	1.00	2	0.002
	39.0						1401712	38.00	39.00	1.00	7	0.007
	39.0											
	39.0											
	39.0											
	39.0											
39.0	64.6	BQET	S Sil	TR	Blue Quartz Eye Tuff Strong Silicification		Sample	From	To	Interval	Au ppb	Au g/t
	39.0						1401713	39.00	40.00	1.00	11	0.011
	39.0						1401714	40.00	41.00	1.00	2	0.002
	39.0						1401715	41.00	42.00	1.00	5	0.005
	39.0						1401716	42.00	43.00	1.00	2	0.002
	39.0						1401717	43.00	44.00	1.00	11	0.011
	39.0						1401718	44.00	44.50	0.50	60	0.060
	39.0						1401719	44.50	45.00	0.50	3290	3.290
	39.0						1401720	45.00	45.80	0.80	2010	2.010
	39.0						1401721	45.80	46.30	0.50	69	0.069
48.00	48.60	BQET	S Sil	TR	Quartz tourmaline vein/quartz vein with biotite-tourmaline-pyrrohotite healed fractures and patches; greyish white dismembered qtz veining along margins		1401722	46.30	47.00	0.70	180	0.180
	48.00						1401723	47.00	48.00	1.00	54	0.054
	48.00						1401724	48.00	48.60	0.60	50	0.050
	48.00						1401725	48.60	49.59	0.99	25	0.025
	48.00											

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results						
					48.60 50.60	strong to intense silica-carb-sericite alteration; minor cm quartz veinlets with black margins and po-py; MS up to 1.4 due to po; 1% disseminated and stringer py>po>cp; veining is 35 to 40 tca	1401726	49.59	50.60	1.01	53	0.053	
					50.60 54.75	patchy, moderate to intense bleaching; minor to 1% cm scale quartz vein parallel to bleached bands 35 to 40 tca	1401727	50.60	51.68	1.08	109	0.109	
					54.75 55.35 VG	Quartz vein/quartz tourmaline vein; smokey grey with 50% brown-black selveges; 40 to 45 tca; 2 to 3% po>cp>py; several v.f.g. specks VG	1401728	51.68	52.71	1.03	150	0.150	
					55.35 58.40	intense silica-carb-sericite yellow beige alteration; moderately developed foliation (distinctive biotite-tourmaline banding); minor sub cm scale grey-white qtz veinlets; minor v.f.g. po>py>	1401731	53.71	54.25	0.54	336	0.336	
					58.40 59.00	Quartz tourmaline vein 25 to 30 tca with 2 to 3% po>cp>py as patches, disseminations and contact parallel stringers	1401732	54.25	54.75	0.50	53	0.053	
					59.00 64.60	strong to intense sil-carb-ser yellow-beige alteration with moderate foliation 30 tca; minor to 1% po as disseminations and stringers along foliation parallel grey-clear qtz veinlets; lower contact is silicified black biotite rich with 2 to 3% po locally	1401733	54.75	55.35	0.60		8.710	
							1401734	55.35	55.85	0.50	95	0.095	
							1401735	55.85	56.86	1.01	184	0.184	
							1401736	56.86	57.80	0.94	172	0.172	
							1401737	57.80	58.40	0.60	44	0.044	
							1401738	58.40	59.00	0.60	58	0.058	
							1401739	59.00	60.00	1.00	2	0.002	
							1401740	60.00	61.00	1.00	2	0.002	
							1401741	61.00	62.00	1.00	2	0.002	
							1401742	62.00	63.00	1.00	64	0.064	
							1401743	63.00	64.12	1.12	16	0.016	
							1401744	64.12	64.61	0.49	60	0.060	
64.6	87.0	UM			Ultramafic Extrusive		Sample	From	To	Interval	Au ppb	Au g/t	
					Serpentine and talc rich ultramafics; local very high strain		1401745	64.61	65.00	0.39	2	0.002	
					64.60 70.50	Talc Chlorite Schist; moderately magnetic, increasingly magnetic downhole; increasing talc and strain downhole; no significant calcite 65.6 - 66 highly magnetic light to medium green unit with 3 to 5% finely disseminated magnetite in serpentine rich matrix; minor magnetite bearing fractures and seams; MS = 60 to 220 66 - 70.5 strongly foliated talc-chlorite schist 35 to 40 to ca; MS = 10-40; pale white to pale green colour							
					70.50 71.30	Massive Chlorite Dyke - v.f.g. green, nearly 100% chlorite							
87.0	0.0	EOH			End of Hole								

General Comments:

Hole ID: **BK14-12**

Az: **270** Dip: **-75** Length: **84.0**

Easting:	474176.06	Hole Type:	Core	Logged by:	D. Jamieson
Northing:	5879341.5	Survey Type:	Flexit	Log Date:	
Elevation:	274.67			Sampled by:	D. Jamieson
Project:	Weebigee	Drill Operator:	Minotaur	Relogged by:	
Location:	Knoll	Hole Diameter:	NQ	ReLog Date:	
Grid:		Units:	metres	Storage:	
Claim:	977009	Start Date:	19-Feb-14	Sandy Lake core shack beside Power Plant	
MapSheet	53F/3	End Date:	20-Feb-14		
Purpose/Comments		Left Casing:	[]		

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
15.0	271.3	-73.5	58300.0	0.0
63.0	270.9	-73.3	57160.0	0.0
84.0	269.5	-72.9	56720.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
0.0	3.3	CAS			Casing	
3.3	13.4	BQET	W Blch		Blue Quartz Eye Tuff Weak Bleaching variably bleached and quartz veined 3.30 4.50 weak to moderate bleaching; minor broken or boudinaged qtz veinlet 25 tca; 1% pyrrhotite associated with qtz veinlets 4.50 6.00 strong bleaching with irregular and folded white 1 to 2 cm quartz veins; 0.5% pyrrhotite associated with quartz veins; trace m.g. pyrite 6.00 8.05 quartz tourmaline vein subparallel tca with 0.5% po>cp 8.05 12.80 very weak to weak bleaching; minor broken or folded 1 cm white qtz veinlets at low angles tca 12.80 13.40 quartz tourmaline veining; trace v.f.g po>py; sharp lower contact 15 tca with mafic dyke	Sample From To Interval Au ppb Au g/t 1401506 3.30 4.30 1.00 71 0.071 1401507 4.30 5.50 1.20 31 0.031 1401508 5.50 6.00 0.50 208 0.208 1401509 6.00 7.00 1.00 893 0.893 1401511 7.00 8.05 1.05 215 0.215 1401512 8.05 8.50 0.45 8 0.008 1401513 8.50 9.00 0.50 10 0.010 1401514 9.00 10.50 1.50 27 0.027 1401515 10.50 11.35 0.85 373 0.373 1401516 11.35 12.30 0.95 43 0.043 1401517 12.30 12.80 0.50 43 0.043 1401518 12.80 13.40 0.60 3110 3.110
13.4	20.7	MDYKE			Mafic Dyke pale green upper chill margin from 13.4 to 14.0 m; minor fine qtz veinlets in chill 15 tca; main part of dyke typical with calcitic veinlets at low core angles; similar chill margin at lower contact 15 tca.	Sample From To Interval Au ppb Au g/t 1401519 13.40 14.00 0.60 72 0.072 1401520 19.50 19.90 0.40 267 0.267 1401521 19.90 20.70 0.80 679 0.679

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results					
						Sample	From	To	Interval	Au ppb	Au g/t
20.7	41.3	BQET	S Sil Fld	DISS	Blue Quartz Eye Tuff Strong Silica Flooding	1401522	20.70	21.21	0.51	7.740	
					KNOLL ZONE - strong silica-carb-sericite alteration, heavily quartz veined, with contacts and internal fabrics 30 to 35 tca;	1401523	21.21	21.71	0.50	6.890	
20.70	21.70				grey silicification with yellow-beige carb-sericite selveges; minor po-py	1401524	21.71	22.21	0.50	3290	3.290
21.70	25.50				smokey grey veining/flooding; 1% f.g. po-py disseminated and as minor veinlets	1401525	22.21	22.71	0.50	6.160	
25.50	26.25				grey fine fractured controlled qtz stringers in yellow-beige silica-carb-sericite alteration; minor to 0.5% v.f.g py-po	1401526	22.71	23.22	0.51	11.400	
26.25	27.23				Grey-white quartz tourmaline veining; 1 to 2% veinlets and patches of po>cp>py; significant po-py at 26.5; pale green tremolite? selvege at 28.7m	1401527	23.22	23.70	0.48	6.960	
27.23	37.74				smokey grey qtz vein with local coarse patches of po>cp; both chloritic and biotite-tourmaline-rich selveges; seems to be one large vein system; significant po>py>cp mineralization at 27.7, 28.7, 29.5, 30.0, 30.6, 31.0, 32.9, 33.5, 33.8, 37.1 34.97 - 36.8 grey-clear sub cm qtz veinlets 50 tca cuts yellow-beige silica-carb-sericite alteration; 0.5% py>po	1401528	23.70	24.13	0.43	4550	4.550
37.74	38.84				white to smokey grey quartz tourmaline vein 35 tca; pale silvery grey chlorite selveges; 0.5% f.g. disseminated and fracture controlled po>py>cp	1401529	24.13	24.70	0.57	12.900	
38.95	39.10				quartz tourmaline vein at 05 tca; strong siliica-carb selveges; black tourmaline stylolites parallel tca	1401531	24.70	25.24	0.54	5.100	
39.10	40.84				strong to intense silica-carb alteration; minor qtz and qtz tourmaline veinlets at very low angles tca; minor patchy pyrite	1401532	25.24	25.74	0.50	7.090	
40.84	41.34				quartz vein 15 tca grey-white pyritic silvery chloritic selveges; brassy f.g. pyrite veinlets 15 tca	1401533	25.74	26.24	0.50	700	0.700
						1401534	26.24	26.74	0.50	3810	3.810
						1401535	26.74	27.23	0.49		8.700
						1401536	27.23	27.73	0.50		8.280
						1401537	27.73	28.23	0.50	229	0.229
						1401538	28.23	28.74	0.51	704	0.704
						1401539	28.74	29.25	0.51	244	0.244
						1401540	29.25	29.75	0.50	485	0.485
						1401541	29.75	30.28	0.53	156	0.156
						1401542	30.28	30.79	0.51	223	0.223
						1401543	30.79	31.31	0.52	169	0.169
						1401544	31.31	31.82	0.51	777	0.777
						1401545	31.82	32.32	0.50		7.450
						1401546	32.32	32.82	0.50		8.500
						1401547	32.82	33.57	0.75		5.460
						1401548	33.57	33.97	0.40	2460	2.460
						1401549	33.97	34.47	0.50	3950	3.950
						1401551	34.47	34.97	0.50	2170	2.170
						1401552	34.97	35.47	0.50	387	0.387
						1401553	35.47	36.00	0.53	45	0.045
						1401554	36.00	36.80	0.80	63	0.063
						1401555	36.80	37.20	0.40	166	0.166
						1401556	37.20	37.74	0.54	156	0.156
						1401557	37.74	38.24	0.50	260	0.260
						1401558	38.24	38.84	0.60	250	0.250
						1401559	38.84	39.34	0.50	187	0.187
						1401560	39.34	39.84	0.50	7	0.007
						1401561	39.84	40.34	0.50	54	0.054
						1401562	40.34	40.84	0.50	299	0.299
						1401563	40.84	41.34	0.50	371	0.371

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
							Sample	From	To	Interval	Au ppb	Au g/t
41.3	84.0	BQET	S Sil	TR	Blue Quartz Eye Tuff Strong Silicification		1401564	41.34	42.32	0.98	130	0.130
					ALTERATION ZONE - upper contact with Knoll Zone demarcated by weakening in alteration intensity, less silicification and quartz veining; overall silica-carb alteration zone remains strong overall, varying from moderate to intense		1401565	42.32	43.32	1.00	204	0.204
					45.28 47.70 quartz tourmaline vein subparallel tca cutting yellow-beige silica-carb-sericite alteration; 1% f.g. to m.g. brassy pyrite		1401566	43.32	44.32	1.00	36	0.036
					47.70 56.10 intense yellow-beige silica-carb-ser alteration; strong foliation and grey-clear qtz fracs/veinlets at 15 tca; trace to 0.5% f.g. to m.g. disseminated pyrite		1401567	44.32	45.28	0.96	68	0.068
					56.10 58.50 quartz tourmaline veining with contacts and internal fabric 30 tca; minor v.f.g py>po>cp		1401568	45.28	46.30	1.02	366	0.366
					68.10 70.50 10% grey-white quartz veining with black tourmaline-rich margins 15 tca (parallel to foliation); 1 to 2 % v.f.g po>py>cp		1401569	46.30	47.28	0.98	24	0.024
					73.80 75.00 clear-grey sub cm qtz veinlets cut strong silica-carb-ser alteration; qtz veinlets generally at 15 tca with local tight folding; minor v.f.g pyrite		1401571	47.28	48.12	0.84	96	0.096
					75.00 75.70 smokey grey quartz tourmaline vein at very low core angles; abundant biotite-chlorite-pyrrhotite selvages		1401572	48.12	49.12	1.00	29	0.029
					78.00 84.00 strong to intense silica-carb-sericite alteration; strong foliation at 15 tca; minor grey qtz parallel to foliation from 82 to 84; pyrrhotite locally to 1% foliation parallel stringers		1401573	49.12	50.13	1.01	7	0.007
							1401574	50.13	51.16	1.03	5	0.005
							1401575	51.16	52.17	1.01	15	0.015
							1401576	52.17	53.17	1.00	9	0.009
							1401577	53.17	54.14	0.97	11	0.011
							1401578	54.14	55.11	0.97	2	0.002
							1401579	55.11	56.11	1.00	8	0.008
							1401580	56.11	56.61	0.50	16	0.016
							1401581	56.61	57.11	0.50	45	0.045
							1401582	57.11	57.61	0.50	27	0.027
							1401583	57.61	58.11	0.50	422	0.422
							1401584	58.11	58.61	0.50	175	0.175
							1401585	58.61	59.04	0.43	131	0.131
							1401586	59.04	60.00	0.96	30	0.030
							1401587	60.00	60.95	0.95	7	0.007
							1401588	60.95	61.35	0.40	749	0.749
							1401589	61.35	62.35	1.00	2	0.002
							1401591	62.35	63.40	1.05	2	0.002
							1401592	63.40	64.40	1.00	2	0.002
							1401593	64.40	65.40	1.00	2	0.002
							1401594	65.40	66.36	0.96	10	0.010
							1401595	66.36	67.37	1.01	8	0.008
							1401596	67.37	68.37	1.00	48	0.048
							1401597	68.37	69.27	0.90	296	0.296
							1401598	69.27	70.27	1.00		18.300
							1401599	70.27	71.27	1.00	2	0.002
							1401600	71.27	72.30	1.03	2	0.002
							1401601	72.30	73.30	1.00	2	0.002
							1401602	73.30	74.30	1.00	30	0.030
							1401603	74.30	74.88	0.58	45	0.045
							1401604	74.88	75.39	0.51	99	0.099
							1401605	75.39	76.40	1.01	5	0.005
							1401606	76.40	77.40	1.00	2	0.002

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results					
						1401607	77.40	78.42	1.02	2	0.002
						1401608	78.42	79.42	1.00	2	0.002
						1401609	79.42	80.43	1.01	2	0.002
						1401611	80.43	81.40	0.97	2	0.002
						1401612	81.40	82.40	1.00	7	0.007
						1401613	82.40	82.86	0.46	21	0.021
						1401614	82.86	83.34	0.48	36	0.036
						1401615	83.34	83.78	0.44	2	0.002
						1401616	83.78	84.00	0.22	10	0.010

84.0 0.0 **EOH**

End of Hole

Hole had to be stopped at 84 metres due to mechanical problems

General Comments:

Hole ID: BK14-13
Az: 230 Dip: -50 Length: 60.0

Easting:	474176.06	Hole Type:	Core	Logged by:	P. Toth
Northing:	5879341.5	Survey Type:	Flexit	Log Date:	3/13/2014
Elevation:	274.67			Sampled by:	P. Toth
Project:	Weebigee	Drill Operator:	Minotaur	Relogged by:	
Location:	Knoll	Hole Diameter:	NQ	ReLog Date:	
Grid:		Units:	metres	Storage:	
Claim:	977009	Start Date:	20-Feb-14	Sandy Lake core shack beside Power Plant	
MapSheet	53F/3	End Date:	20-Feb-14		
Purpose/Comments					
Left Casing: <input type="checkbox"/>					

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
25.0	231.9	-53.3	57890.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results																		
0.0	7.7	CAS			Casing																			
7.7	8.9	MDYKE			Mafic Dyke Dk chocolate-brn, biotite-rich; wk fol'n @ 30 to CA; minor cal stringers along fol'n; contacts broken.																			
8.9	9.0	BQET	S Ser		Blue Quartz Eye Tuff Strong Sericite Dk apple-grn; intense fe-carb (no fizz) and strong sericite alteration.																			
9.0	11.4	NOREC			No Recovery - Lost Core 9-12m = 20% recovery.																			
11.4	12.0	BQET	S Ser	DISS	Blue Quartz Eye Tuff Strong Sericite KNOLL ZONE? Med to dk- apple-grn; intense grn fe-carb and sericite alteration; smky-gry qtz vn @ LC; 2-3% fine diss py, 1% fine granular arsenopyrite.	<table border="1"> <thead> <tr> <th>Sample</th> <th>From</th> <th>To</th> <th>Interval</th> <th>Au ppb</th> <th>Au g/t</th> </tr> </thead> <tbody> <tr> <td>545598</td> <td>11.40</td> <td>11.70</td> <td>0.30</td> <td>188</td> <td>0.188</td> </tr> <tr> <td>545599</td> <td>11.70</td> <td>12.00</td> <td>0.30</td> <td></td> <td>13.200</td> </tr> </tbody> </table>	Sample	From	To	Interval	Au ppb	Au g/t	545598	11.40	11.70	0.30	188	0.188	545599	11.70	12.00	0.30		13.200
Sample	From	To	Interval	Au ppb	Au g/t																			
545598	11.40	11.70	0.30	188	0.188																			
545599	11.70	12.00	0.30		13.200																			

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
							Sample	From	To	Interval	Au ppb	Au g/t
12.0	14.7				LC							
					12-15m = 10% recovery.							
14.7	17.5	BQET	<i>M Blch</i>	TR	Blue Quartz Eye Tuff Moderate Bleaching							
					Lt to med olive-beige with faint lt-gry qtz eyes; intense bleaching and fe-carb-sericite alteration; mod fol'n @ 40 to CA; local wk patchy silica flooding; mod narrow, clear, crack and seal qtz stringers along fol'n; tr diss py.		545600	14.70	15.00	0.30	8	0.008
							545602	15.00	16.00	1.00	234	0.234
							545603	16.00	17.00	1.00	9	0.009
							545604	17.00	17.50	0.50	2	0.002
17.5	19.6	BQET		TR	Blue Quartz Eye Tuff							
					Contacts @ 40 to CA; med to dk-gry-brn with mod lt-blu to gry qtz eyes; minor py stringers along fol'n; tr diss py.		545605	17.50	18.00	0.50	7	0.007
							545606	18.00	19.00	1.00	7	0.007
							545607	19.00	19.60	0.60	45	0.045
19.6	23.9	BQET	<i>M Sil Fld</i>	DISS	Blue Quartz Eye Tuff Moderate Silica Flooding							
					As 14.70; increased smky-gry qtz veins and vnlts; 2-3% diss py and arsenopyrite		545608	19.60	20.30	0.70	43	0.043
	21.80	22.10			smky-gry, banded qtz vnl @ 40 to CA; 0.5% diss py; tr aspy & cpy.		545609	20.30	21.00	0.70	2	0.002
	22.50	22.80			mod aspy-py-po stringers & minor smky-gry qtz-aspy-py-po vnlts; 5-7% diss aspy-py-po; tr cpy.		545610	21.00	21.80	0.80	48	0.048
	23.60	23.90			mod py-aspy stringers.		545611	21.80	22.10	0.30	2550	2.550
							545612	22.10	22.45	0.35	32	0.032
							545613	22.45	22.80	0.35	44	0.044
							545614	22.80	23.60	0.80	8	0.008
							545615	23.60	23.90	0.30	6	0.006
23.9	24.4	BQET		TR	Blue Quartz Eye Tuff							
					As 17.50		545617	23.90	24.40	0.50	90	0.090
24.4	30.6	BQET	<i>S Blch</i>		Blue Quartz Eye Tuff Strong Bleaching							
					Lt creamy-beige; str bleaching due to proximity to fault; contacts broken; mod fol'n @ 40 to CA; mod "disking" of core; local manganese dendrites and stringers along fol'n; wk-mod, narrow, clear to lt-gry, crack and seal silica stringers; minor oxidized py stringers.		545618	24.40	24.87	0.47	10	0.010

From (m)	To (m)	UNIT code	ALT code	Min code	<i>Geological Description</i>	<i>Geochemical Results</i>
30.6	39.0	FZ			Fault Zone Poor recovery; approx 14% recovery; mixture of sheared tuff and clay gouge fragments; shears @ 40-45 to CA; contacts broken.	
39.0	52.7	UM			Ultramafic Extrusive Talc-chl ultramafics; magnetic; med-gry; msv; mod fol'n @ 35-40 to CA.	
52.7	54.1	MDYKE			Mafic Dyke UC @ 40, LC @ 80 to CA; boitite-rich; dk-brn; minor cal stringers; wk-mod, pervasive carbonate alt'n.	
54.1	60.0	UM			Ultramafic Extrusive As 39.00	
60.0	0.0	EOH			End of Hole	

General Comments:

Hole ID: **BK14-14**Az: **235** Dip: **-80** Length: **102.0**

Easting:	474199.12	Hole Type:	Core	Logged by:	D. Jamieson
Northing:	5879329	Survey Type:	Flexit	Log Date:	
Elevation:	275.58			Sampled by:	D. Jamieson
Project:	Weebigee	Drill Operator:	Minotaur	Relogged by:	
Location:	Knoll	Hole Diameter:	NQ	ReLog Date:	
Grid:		Units:	metres	Storage:	
Claim:	977009	Start Date:	21-Feb-14	Sandy Lake core shack beside Power Plant	
MapSheet	53F/3	End Date:	21-Feb-14		
Purpose/Comments	Left Casing: <input type="checkbox"/>				

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
24.0	234.6	-79.5	57360.0	0.0
75.0	227.7	-77.2	56680.0	0.0
102.0	234.6	-76.4	56750.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
0.0	9.4	CAS			Casing	
9.4	14.8	BQET	S Blch		Blue Quartz Eye Tuff Strong Bleaching strong to intense, beige silica-carbonate alteration, cut by fine clear-grey qtz veinlets 30 tca; minor v.f.g py-po 11.40 12.00 quartz tourmaline vein 20 tca; mainly v.f.g py>po 12.70 12.73 3 cm quartz vein 20 toca with 5% v.f.g po>py>cp 13.30 14.75 60% quartz tourmaline veining 15 tca; broken core, minor core loss with trace to minor v.f.g py>po	Sample From To Interval Au ppb Au g/t 1401617 9.40 10.20 0.80 26 0.026 1401618 10.20 11.40 1.20 10 0.010 1401619 11.40 12.00 0.60 2700 2.700 1401620 12.00 13.30 1.30 8 0.008 1401621 13.30 14.10 0.80 687 0.687 1401622 14.10 14.75 0.65 743 0.743
14.8	38.0	BQET			Blue Quartz Eye Tuff relatively unaltered, with weak foliation at very low core angles; black biotite-rich; minor sub cm quartz and quartz tourmaline veinlets parallel to core; minor f.g. disseminated pyrite 27.00 27.04 4 cm glassy white late quartz vein at low angles tca 38.00 38.01 sharp contact with altered BQET 60 tca	Sample From To Interval Au ppb Au g/t 1401623 14.75 15.20 0.45 30 0.030 1401624 37.62 38.00 0.38 129 0.129

