

Mobile Metal Ion Soil Sampling Program

Cameron Gold Project

July to November 2014

David Cooper

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1. Introduction

An extensive soil sampling campaign was carried out by Cameron Gold Operations Ltd. (CGO) at its Cameron Gold Project located 90km southeast of Kenora, Ontario. A total of 3267 samples were collected between late August and early November 2014. The samples were analysed using the proprietary Mobile Metal Ion (MMI) methodology. The soil sampling survey was designed to cover the bulk of CGO terrestrial tenements proximal to the Cameron Lake deposit.

The majority of the Cameron Gold Project area is covered extensively by overburden between lesser areas of outcropping bedrock. The MMI geochemical exploration technique was viewed as a methodology that could potentially identify in situ geochemical anomalies, detecting gold mineralisation buried by glacially emplaced sediments.

The main program was preceded by an orientation survey over an area of known gold mineralisation at the Cameron deposit. The orientation program was designed to test the applicability of the analytical method and determine the ideal sample depth interval for the local environment.

2. Tenure:

Cameron Gold Operations Ltd. (CGO) holds 100% of the tenure where the samples were collected and include:

Mining Leases:

- CLM305 CLM306 and CLM289

Mining Claims:

- 1105444, 1105445, 1161574, 1161575, 1210122, 1210123, 1210124, 4254297, 4255667, 4255668, 4255669, 4257392, 4258281, 4258282, 4258283, 4258284, 4258421, 4258422, 4258423, 4258424, 4258425, 4258443, 4258446, 4258447 and 4258450

3. Location and Access:

The mining claims and leases are located in the Kenora Mining Division in Northwestern Ontario approximately 90 km southeast of the town of Kenora, Ontario. Access to the project area is via Cameron Lake Road; an all-weather, gravel road that departs east from Highway 71 about 30 km north of the town of Nestor Falls (Figure 1). The areas sampled were accessed directly from the Cameron Lake Road and via the Franks, Otterskin and Cameron 182 roads off of the main Cameron Lake Road or from lake shores by boat.

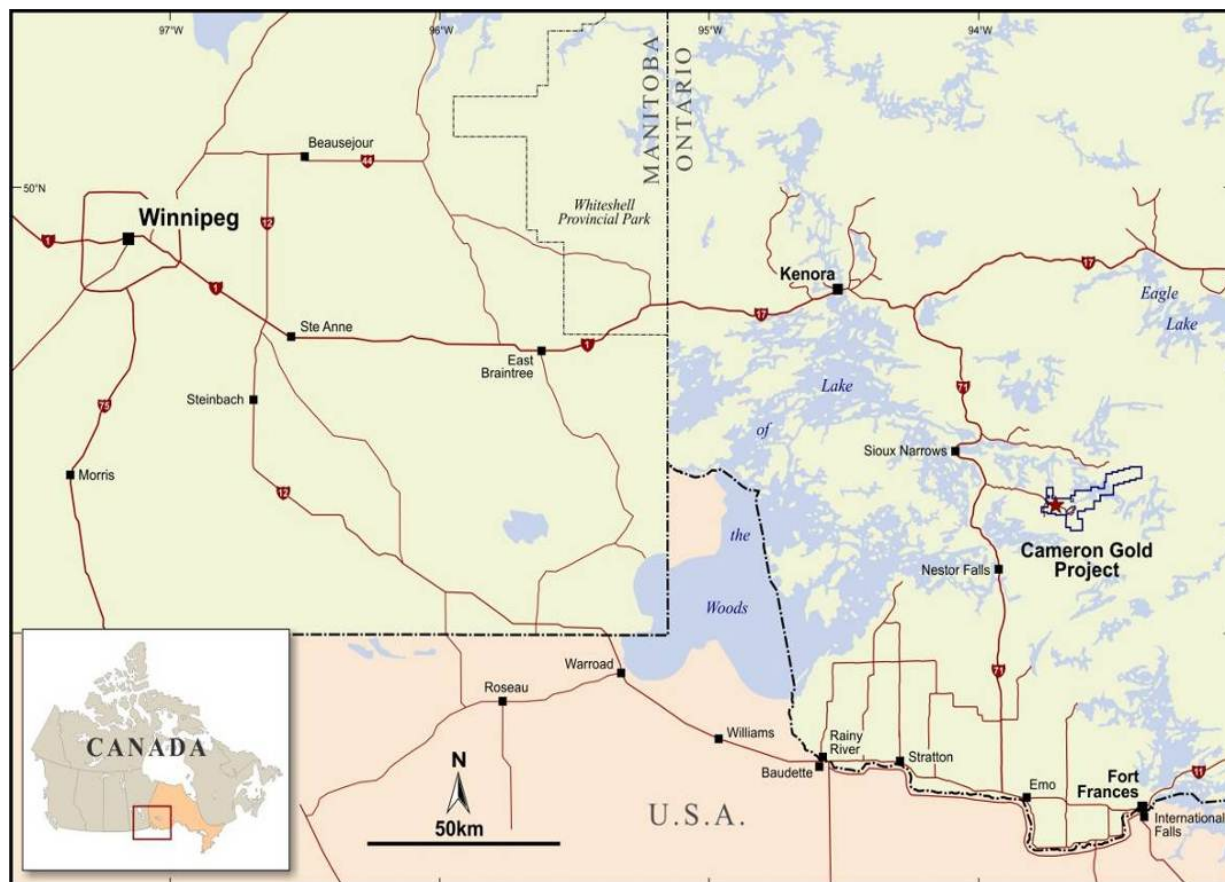


Figure 1: Location and access to Cameron Gold Project

4. Historical Till Geochemistry Work

The following is a summary of the historical work undertaken within the Cameron Gold Project.

During 1985 and 1986 Nuinsco Resources drilled 84 Reverse Circulation overburden drill holes across the Cameron property as it was at the time, with an additional 269 Reverse Circulation drill holes on Rowan Lake. In 1986 a Borros and Sonic overburden drilling program was completed over the Nucanolan tenement, CLM 289 by Echo Bay Mines Ltd.

During the fall/winter of 2010 a soil sampling and soil gas hydrocarbon program was carried out by CGO over a significant portion of the Cameron project.

A small orientation pitting program consisting of 16 pits was carried out by CGO in late 2011. This program allowed CGO to foster a greater understanding of till sample collection and create proper collection and sampling procedure for subsequent till sampling pitting campaigns. During 2012 and 2013 a further 378 pits were sampled by CGO (Cooper, 2014).

In the springs of 2012 and 2014, CGO conducted Reverse Circulation drill programs akin to Nuinsco's campaigns in the mid-eighties, till samples were collected and sent for geochemical and gold-grain analysis.

5. Regional Geology

The Cameron Gold property is underlain by rocks of the Achaean Savant Lake-Crow Lake metavolcanic-metasedimentary belt of the Wabigoon Subprovince of the Canadian Shield. It occurs within a region of greenstone metavolcanic rock, bounded by granitoid batholiths such as Nolan lake stock. The area is cut by a number of major faults, the Cameron Lake Shear Zone (CLSZ), a northwest-southeast trending zone of high strain that hosts the gold mineralization of the company's flagship Cameron Gold Deposit. The CLSZ is a splay off the Pipestone-Cameron Fault a district sized northwest striking structure that separates the Rowan Lake Greenstone Terrane from the Kakagi Greenstone Terrane to the southwest. This northwest striking, steeply northeast dipping fault is a significant zone of deformation and displacement which has been defined for over 100km of strike length and has characteristics similar to the regional "breaks" recognized in other Canadian Archean gold camps.

The Monte Cristo Shear Zone (MCSZ) is another major structure in the region striking NE-SW, to the east of the CLSZ (see Figure2). The Monte Cristo Shear Zone hosts mineralisation at both the Monte Cristo and Victor prospects and gold mineralisation at Sullivan and Meston is been theorised to have a relationship with the MCSZ (Melling, 1989). The Shingwak lake anticline is another important structural feature to the NW of the MCSZ. The two structures are interpreted to interact manifesting as M-folds within the MCSZ at the northeast end of Rowan Lake (Lewis and Woolgar, 2011).

To the southwest of the Victor and Monte Cristo prospects the path of MCSZ is modified by the Nolan lake stock a large felsic intrusive body to the southeast. The Nolan Lake Stock is a dual composition intrusion comprising of a granodiorite centre and a magnetically 'noisy' monzonite outer rim.