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
							Sample	From	To	Interval	Au ppb	Au g/t
38.0	51.6	BQET	S	TR	Blue Quartz Eye Tuff	Strong Bleaching						
			Bch				1401625	38.00	39.00	1.00	230	0.230
						strong to intense grey to yellow beige silica-carb-sericite alteration; no obvious foliation, but grey-clear qtz stringers and qtz tourmaline healed fractures are oriented at 5 to 15 tca; MS is slightly elevated due to patchy po>py>cp associated with darker biotite-tourmaline alteration along fractures (MS = and 0.35 to 0.7)	1401626	39.00	40.00	1.00	47	0.047
						51.25 51.60 dark biotite-rich band 30 tca; sharp contact with beige alteration is 30 tca, as are po>py>cp bands; 5-8% sulphides	1401627	40.00	41.00	1.00	423	0.423
							1401628	41.00	42.00	1.00	61	0.061
							1401629	42.00	43.00	1.00	240	0.240
							1401631	43.00	44.50	1.50	117	0.117
							1401632	44.50	45.50	1.00	6	0.006
							1401633	45.50	46.50	1.00	19	0.019
							1401634	46.50	47.50	1.00	24	0.024
							1401635	47.50	48.50	1.00	584	0.584
							1401636	48.50	49.50	1.00	19	0.019
							1401637	49.50	50.80	1.30	2	0.002
							1401638	50.80	51.25	0.45	190	0.190
							1401639	51.25	51.60	0.35	478	0.478
51.6	53.1	BQET	S Sil	DISS	Blue Quartz Eye Tuff	Strong Silicification						
						UPPER KNOT ZONE - sharp upper contact 30 tca; white siliceous bands and beige carb-ser bands (sub cm scale) 30 tca	1401640	51.60	52.00	0.40	310	0.310
						52.0 sharp 30 tca contact with smokey grey quartz vein	1401641	52.00	52.60	0.60		15.300
						52.00 53.10 VG mottled smokey grey quartz vein or zone of silicification One 3mm dia speck VG plus satellite sub mm specks VG at 52.25 occur in glassy, late 4 cm wide qtz vein 35 tca but crosscutting smokey grey vein; 2 to 3% arsenopyrite needles and v.v.f.g granular asp from 52.6 to 53.1	1401642	52.60	53.10	0.50		3.720
53.1	59.7	MDYKE			Mafic Dyke							
						pale green chilled upper contact 30 tca; 20% calcitic-amphibole extensional stringers 10 to 30 tca	1401643	53.10	53.45	0.35	817	0.817
							1401644	53.45	54.00	0.55	183	0.183
							1401645	54.00	55.50	1.50	99	0.099
							1401646	55.50	57.00	1.50	8	0.008
							1401647	57.00	58.00	1.00	124	0.124
							1401648	58.00	58.50	0.50	369	0.369
							1401649	58.50	59.30	0.80	147	0.147
							1401651	59.30	59.65	0.35	417	0.417
59.7	67.8	BQET	M Sil	DISS	Blue Quartz Eye Tuff	Moderate Silica Flooding						
			Fld			KNOLL ZONE - strong silica-carb-sericite alteration cut by numerous 30 to 40 tca grey to smokey grey quartz veins; arsenopyrite as v.v.f.g clouds of needles up to 5% locally; up to 1% po>py>cp as v.v.f.g disseminations in veining; veining and sulphide mineralization decreases downhole, with main mineralized zone ending at approx. 63m;	1401652	59.65	60.15	0.50	2130	2.130
							1401653	60.15	60.65	0.50	3130	3.130
							1401654	60.65	61.15	0.50		8.220
							1401655	61.15	61.65	0.50		11.900
							1401656	61.65	62.21	0.56	712	0.712

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results					
						Sample	From	To	Interval	Au ppb	Au g/t
					minor tremolite associated with m.g. biotite patches and siliceous bands 40 tca	1401657	62.21	62.78	0.57	760	0.760
						1401658	62.78	63.75	0.97	10	0.010
						1401659	63.75	64.76	1.01	15	0.015
						1401660	64.76	65.36	0.60	11	0.011
						1401661	65.36	65.93	0.57	285	0.285
						1401662	65.93	66.43	0.50	264	0.264
						1401663	66.43	66.93	0.50	17	0.017
						1401664	66.93	67.45	0.52	631	0.631
						1401665	67.45	68.05	0.60	327	0.327
67.8	75.5	BQET	W Bch		Blue Quartz Eye Tuff Weak Bleaching	Sample	From	To	Interval	Au ppb	Au g/t
					variably altered; silica-carb bleaching along 30 to 40 tca very weak to weak foliation; minor quartz stringers/silicification	1401666	68.05	69.00	0.95	21	0.021
75.5	80.2	GAB			Gabbro	Sample	From	To	Interval	Au ppb	Au g/t
					emerald green, relatively non-magnetic (MS 0.2 to 0.7), massive, coarse grained; upper contact appears conformable; starburst sheaths of pale green to medium green amphibole throughout; relatively hard, composed of 40% plagioclase with approx 2% biotite and traces of chalcopyrite; weak foliation 50 tca develops toward lower contact	1401667	76.15	77.10	0.95	46	0.046
					75.50 77.80 milky to greyish white quartz vein/silicification 35 tca; aphanitic brownish blush to some layers adjacent to silicification; no fizz carbonate	1401668	77.10	78.00	0.90	794	0.794
						1401669	78.00	79.00	1.00	619	0.619
80.2	80.9	MDYKE			Mafic Dyke						
					black, relatively non-magnetic; sharp upper contact 35 tca; no internal veining or structure as Knoll dyke; sharp lower contact 30 tca with slight chill; no fizz carb						
80.9	91.7	UM			Ultramafic Extrusive	Sample	From	To	Interval	Au ppb	Au g/t
					Talc-Chlorite Schist - 5 cm serpentine rich pale green massive to strongly foliated with talcose fault gouge at 81m; highly strained talc-schist from 81 to 81.5 including 0.15 m lost core; strong foliation varies from 30 to 45 tca; soft, no fizz carb; minor broken carb veins; MS is very erratic, generally 6 to 12 with local highs of 40 to 80; foliation toward lower contact is 60 tca; sharp lower contact 60 tca	1401671	91.10	91.70	0.60	2	0.002
91.7	95.1	UM			Ultramafic Extrusive	Sample	From	To	Interval	Au ppb	Au g/t
					possibly a different protolith than previous unit; mottled pale emerald green to grey due to green patchy carb-rich (some fizz type) alteration; 0.5% v.f.g pyrite disseminated throughout; MS 2 to 4; 5% white to grey carb veinlets heal irregular fractures	1401672	91.70	92.69	0.99	16	0.016
						1401673	92.69	93.68	0.99	42	0.042

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results					
						Sample	From	To	Interval	Au ppb	Au g/t
						1401674	93.68	94.38	0.70	12	0.012
						1401675	94.38	95.10	0.72	31	0.031
95.1	97.3	UM			Ultramafic Extrusive Talc-Chlorite-Carbonate Schist - strongly spaced foliation defined by black ferromagnesian mineral dominated planes in pale off-white to green unit; RQD of approx 75; MS = 11 to 30	1401676	95.10	95.60	0.50	10	0.010
97.3	102.0	UM			Ultramafic Extrusive coarse-grained 50% pale grey plagioclase and 50% serpentinized olivine/pyroxene; strongly magnetic, increasing downhole, up to MS of 75; massive, serpy feel; RQD approx 90, recovery 90%; minor fine carb (dolomitic?) healed fractures; minor fizz type carbonate						
102.0	0.0	EOH			End of Hole						

General Comments:

Hole ID: BK14-15
Az: 235 Dip: -65 Length: 57.0

Easting: 474199.12 Hole Type: Core Logged by: P.Toth
 Northing: 5879329 Survey Type: Flexit Log Date: 3/21/2014
 Elevation: 275.58 Sampled by: P.Toth
 Relogged by:
 Project: **Weebigee** Drill Operator: Minotaur ReLog Date:
 Location: Knoll Hole Diameter: NQ Storage:
 Grid: Units: metres Sandy Lake core shack beside Power Plant
 Claim: 977009 Start Date: 22-Feb-14
 MapSheet 53F/3 End Date: 22-Feb-14
 Purpose/Comments Left Casing:

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
21.0	235	-66.1	58080.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
0.0	13.5	CAS			Casing	
13.5	13.9	BQET	<i>W Blch</i>		Blue Quartz Eye Tuff Weak Bleaching Dk-brn with abund lt-blu qtz eyes; wkly bleached; small frag of wh qtz vnls at start.	Sample From To Interval Au ppb Au g/t 545619 13.53 13.85 0.32 12 0.012
13.9	14.4	BQET	<i>M Blch</i>	TR	Blue Quartz Eye Tuff Moderate Bleaching Med-beige; mod bleached with faint lt-gry qtz eyes; mod sericite alteration; fol'n @ 25 to CA; tr diss py.	Sample From To Interval Au ppb Au g/t 545620 13.85 14.85 1.00 63 0.063
14.4	17.2	BQET		TR	Blue Quartz Eye Tuff Dk-brn; abund blu qtz eyes; local, mod-str bleached patches; tr diss py.	Sample From To Interval Au ppb Au g/t 545621 14.85 15.45 0.60 149 0.149 545622 15.45 16.45 1.00 27 0.027 545623 16.45 17.20 0.75 28 0.028
17.2	22.2	BQET	<i>M Blch</i>	TR	Blue Quartz Eye Tuff Moderate Bleaching	Sample From To Interval Au ppb Au g/t 545624 17.20 18.00 0.80 2 0.002

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
							Sample	From	To	Interval	Au ppb	Au g/t
					Med-beige; mod bleached with mod sericite alt'n; minor lt-gry; dirty qtz-sulphide vnlt; local, patchy zones of silica flooding; fol'n @ 35 to CA; tr-0.5% diss py.	545625	18.00	19.10	1.10	2	0.002	
					18.37 18.39 1.5-2cm, smky-gry, dirty qtz vnlt @ 35 to CA; 1% diss py-po.	545626	19.10	19.60	0.50	6	0.006	
					19.10 19.60 strong silica flooding/brecciation; clear to lt-gry qtz with 2% fine diss py-po; tr aspy.	545627	19.60	20.00	0.40	2	0.002	
						545628	20.00	21.00	1.00	181	0.181	
						545629	21.00	22.20	1.20	63	0.063	
22.2	23.5	BQET			TR Blue Quartz Eye Tuff		Sample	From	To	Interval	Au ppb	Au g/t
					Dk-brn; wk patchy bleaching; tr-0.5% diss py.	545630	22.20	23.55	1.35	30	0.030	
23.5	26.1	BQET	M Sil Fld		TR Blue Quartz Eye Tuff Moderate Silica Flooding		Sample	From	To	Interval	Au ppb	Au g/t
					As 13.85; increased clear crack and seal qtz stringers along fol'n; wk-mod patchy silica flooding; tr diss py mostly in clear qtz stringers.	545632	23.55	24.50	0.95	10	0.010	
						545633	24.50	25.50	1.00	19	0.019	
						545634	25.50	26.15	0.65	10	0.010	
26.1	27.6	BQET	S Sil Fld	BLEB	Blue Quartz Eye Tuff Strong Silica Flooding		Sample	From	To	Interval	Au ppb	Au g/t
					UPPER KNOT ZONE	545635	26.15	26.50	0.35	766	0.766	
					Lt smky-gry-beige; strly silica flooded and veined; original texture almost completely destroyed; fol'n @ 25 to CA; abund smky-gry, qtz-py-po-aspy-cpy vns and vnlt; 7% diss sulphides; abund arsenopyrite.	545636	26.50	27.00	0.50		19.700	
					26.15 26.50 smky-gry to milky-wh, dirty qtz vn @ 30 to CA; 2%diss py; tr po-aspy-cpy.	545637	27.00	27.30	0.30		5.560	
					26.70 26.80 dirty, smky-gry qtz vnlt @ 30 to CA; rimmed by halos of str, fine aspy; 5% py-po-aspy; tr cpy.	545638	27.30	27.60	0.30	2650	2.650	
					26.80 26.94 approx 35% fine aspy needles in lt-gry silica flodded tuff.							
					26.94 26.97 2.5cm smky-gry qtz-aspy vnlt @ 30 to CA.							
					27.18 27.25 approx 30% aspy needles along fol'n.							
					27.40 27.60 smky-gry qtz vn @ 30 to CA; 5-7% fine diss & needles aspy; 2% diss po-py; tr cpy.							
27.6	28.5	MDYKE			Mafic Dyke		Sample	From	To	Interval	Au ppb	Au g/t
					Dk-brn; fine-grained; massive; very broken and fractured.	545639	27.60	28.40	0.80	394	0.394	
						545640	28.40	30.00	1.60	109	0.109	
28.5	35.2	FZ			Fault Zone		Sample	From	To	Interval	Au ppb	Au g/t
					Contacts broken; very broken with poor recovery; clay and sandy-clay gouge with dike frags.	545641	30.00	35.50	5.50	60	0.060	
					Recovery: 27-30m = 65% 39-42m = 33% 51-54m = 41%							

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
					30-33m = 40% 42-45m = 78% 54-57m = 17% 33-36m = 27% 45-48m = 15%	
35.2	35.5	MDYKE			Mafic Dyke Broken; grn-brn; biotite-rich.	
35.5	45.3	BQET	S Blch	TR	Blue Quartz Eye Tuff Strong Bleaching Beige-olive-grn; very broken with str fol'n @ 35-40 to CA; strly bleached; wk, local, patchy silica flooding; minor, milky-wh to lt-gry qtz vnlts; central zone of manganese dendrites; tr diss py. 42.20 42.25 5cm milky-wh to lt-gry qtz vnl @ 70 to CA; tr diss py.	Sample From To Interval Au ppb Au g/t 545642 35.50 36.00 0.50 639 0.639 545643 36.00 39.00 3.00 105 0.105 545644 39.00 42.00 3.00 73 0.073 545645 42.00 45.35 3.35 756 0.756
45.3	53.6	FZ			Fault Zone Very broken mixture of gouge and foliated rock fragments; contacts broken.	
53.6	54.0	MDYKE			Mafic Dyke Dk-brn; fine-grained; biotite-rich.	
54.0	56.5	NOREC			No Recovery - Lost Core Part of the fault zone starting at 28.5 metres	
56.5	56.8	MDYKE			Mafic Dyke Med grn-brn; fine-grained; biotite-rich; contacts broken.	
56.8	57.0	UM			Ultramafic Extrusive Talc-Chlorite Schist	
57.0	0.0	EOH			End of Hole	

From (m)	To (m)	UNIT code	ALT code	Min code	<i>Geological Description</i>
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<i>Geochemical Results</i>

General Comments:

Hole ID: **BK14-16**

Az: **275** Dip: **-65** Length: **126.0**

Easting:	474203.43	Hole Type:	Core	Logged by:	D. Jamieson
Northing:	5879336	Survey Type:	Flexit	Log Date:	3/13/2014
Elevation:	273.27			Sampled by:	D. Jamieson
Project:	Weebigee	Drill Operator:	Minotaur	Relogged by:	
Location:	Knoll	Hole Diameter:	NQ	ReLog Date:	
Grid:		Units:	metres	Storage:	
Claim:	977009	Start Date:	22-Feb-14	Sandy Lake core shack beside Power Plant	
MapSheet	53F/3	End Date:	24-Feb-14		
Purpose/Comments	Left Casing: <input type="checkbox"/>				

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
15.0	273.5	-65.7	58040.0	0.0
66.0	279.8	-65.1	56850.0	0.0
90.0	275.5	-65.6	56490.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
0.0	4.5	CAS			Casing	
4.5	66.0	BQET			TR Blue Quartz Eye Tuff Dk-brn, fine-grained with abund blue qtz eyes; local, narrow bleached sections; minor calcite stringers and wh, qtz-biotite-py vnlts; wk fol'n @ 30-45 to CA 12.90 13.40 mod-strong silica flooding and sericite alteration. 29.50 29.55 5cm wh qtz-bio-chl vnlts @ 35 to CA. 30.90 30.92 2cm wh qtz-chl vnlts @ 50 to CA. 46.40 46.41 1cm wh qtz vnl @ 30 to CA. 61.60 61.61 1cm wh qtz-py vnl @ 30 to CA.	Sample From To Interval Au ppb Au g/t
545501	60.12	61.50	1.38	2	0.002	
545502	61.50	62.50	1.00	89	0.089	
545503	62.50	63.50	1.00	157	0.157	
545504	63.50	64.50	1.00	526	0.526	
545505	64.50	65.65	1.15	805	0.805	
545506	65.65	66.00	0.35	18	0.018	
66.0	75.7	MDYKE			Mafic Dyke Dk-brn, biotitic with mod pervasive carb alteration;mod irreg cal stringers; lower contact @ 20 to CA	Sample From To Interval Au ppb Au g/t
545507	66.00	66.60	0.60	79	0.079	
545508	66.60	67.20	0.60	53	0.053	
545509	67.20	68.00	0.80	85	0.085	
545510	68.00	68.87	0.87	165	0.165	
1401802	75.30	75.70	0.40	433	0.433	

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
							Sample	From	To	Interval	Au ppb	Au g/t
75.7	90.7	BQET	S Sill Fld	DISS	Blue Quartz Eye Tuff	Strong Silica Flooding	1401803	75.70	76.02	0.32	932	0.932
						Knoll Zone: wide zone of intensely altered tuff; heavily quartz veined and silicified zones grading into each other	1401804	76.02	76.53	0.51	89	0.089
				75.70	80.48	70 to 80 % quartz and quartz tourmaline veining, varying from massive dark smokey grey to smokey grey-white mottled veins; grey-white veinlets cut alteration at low core angles; internal fabric of larger veins is 40 to 45 tca; 1 to 2 % po>cp>py increasing locally in fractured/mottled veins	1401805	76.53	77.30	0.77	83	0.083
						80.0 v.v.f.g. arsenopyrite in smokey grey qtz vein	1401806	77.30	77.59	0.29	79	0.079
				83.20	87.25	VG	1401807	77.59	78.33	0.74	1680	1.680
						90% quartz and quartz tourmaline veining; vein contacts and internal fabric generally 45 tca; although quartz tourmaline veins are 25 tca; several sections are heavily pyritic as laminations along vein margins; other sections are dominated by blebby po-cp	1401808	78.33	79.00	0.67		57.900
						83.2 - 83.45 grey-white quartz vein 45 tca; 5-8 % f.g. -m.g. pyrite laminations along vein margins	1401809	79.00	79.65	0.65		9.310
						83.4 two clouds of VG consisting of 10 to 20 very fine specks VG	1401811	79.65	79.93	0.28	127	0.127
						83.45 - 87.1 mainly quartz tourmaline, with grey chlorite and biotite-rich selvages; 2 to 5% po>cp>py blebby disseminations and along fractures between 83.68 -87.25	1401812	79.93	80.48	0.55	592	0.592
				87.25	88.31	streaky silica-carb defined foliation 35 tca, dark, sulphidic, strongly silicified	1401813	80.48	80.88	0.40		7.830
				88.31	90.71	intense yellow-beige silica-carb-sericite alteration cut by 25% white and clear-grey stringers and veins; weak to moderate foliation at 40 to 45 tca; 0.5% pyrite locally in veins and laminations	1401814	80.88	81.61	0.73	104	0.104
							1401815	81.61	82.34	0.73	32	0.032
							1401816	82.34	82.97	0.63	480	0.480
							1401817	82.97	83.37	0.40	449	0.449
							1401818	83.37	83.78	0.41		13.500
							1401819	83.78	84.18	0.40	326	0.326
							1401820	84.18	84.64	0.46	2490	2.490
							1401821	84.64	85.16	0.52		5.730
							1401822	85.16	85.70	0.54	534	0.534
							1401823	85.70	86.38	0.68	74	0.074
							1401824	86.38	86.90	0.52	1930	1.930
							1401825	86.90	87.25	0.35	60	0.060
							1401826	87.25	87.60	0.35	280	0.280
							1401827	87.60	88.31	0.71	19	0.019
							1401828	88.31	88.91	0.60	6	0.006
							1401829	88.91	89.52	0.61	59	0.059
							1401831	89.52	89.82	0.30	72	0.072
							1401832	89.82	90.29	0.47	132	0.132
							1401833	90.29	90.71	0.42	173	0.173
90.7	94.8	BQET	M Blch		Blue Quartz Eye Tuff	Moderate Bleaching	1401834	90.71	91.35	0.64	15	0.015
						patchy moderate bleaching, streaky along 45 tca foliation	1401835	91.35	91.77	0.42	6	0.006
				91.77	92.21	quartz tourmaline vein 30 tca	1401836	91.77	92.21	0.44	565	0.565
							1401837	92.21	92.61	0.40	63	0.063
							1401838	92.61	93.00	0.39	378	0.378
							1401839	93.00	93.40	0.40	127	0.127
							1401840	93.40	93.92	0.52	535	0.535
							1401841	93.92	94.44	0.52	406	0.406
							1401842	94.44	94.84	0.40	148	0.148

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results					
						Sample	From	To	Interval	Au ppb	Au g/t
94.8	108.4	BQET	S Sil		Blue Quartz Eye Tuff Strong Silicification ALTERATION ZONE - strong to intense yellow beige silica-carb-sericite alteration, cut by 25% white and clear-grey quartz veining; moderate foliation 45 tca 108.10 0.00 VG 108.1 One sub mm speck VG in clear-grey qtz veinlet	1401843	94.84	95.84	1.00	489	0.489
						1401844	95.84	96.55	0.71	22	0.022
						1401845	96.55	97.23	0.68	10	0.010
						1401846	97.23	97.72	0.49	43	0.043
						1401847	97.72	98.30	0.58	6	0.006
						1401848	98.30	98.70	0.40	16	0.016
						1401849	98.70	99.18	0.48	82	0.082
						1401851	99.18	99.59	0.41	11	0.011
						1401852	99.59	100.59	1.00	15	0.015
						1401853	100.59	101.54	0.95	5	0.005
						1401854	101.54	102.00	0.46	2	0.002
						1401855	102.00	102.30	0.30	9	0.009
						1401856	102.30	102.70	0.40	20	0.020
						1401857	102.70	103.71	1.01	6	0.006
						1401858	103.71	104.70	0.99	6	0.006
						1401859	104.70	105.58	0.88	11	0.011
						1401860	105.58	106.14	0.56	7	0.007
						1401861	106.14	106.54	0.40	2	0.002
						1401862	106.54	106.89	0.35	10	0.010
						1401863	106.89	107.30	0.41	25	0.025
						1401864	107.30	107.88	0.58	29	0.029
						1401865	107.88	108.49	0.61		22.700
108.4	112.4	BQET	M Blch		Blue Quartz Eye Tuff Moderate Bleaching patchy moderate bleaching	1401866	108.49	108.90	0.41	169	0.169
						1401867	108.90	109.90	1.00	9	0.009
						1401868	109.90	110.91	1.01	398	0.398
						1401869	110.91	111.91	1.00	67	0.067
						1401870	111.91	112.42	0.51	92	0.092
112.4	126.0	UM			Ultramafic Extrusive Talc-Chlorite Schist, upper contact 30 tca	1401871	112.42	113.38	0.96	428	0.428
126.0	0.0	EOH			End of Hole						

From (m)	To (m)	UNIT code	ALT code	Min code	<i>Geological Description</i>
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<i>Geochemical Results</i>

General Comments:

Hole ID: **BK14-17**Az: **75** Dip: **-50** Length: **69.0**

Easting:	473999.68	Hole Type:	Core	Logged by:	P. Toth
Northing:	5879829	Survey Type:	Flexit	Log Date:	3/14/2014
Elevation:	275.82			Sampled by:	D. Jamieson
Project:	Weebigee	Drill Operator:	Minotaur	Relogged by:	
Location:	RvG4	Hole Diameter:	NQ	ReLog Date:	
Grid:		Units:	metres	Storage:	
Claim:	977005	Start Date:	24-Feb-14	Sandy Lake core shack beside Power Plant	
MapSheet	53F/3	End Date:	24-Feb-14		
Purpose/Comments					
Left Casing: <input type="checkbox"/>					