The Cameron tenements are covered by a relatively thin (frequently less than 5m) overburden that is variegated in terms of composition. Subglacial Lodgement till commonly deposited as a thin veneer just above the bedrock and when bedrock is reached this unit is often observed within the excavated pits. In areas of higher relief the lodgement till at times represents the only overburden unit observed. In low level topography glaciolacustrine sediments are commonly observed and are interpreted to be deposited at a time of glacial retreat analogous to the glaciolacustrine sediments of Lake Agassiz (see figure 3). Clay, Silt, Sand and mix units are often encountered in the Cameron Lake area and are

depleted in clastic material compared to the surrounding till units. Rhythmically layered likely varved clay and silt material is commonly encountered, as well as massive sand and silt units. Supraglacial till and boulder lags are observed often close to the top of pits, these units are 1.5 metres or less in thickness and represent a period of glacial retreat. Supraglacial till is more bouldery and less compact in comparison to subglacial lodgement till at times difficult to distinguish.

Two unique glaciofluvial units are encountered at the Cameron Lake area. The first is a red ochre stained unit, approximately one meter in thickness and an aquifer that was intersected sporadically. The second unit represents one of the thickest sedimentary units and occurs NW of the Cameron gold deposit. The glaciofluvial units are clast supported with rounded clast and imbrication is commonly observed.

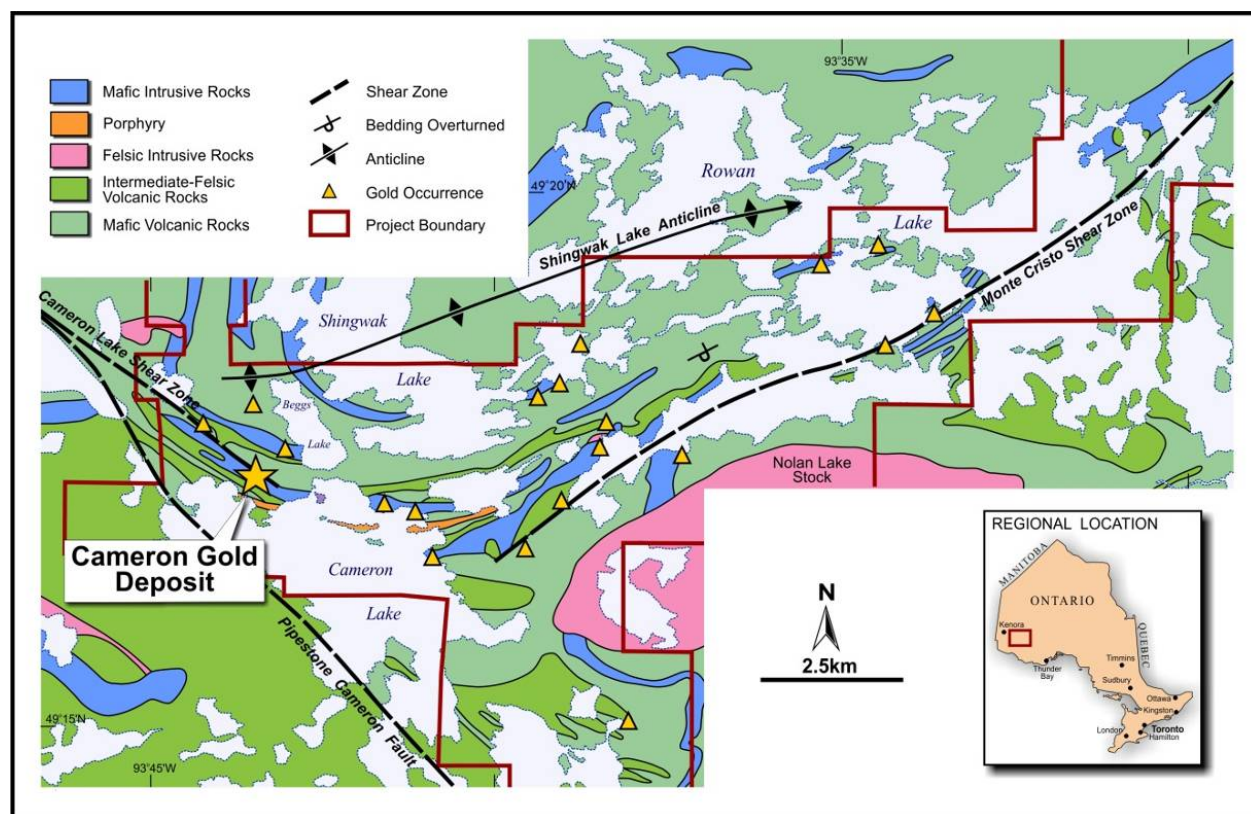


Figure 2: Solid geology of the Cameron Lake area in the region of the MMI Soil Sampling

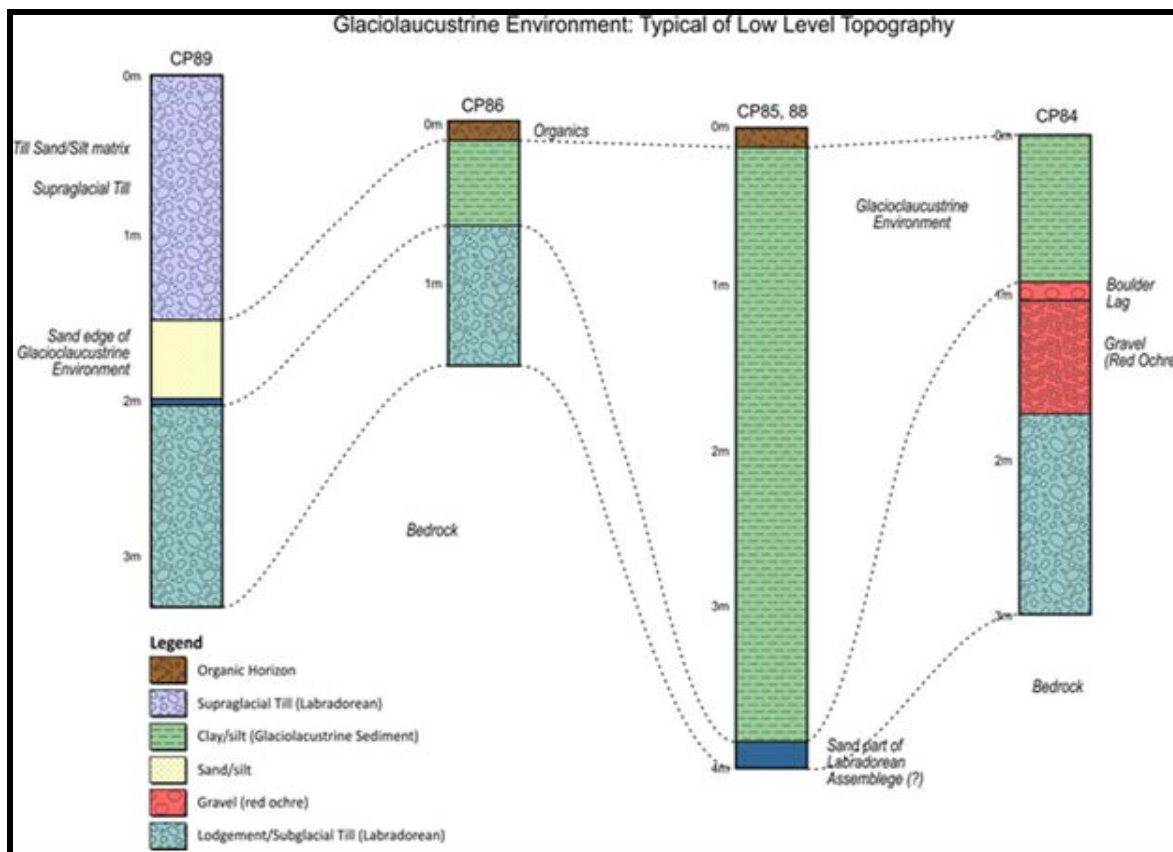


Figure 3: Typical Overburden profiles in the Cameron Lake area

6. MMI Soil Sampling program

In July, 2014 an orientation survey consisting of 160 samples was completed along two cut lines traversing the northwest extent of the Cameron gold deposit was conducted in the spring of 2014. As part of the orientation soil samples were collected at various spacing's along the lines and at four depth intervals below the organic layer: 0-10, 10-20, 20-30 and 30-40 centimetres. The samples were submitted to SGS laboratories for analysis by the full (53) element, MMI-M package.