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
18.0	73.1	-50.1	59840.0	0.0
69.0	77.4	-48.4	56450.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results																																																																		
0.0	9.0	CAS			Casing																																																																			
9.0	33.7	BQET	<i>W</i> <i>Blch</i>		Blue Quartz Eye Tuff Weak Bleaching dark-brown, fine-grained, biotite-rich; abundant blue qtz eyes; moderate-strong foliation @ 30-40 to CA; very minor, irregular calcite stringers; minor white quartz stringers; local patches of moderate, light-beige streaky bleaching. 9.02 10.11 moderately bleached. 12.00 13.76 wk to mod bleaching. 17.10 18.73 mod bleaching with mod cal vrnts at 18m. 23.67 25.48 mod beige bleaching. 28.82 32.32 strong, streaky bleaching with local py-rich bands along fol'n.	<table border="1"> <thead> <tr> <th>Sample</th> <th>From</th> <th>To</th> <th>Interval</th> <th>Au ppb</th> <th>Au g/t</th> </tr> </thead> <tbody> <tr> <td>1401873</td><td>9.12</td><td>10.11</td><td>0.99</td><td>2</td><td>0.002</td></tr> <tr> <td>1401874</td><td>12.06</td><td>12.90</td><td>0.84</td><td>2</td><td>0.002</td></tr> <tr> <td>1401875</td><td>12.90</td><td>13.76</td><td>0.86</td><td>2</td><td>0.002</td></tr> <tr> <td>1401876</td><td>17.12</td><td>17.86</td><td>0.74</td><td>2</td><td>0.002</td></tr> <tr> <td>1401877</td><td>17.86</td><td>18.73</td><td>0.87</td><td>13</td><td>0.013</td></tr> <tr> <td>1401878</td><td>23.67</td><td>24.59</td><td>0.92</td><td>2</td><td>0.002</td></tr> <tr> <td>1401879</td><td>24.59</td><td>25.48</td><td>0.89</td><td>2</td><td>0.002</td></tr> <tr> <td>1401880</td><td>28.82</td><td>29.90</td><td>1.08</td><td>40</td><td>0.040</td></tr> <tr> <td>1401881</td><td>29.90</td><td>31.09</td><td>1.19</td><td>23</td><td>0.023</td></tr> <tr> <td>1401882</td><td>31.09</td><td>32.32</td><td>1.23</td><td>9</td><td>0.009</td></tr> </tbody> </table>	Sample	From	To	Interval	Au ppb	Au g/t	1401873	9.12	10.11	0.99	2	0.002	1401874	12.06	12.90	0.84	2	0.002	1401875	12.90	13.76	0.86	2	0.002	1401876	17.12	17.86	0.74	2	0.002	1401877	17.86	18.73	0.87	13	0.013	1401878	23.67	24.59	0.92	2	0.002	1401879	24.59	25.48	0.89	2	0.002	1401880	28.82	29.90	1.08	40	0.040	1401881	29.90	31.09	1.19	23	0.023	1401882	31.09	32.32	1.23	9	0.009
Sample	From	To	Interval	Au ppb	Au g/t																																																																			
1401873	9.12	10.11	0.99	2	0.002																																																																			
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1401881	29.90	31.09	1.19	23	0.023																																																																			
1401882	31.09	32.32	1.23	9	0.009																																																																			
33.7	48.8	BQET	<i>M</i> <i>Blch</i>	DISS	Blue Quartz Eye Tuff Moderate Bleaching medium dark-brown, biotite-rich with abundant light-grey to light-blue qtz eyes; moderate-strong foliation @ 30 to CA; moderate-strong streaky to patchy beige bleaching following foliation; local zones of up to 10cm wide of disseminated py stringers; very minor calcite stringers; minor, white to light-grey quartz-pyrite stringers and veinlets;	<table border="1"> <thead> <tr> <th>Sample</th> <th>From</th> <th>To</th> <th>Interval</th> <th>Au ppb</th> <th>Au g/t</th> </tr> </thead> <tbody> <tr> <td>1401883</td><td>33.65</td><td>34.65</td><td>1.00</td><td>8</td><td>0.008</td></tr> <tr> <td>1401884</td><td>34.65</td><td>35.65</td><td>1.00</td><td>202</td><td>0.202</td></tr> <tr> <td>1401885</td><td>35.65</td><td>36.66</td><td>1.01</td><td>8</td><td>0.008</td></tr> <tr> <td>1401886</td><td>36.66</td><td>37.66</td><td>1.00</td><td>2</td><td>0.002</td></tr> <tr> <td>1401887</td><td>37.66</td><td>38.66</td><td>1.00</td><td>20</td><td>0.020</td></tr> <tr> <td>1401888</td><td>38.66</td><td>39.74</td><td>1.08</td><td>18</td><td>0.018</td></tr> </tbody> </table>	Sample	From	To	Interval	Au ppb	Au g/t	1401883	33.65	34.65	1.00	8	0.008	1401884	34.65	35.65	1.00	202	0.202	1401885	35.65	36.66	1.01	8	0.008	1401886	36.66	37.66	1.00	2	0.002	1401887	37.66	38.66	1.00	20	0.020	1401888	38.66	39.74	1.08	18	0.018																								
Sample	From	To	Interval	Au ppb	Au g/t																																																																			
1401883	33.65	34.65	1.00	8	0.008																																																																			
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From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results					
						Sample	From	To	Interval	Au ppb	Au g/t
					2-3% disseminated pyrite, trace chalcopyrite in quartz stringers.	1401889	39.74	40.76	1.02	200	0.200
48.83	48.85	VG			2cm wide,broken quartz-pyrite-chlorite vnl with one 1mm speck of V.G.	1401891	40.76	41.77	1.01	52	0.052
						1401892	41.77	42.67	0.90	35	0.035
						1401893	42.67	43.67	1.00	208	0.208
						1401894	43.67	44.67	1.00	237	0.237
						1401895	44.67	45.83	1.16	314	0.314
						1401896	45.83	46.82	0.99	882	0.882
						1401897	46.82	47.57	0.75	726	0.726
						1401898	47.57	48.28	0.71	66	0.066
						1401899	48.28	48.68	0.40	79	0.079
						1401900	48.68	48.98	0.30		110.000
48.8	52.2	MDYKE			Mafic Dyke						
					UC @ 40, LC @ 50 to CA; dk-brn, fine-grained, biotite-rich with wk-mod, pervasive carb alteration; fol'n @ 30 to CA; mod grey cal stringers along fol'n; mod diss py stringers parallel to fol'n.	1401901	48.98	49.38	0.40	539	0.539
						1401902	49.38	50.38	1.00	1440	1.440
						1401903	50.38	51.48	1.10	643	0.643
						1401904	51.48	52.52	1.04	696	0.696
52.2	69.0	BQET			Blue Quartz Eye Tuff						
					Med dk-brn; fine-grained; biotite-rich with abund blu qtz eyes; upper 1.5m wk-mod bleaching; fol'n @ 20-30 to CA; generally massive.	1401905	52.52	52.89	0.37	358	0.358
					58.55 58.56 1cm lt-gry qtz-chl-py vnl @ 20 to CA.	1401906	52.89	53.19	0.30		19.900
						1401907	53.19	53.59	0.40	24	0.024
						1401908	53.59	54.48	0.89	32	0.032
						1401909	54.48	55.48	1.00	16	0.016
						1401911	55.48	56.48	1.00	2	0.002
						1401912	56.48	57.21	0.73	2	0.002
						1401913	57.21	57.97	0.76	2	0.002
						1401914	57.97	58.37	0.40	2	0.002
						1401915	58.37	58.67	0.30	2	0.002
						1401916	58.67	59.07	0.40	2	0.002
69.0	0.0	EOH			End of Hole						

General Comments:

Hole ID: **BK14-18**

Az: **110** Dip: **-50** Length: **90.0**

Easting:	473999.68	Hole Type:	Core	Logged by:	D. Jamieson
Northing:	5879829	Survey Type:	Flexit	Log Date:	
Elevation:	275.82			Sampled by:	D. Jamieson
Project:	Weebigee	Drill Operator:	Minotaur	Relogged by:	
Location:	RvG4	Hole Diameter:	NQ	ReLog Date:	
Grid:		Units:	metres	Storage:	
Claim:	977005	Start Date:	24-Feb-14	Sandy Lake core shack beside Power Plant	
MapSheet	53F/3	End Date:	25-Feb-14		
Purpose/Comments		Left Casing:	[]		

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
21.0	108.5	-47.6	57450.0	0.0
90.0	111.2	-47.5	56570.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
0.0	11.7	CAS			Casing	
11.7	64.9	BQET			Blue Quartz Eye Tuff	
					generally a very weak to moderately foliated unit; foliation defined by biotite-rich planes, stretched feldspars or bleached planes/sections; foliation is generally parallel to core axis, always less than 10 tca; BQET is very similar to BQET at Knoll and Bernadette	
11.70	29.00				numerous sections of badly broken core and redrill; latching problems with core barrel; 75 to 85% core recovery; core is relatively competent along foliation planes (no wedging due to low core angles); unit appears to be simply badly fractured near surface; very minor bleached sections	1401746 35.68 36.69 1.01 2 0.002 1401747 36.69 37.69 1.00 2 0.002 1401748 37.69 38.73 1.04 2 0.002 1401749 38.73 39.69 0.96 11 0.011 1401751 39.69 40.70 1.01 42 0.042 1401752 40.70 41.71 1.01 7 0.007 1401753 41.71 42.44 0.73 226 0.226 1401754 42.44 43.13 0.69 88 0.088 1401755 43.13 43.56 0.43 78 0.078 1401756 43.56 43.96 0.40 50.600 1401757 43.96 44.36 0.40 98 0.098 1401758 44.36 44.93 0.57 603 0.603 1401759 44.93 45.32 0.39 10.400 1401760 45.32 45.71 0.39 80 0.080 1401761 45.71 46.18 0.47 303 0.303 1401762 46.18 46.62 0.44 31.400 1401763 46.62 47.53 0.91 58.500 1401764 47.53 47.93 0.40 578 0.578 1401765 47.93 48.89 0.96 275 0.275
29.00	36.00				excellent recovery and RQD; foliation and calcitic fractures 0 to 05 tca; minor bleaching	
36.00	40.70				alteration parallel to foliation; core angles remain at 05 tca	
40.70	42.00				core angles begin to rotate to between 10 to 20 tca; foliation defined mainly by bleached bands	
42.00	43.60				core angles back to approximately 05 tca	
43.60	43.75				glassy quartz vein 35 tca; pale green chloritic inclusions and selveges; trace v.f.g pyrite; no significant alteration halo	
43.75	44.36				moderate to strong bleaching as silica-carb bands; banding/foliation rotates to 10 to 20 tca	

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results						
							1401766	48.89	49.89	1.00	36	0.036	
44.36	45.32	VG			intense silica-carb-sericite yellow-beige alteration; 3 to 4% v.v.f.g to f.g. brassy pyrite along 010 tca 45.0 One speck VG in 0.5 cm qtz band in smokey grey altered section; 3 to 5% pyrite; banding 10 tca		1401767	49.89	51.20	1.31	34	0.034	
45.32	46.18	PY			core angles rotate slightly to 20 tca; unit is weakly bleached but with 2 to 3% f.g. brassy pyrite disseminated along alteration planes; boudinaged 1 cm grey-white pyritic quartz vein 05 tca (slightly cross cutting)		1401768	51.20	52.50	1.30	44	0.044	
46.18	46.62	PY			foliation parallel grey-white 1-2 cm quartz veins in silica-biotite alteration; 2 to 3% brassy v.f.g to c.g euhedral pyrite; foliation is slightly crenulated but overall approximately 20 tca		1401769	52.50	53.26	0.76	36	0.036	
46.62	47.53	VG			grey-white quartz vein with 2 to 3 % stringers of v.f.g. to f.g. brassy to pale pyrite; qtz is weakly brecciated, healed with black biotite-tourmaline;internal fabric 25 tca; NOTE: no pyrrhotite, chalcopyrite or arsenopyrite observed. 47.0 Four 1 mm specks VG on one side of core; 10-12 very fine specks and clouds of VG on opposite side of core 47.1 One group of 8 fine specks VG and one group of 5 small specks VG		1401770	53.26	53.57	0.31	33	0.033	
					47.2 Two clouds of v.v.f.g specks VG plus 5 to 10 very fine specks 42.25 broken fracture face has 2 fine specks VG and a cloud of VG; opposite face has a 1 cm long VG cloud that includes 5 - 10 fine VG specks 47.3 Four areas of VG: 1. Eight fine specks near a biotite-pyrite healed fracture. 2. Four 1 mm specks in pyrite cluster. 3. Two 2 mm aggregations associated with pyrite seam along fracture. 4. cloudy four mm long stringer of fine VG specks in chlorite-biotite selvege		1401771	53.57	53.89	0.32	24	0.024	
47.53	48.90	PY			upper contact with quartz vein at 25 tca; moderate to strongly bleached along foliation; foliation rapidly rotates from 25 tca to 05 tca at 47.75; 2 to 3% pyrite locally to 5% v.f.g to f.g disseminated brassy to pale pyrite		1401772	53.89	54.23	0.34	109	0.109	
48.90	51.00				gradual decrease in bleaching; relatively fresh rock at 51m; core angle remains at 0 to c.a.		1401773	54.23	55.53	1.30	79	0.079	
51.00	53.25				foliation 0 to 10 tca; minor crenulation foliation near qtz filled fractures; very weak to weakly bleached bands along foliation; local 0.5 to 1% f.g. to m.g. euhedral pyrite		1401774	55.53	56.55	1.02	99	0.099	
53.25	57.40				increasing in bleaching to weak, locally moderate, very patchy; 1 to 2 % f.g to m.g. disseminated pyrite; minor cm to sub cm scale cross cutting white qtz veinlets 30 to 40 tca		1401775	56.55	57.00	0.45	134	0.134	
57.40	60.66				increase in bleaching and pyrite and cm scale qtz veinlets.; core angles remain very low 59.29 - 60.66 intense bleaching, fine crosscutting silicified fractures generally at high core angles (60 to 90 tca); yellow beige silica-carb-sericite; foliation is 0 to 05 tca		1401776	57.00	57.39	0.39	371	0.371	
60.66	61.40	VG			90% of unit is quartz and quartz tourmaline; veining cuts yellow beige alteration; incipient brecciation of veining, healed by biotite-tourmaline; foliation rotates rapidly at upper vein contact from 05 to 30 tca; vein carries 3 to 5% pyrite as v.f.g to f.g brassy veinlets and 0.5% m.g. to c.g. euhedral disseminated pyrite 61.1 VG; A 1.5 cm streak of VG consists of five 1 to 2 mm VG flakes, 10 to 15 sub mm VG specks and several VG clouds; VG occurs in white quartz vein with no nearby sulphides; three small VG clouds occur on fracture face at 61.05m		1401777	57.39	57.89	0.50	1250	1.250	
							1401778	57.89	58.29	0.40	1950	1.950	
							1401779	58.29	59.29	1.00	369	0.369	
							1401780	59.29	60.26	0.97	120	0.120	
							1401781	60.26	60.66	0.40	308	0.308	
							1401782	60.66	61.40	0.74		37.000	
							1401783	61.40	61.78	0.38	416	0.416	
							1401784	61.78	62.24	0.46	77	0.077	
							1401785	62.24	62.70	0.46	30	0.030	
							1401786	62.70	63.00	0.30	304	0.304	
							1401787	63.00	63.40	0.40	2	0.002	
							1401788	63.40	63.90	0.50	226	0.226	
							1401789	63.90	64.41	0.51	85	0.085	
							1401790	64.41	64.92	0.51	340	0.340	

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results																																																
					61.40 62.70 intense silica-carb-sericite yellow-beige alteration; minor patches of f.g. to m.g. euhedral pyrite; core angles 05 to c.a.																																																	
					62.70 63.00 cross cutting folded biotite-rich alteration quartz veining; upper contact 25 tca; cuts intense silica-carb-sericite alteration along foliation; 2% f.g. to m.g. euhedral pyrite																																																	
					63.00 63.55 intense silica-carb-sericite alteration 63.55 cross cutting tourmaline-rich quartz veining 50 tca; marks change in foliation in altered BQET from 0 to 20 tca																																																	
					63.90 64.90 intense silica-carb-sericite alteration with cross cutting white quartz tourmaline veins 25 to 40 tca; trace to 0.5% f.g. to m.g.; patchy euhedral pyrite 64.6 - 64.85 quartz and quartz tourmaline veining 25 tca; pyritic carb bleached selveges and black biotite-tourmaline margins; 2 to 3 % f.g. to m.g. brassy pyrite																																																	
64.9	65.9	SED	DISS	Sediments	massive black argillite with 5% v.f.g disseminated pyrite; very weak fracture foliation 25 tca; upper and lower contacts 25 tca; MS = 0.2	<table> <thead> <tr> <th>Sample</th><th>From</th><th>To</th><th>Interval</th><th>Au ppb</th><th>Au g/t</th></tr> </thead> <tbody> <tr> <td>1401793</td><td>64.92</td><td>65.32</td><td>0.40</td><td>77</td><td>0.077</td></tr> <tr> <td>1401794</td><td>65.32</td><td>66.00</td><td>0.68</td><td>78</td><td>0.078</td></tr> </tbody> </table>	Sample	From	To	Interval	Au ppb	Au g/t	1401793	64.92	65.32	0.40	77	0.077	1401794	65.32	66.00	0.68	78	0.078																														
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65.9	74.5	BQET	TR	Blue Quartz Eye Tuff	ALTERED - intense yellow-beige silica-carb-sericite alteration; trace pyrite; foliation 0 tca; local patches and stringers of m.g. to c.g. euhedral pyrite up to 0.5%; foliation is defined by black biotite-tourmaline healed fractures.	<table> <thead> <tr> <th>Sample</th><th>From</th><th>To</th><th>Interval</th><th>Au ppb</th><th>Au g/t</th></tr> </thead> <tbody> <tr> <td>1401795</td><td>66.00</td><td>67.30</td><td>1.30</td><td>2</td><td>0.002</td></tr> <tr> <td>1401796</td><td>67.30</td><td>68.62</td><td>1.32</td><td>2</td><td>0.002</td></tr> <tr> <td>1401797</td><td>68.62</td><td>69.95</td><td>1.33</td><td>2</td><td>0.002</td></tr> <tr> <td>1401798</td><td>69.95</td><td>71.25</td><td>1.30</td><td>19</td><td>0.019</td></tr> <tr> <td>1401799</td><td>71.25</td><td>72.50</td><td>1.25</td><td>19</td><td>0.019</td></tr> <tr> <td>1401800</td><td>72.50</td><td>73.80</td><td>1.30</td><td>2</td><td>0.002</td></tr> <tr> <td>1401801</td><td>73.80</td><td>75.00</td><td>1.20</td><td>2</td><td>0.002</td></tr> </tbody> </table>	Sample	From	To	Interval	Au ppb	Au g/t	1401795	66.00	67.30	1.30	2	0.002	1401796	67.30	68.62	1.32	2	0.002	1401797	68.62	69.95	1.33	2	0.002	1401798	69.95	71.25	1.30	19	0.019	1401799	71.25	72.50	1.25	19	0.019	1401800	72.50	73.80	1.30	2	0.002	1401801	73.80	75.00	1.20	2	0.002
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74.5	90.0	BQET		Blue Quartz Eye Tuff	massive, relatively fresh, local very weak foliation 0 tca																																																	
90.0	0.0	EOH		End of Hole																																																		

General Comments:

Hole ID: BK14-19
Az: 210 Dip: -65 Length: 195.0

Easting: 473033 Hole Type: Core Logged by: P. Toth
 Northing: 5879963 Survey Type: Flexit Log Date: 3/28/2014
 Elevation: 275.82 Sampled by: P. Toth
 Relogged by:
 Project: **Weebigee** Drill Operator: Minotaur ReLog Date:
 Location: Fold Nose Hole Diameter: NQ Storage:
 Grid: Units: metres Sandy Lake core shack beside Power Plant
 Claim: 977018/977025 Start Date: 26-Feb-14
 MapSheet 53F/3 End Date: 26-Feb-14
 Purpose/Comments Left Casing:
 Initial recon test of fold nose area

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
90.0	211.5	-64.4	56570.0	0.0
141.0	211.7	-63.4	57140.0	0.0
192.0	210.4	-65.0	60260.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
0.0	27.0	CAS			Casing	
27.0	67.1	CBSCH	DISS		Chlorite-Biotite Schist Med grn-brn with str schistosity @ 15-20 to CA; mixed bands of schistose chlorite and biotite; local, more msv chl-rich sections up to 1m wide; non to locally very weakly magnetic; minor, broken cal vnlts in upper 6m; remaining unit devoid of any vnlts; minor wk, lean iron formation interbeds in upper 3m; overall 1-2% platey py along fracs & schistosity planes. 27.25 31.50 intermixing of small patches of lean iron formation up to 50cm wide. 33.80 33.82 2cm cal vnltn @ 70 to CA. 44.20 44.21 broken cal vnltn. 65.30 67.10 increased magnetic, more msv & consolidated; chill zone from UM dike at lower ctc.	
67.1	69.3	UM			Ultramafic Extrusive Talc-chl ultramafic dike; UC @ 50 to CA; LC broken; narrow py stringers at UC margin.	

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results																																																																																																
69.3	72.2	MSED	TR		Mafic Sediments Meta-greywacke? Med-gry to dk-brn; fine grained; chl-lined fracs @ 20 to CA; tr-1% oxidized py on fracs; very local groupings of "hair pyrite" (millerite?).																																																																																																	
72.2	79.1	UM	TR		Ultramafic Extrusive UC @ 45 to CA; mottled, lt to med-gry, msv with local or-rd patches of fe-carb staining with wk, patchy silica flooding; mod fol'n @ 40 to CA. 72.15 74.70 mod-str fe-carb staining. 74.70 75.00 wk silica flooding with 1% fine diss py.																																																																																																	
79.1	80.3	FZ			Fault Zone Broken, faulted ultramafics; UC @ 20-25 to CA; LC broken.																																																																																																	
80.3	119.2	UM			Ultramafic Extrusive Talc-chl-epidote flows; med gry with local patches of mod fe-carb alteration & staining; does not react to acid; epidote increasing downhole; numerous, narrow networks of irreg, x-cutting fe-carb stringers; fe-carb staining appears as halos around these stringers. 84.60 95.00 mod, patchy fe-carb staining.	<table> <thead> <tr> <th>Sample</th> <th>From</th> <th>To</th> <th>Interval</th> <th>Au ppb</th> <th>Au g/t</th> </tr> </thead> <tbody> <tr><td>545647</td><td>83.40</td><td>84.00</td><td>0.60</td><td>10</td><td>0.010</td></tr> <tr><td>545648</td><td>84.00</td><td>84.60</td><td>0.60</td><td>8</td><td>0.008</td></tr> <tr><td>545649</td><td>84.60</td><td>85.30</td><td>0.70</td><td>31</td><td>0.031</td></tr> <tr><td>545650</td><td>85.30</td><td>86.00</td><td>0.70</td><td>8</td><td>0.008</td></tr> <tr><td>545651</td><td>86.00</td><td>87.00</td><td>1.00</td><td>11</td><td>0.011</td></tr> <tr><td>545652</td><td>87.00</td><td>88.00</td><td>1.00</td><td>16</td><td>0.016</td></tr> <tr><td>545653</td><td>88.00</td><td>89.00</td><td>1.00</td><td>9</td><td>0.009</td></tr> <tr><td>545654</td><td>89.00</td><td>90.00</td><td>1.00</td><td>54</td><td>0.054</td></tr> <tr><td>545655</td><td>90.00</td><td>91.00</td><td>1.00</td><td>8</td><td>0.008</td></tr> <tr><td>545656</td><td>91.00</td><td>92.00</td><td>1.00</td><td>18</td><td>0.018</td></tr> <tr><td>545657</td><td>92.00</td><td>93.00</td><td>1.00</td><td>9</td><td>0.009</td></tr> <tr><td>545658</td><td>93.00</td><td>94.00</td><td>1.00</td><td>15</td><td>0.015</td></tr> <tr><td>545659</td><td>94.00</td><td>95.00</td><td>1.00</td><td>11</td><td>0.011</td></tr> <tr><td>545660</td><td>95.00</td><td>96.00</td><td>1.00</td><td>9</td><td>0.009</td></tr> <tr><td>545662</td><td>96.00</td><td>97.00</td><td>1.00</td><td>8</td><td>0.008</td></tr> </tbody> </table>	Sample	From	To	Interval	Au ppb	Au g/t	545647	83.40	84.00	0.60	10	0.010	545648	84.00	84.60	0.60	8	0.008	545649	84.60	85.30	0.70	31	0.031	545650	85.30	86.00	0.70	8	0.008	545651	86.00	87.00	1.00	11	0.011	545652	87.00	88.00	1.00	16	0.016	545653	88.00	89.00	1.00	9	0.009	545654	89.00	90.00	1.00	54	0.054	545655	90.00	91.00	1.00	8	0.008	545656	91.00	92.00	1.00	18	0.018	545657	92.00	93.00	1.00	9	0.009	545658	93.00	94.00	1.00	15	0.015	545659	94.00	95.00	1.00	11	0.011	545660	95.00	96.00	1.00	9	0.009	545662	96.00	97.00	1.00	8	0.008
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119.2	169.6	SERP	TR		Serpentinite Apple to olive-grn-gry; msv; contacts gradational; local med-gry bleached patches; local sections of str magnetite veining & replacement; tr diss py; x-cut by minor, irreg cal vnlts. 122.20 125.00 abund magnetite micro-vnlts & fracture fillings. 154.30 156.40 lt-gry bleaching. 158.50 164.50 lt-gry bleaching. 164.80 169.60 increase in magnetite stringers & fracture fillings.	<table> <thead> <tr> <th>Sample</th> <th>From</th> <th>To</th> <th>Interval</th> <th>Au ppb</th> <th>Au g/t</th> </tr> </thead> <tbody> <tr><td>545663</td><td>120.00</td><td>120.65</td><td>0.65</td><td>6</td><td>0.006</td></tr> <tr><td>545664</td><td>120.65</td><td>121.30</td><td>0.65</td><td>2</td><td>0.002</td></tr> <tr><td>545665</td><td>121.30</td><td>122.20</td><td>0.90</td><td>2</td><td>0.002</td></tr> <tr><td>545666</td><td>122.20</td><td>123.00</td><td>0.80</td><td>2</td><td>0.002</td></tr> <tr><td>545667</td><td>123.00</td><td>124.00</td><td>1.00</td><td>7</td><td>0.007</td></tr> <tr><td>545668</td><td>124.00</td><td>125.00</td><td>1.00</td><td>2</td><td>0.002</td></tr> <tr><td>545669</td><td>125.00</td><td>126.00</td><td>1.00</td><td>2</td><td>0.002</td></tr> </tbody> </table>	Sample	From	To	Interval	Au ppb	Au g/t	545663	120.00	120.65	0.65	6	0.006	545664	120.65	121.30	0.65	2	0.002	545665	121.30	122.20	0.90	2	0.002	545666	122.20	123.00	0.80	2	0.002	545667	123.00	124.00	1.00	7	0.007	545668	124.00	125.00	1.00	2	0.002	545669	125.00	126.00	1.00	2	0.002																																																
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From (m)	To (m)	UNIT code	ALT code	Min code	<i>Geological Description</i>	<i>Geochemical Results</i>
169.6	173.9	UM			Ultramafic Extrusive Talc-chl flow; med to dk-gry; msv.	
173.9	182.5	SERP			Serpentinite Med olive-grn-gry; msv; ctc's gradational; lower 1.5m contains abund, narrow magnetite stringers & fracture fillings.	
182.5	192.0	UM			Ultramafic Extrusive Talc-chl flows; dk-grn-gry; msv; epidote on fractures; minor fe-carb stringers; local patches of fe-carb staining.	
192.0	195.0	SERP			Serpentinite UC gradational; lt-gry-grn; wkly serpentinized ultramafic; mod hairline magnetite stringers.	
195.0	0.0	EOH			End of Hole	