Analysis of the orientation samples by SGS Canada Inc-Geostats (SGS Geostats) indicated the technique could detect the mineralisation and that the ideal depth interval to sample in the project area was at a depth of 30-40 centimetres below the organic horizon. From the results a smaller subset of elements; Au, Ag, Ce, Cu, Er, Eu, Fe, Li, Ni and U were identified as being indicators of the Cameron mineralisation, lithology and shear zones in general (Halliday and Paiement, 2014).

During the subsequent soil sampling campaign, a total of 3267 samples were collected between August and November (Figure 4). A shovel was used to excavate the pit and then a plastic trowel was used to

collect a sample from the ideal 30-40cm depth interval. Samples collected averaged 325g in size and where possible lithic and organic materials were not included within the sample. If the overburden profile was less than 40cm, samples were still collected with the depth recorded by the sampling crew. In low lying swamp environment where the shovel could not effectively excavate through the organic layer, an extendable soil sampling auger was used to collect the samples. The soil sampling auger reached to a maximum of 6 meters in depth.

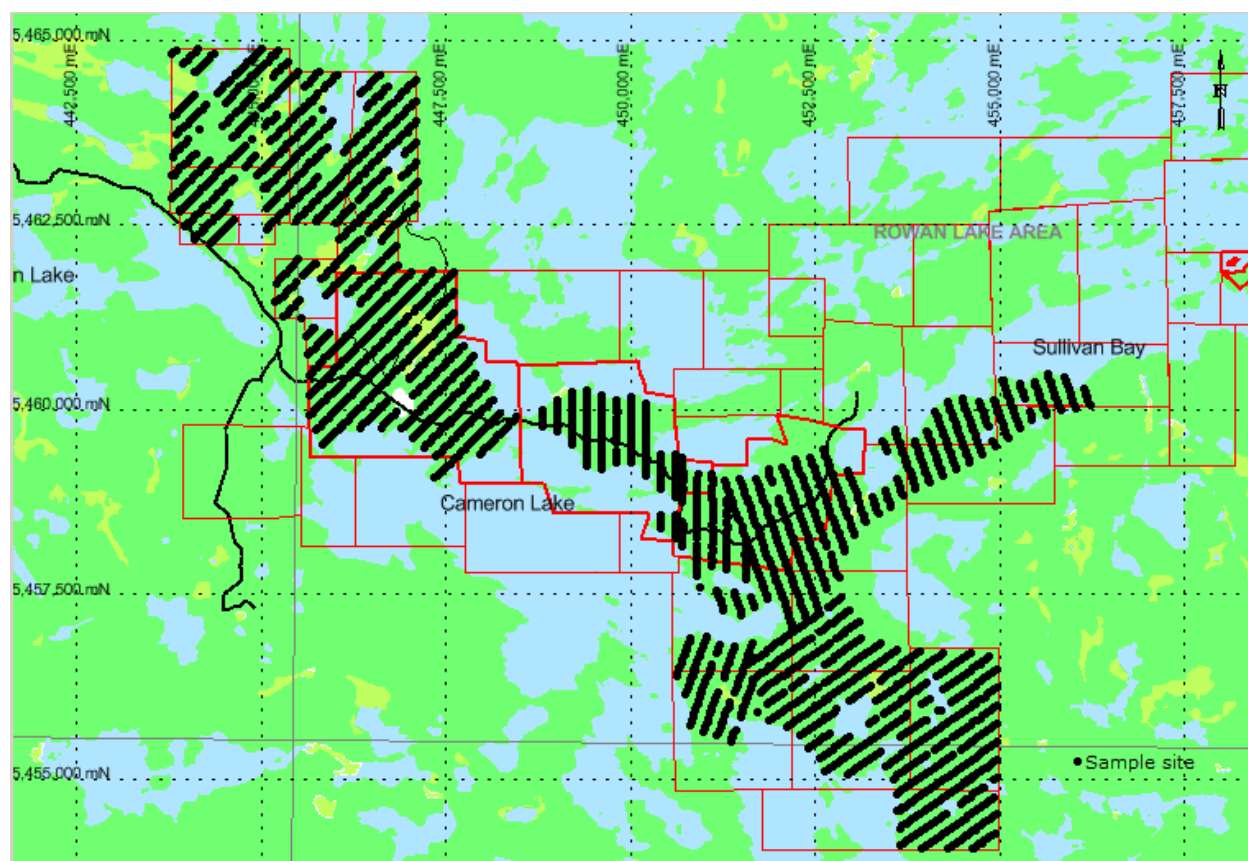


Figure 4: Sample location

The soil samples were described by the samplers in terms of colour, moisture content; topographical setting where collected and any observed anthropogenic features that may impact on the sample were also recorded. After collection, samples were not dried, sieved or prepared by CGO prior to shipping the samples to the laboratory.

Two member soil sampling crews were hired locally. The number of local crews operating throughout the program ranged from one to three. In mid-October a fourth crew was contracted from Thunder Bay Ontario, Haveman Brothers Exploration Services. The Haveman Brother Crew collected 928 samples, while the local crews sampled 2339 locations.

Samples were collected on five grids with 200m spacing between lines and 40m spacing between samples along each line. Sampling lines were approximately perpendicular to the known stratigraphy. Where possible samples were collected along cut lines established for previous ground geophysical programs undertaken in 2010 and 2011. Additional access trails of approximately 2 kilometers were cut in the far NW portion of CGO tenure claims where previous exploration has been limited. Elsewhere the sample locations were located by traversing with handheld GPS units from the forestry road network or from lake shore by boat.

7. Analysis

Samples were sent to the SGS Laboratory in Burnaby, British Columbia. The samples were analysed by MMI-M standard package and Induced Coupling Plasma Mass Spectrometry (ICP-MS). The orientation samples were analysed for the full 53 element suite (Table 1). The samples from the main survey were analyzed for a reduced suite; Au, Ag, Ce, Cu, Er, Eu, Fe, Li, Ni and U. The first batch of samples from the main programme were also inadvertently analysed for Ca. SGS Laboratories included 68 internal standards, 158 blanks and 233 duplicates for quality control during the analysis of soil samples.

Table 1: 53 Elements and their detection limits for full MMI-M suite.

Element	Detection Limit	Element	Detection Limit	Element	Detection Limit	Element	Detection Limit
Ag	0.5 ppb	Er	0.2 ppb	Nd	1 ppb	Tb	0.1 ppb
Al	1 ppm	Eu	0.2 ppb	Ni	5 ppb	Te	10 ppb
As	10 ppb	Fe	1 ppm	P	0.1 ppm	Th	0.5 ppb
Au	0.1 ppb	Ga	0.5 ppb	Pb	5 ppb	Ti	10 ppb
Ba	10 ppb	Gd	0.5 ppb	Pd	1 ppb	Tl	0.1 ppb
Bi	0.5 ppb	Hg	1 ppb	Pr	0.5 ppb	U	0.5 ppb
Ca	2 ppm	In	0.1 ppb	Pt	0.1 ppb	W	0.5 ppb
Cd	1 ppb	K	0.5 ppm	Rb	1 ppb	Y	1 ppb
Ce	2 ppb	La	1 ppb	Sb	0.5 ppb	Yb	0.2 ppb
Co	1 ppb	Li	1 ppb	Sc	5 ppb	Zn	10 ppb
Cr	100 ppb	Mg	0.5 ppm	Sm	1 ppb	Zr	2 ppb
Cs	0.2 ppb	Mn	100 ppb	Sn	1 ppb		
Cu	10 ppb	Mo	2 ppb	Sr	10 ppb		
Dy	0.5 ppm	Nb	0.5 ppb	Ta	1 ppb		

SGS is the sole provider of MMI™ technology for soil geochemistry. MMI™ is especially well suited for buried mineral deposits. MMI™ measures metal ions that travel upward from mineralization to unconsolidated surface materials such soil, till, sand and so on. These mobile metal ions are released

from mineralized material and travel upward toward the surface. MMI is a proprietary extraction method where elements are extracted from the soil sample using weak solutions of organic and inorganic compounds. The solutions are comprised of ligands that selectively target metal ions that are weakly bounded to soil particles and are interpreted to be mostly mobile. While mobile ions are extracted the solution is too weak to target strongly bounded metal ions. It is interpreted that the strongly bounded metal ions are autochthonous while the weakly bounded metal ions are allochthonous possibly traveling upwards from a bedrock source.