General Comments:

Hole ID: **BK14-20**

Az: **60** Dip: **-45** Length: **90.0**

Easting:	473992	Hole Type:	Core	Logged by:	P. Toth
Northing:	5879813	Survey Type:	Flexit	Log Date:	3/15/2014
Elevation:	275.82			Sampled by:	P. Toth
Project:	Weebigee	Drill Operator:	Minotaur	Relogged by:	
Location:	RvG4	Hole Diameter:	NQ	ReLog Date:	
Grid:		Units:	metres	Storage:	
Claim:	977005/977006	Start Date:	13-Mar-14	Sandy Lake core shack beside Power Plant	
MapSheet	53F/3	End Date:	13-Mar-14		
Purpose/Comments Left Casing: 					

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
36.0	61.1	-47.3	57080.0	0.0
87.0	59.6	-45.7	56500.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
0.0	21.6	CAS			Casing	
21.6	64.3	BQET	W	DISS	Blue Quartz Eye Tuff Weak Bleaching Blch	
					Dk-brn, fine-grained, biotitic tuff with abund lt-gry to blue qtz eyes; mod-str fol'n @ 30-40 to CA; local zones of banded, wk-strong bleaching along foliation; minor cal-carb vnlts and lt-gry, boudinaged qtz vnlts parallel to fol'n; overall 1-3% py as diss and bands	
28.60	29.00				strly bleached zone with a 1cm, boudinaged, lt-gry, qtz-py vnl.	544760 28.00 28.60 0.60 8 0.008
31.00	33.75				mod, med-beige bleaching.	544761 28.60 29.00 0.40 143 0.143
37.75	38.70				strong beige bleaching.	544762 29.00 30.00 1.00 2 0.002
38.70	39.00				strong beige bleaching with 5% diss py bands.	544763 30.00 31.00 1.00 6 0.006
43.43	43.73				gry-grn cal vnlts with 1% euhedral py cubes.	544765 31.00 32.00 1.00 2 0.002
44.40	47.50				wk to locally mod bleached bands parallel to fol'n.	544766 32.00 33.00 1.00 7 0.007
50.00	51.60				very str beige-grn bleaching.	544767 33.00 33.75 0.75 2 0.002
51.90	52.55				very str beige-grn bleaching with mod sericite alteration.	544768 33.75 35.00 1.25 2 0.002
52.55	53.65				mod banded bleaching.	544769 35.00 36.00 1.00 2 0.002
54.40	56.40				mod to locally str, banded bleaching.	544770 36.00 36.30 0.30 500 0.500
60.45	62.70				mod banded, bleached alteration along fol'n; increase in diss py stringers.	544771 36.30 37.05 0.75 2 0.002
62.70	64.30				mod silica flooding; increased py (5%) as diss stringers along fol'n.	544772 37.05 37.75 0.70 7 0.007
						544773 37.75 38.70 0.95 2 0.002
						544774 38.70 39.00 0.30 71 0.071
						544775 39.00 39.50 0.50 2 0.002
						544776 39.50 40.50 1.00 2 0.002
						544777 40.50 41.50 1.00 2 0.002
						544778 41.50 42.60 1.10 2 0.002
						544779 42.60 43.43 0.83 2 0.002

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results					
						544780	43.43	43.73	0.30	84	0.084
						544781	43.73	44.40	0.67	2	0.002
						544782	44.40	45.40	1.00	5	0.005
						544783	45.40	46.40	1.00	2	0.002
						544785	46.40	47.50	1.10	2	0.002
						544786	47.50	48.50	1.00	2	0.002
						544787	48.50	49.50	1.00	12	0.012
						544788	49.50	50.00	0.50	10	0.010
						544789	50.00	51.00	1.00	2	0.002
						544790	51.00	51.60	0.60	2	0.002
						544791	51.60	51.90	0.30	2	0.002
						544792	51.90	52.55	0.65	2	0.002
						544793	52.55	53.65	1.10	2	0.002
						544794	53.65	54.40	0.75	2	0.002
						544795	54.40	55.40	1.00	2	0.002
						544796	55.40	56.40	1.00	2	0.002
						544797	56.40	57.40	1.00	31	0.031
						544798	57.40	58.45	1.05	19	0.019
						544799	58.45	59.47	1.02	2	0.002
						544800	59.47	60.45	0.98	139	0.139
						544801	60.45	61.50	1.05	291	0.291
						544802	61.50	62.70	1.20	15	0.015
						544803	62.70	63.50	0.80	124	0.124
						544805	63.50	64.30	0.80	237	0.237
64.3	67.5	MDYKE	DISS	Mafic Dyke		Sample	From	To	Interval	Au ppb	Au g/t
				Contacts @ 35 to CA; dk-brn, biotite-rich; abund hornblende? Xtalls along fol'n; fol'n @ 40 to CA; minor silica flooded BQET frags; 2-3% fn diss py along fol'n; mod narroe cal stringers.		544806	64.30	65.32	1.02	7	0.007
				65.32 65.95 silica flooded block of BQET with 3-5% diss py stringers along fol'n; contacts @ 45 to CA.		544807	65.32	65.95	0.63	138	0.138
				66.63 66.73 10cm inclusion of BQET.		544808	65.95	66.75	0.80	16	0.016
						544809	66.75	67.53	0.78	5	0.005
67.5	69.6	BQET	M Sil	DISS	Blue Quartz Eye Tuff Moderate Silicification	Sample	From	To	Interval	Au ppb	Au g/t
				dk-brn-gry; mod-strong silica flooding; fol'n @ 40 to CA; minor cal stringers and irreg qtz vnlts parallel to fol'n; 3% diss py stringers and dustings along fol'n.		544810	67.53	68.55	1.02	1230	1.230
				68.55 68.56 1cm wide, irreg qtz-py boudin.		544811	68.55	69.55	1.00	934	0.934
69.6	71.8	BQET	S Blch	TR	Blue Quartz Eye Tuff Strong Bleaching	Sample	From	To	Interval	Au ppb	Au g/t
				Mod-str banded bleaching parallel to fol'n; fol'n @ 40 to CA; tr diss py.		544812	69.55	70.65	1.10	8	0.008
						544813	70.65	71.85	1.20	39	0.039

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results				
						Sample	From	To	Interval	Au ppb	Au g/t
71.8	76.4	BQET	M Sil	DISS	Blue Quartz Eye Tuff Moderate Silicification Dk-brn-beige; mod-str silica flooding with mod patchy, bleached alteration parallel to fol'n @ 40 to CA; cut by minor lt-gry qtz-py-cpy vnlts up to 5 cm wide; local diss py stringers along fol'n; overall 3% diss sulphides. 72.25 72.26 1cm, boudinaged, lt-gry qtz-py vnl; well defined py stringerr on LC. 72.85 72.86 1cm wide, lt-gry, dirty qtz vnl parallel to fol'n; 1% diss py stringers. 73.25 73.30 5cm lt-gry, xtaline to sucrt qtz vnl parallel to fol'n; mod chl stringers; tr py and cpy. 75.13 75.14 1cm lt-gry qtz-py vnl parallel to fol'n. 75.30 75.70 several lt-gry, xtaline qtz vnlts parallel to fol'n; locally wkly bleached; local wk sericite alteration; locally boudinaged; 5% diss py stringers; tr cpy.	544814	71.85	72.15	0.30	37	0.037
						544815	72.15	72.45	0.30	6.630	
						544816	72.45	72.75	0.30	280	0.280
						544817	72.75	73.10	0.35	3830	3.830
						544818	73.10	73.50	0.40	24	0.024
						544819	73.50	74.20	0.70	88	0.088
						544820	74.20	74.90	0.70	33	0.033
						544821	74.90	75.30	0.40	348	0.348
						544822	75.30	75.70	0.40		11.700
						544823	75.70	76.45	0.75	74	0.074
76.4	90.0	BQET	TR	Blue Quartz Eye Tuff Dk-brn and lt-beige, banded along fol'n @ 35-40 to CA; abund lt-gry to blue qtz eyes; euhedral feldspars towards bottom; minor qtz vnlts near start; tr diss py. 76.65 76.66 1cm lt-gry, xtaline qtz vnl parallel to fol'n; tr euhedral py; surrounded by approx 5% fn diss py dustings.		544825	76.45	76.70	0.25	451	0.451
						544826	76.70	77.20	0.50	13	0.013
90.0	0.0	EOH			End of Hole						

General Comments:

Hole ID: **BK14-21**

Az: **7** Dip: **-55** Length: **75.0**

Easting: 473992	Hole Type: Core	Logged by: P. Toth
Northing: 5879813	Survey Type: Flexit	Log Date: 3/15/2014
Elevation: 275.82		Sampled by: P. Toth
Project: Weebigee	Drill Operator: Minotaur	Relogged by:
Location: RvG4	Hole Diameter: NQ	ReLog Date:
Grid:	Units: metres	Storage:
Claim: 977005/977006	Start Date: 13-Mar-14	Sandy Lake core shack beside Power Plant
MapSheet 53F/3	End Date: 14-Mar-14	
Purpose/Comments	Left Casing: 	

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
24.0	6.9	-57.5	57280.0	0.0
75.0	4.7	-57.0	56390.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
0.0	14.4	CAS			Casing	
14.4	64.7	BQET			Blue Quartz Eye Tuff Dk-brn-gry; abund lt-gry to blue qtz eyes; generally massive; wk to locally mod foliated @ 35-40 to CA; local wk epidote on fractures and in minor vugs; minor cal-py vnls parallel to fol'n; very minor, 0.5cm wide qtz stringers x-cutting fol'n @ 40 to CA; minor, localized beige bleached patches; tr-0.5% fine diss py. 21.25 21.60 several irreg cal-py vnls after qtz; sub-parallel to CA; 7% diss py stringers. 27.00 27.50 sevral ragged cal vnls up to 1cm wide. 37.75 38.10 mod, patchy, beige bleaching parallel to fol'n; 1cm ragged cal vnl in middle. 49.44 49.46 1-2cm wide, msv magnetite vnl. 52.50 52.80 wkly silica flooded with 3% diss py and tr cpy.	Sample From To Interval Au ppb Au g/t
64.7	65.1	MDYKE			Mafic Dyke UC @ 30, LC @ 15 to CA; med-brn, biotite-rich, msv with mod hornblende laths.	544827 20.75 21.25 0.50 2 0.002 544828 21.25 21.60 0.35 6 0.006 544829 21.60 22.10 0.50 2 0.002 544830 37.25 37.75 0.50 8 0.008 544831 37.75 38.10 0.35 21 0.021 544832 38.10 38.60 0.50 28 0.028 544833 52.00 52.50 0.50 9 0.009 544834 52.50 52.80 0.30 393 0.393 544835 52.80 53.40 0.60 2 0.002
65.1	66.0	BQET			Blue Quartz Eye Tuff Med to dk-brn-gry; msv with abund blue to lt-gry qtz eyes.	

From (m)	To (m)	UNIT code	ALT code	Min code	<i>Geological Description</i>	<i>Geochemical Results</i>
66.0	66.6	MDYKE			Mafic Dyke UC sub-parallel to CA, LC @ 20 to CA; as 64.70.	
66.6	67.3	BQET			Blue Quartz Eye Tuff Same as 65.08.	
67.3	67.8	MDYKE			Mafic Dyke Contacts @ 40 to CA; as 64.70.	
67.8	75.0	BQET			Blue Quartz Eye Tuff Same as 65.08.	
75.0	0.0	EOH			End of Hole	

General Comments:

Hole ID: **BK14-22**

Az: **95** Dip: **-50** Length: **102.0**

Easting: 473994	Hole Type: Core	Logged by: P. Toth
Northing: 5879809	Survey Type: Flexit	Log Date: 3/16/2014
Elevation: 275.82		Sampled by: P. Toth
Project: Weebigee	Drill Operator: Minotaur	Relogged by:
Location: RvG4	Hole Diameter: NQ	ReLog Date:
Grid:	Units: metres	Storage:
Claim: 977006	Start Date: 15-Mar-14	Sandy Lake core shack beside Power Plant
MapSheet 53F/3	End Date: 15-Mar-14	
Purpose/Comments	Left Casing: 	

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
39.0	95.4	-50.3	57050.0	0.0
90.0	96.3	-49.6	57970.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results																																																												
0.0	24.3	CAS			Casing																																																													
24.3	32.7	BQET			DISS Blue Quartz Eye Tuff Mixture of "zebra" stripes of dk-brn, biotite bands and whisps intermixed with bleached, lt-beige-grn bands; faint, lt-gry qtz eyes visible; mod fol'n @ 20-25 to CA; 5-7% py as narrow stringers parallel to fol'n and as fine dissemination; some py stringers x-cut fol'n @ 60 to CA; very minor, narrow, lt-gry, sucrosic qtz vnlts.	<table border="1"> <thead> <tr> <th>Sample</th> <th>From</th> <th>To</th> <th>Interval</th> <th>Au ppb</th> <th>Au g/t</th> </tr> </thead> <tbody> <tr><td>544836</td><td>24.30</td><td>25.30</td><td>1.00</td><td>9</td><td>0.009</td></tr> <tr><td>544837</td><td>25.30</td><td>26.30</td><td>1.00</td><td>20</td><td>0.020</td></tr> <tr><td>544838</td><td>26.30</td><td>27.30</td><td>1.00</td><td>10</td><td>0.010</td></tr> <tr><td>544839</td><td>27.30</td><td>28.30</td><td>1.00</td><td>15</td><td>0.015</td></tr> <tr><td>544840</td><td>28.30</td><td>29.30</td><td>1.00</td><td>30</td><td>0.030</td></tr> <tr><td>544841</td><td>29.30</td><td>30.30</td><td>1.00</td><td>76</td><td>0.076</td></tr> <tr><td>544842</td><td>30.30</td><td>31.30</td><td>1.00</td><td>80</td><td>0.080</td></tr> <tr><td>544843</td><td>31.30</td><td>32.00</td><td>0.70</td><td>136</td><td>0.136</td></tr> <tr><td>544845</td><td>32.00</td><td>32.65</td><td>0.65</td><td>181</td><td>0.181</td></tr> </tbody> </table>	Sample	From	To	Interval	Au ppb	Au g/t	544836	24.30	25.30	1.00	9	0.009	544837	25.30	26.30	1.00	20	0.020	544838	26.30	27.30	1.00	10	0.010	544839	27.30	28.30	1.00	15	0.015	544840	28.30	29.30	1.00	30	0.030	544841	29.30	30.30	1.00	76	0.076	544842	30.30	31.30	1.00	80	0.080	544843	31.30	32.00	0.70	136	0.136	544845	32.00	32.65	0.65	181	0.181
Sample	From	To	Interval	Au ppb	Au g/t																																																													
544836	24.30	25.30	1.00	9	0.009																																																													
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544845	32.00	32.65	0.65	181	0.181																																																													
32.7	40.7	BQET	S Blch		DISS Blue Quartz Eye Tuff Strong Bleaching Lt to med grn-beige; str to intensely bleached; minor whisps of biotitic material; faint fol'n @ 20 to CA; faint, lt-gry to lt-blu qtz eyes; 3-5% fine disseminated and stringer py. 35.25 35.90 intensely bleached with almost no biotite. 37.54 38.20 intensely bleached with almost no biotite.	<table border="1"> <thead> <tr> <th>Sample</th> <th>From</th> <th>To</th> <th>Interval</th> <th>Au ppb</th> <th>Au g/t</th> </tr> </thead> <tbody> <tr><td>544846</td><td>32.65</td><td>33.65</td><td>1.00</td><td>22</td><td>0.022</td></tr> <tr><td>544847</td><td>33.65</td><td>34.65</td><td>1.00</td><td>44</td><td>0.044</td></tr> <tr><td>544848</td><td>34.65</td><td>35.25</td><td>0.60</td><td>29</td><td>0.029</td></tr> <tr><td>544849</td><td>35.25</td><td>35.90</td><td>0.65</td><td>10</td><td>0.010</td></tr> <tr><td>544850</td><td>35.90</td><td>36.90</td><td>1.00</td><td>23</td><td>0.023</td></tr> <tr><td>544851</td><td>36.90</td><td>37.54</td><td>0.64</td><td>11</td><td>0.011</td></tr> <tr><td>544852</td><td>37.54</td><td>38.20</td><td>0.66</td><td>2</td><td>0.002</td></tr> </tbody> </table>	Sample	From	To	Interval	Au ppb	Au g/t	544846	32.65	33.65	1.00	22	0.022	544847	33.65	34.65	1.00	44	0.044	544848	34.65	35.25	0.60	29	0.029	544849	35.25	35.90	0.65	10	0.010	544850	35.90	36.90	1.00	23	0.023	544851	36.90	37.54	0.64	11	0.011	544852	37.54	38.20	0.66	2	0.002												
Sample	From	To	Interval	Au ppb	Au g/t																																																													
544846	32.65	33.65	1.00	22	0.022																																																													
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From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
							Sample	From	To	Interval	Au ppb	Au g/t
							544853	38.20	39.20	1.00	2	0.002
							544854	39.20	40.20	1.00	2	0.002
							544855	40.20	40.67	0.47	8	0.008
40.7	43.7	BQET			TR Blue Quartz Eye Tuff	Dk-brn-beige; mixture of boi-rich bands and lt-beige bleached bands; wk fol'n @ 20 to CA; lt-gry qtz eyes more prevalent; sulphide content drops off dramatically; tr- 1% fine diss py.						
							544856	40.67	41.55	0.88	15	0.015
							544857	41.55	42.60	1.05	25	0.025
							544858	42.60	43.70	1.10	2	0.002
43.7	49.0	BQET			Blue Quartz Eye Tuff	Dk-gry-brn; very minor bleached stringers; abund lt blu-gry qtz eyes; wk fol'n @ 20 to CA; minor qtz-bio-chl vnlts, locally boudinaged; tr-1% diss, stringers and euhedral py.						
							544859	43.70	44.50	0.80	2	0.002
							544860	44.50	45.05	0.55	2	0.002
	45.12	45.13			1cm lt-gry qtz vnlts; wkly boudinaged @ 50 to CA.		544861	45.05	45.75	0.70	7	0.007
	45.12	45.13			1cm lt-gry qtz vnlts; wkly boudinaged @ 50 to CA.		544862	45.75	46.75	1.00	2	0.002
	45.48	45.50			1.5cm lt-gry qtz vnlts; wkly boudinaged @ 20 to CA; bleached alteration rim; tr py and cpy.		544863	46.75	47.75	1.00	2	0.002
	45.48	45.50			1.5cm lt-gry qtz vnlts; wkly boudinaged @ 20 to CA; bleached alteration rim; tr py & cpy.		544865	47.75	48.50	0.75	6	0.006
	45.67	45.68			1cm lt-gry to wh sucrosic qtz vnlts @ 25 to CA; x-cuts fol'n.		544866	48.50	49.00	0.50	2	0.002
	45.67	45.68			1cm lt-gry to wh, sucrosic qtz vnlts @ 25 to CA; x-cuts fol'n.							
49.0	51.0	BQET	M Blch		TR Blue Quartz Eye Tuff Moderate Bleaching	Mod-str bleached; mod lt-gry qtz eyes; wk fol'n @ 20 to CA; tr diss py.						
							544867	49.00	50.00	1.00	2	0.002
							544868	50.00	51.00	1.00	2	0.002
51.0	52.0	BQET			Blue Quartz Eye Tuff	Dk-brn, very minor bands of bleached rock; mod lt-blu qtz eyes; tr diss and euhedral py.						
							544869	51.00	52.00	1.00	2	0.002
52.0	54.1	BQET			Blue Quartz Eye Tuff	As 49.00; minor wh sucrosic qtz-chl vnlts; fol'n @ 20 to CA.						
							544870	52.00	53.00	1.00	2	0.002
	52.69	52.70			1cm wh qtz-chl vnlts @ 55 to CA; tr py.		544871	53.00	54.10	1.10	2	0.002
	54.05	54.10			5cm wh to lt-gry, sucrosic qtz vn; tr py.							
54.1	59.0	BQET			Blue Quartz Eye Tuff	As 51.00						
							544872	54.10	55.00	0.90	2	0.002
							544873	55.00	56.00	1.00	2	0.002

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
							Sample	From	To	Interval	Au ppb	Au g/t
							544874	56.00	57.00	1.00	2	0.002
							544875	57.00	58.00	1.00	2	0.002
							544876	58.00	59.00	1.00	2	0.002
59.0	70.6	BQET	W Blch	TR	Blue Quartz Eye Tuff Weak Bleaching	"Zebra stripes"; intermixure of dk-brn biotite bands and beige, bleached bands and whisps; wk to locally moderate, lt-blus qtz eyes; fol'n @ 20 to CA; tr-0.5% py as disseminations and the occasional stringer.	544898	59.00	60.50	1.50	2	0.002
							544899	60.50	62.00	1.50	2	0.002
							544900	62.00	63.50	1.50	2	0.002
							544901	63.50	65.00	1.50	2	0.002
							544902	65.00	66.50	1.50	2	0.002
							544903	66.50	68.00	1.50	2	0.002
							544905	68.00	69.50	1.50	2	0.002
							544906	69.50	70.64	1.14	2	0.002
70.6	76.4	BQET	S Blch		Blue Quartz Eye Tuff Strong Bleaching	Str to intensely bleached with very minor biotite whisps and bands; wk lt-blus qtz eyes; tr py usually in the biotite bands.	544907	70.64	72.00	1.36	2	0.002
							544908	72.00	73.50	1.50	89	0.089
							544909	73.50	75.00	1.50	6	0.006
							544910	75.00	76.45	1.45	2	0.002
76.4	82.5	BQET	W Blch	DISS	Blue Quartz Eye Tuff Weak Bleaching	Banded with biotite and bleached patches; minor qtz-chl-py vnlts up to 6cm wide; fol'n @ 25-30 to CA; noticeable increase in sulphide content; 3-5% diss and stringer py; minor lt-gry to lt-blus qtz eyes. 77.12 77.13 1cm lt-gry, crystalline qtz vnlts @ 25 to CA; py stringer near UC. 79.55 79.90 2cm lt-gry qtz vnlts x-cutting fol'n @ 15 to CA; 0.5% euhedral py & tr cpy. 80.85 80.91 6cm lt-gry, xtaline qtz-chl vnlts x-cutting fol'n @ 40 to CA; 1% euhedral py & tr cpy. 81.15 81.19 4cm wh to lt-gry qtz-bio vnlts @ 20 to CA; abundant diss py stringers along ctc's & in internal bio stringers.	544877	76.45	76.97	0.52	60	0.060
							544878	76.97	77.27	0.30	8	0.008
							544879	77.27	78.00	0.73	16	0.016
							544880	78.00	79.00	1.00	579	0.579
							544881	79.00	79.55	0.55	229	0.229
							544882	79.55	79.90	0.35	109	0.109
							544883	79.90	80.70	0.80	51	0.051
							544885	80.70	81.00	0.30	47	0.047
							544886	81.00	81.30	0.30	782	0.782
							544887	81.30	82.00	0.70	2	0.002
							544888	82.00	83.50	1.50	59	0.059
82.5	83.5	BQET		DISS	Blue Quartz Eye Tuff	Dk brn-beige; generally massive with abund lt-blus qtz eyes; minor lt-gry, barren qtz stringers x-cutting fol'n; 2-3% fine diss py.						