To facilitate the interpretation, the analytical results were converted to Response Ratios.

8. Results and Conclusion

In order to properly interpret of the MMI data, CGO provided SGS Geostat available geochemical, geological, structural and geophysical data for review and use to treat and interpret the MMI data. Following the interpretation of the MMI responses, SGS Geostat was able to establish four (4) criteria for the exploration of (orogenic) gold mineralization on the Cameron Project. The exploration vectors are:

- 1) Au MMI response ratios above 10;
- 2) combination of high Au, Cu and Ni with low Fe MMI response ratios;
- 3) REE (Ce and Er) enrichment and LREE (Ce) leaching profiles in MMI responses and
- 4) SE faults, EW faults and intersection of faults.

Using the above vectors, line by line interpretation of the MMI data was used to generate target areas and points of potential orogenic gold mineralisation. These areas and points were combined to generate a set of ten (10) final MMI exploration targets for CGO use, with priority ranking (Figure 5), (Halliday and Paiement, 2015).

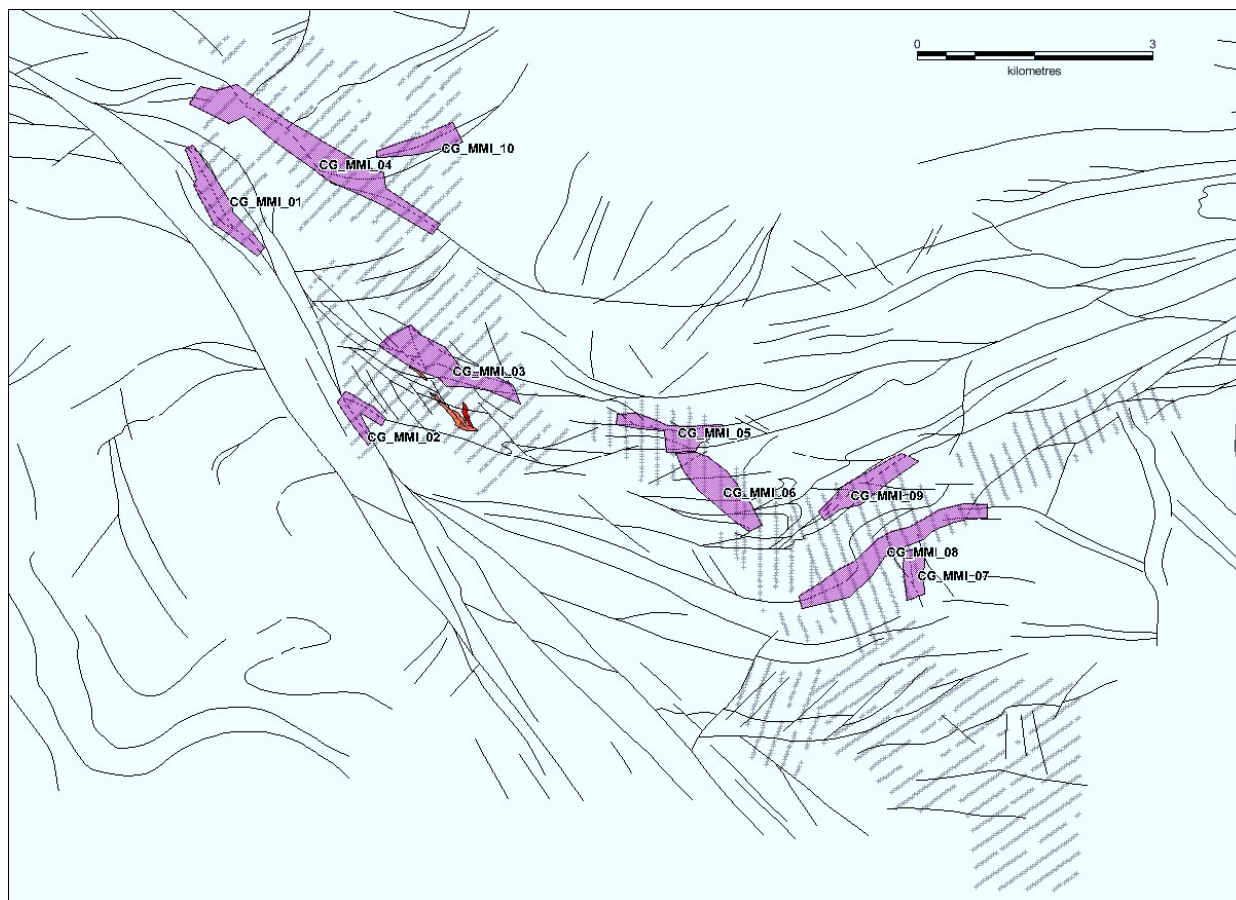


Figure 5: Top ten MMI exploration targets

Table 2: List of final 10 exploration targets and prospectivity ranking

Target_Name	Criteria	Ranking ^a
CG_MMI_05	Au reponse, 4 element signatures, REE enrichment/LREE leaching, Mag low /high, strong IP anomaly and E-SE major structure	1
CG_MMI_06	Au reponse, 4 element signatures, REE enrichment/LREE leaching, Mag low /high, strong IP anomaly	2
CG_MMI_01	High Au response, 4 elements response, REE enrichment/LREE Leaching and Mag Low/High	3
CG_MMI_04	High Au response, 4 elements response, REE enrichment, Mag, IP Low/High and major structure	4
CG_MMI_10	Au reponse, 4 element signatures, LREE leaching, NE Structure and Mag break	5
CG_MMI_02	High Au response, 4 elements response, LREE leaching and Mag, IP Low/High	6
CG_MMI_03	Au reponse, 4 element signatures, REE enrichment, Mag low in high region, strong IP anomaly and major structure	7
CG_MMI_09	Au reponse, 4 element signatures, LREE leaching/REE enrichment, Mag and IP breaks	8
CG_MMI_08	Au reponse, 4 element signatures, REE enrichment/LREE leaching, Mag low /high, IP anomaly and major structure	9