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
					Sample	From	To	Interval	Au ppb	Au g/t		
83.5	88.3	BQET	S Blch		Blue Quartz Eye Tuff Strong Bleaching							
					Lt beige-gry; intensely bleached with mod, lt-gry qtz eyes; minor biotite bands and stringers; generally devoid of sulphides in bleached portions; minor lt-gry qtz vnlts increasing near lower contact; wk fol'n @ 20 to CA.							
83.82	83.83				1cm lt-gry, barren qtz vnlts x-cutting fol'n @ 50 to CA.	544889	83.50	84.50	1.00	2	0.002	
85.13	85.50				1.5cm lt-gry, boudinaged qtz vnlts in bio-rich material @ 50 to CA; tr diss py.	544890	84.50	85.50	1.00	2	0.002	
					lt-gry to smky-gry qtz-bio-chl-py vnlts @ 25 to CA; 5-7% diss & stringer py; tr cpy.	544891	85.50	87.00	1.50	2	0.002	
						544892	87.00	87.68	0.68	6	0.006	
						544893	87.68	88.35	0.67		5.510	
88.3	89.2	MDYKE	DISS	Mafic Dyke								
					Contacts @ 20 to CA; dk chocolate brn; msv with 2% diss py increasing to 5% near contacts as diss py syringers.	Sample	From	To	Interval	Au ppb	Au g/t	
83.82	83.83					544894	88.35	89.15	0.80	107	0.107	
85.13	85.15											
87.75	88.15											
89.2	96.2	BQET	W Blch	TR	Blue Quartz Eye Tuff Weak Bleaching							
					Interbanded biotitic and bleached patches; wk fol'n @ 25 to CA; local intensely bleached bands; minor, wh qtz vnlts up to 4cm wide; mod lt-gry qtz eyes; 0.5% diss py as fine stringers in biotitic material.	Sample	From	To	Interval	Au ppb	Au g/t	
90.15	90.55				irreg wh qtz-chl-bio vnlts with tr diss & cubic py along ctc's.	544895	89.15	90.15	1.00	8	0.008	
91.77	91.78				1cm sucrosic qtz vnlts @ 30 to CA; x-cuts fol'n.	544896	90.15	90.55	0.40	2	0.002	
96.97	96.99				1.5cm wh sucrosic qtz vnlts @ 40 to CA.	544897	90.55	91.55	1.00	110	0.110	
96.2	102.0	BQET	TR	Blue Quartz Eye Tuff								
					Med-gry-brn, msv with abund lt-blu qtz eyes; wk fol'n @ 20 to CA; minor wh qtz-chl vnlts near end; tr diss py.	Sample	From	To	Interval	Au ppb	Au g/t	
101.60	101.64				4cm wide lt-gry qtz-chl-bio vnlts @ 25 to CA; str chl-rich core.	544911	101.00	101.45	0.45	2	0.002	
						544912	101.45	102.00	0.55	2	0.002	
102.0	0.0	EOH			End of Hole							

General Comments:

Hole ID: **BK14-23**

Az: **270** Dip: **-45** Length: **206.5**

Easting: 474260	Hole Type: Core	Logged by: P. Toth
Northing: 5879382	Survey Type: Flexit	Log Date: 3/17/2014
Elevation: 275.82		Sampled by: P. Toth
Project: Weebigee	Drill Operator: Minotaur	Relogged by:
Location: Bernadette/Knoll	Hole Diameter: NQ	ReLog Date:
Grid:	Units: metres	Storage:
Claim: 977009	Start Date: 16-Mar-14	Sandy Lake core shack beside Power Plant
MapSheet 53F/3	End Date: 17-Mar-14	
Purpose/Comments	Left Casing: 	

SURVEY

Depth:	Azimuth:	Dip:	Mag:	Temp (C):
15.0	271.5	-45.7	58730.0	0.0
65.0	272.6	-45.6	56530.0	0.0
117.0	272.4	-45.7	56670.0	0.0
164.0	272.6	-45.8	56970.0	0.0
201.0	272.8	-46.1	57970.0	0.0

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description			Geochemical Results					
0.0	5.9	CAS			Casing								
5.9	39.5	BQET	M Blch	TR	Blue Quartz Eye Tuff	Moderate Bleaching		Sample	From	To	Interval	Au ppb	Au g/t
								544913	7.85	8.35	0.50	923	0.923
								544914	8.35	8.65	0.30	638	0.638
								544915	8.65	9.00	0.35	94	0.094
								544916	9.00	9.30	0.30	892	0.892
								544917	9.30	10.30	1.00	610	0.610
								544918	10.30	11.05	0.75	1100	1.100
								544920	11.05	11.40	0.35	590	0.590
								544921	11.40	11.70	0.30		131.000
								544922	11.70	12.10	0.40	269	0.269
								544923	12.10	12.60	0.50	282	0.282
								544924	12.60	13.60	1.00	160	0.160
								544925	13.60	14.60	1.00	298	0.298
								544926	14.60	15.40	0.80	233	0.233
								544927	15.40	15.95	0.55	42	0.042
								544928	15.95	16.25	0.30	959	0.959
								544929	16.25	17.25	1.00	45	0.045

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description	Geochemical Results
					19.45 19.50 5cm wh to lt-gry qtz vnlt @ 40 to CA; tr py.	544930 17.25 18.30 1.05 839 0.839
					20.47 20.52 8cm lt-gry qtz vnlt @ 30 to CA; core replaced by cal & biotite; diss py stringer at upper contact.	544931 18.30 19.30 1.00 1050 1.050
					23.50 23.80 2 lt-gry qtz vnlt @ 35 to CA; separated by cal & bio fill; tr diss py in fine stringers.	544932 19.30 19.60 0.30 388 0.388
					27.90 27.92 2cm cal vnlt after qtz @ 40 to CA; lower ctc area silic'd with mod py stringers.	544933 19.60 20.36 0.76 41 0.041
					31.40 31.75 mod silic'd with minor, irreg & boudinaged, lt-gry qtz-py vnlt @ 45 to CA; 5-7% diss py stringers.	544935 20.36 20.66 0.30 368 0.368
					35.74 35.79 VG 5cm smky-gry, chalcedonic, qtz-py-po-cpy-aspy vnlt @ 35 to CA; small specks of V.G.	544936 20.66 21.50 0.84 10 0.010
					37.70 39.45 str to intense bleaching; tr diss py stringers.	544937 21.50 22.50 1.00 10 0.010
						544938 22.50 23.50 1.00 172 0.172
						544939 23.50 23.80 0.30 5.930
						544940 23.80 24.80 1.00 18 0.018
						544941 24.80 25.80 1.00 94 0.094
						544942 25.80 26.80 1.00 40 0.040
						544943 26.80 27.70 0.90 203 0.203
						544944 27.70 28.00 0.30 17 0.017
						544945 28.00 29.00 1.00 5 0.005
						544946 29.00 30.00 1.00 2 0.002
						544947 30.00 30.70 0.70 702 0.702
						544948 30.70 31.40 0.70 927 0.927
						544950 31.40 31.75 0.35 67 0.067
						544951 31.75 32.75 1.00 53 0.053
						544952 32.75 33.75 1.00 56 0.056
						544953 33.75 34.75 1.00 43 0.043
						544954 34.75 35.60 0.85 14 0.014
						544955 35.60 35.90 0.30 4.010
						544956 35.90 36.90 1.00 16 0.016
						544957 36.90 37.70 0.80 34 0.034
						544958 37.70 38.70 1.00 12 0.012
						544959 38.70 39.45 0.75 29 0.029
39.5	70.8	BQET	W Sil	TR	Blue Quartz Eye Tuff Weak Silicification Gry-brn, msy with very wk fol'n @ 30-35 to CA; local, patchy silica flooding; occ qtz, qtz-py & qtz-cal vnlt; minor, patchy bleached alt'n; overall 1% diss py. 40.97 41.00 3cm boudinaged, wh, qtz-py vnlt @ 50 to CA. 42.44 42.48 4cm wh, banded qtz-py vnlt @ 40 to CA; 10% cubic py stringers. 48.20 48.21 0.5cm wh qtz vnlt @ 55 to CA. 51.51 51.52 0.5cm clear qtz-py vnlt @ 50 to CA. 52.00 52.02 2cm wh, sucr, qtz vnlt @ 35 to CA. 59.00 60.75 mod-str, patchy silica flooding with increased py as fine dustings & narrow stringers. 63.16 63.18 2cm wh to lt-gry qtz-py vnlt @ 60 to CA; folded. 63.53 63.57 4cm banded qtz & qtz-cal vnlt @ 45 to CA; 1% diss & cubic py. 64.08 64.15 7cm lt-gry qtz vnlt @ 45 to CA; py stringers at upper contact.	Sample From To Interval Au ppb Au g/t 544960 39.45 40.00 0.55 2 0.002 544961 40.00 40.75 0.75 468 0.468 544962 40.75 41.25 0.50 205 0.205 544963 41.25 41.75 0.50 24 0.024 544965 41.75 42.25 0.50 481 0.481 544966 42.25 42.55 0.30 33 0.033 544967 42.55 43.05 0.50 48 0.048 544968 43.05 43.55 0.50 2 0.002 544969 58.00 58.50 0.50 37 0.037 544970 58.50 59.00 0.50 16 0.016 544971 59.00 59.50 0.50 159 0.159 544972 59.50 60.00 0.50 38 0.038 544973 60.00 60.75 0.75 161 0.161

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
					64.38 64.39 1cm cal-qtz-py vnlt @ 50 to CA.		544974	60.75	61.50	0.75	12	0.012
					67.55 67.59 4cm mafic, biotitic dike @ 20 to CA; cal-rich core.		544975	61.50	62.00	0.50	12	0.012
					68.25 68.27 2cm wh, sucrt qtz vnlt @ 50 to CA.		544976	62.00	62.50	0.50	14	0.014
							544977	62.50	63.00	0.50	56	0.056
							544978	63.00	63.30	0.30	15	0.015
							544980	63.30	63.60	0.30	67	0.067
							544981	63.60	63.98	0.38	2	0.002
							544982	63.98	64.28	0.30	137	0.137
							544983	64.28	64.58	0.30	9	0.009
							544984	64.58	65.08	0.50	2	0.002
							544985	65.08	65.85	0.77	2	0.002

70.8 71.4 MDYKE

Mafic Dyke

Biotite-rich with mod, pervasive carb alteration @ 30 to CA.

71.4 122.5 BQET

TR Blue Quartz Eye Tuff

Med-gry-brn, msv; wk fol'n @ 35 to CA; minor wh to lt-gry, qtz vnlt; tr fine diss py.
 71.84 71.91 7cm lt-gry, xtaline qtz-bio-py vnlt @ 70 to CA.
 73.35 73.43 8 cm mafic dike @ 20 to CA; broken.
 76.36 76.40 4cm wh, sucrosic qtz vnlt @ 70 to CA.
 77.75 77.81 6cm wh qtz vnlt @ 65 to CA; 1% diss py.
 84.10 84.20 two 4cm, irreg, lt-gry to wh, qtz-py vnlt @ 40 to CA; wallrock mod silica flooded.
 85.72 85.73 1cm lt-gry to wh qtz-py vnlt @ 50 to CA; footwall rock mod-str silica flooded with 7% fine diss py.
 85.89 85.90 1cm wh qtz-py vnlt @ 80 to CA.
 90.35 93.90 wkly bleached.
 94.62 94.67 5cm wh, sucrt qtz vnlt @ 20 to CA; lt-gry cal core.
 97.78 97.80 1.5cm lt-gry qtz-py vnlt @ 20 to CA; 5% py stringers.
 101.53 101.57 4cm clear to wh, sucrt qtz vnlt @ 70 to CA.
 104.64 104.65 1cm wh qtz vnlt @ 30 to CA.

Sample	From	To	Interval	Au ppb	Au g/t
544986	71.45	71.75	0.30	43	0.043
544987	71.75	72.05	0.30	39	0.039
544988	72.05	72.55	0.50	19	0.019
544989	77.15	77.65	0.50	11	0.011
544990	77.65	77.95	0.30	378	0.378
544991	77.95	78.45	0.50	33	0.033
544992	82.90	83.40	0.50	11	0.011
544994	83.40	83.90	0.50	16	0.016
544995	83.90	84.20	0.30	18	0.018
544996	84.20	85.00	0.80	19	0.019
544997	85.00	85.65	0.65	13	0.013
544998	85.65	86.00	0.35	91	0.091
544999	86.00	86.50	0.50	18	0.018
545000	86.50	87.00	0.50	2	0.002
545512	120.00	120.30	0.30	14	0.014
545513	120.30	121.00	0.70	18	0.018
545514	121.00	121.60	0.60	2	0.002
545515	121.60	122.00	0.40	24	0.024
545516	122.00	122.54	0.54	11	0.011

122.5 125.2 BQET S Sil Fld

TR Blue Quartz Eye Tuff Strong Silica Flooding

UPPER KNOT ZONE
 Med gry-beige; mod-str, patchy bleaching; mod-intense silico flooding increasing

Sample	From	To	Interval	Au ppb	Au g/t
545517	122.54	123.04	0.50	43	0.043
545518	123.04	123.34	0.30	2070	2.070
545519	123.34	123.84	0.50	2520	2.520

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
							Sample	From	To	Interval	Au ppb	Au g/t
					downhole; minor, lt, smky-gry qtz-sulphide vnlt; occasional diss py stringers in more mafic rich material.		545520	123.84	124.42	0.58	1510	1.510
					123.84 123.89 5cm lt- smky-gry qtz-py-po-cpy vnlt @ 30 to CA; 2-3 fine diss py; tr po-cpy.		545521	124.42	124.73	0.31	1150	1.150
					123.84 123.90 very str silica flooding; abundant, med-gry, x-cutting silica stringers; 0.5% fine diss py.		545522	124.73	125.16	0.43	4510	4.510
					123.89 124.42 very str silica flooding; abundant, med-gry, x-cutting silica stringers; 0.5% fine diss py.							
					124.62 124.65 3cm dirty wh to lt-gry qtz vnlt @ 40 to CA; tr diss py-po-asp.							
					124.92 125.16 dirty-wh qtz vein/intensely siliced tuff; upper contact @ 50 to CA; tr diss py & fine aspy needles; med-beige-gry with smky-gry qtz frags.							
125.2	128.9	MDYKE			Mafic Dyke		Sample	From	To	Interval	Au ppb	Au g/t
					UC @ 40, LC @50 to CA; med chocolate-brn; str pervasive carb alteration; mod, narrow cal-chl vnlt, 0.5-2cm wide generally @ 40 to CA; tr diss py.		545523	125.16	125.70	0.54	475	0.475
							545524	125.70	126.50	0.80	19	0.019
							545525	126.50	127.50	1.00	41	0.041
							545527	127.50	128.50	1.00	84	0.084
							545528	128.50	128.90	0.40	975	0.975
128.9	129.5	QV		DISS	Quartz Vein		Sample	From	To	Interval	Au ppb	Au g/t
					UC @ 50, LC @ 45 to CA; lt to med smky-gry, mottled; mod hairline fractures filled with chl-py stringers; 2% fine diss py, tr po-cpy.		545529	128.90	129.50	0.60	2580	2.580
129.5	132.3	BQET		S Sil Fld	DISS Blue Quartz Eye Tuff Strong Silica Flooding		Sample	From	To	Interval	Au ppb	Au g/t
					KNOLL ZONE		545530	129.50	129.85	0.35	251	0.251
					Strly bleached & sericitized; str silica flooding with abundant, dirty-wh to lt-gry, anastamozing qtz vnlt; local zones of mod py stringers; fol'n @ 45 to CA.		545531	129.85	130.45	0.60	335	0.335
					129.50 129.58 8cm dirty-wh qtz vnlt @ 45 to CA; tr diss py.		545532	130.45	131.00	0.55	1730	1.730
					129.78 129.80 1.5m shredded, dirty-wh qtz vnlt @ 45 to CA; tr diss py.		545533	131.00	131.60	0.60	2440	2.440
					130.45 131.00 several, boudinaged, dirty-wh to lt, smky-gry qtz vnlt in a ser-py matrix; 7% diss & stringery py; tr po-cpy.		545534	131.60	131.90	0.30	618	0.618
					131.00 131.60 abundant, intermixed py-bio and tuff stringers; 5-7% diss and stringery py; minor lt-gry qtz stringers.		545535	131.90	132.30	0.40	2010	2.010
					131.90 132.17 lt-gry, mottled & shredded qtz vein; UC @ 60, LC @ 45 to CA; strly silic'd tuff x-cut by later wh qtz stringers; 1-2% diss fracture fill py.							
132.3	138.0	BQET		W Blch	TR Blue Quartz Eye Tuff Weak Bleaching		Sample	From	To	Interval	Au ppb	Au g/t
					Dk-brn with local patches of beige bleaching up to 20cm wide; minor, narrow, wh qtz		545536	132.30	132.70	0.40	2550	2.550
							545537	132.70	133.10	0.40	2010	2.010

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
							Sample	From	To	Interval	Au ppb	Au g/t
					vnlt's; wk fol'n @ 40 to CA; tr-0.5% diss & stringery py. 134.00 134.01 1cm dirty-wh qtz vnlt @ 75 to CA.		545538	133.10	134.00	0.90	271	0.271
							545539	134.00	135.00	1.00	50	0.050
							545540	135.00	136.00	1.00	10	0.010
							545542	136.00	137.00	1.00	9	0.009
							545543	137.00	138.00	1.00	6	0.006
138.0	142.6	BQET	M Blch	DISS	Blue Quartz Eye Tuff Moderate Bleaching		Sample	From	To	Interval	Au ppb	Au g/t
					Med gry-brn-beige with mod to locally str bleaching; local zones of str, lt-gry to wh qtz veining & ser alteration; tr-3% diss & stringery py in strly altered zones.		545544	138.00	139.00	1.00	15	0.015
					141.30 142.20 str ser alteration & mod silica flooding; cut by abundant lt-gry to dirty-wh, irreg qtz & qtz-py vnlt's; 3% diss py; tr cpy.		545545	139.00	140.00	1.00	70	0.070
					142.20 142.55 milky-wh to lt-gry qtz vein; UC @ 45, LC @ 60 to CA; x-cut by clear, sugary qtz vnlt @ 45 to CA; mod tuff frags & hairline stringers; tr diss py & cpy blebs.		545546	140.00	140.70	0.70	196	0.196
							545547	140.70	141.30	0.60	319	0.319
							545548	141.30	142.10	0.80	571	0.571
							545549	142.10	142.55	0.45	424	0.424
142.6	148.1	BQET	W Blch	DISS	Blue Quartz Eye Tuff Weak Bleaching		Sample	From	To	Interval	Au ppb	Au g/t
					Med gry-brn; wkly bleached; minor, irreg wh to lt-gry qtz stringers; local zones of up to 5-7% fine diss py.		545550	142.55	143.00	0.45	126	0.126
					146.00 146.50 mod bleached; cut by one qtz-py vnlt's @ 30 to CA		545551	143.00	144.00	1.00	66	0.066
							545552	144.00	145.00	1.00	59	0.059
							545553	145.00	145.50	0.50	53	0.053
							545554	145.50	146.00	0.50	263	0.263
							545555	146.00	146.50	0.50	0.080	
							545557	146.50	146.90	0.40	96	0.096
							545558	146.90	147.30	0.40	100	0.100
							545559	147.30	148.05	0.75	19	0.019
148.1	149.4	BQET	M Blch	TR	Blue Quartz Eye Tuff Moderate Bleaching		Sample	From	To	Interval	Au ppb	Au g/t
					Med-beige-gry; mod bleached; minor lt-gry, irreg qtz stringers; 1-2% diss py.		545560	148.05	148.90	0.85	170	0.170
							545561	148.90	149.40	0.50	48	0.048
149.4	150.0	QV		DISS	Quartz Vein		Sample	From	To	Interval	Au ppb	Au g/t
					Milky-wh to lt-gry with mod inclusions of bleached & bio-rich tuff; x-cut by minor, clear qtz stringers; ctc's @ 50 to CA; 1% fine diss py; tr-0.5% aspy.		545562	149.40	150.00	0.60	793	0.793
150.0	151.4	BQET	M Sil Fld	TR	Blue Quartz Eye Tuff Moderate Silica Flooding		Sample	From	To	Interval	Au ppb	Au g/t
					Med beige-gry; mod bleached; mod silica flooding increasing with depth; minor clear to lt-gry qtz-py stringers near LC; wk fol'n @ 35 to CA; local py-cpy stringers associated with qtz vnlt's; 0.5% diss py & tr cpy.		545563	150.00	150.50	0.50	60	0.060
							545564	150.50	151.45	0.95	50	0.050

From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
							Sample	From	To	Interval	Au ppb	Au g/t
151.4	157.6	BQET	S Sil Fld	DISS	Blue Quartz Eye Tuff Strong Silica Flooding		545565	151.45	152.00	0.55	108	0.108
					Olive-beige; intense silica flooding; wk fol'n @ 40 to CA; minor, dirty-wh, xtaline qtz vnlt; mod, narrow, clear silica stringers; local bands of up to 15% diss py-po-cpy; tr cpy stringers; overall 2-3% diss py-po; tr cpy.		545566	152.00	153.00	1.00	23	0.023
					152.97 152.99 1.5cm dirty-wh qtz vnlt @ 35 to CA; tr diss py.		545567	153.00	154.00	1.00	273	0.273
					154.50 154.54 4cm band of 15% diss py-po-cpy @ 40 to CA.		545568	154.00	155.00	1.00	301	0.301
					155.40 155.43 2.5cm, irreg diss sulphide band with 7% py-po-cpy.		545569	155.00	156.00	1.00	225	0.225
					157.00 157.01 1cm dirty qtz vnlt @ 40 to CA; tr diss cpy-py.		545570	156.00	156.80	0.80	419	0.419
							545572	156.80	157.60	0.80	34	0.034
157.6	188.5	BQET			Blue Quartz Eye Tuff		Sample	From	To	Interval	Au ppb	Au g/t
					Dk-gry-brn; minor, wkly bleached patches; fol'n @ 40 to CA; minor milky-wh qtz vnlt; tr diss py.		545573	157.60	158.30	0.70	119	0.119
					159.83 159.84 0.5-1cm milky-wh qtz vnlt @ 35 to CA.		545574	158.30	159.00	0.70	2	0.002
					166.05 166.06 0.5-1cm, leached qtz-cal-py vnlt @ 15 to CA; 10% py xtals.		545575	159.00	160.00	1.00	2	0.002
					177.00 177.01 1cm, lt-gry, intensly folded qtz vnlt @ 70 to CA.		545576	187.40	188.00	0.60	34	0.034
					181.70 182.00 2 irreg, milky-wh qtz vnlt; tr diss py.		545577	188.00	188.50	0.50	40	0.040
					182.00 185.00 wk, patchy bleaching.							
188.5	191.8	BQET	M Blch	TR	Blue Quartz Eye Tuff Moderate Bleaching		Sample	From	To	Interval	Au ppb	Au g/t
					Wk-mod bleached; mod silica flooding; fol'n @ 35 to CA; minor lt-gry qtz vnlt.		545578	188.50	189.00	0.50	187	0.187
					191.71 191.76 5cm lt-gry qtz-py-po-cpy vnlt @ 30 to CA; 1% sulphides.		545579	189.00	190.00	1.00	60	0.060
							545580	190.00	191.00	1.00	30	0.030
							545581	191.00	191.80	0.80	96	0.096
191.8	194.7	BQET	S Ser	TR	Blue Quartz Eye Tuff Strong Sericite		Sample	From	To	Interval	Au ppb	Au g/t
					Str to intense ser-carb alteration; local, patchy silica flooding; tr diss py.		545582	191.80	192.90	1.10	63	0.063
					192.60 192.85 6cm, dirty lt-gry qtz vnlt @ 25 to CA; 1% diss py-po-cpy.		545583	192.90	194.00	1.10	18	0.018
							545584	194.00	194.70	0.70	37	0.037
194.7	196.6	BQET	M Blch	TR	Blue Quartz Eye Tuff Moderate Bleaching		Sample	From	To	Interval	Au ppb	Au g/t
					As 188.50		545585	194.70	195.70	1.00	22	0.022
							545587	195.70	196.60	0.90	2	0.002
196.6	199.9	BQET	S Ser	TR	Blue Quartz Eye Tuff Strong Sericite		Sample	From	To	Interval	Au ppb	Au g/t
					As 191.8		545588	196.60	197.00	0.40	13	0.013
					198.00 198.33 abundant lt-gry, parallel qtz-py-po-cpy vnlt @ 50 to CA.		545589	197.00	197.35	0.35	497	0.497

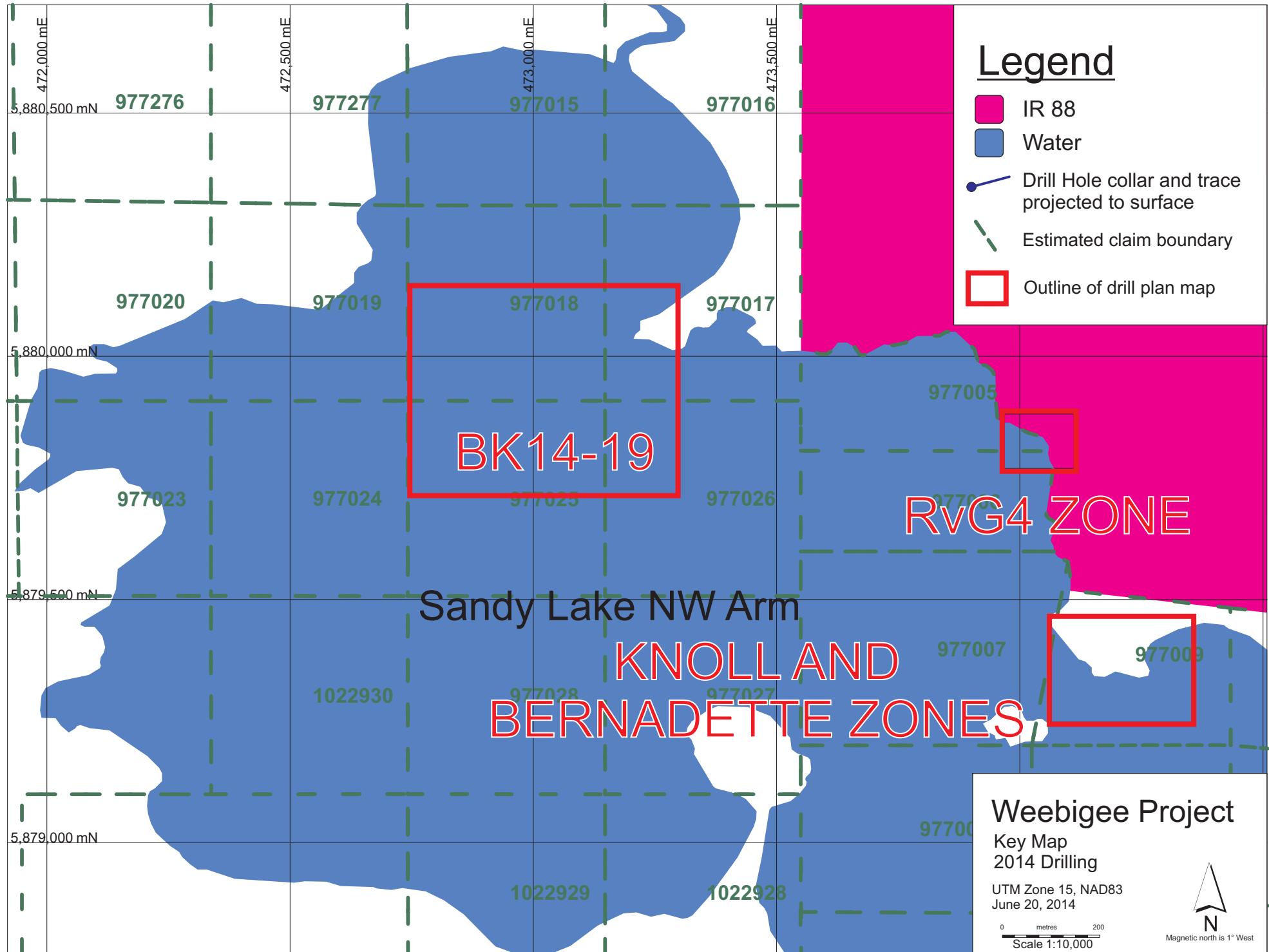
From (m)	To (m)	UNIT code	ALT code	Min code	Geological Description		Geochemical Results					
							545590	197.35	198.00	0.65	11	0.011
							545591	198.00	199.00	1.00	18	0.018
							545592	199.00	199.85	0.85	9	0.009
199.9	202.9	BQET	M Blch	TR	Blue Quartz Eye Tuff Moderate Bleaching As 188.50; minor patches of str silica flooding.		Sample	From	To	Interval	Au ppb	Au g/t
							545593	199.85	201.00	1.15	2	0.002
							545594	201.00	202.00	1.00	2	0.002
							545595	202.00	202.90	0.90	2	0.002
202.9	204.4	BQET	S Ser	TR	Blue Quartz Eye Tuff Strong Sericite As 191.8.		Sample	From	To	Interval	Au ppb	Au g/t
							545596	202.90	204.00	1.10	8	0.008
							545597	204.00	204.45	0.45	2	0.002
204.4	204.7	MDYKE			Mafic Dyke Ctc's @ 35 to CA; dk grn-brn; 1cm coarse biotite vnlts at lower ctc.							
204.7	204.9	LBIF			Lean Iron Formation Med-gry; magnetite-rich bands; str perv carb alteration; ctc's @ 35 to CA.							
204.9	205.0	MDYKE			Mafic Dyke As 204.45; 2cm core of iron formation.							
205.0	205.4	LBIF			Lean Iron Formation As 204.70.							
205.4	206.1	MDYKE			Mafic Dyke As 204.45; ctc's @ 35 to CA; coarse biotite at lower ctc.							
206.1	206.3	LBIF			Lean Iron Formation Med-grn; banded; mod magnetic; ctc's @ 35 to CA.							

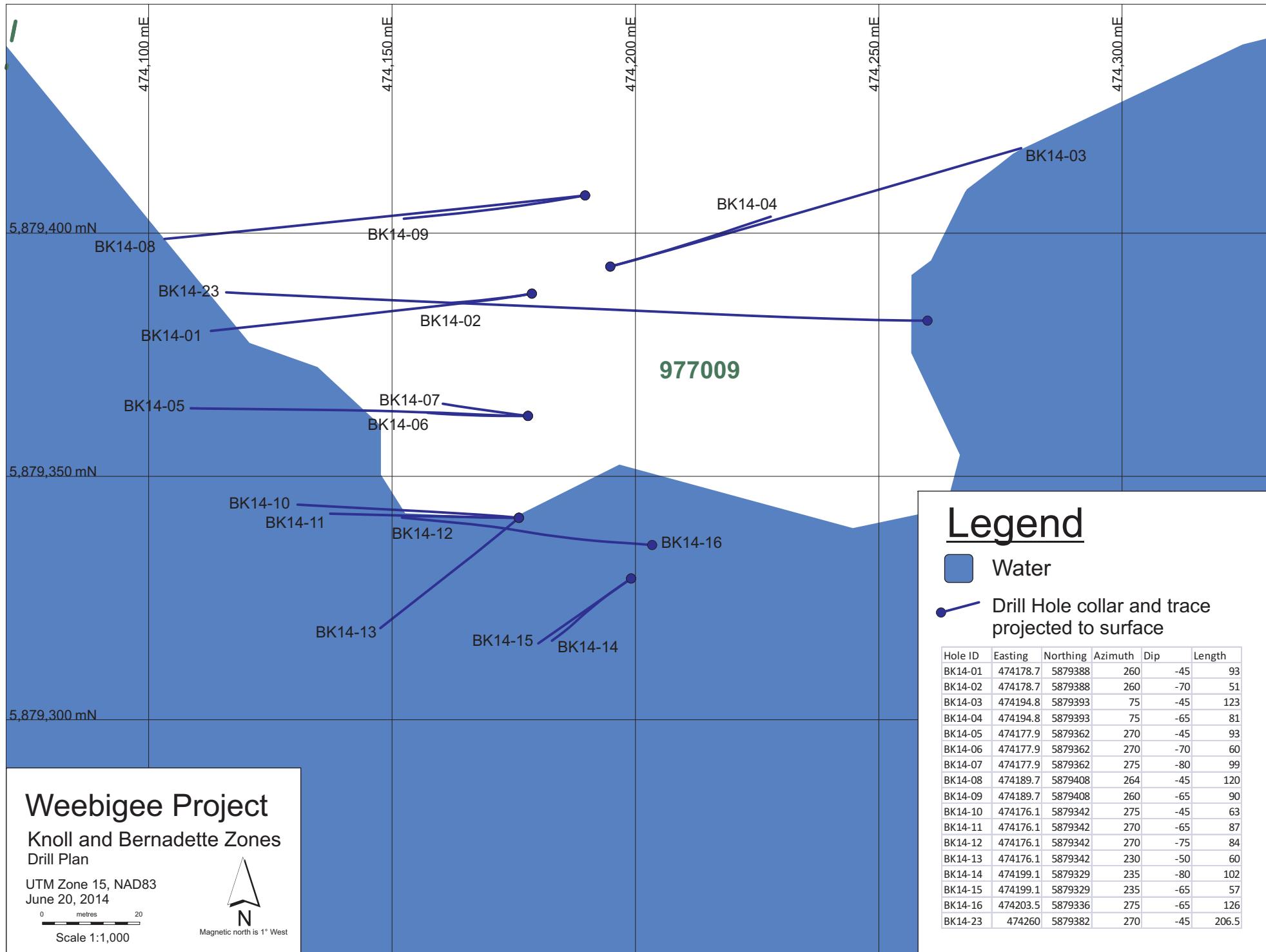
From (m)	To (m)	UNIT code	ALT code	Min code	<i>Geological Description</i>	<i>Geochemical Results</i>
206.3	206.5	UM			Ultramafic Extrusive Talc-chl Ultramafic flows.	
206.5	0.0	EOH			End of Hole	

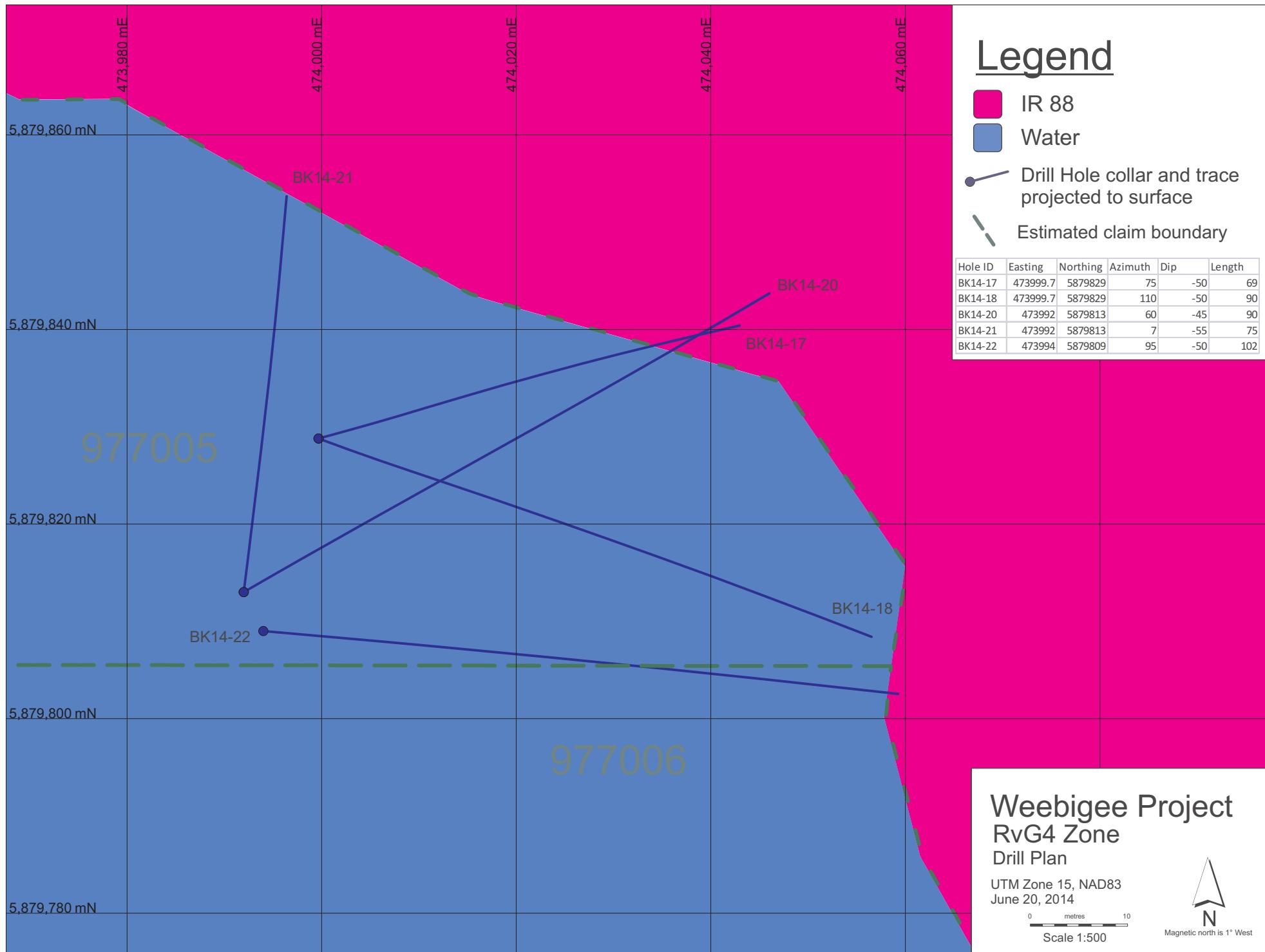
General Comments:

MAPS: DRILL PLANS AND SECTIONS

- | | |
|--------|---|
| Map 1 | Key Map 2014 Drilling 1:10,000 |
| Map 2 | Knoll and Bernadette Drill Plan 1:1,000 |
| Map 3 | RvG4 Drill Plan 1:500 |
| Map 4 | Drill Plan BK14-19 1:2000 |
| Map 5 | Section 0+25S 1:250 |
| Map 6 | Section 0+25N 1:250 |
| Map 7 | Section 0+50N 1:250 |
| Map 8 | Section BK14-13, BK14-14, BK14-15 1:250 |
| Map 9 | Section BK14-03, BK14-04 1:250 |
| Map 10 | Section BK14-17, BK14-20 1:250 |
| Map 11 | Section BK14-19 1:250 |
| Map 12 | Section BK14-18, BK14-22 1:250 |
| Map 13 | Section BK14-21 1:250 |







Legend

- IR 88
- Water
- Drill Hole collar and trace projected to surface
- Estimated claim boundary

Hole ID	Easting	Northing	Azimuth	Dip	Length
BK14-19	473033	5879963	210	-65	195

5,880,000 mN

472,900 mE

473,000 mE

473,100 mE

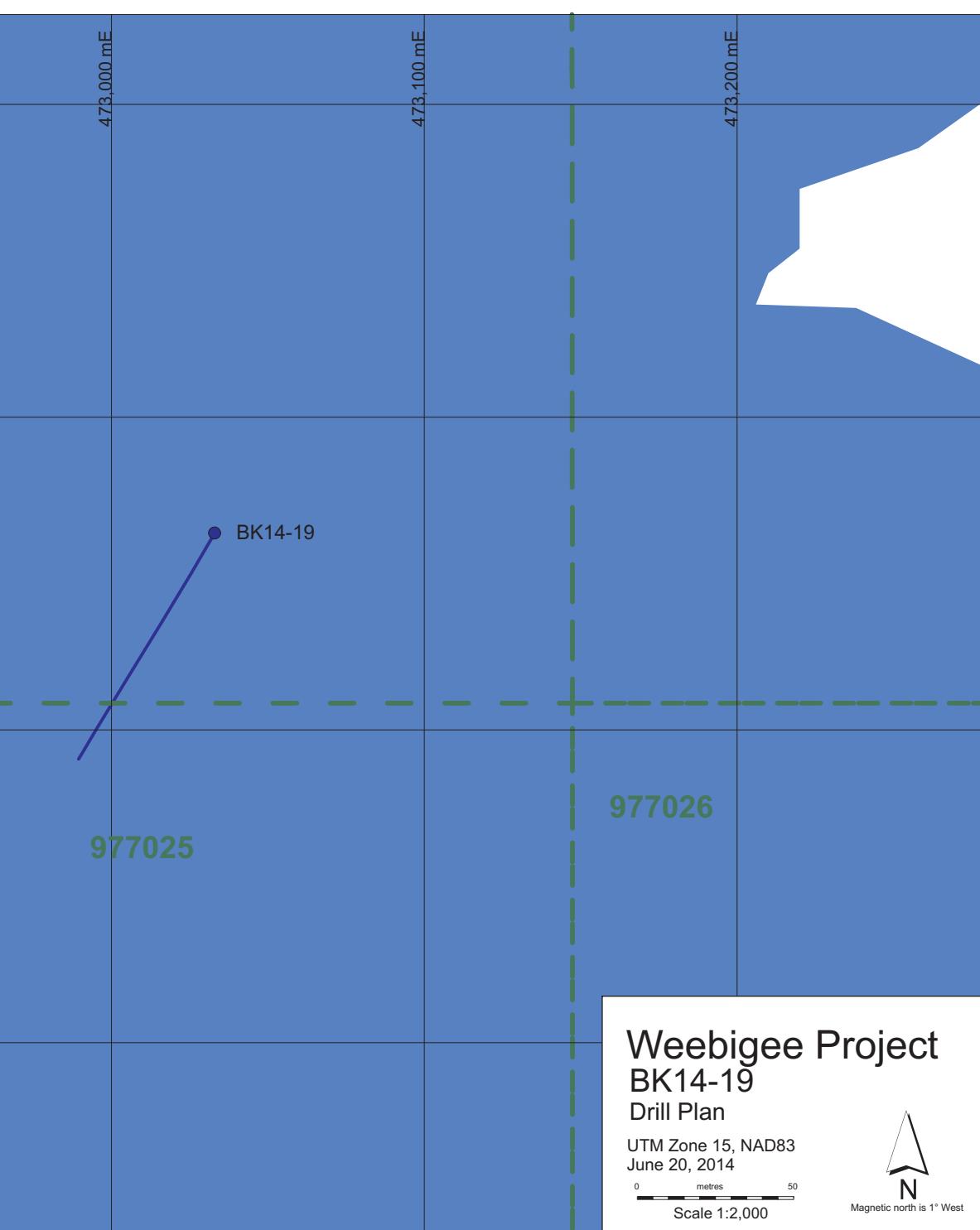
473,200 mE

977018

977025

977026

BK14-19



Weebigee Project
BK14-19

Drill Plan

UTM Zone 15, NAD83
June 20, 2014

0 metres
Scale 1:2,000

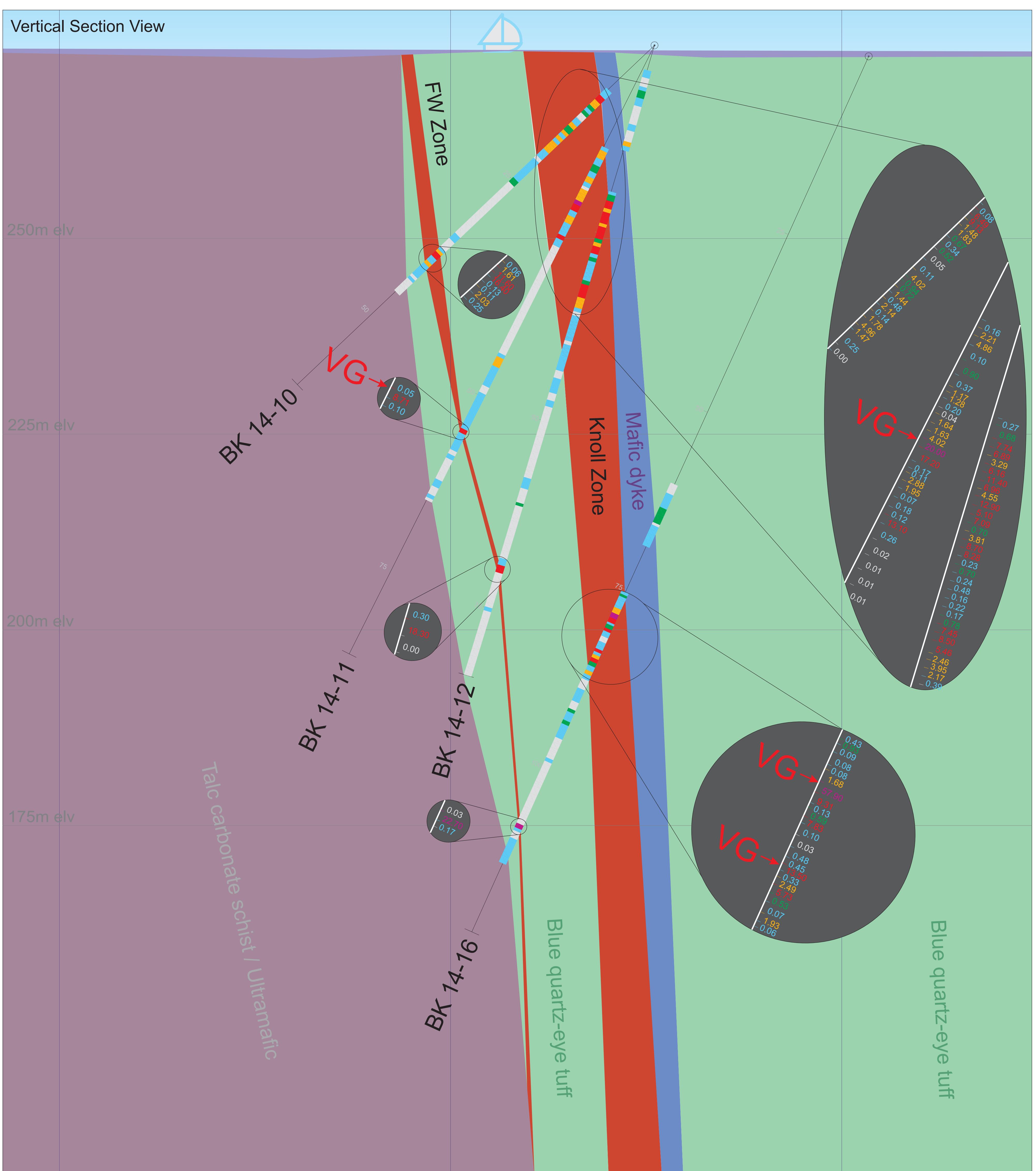
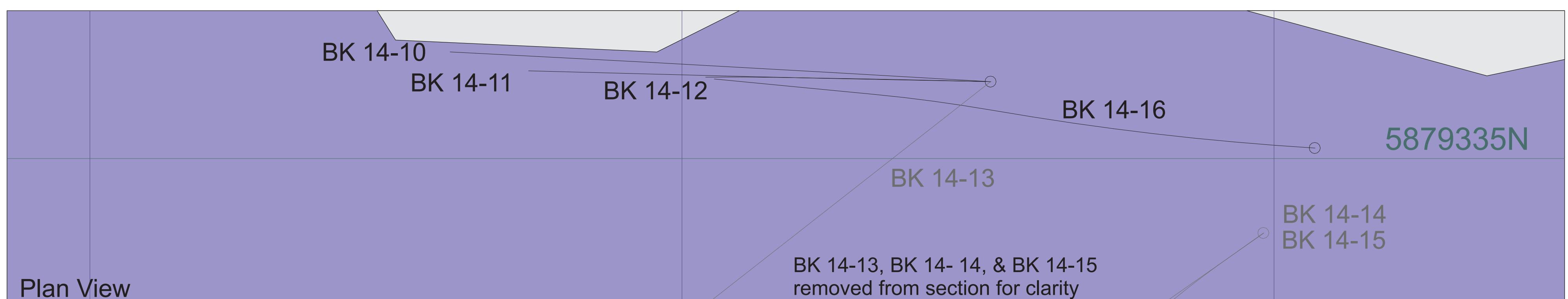


Magnetic north is 1° West

474100E

474150E

474200E



Goldeye
EXPLORATIONS
LIMITED

Assay Results

< 20 g/t
5.0 - 20 g/t
1.0 - 5.0 g/t
0.5 - 1.0 g/t
0.05 - 0.5 g/t
0 - 0.05 g/t

-25 0 25 50

Scale 1:250

Weebigee Project
Section 0+25S Facing North
Gold Assay Results in g/t
BK14-10, BK14-11, BK14-12, & BK14-16
UTM Zone 15, NAD83
April 2, 2014

474100E

474150E

474200E

BK 14-05

BK 14-07

5879360N

Plan View

Vertical Section View

275m elv

250m elv

225m elv

200m elv

175m elv

BK 14-05
Talc carbonate schist

Banded iron formation

FW Zone

BK 14-06
Blue quartz-eye tuff

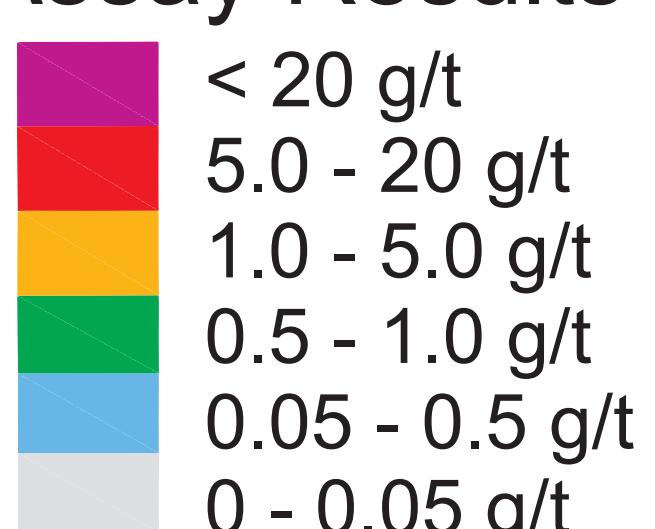
BK 14-07

Mafic dyke

Knoll Zone

Blue quartz-eye tuff

Assay Results



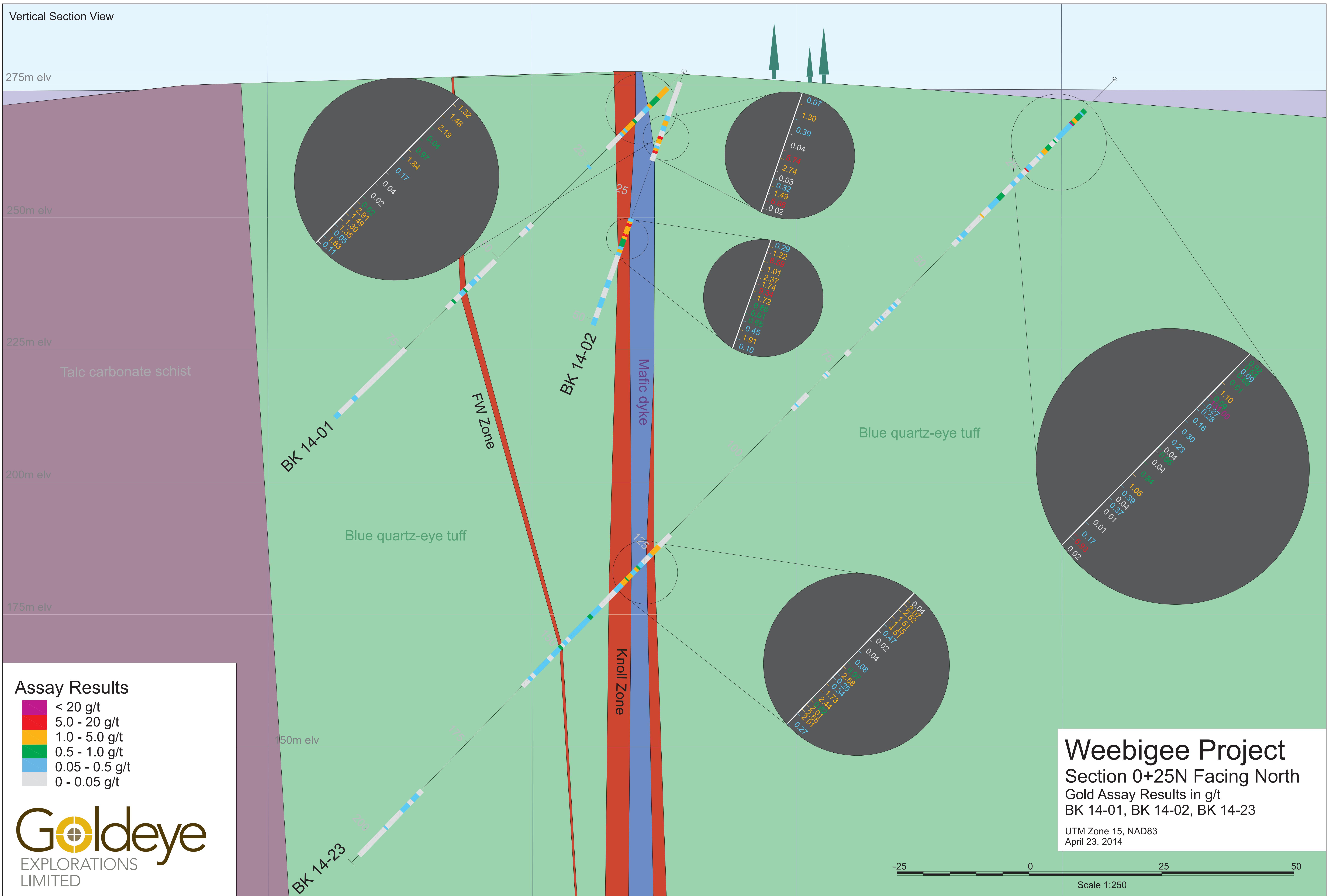
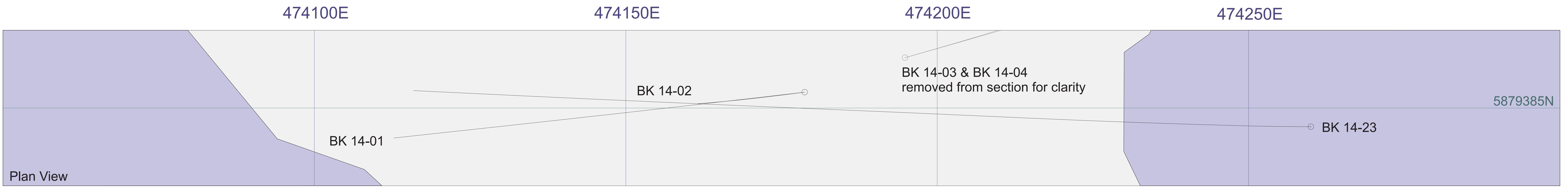
Weebigee Project

Section 0+00N Facing North

Gold Assay Results in g/t

BK14-05, BK14-06, & BK14-07

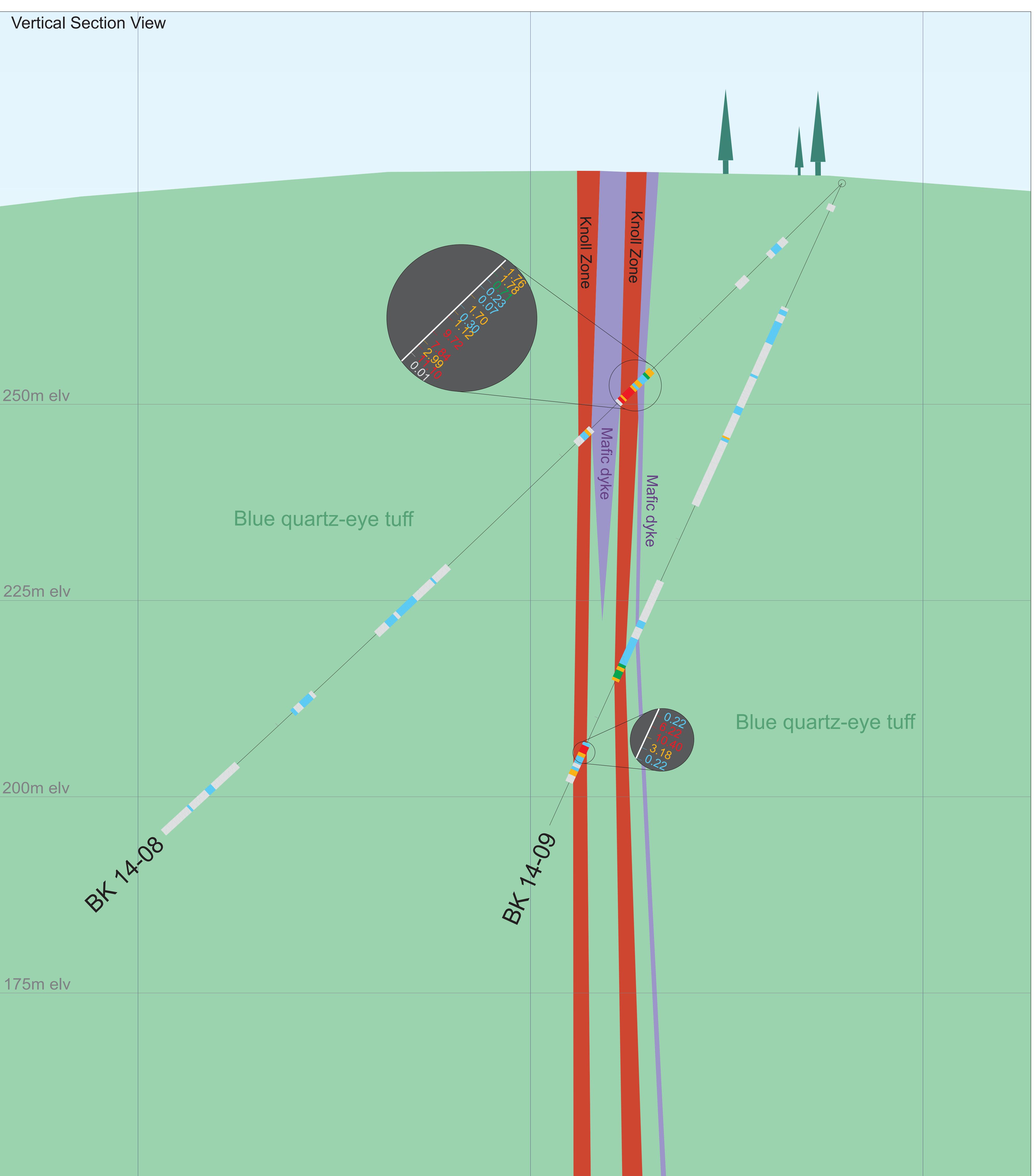
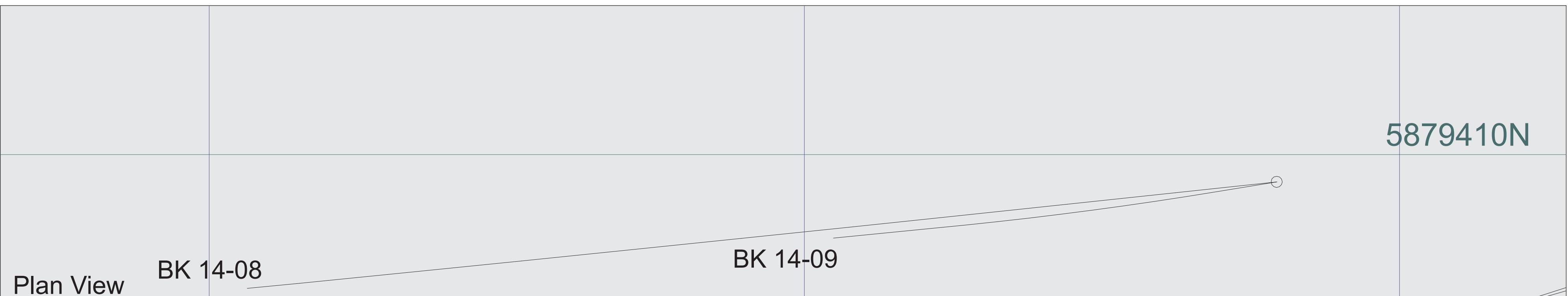
UTM Zone 15, NAD83
April 2, 2014



474100E

474150E

474200E



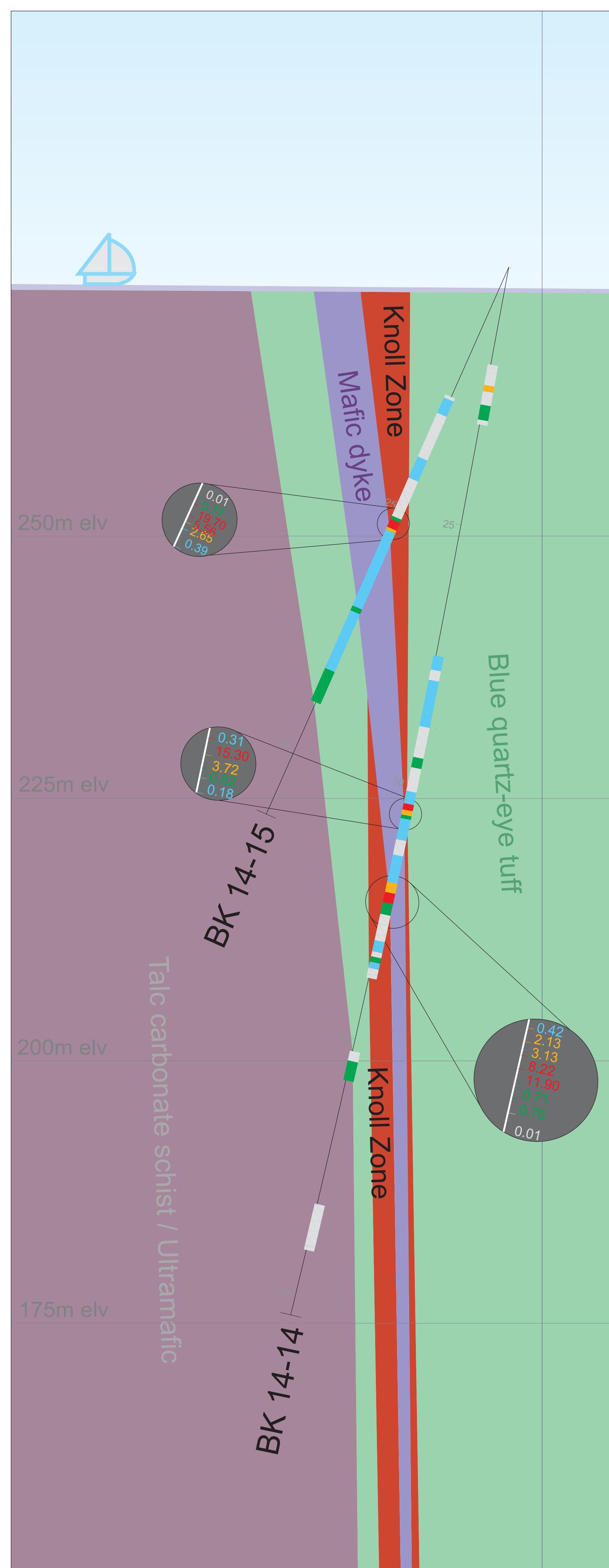
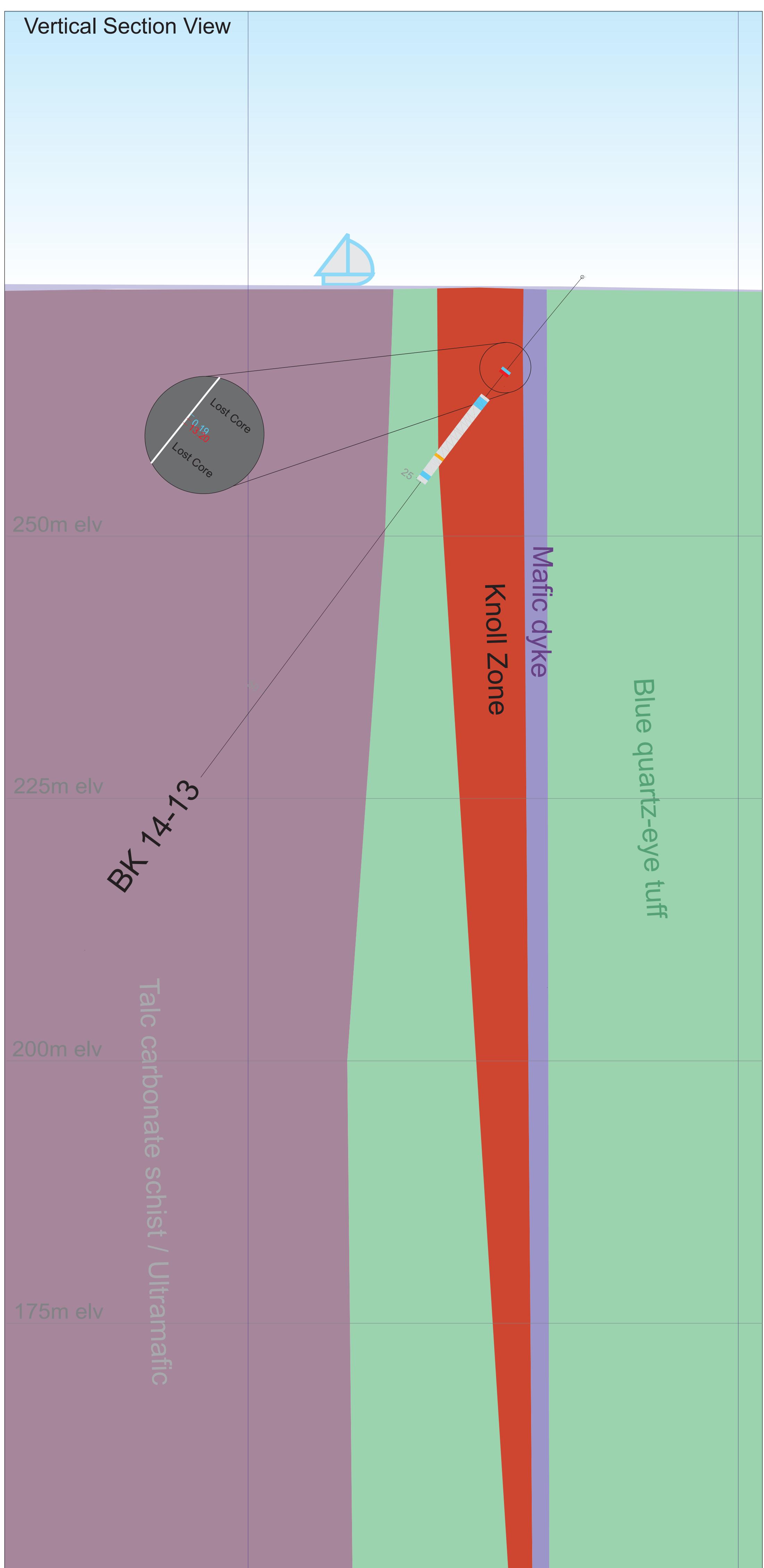
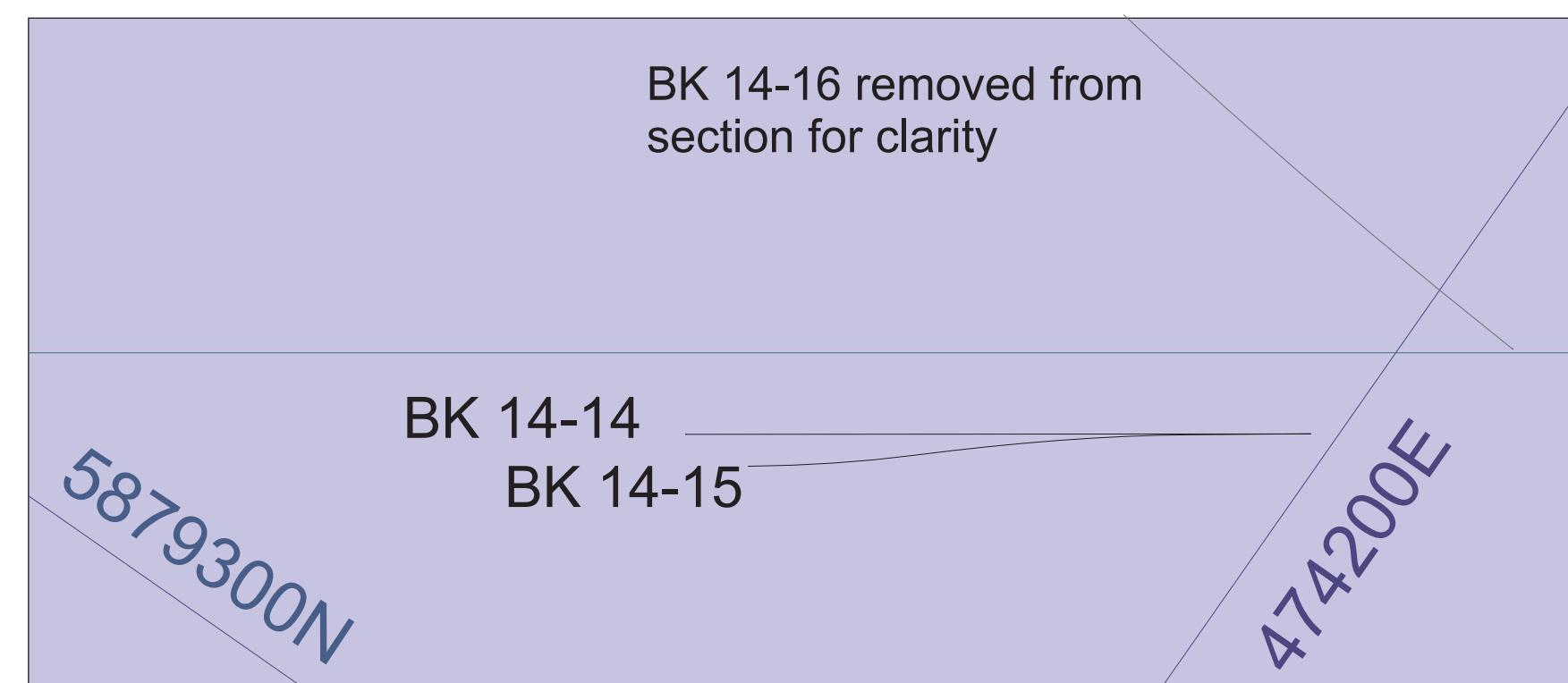
Goldeye
EXPLORATIONS
LIMITED

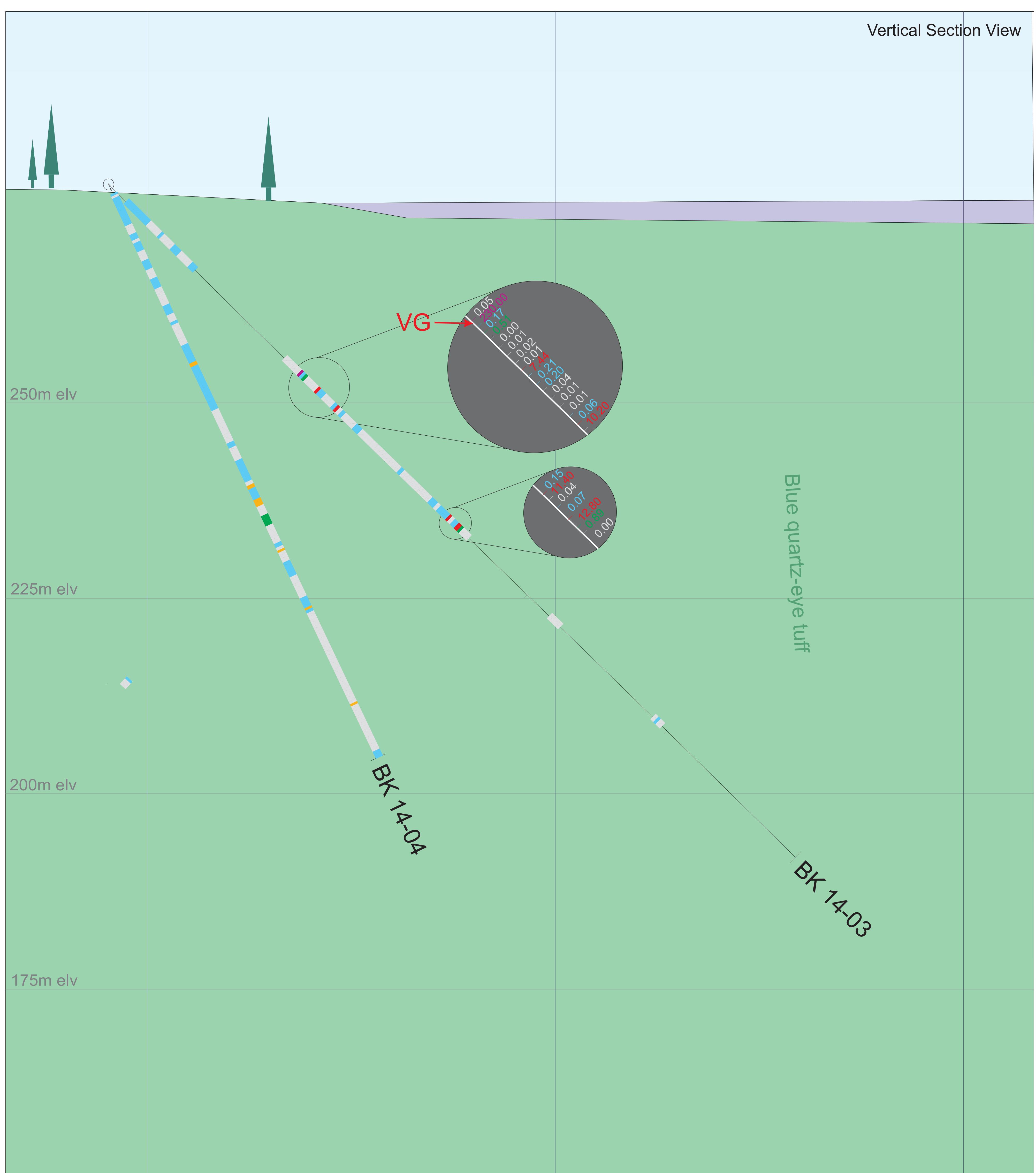
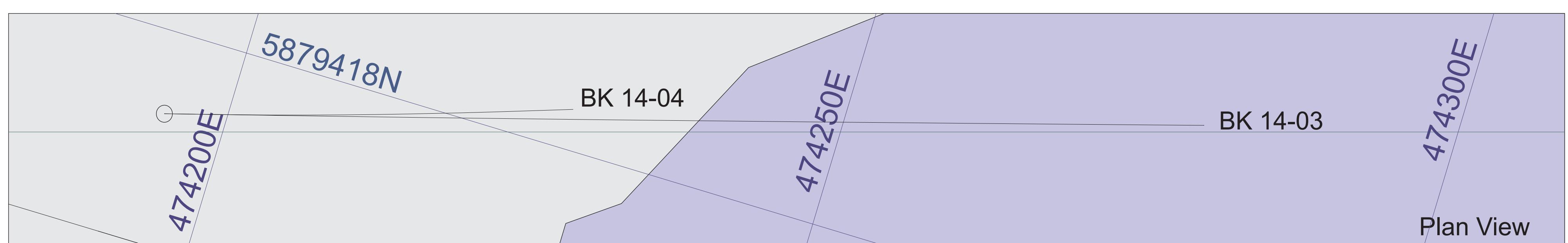
Assay Results

< 20 g/t
5.0 - 20 g/t
1.0 - 5.0 g/t
0.5 - 1.0 g/t
0.05 - 0.5 g/t
0 - 0.05 g/t

Scale 1:250

Weebigee Project
Section 0+50N Facing North
Gold Assay Results in g/t
BK14-08, BK14-09
UTM Zone 15, NAD83
April 3, 2014





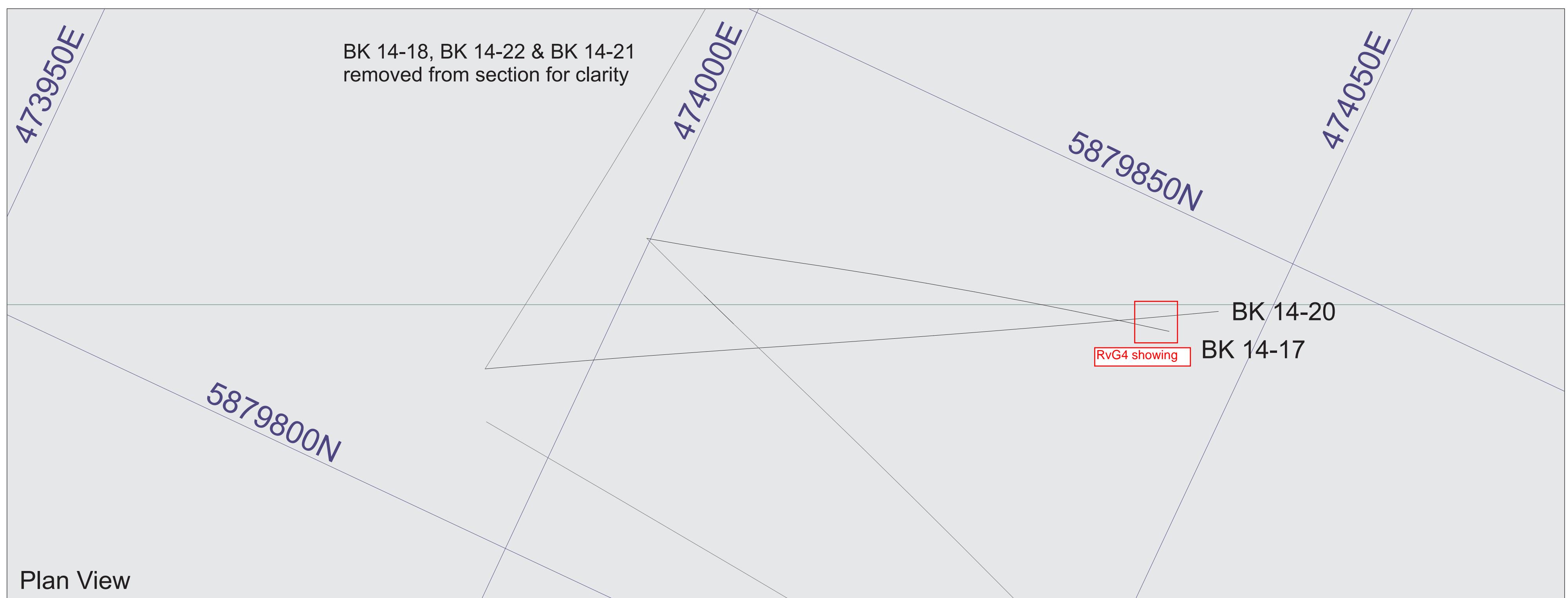
Goldeye
EXPLORATIONS
LIMITED

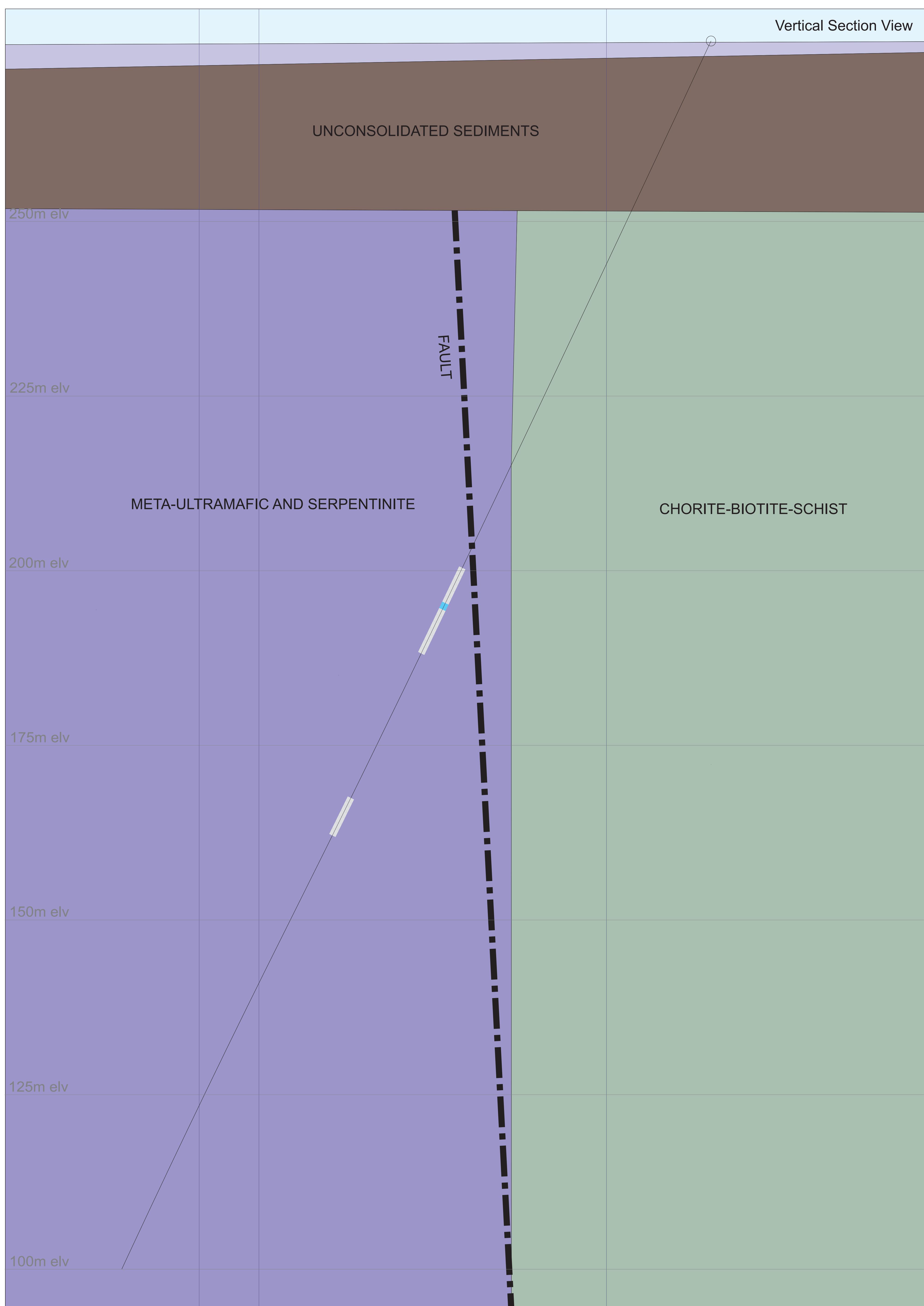
Assay Results

< 20 g/t
5.0 - 20 g/t
1.0 - 5.0 g/t
0.5 - 1.0 g/t
0.05 - 0.5 g/t
0 - 0.05 g/t

Scale 1:250

Weebigee Project
Vertical Section
Facing 344° Northwest
Gold Assay Results in g/t
BK14-03, BK14-04
UTM Zone 15, NAD83
April 30, 2014





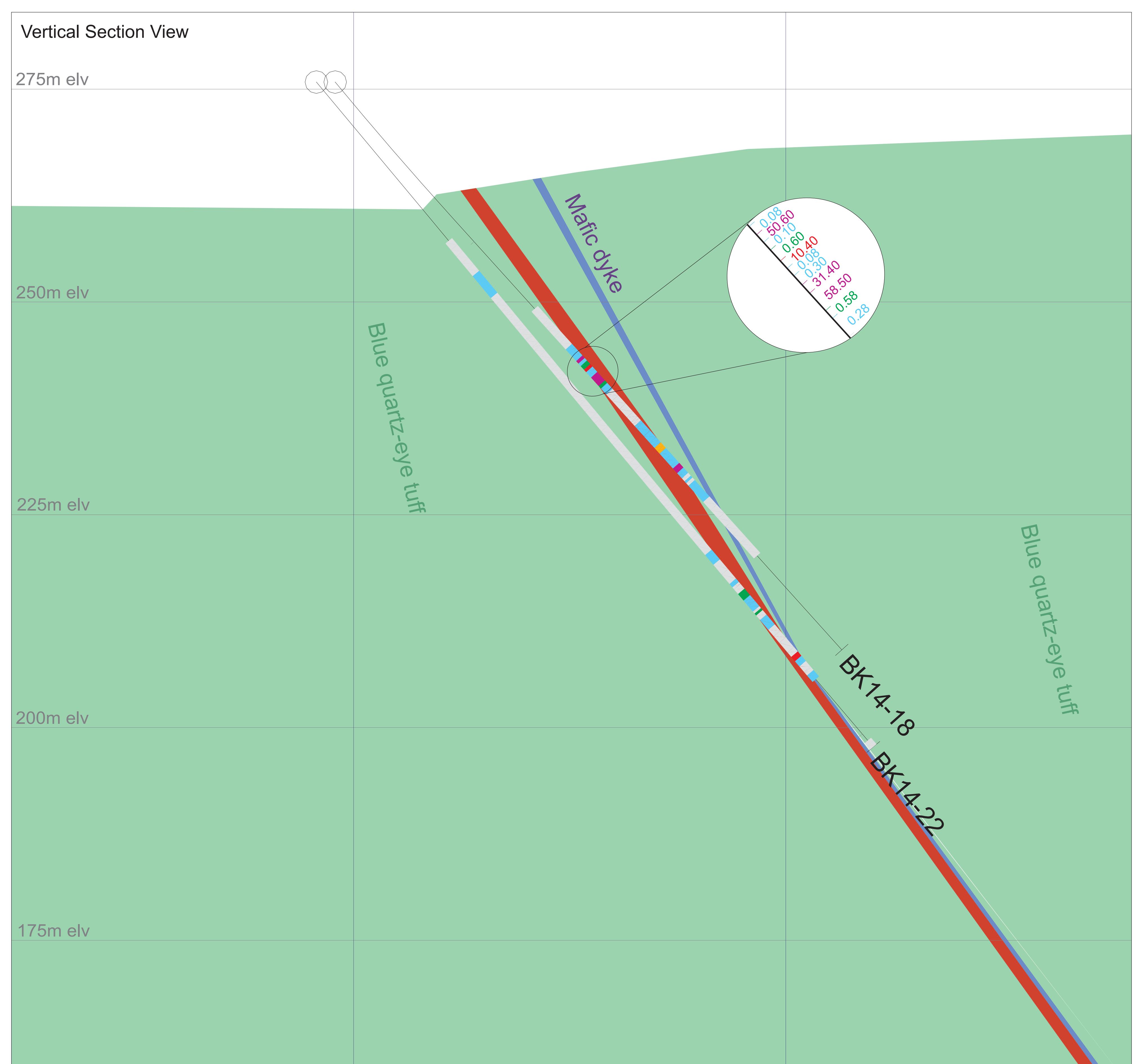
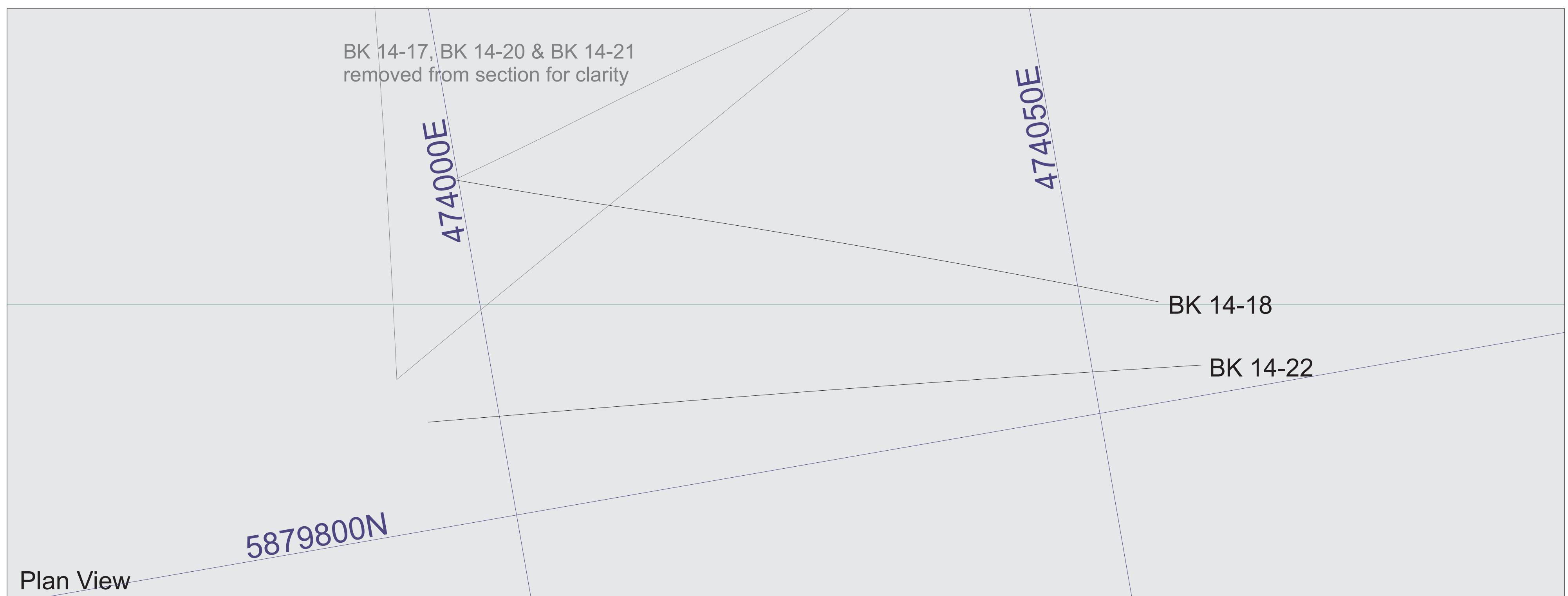
Goldeye
EXPLORATIONS
LIMITED

-25 0 25 50
Scale 1:250

Assay Results

< 20 g/t
5.0 - 20 g/t
1.0 - 5.0 g/t
0.5 - 1.0 g/t
0.05 - 0.5 g/t
0 - 0.05 g/t

Weebigee Project
Vertical Section
Facing 300° Northwest
Gold Assay Results in g/t
BK14-19
UTM Zone 15, NAD83
June 20, 2014



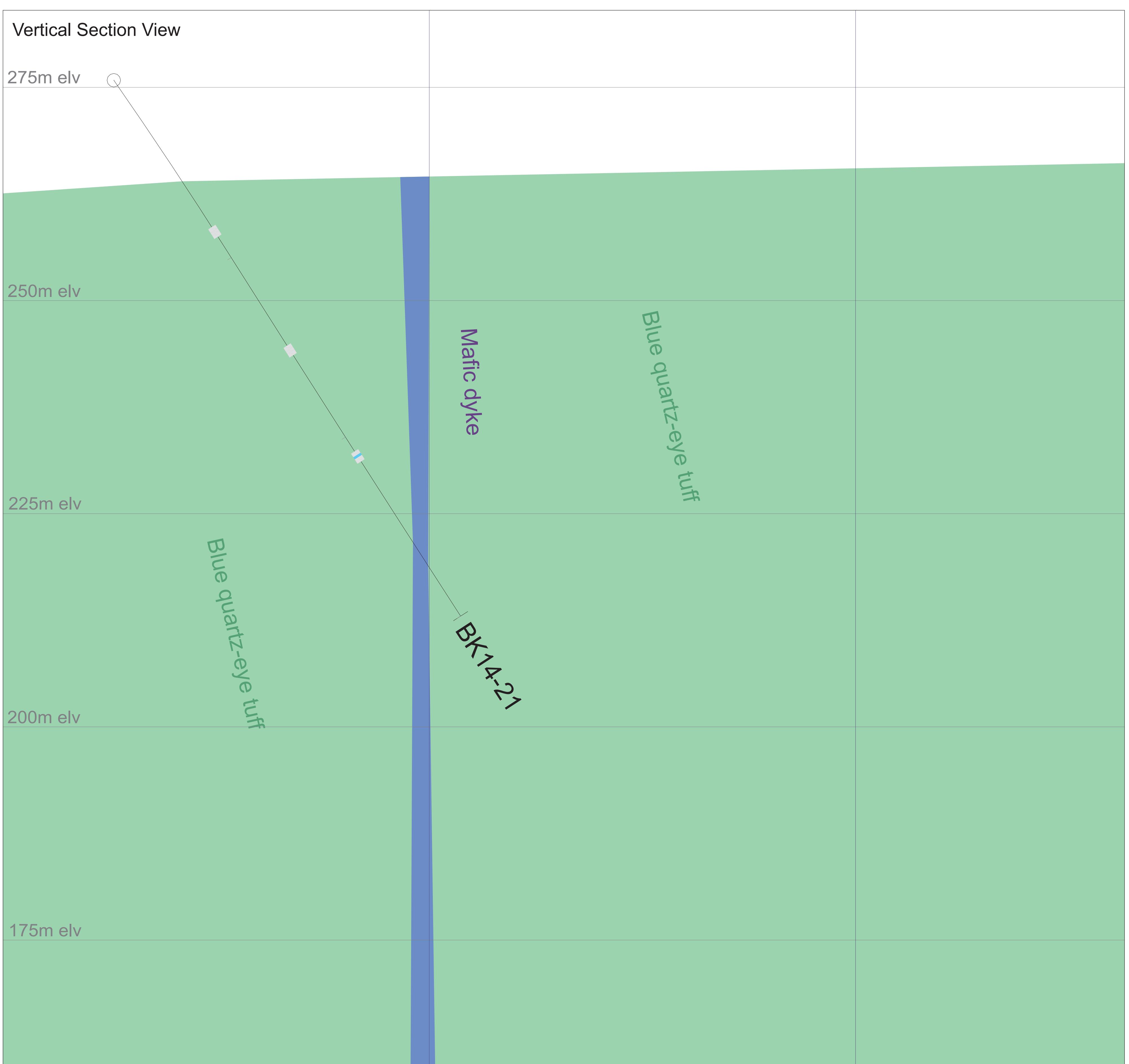
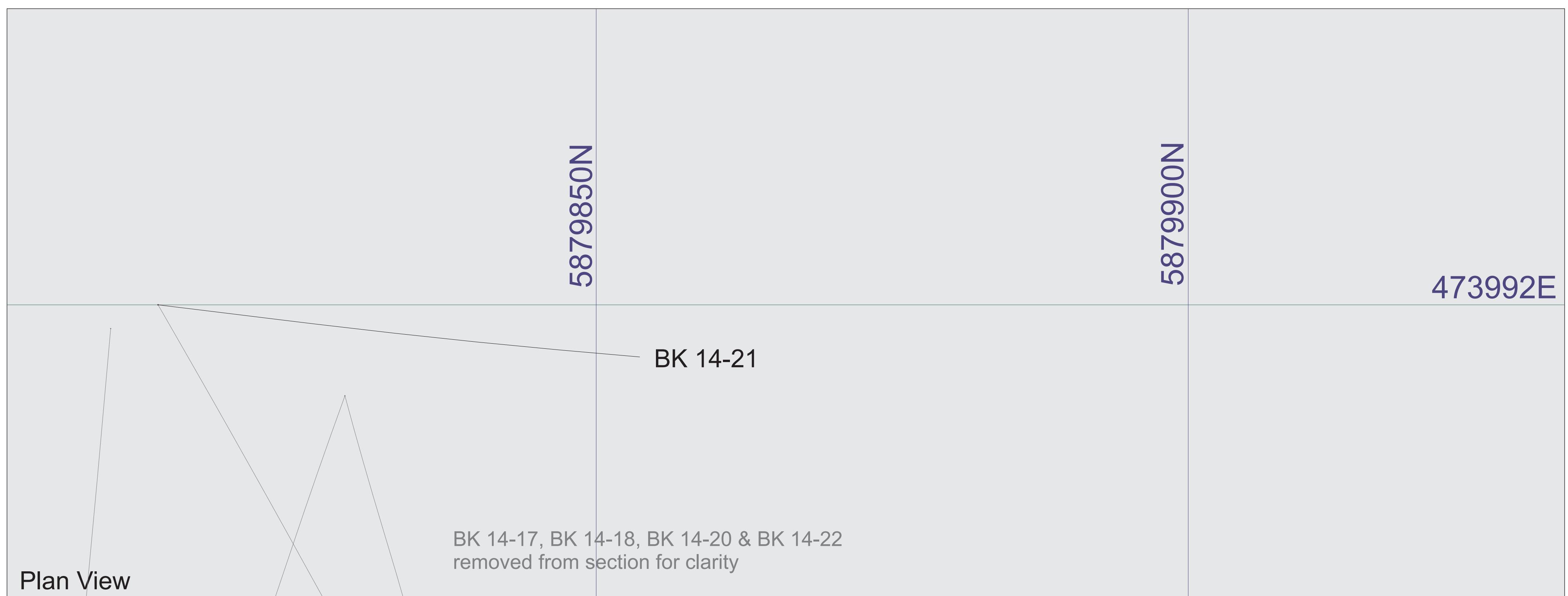
Goldeye
EXPLORATIONS
LIMITED

-25 0 25 50
Scale 1:250

Assay Results

- < 20 g/t
- 5.0 - 20 g/t
- 1.0 - 5.0 g/t
- 0.5 - 1.0 g/t
- 0.05 - 0.5 g/t
- 0 - 0.05 g/t

Weebigee Project
Vertical Section
Facing 010° Northeast
Gold Assay Results in g/t
BK14-18, BK14-22
UTM Zone 15, NAD83
April 22, 2014



Goldeye
EXPLORATIONS
LIMITED

Assay Results

Assay Results (g/t)	Color
< 20 g/t	Purple
5.0 - 20 g/t	Red
1.0 - 5.0 g/t	Orange
0.5 - 1.0 g/t	Green
0.05 - 0.5 g/t	Light Blue
0 - 0.05 g/t	Grey

-25 0 25 50
Scale 1:250

Weebigee Project
Vertical Section Facing West
Gold Assay Results in g/t
BK14-21
UTM Zone 15, NAD83
April 22, 2014