CG_MMI_07	Au reponse, 4 element signatures, LREE leaching, Mag low /high boundary, IP anomaly and contact with intrusions	10

The fall MMI sampling program was successful in identifying several areas of clustered anomalous gold assay results indicative of possible gold anomalism buried beneath the overburden. The interpreted results identified gold anomalism over previously known prospects; Beggs and Sullivan as well as the Cameron deposit, which was shown to coincide with a significant MMI gold anomaly in both the orientation as well as the main survey. The identification of previously known gold occurrences is encouraging and provides additional credibility to anomalies without a currently known bedrock gold source. Additionally coincident gold-in-till anomalies and MMI gold assay results such as Leander and Orion strongly suggest that there could be a bedrock source of the anomaly.

The MMI gold responses appear to correlate well with CGO current understanding of the stratigraphy and local structure at the Cameron gold project. Additional exploration is recommended to follow up on the positive MMI assay results. Areas of significant MMI gold anomalism should be followed up with initial prospecting and mapping of any outcrops proximal to the analytical result. Anomalies that are covered should be explored by stripping of the overburden and exposing the bedrock, followed by mapping and channel sampling. If anomalies occur in low lying topography or swamp terrain mechanical stripping and washing of subcrop may not be feasible. Diamond drilling may be a suitable option to follow up on quality anomalies where mechanical stripping of overburden is not possible due to topographic constraints.

9. References

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Appendix I

Sample Location and MMI Gold Assay Results

Appendix I: Sample Location and MMI Gold Assay Results					
Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
106001	21-Aug-14	451547	5458272	Sand	<0.1
106002	21-Aug-14	451536	5458309	Silt	0.3
106003	21-Aug-14	451521	5458347	Silt	0.2
106004	21-Aug-14	451515	5458378	Clay	0.5
106005	21-Aug-14	451515	5458420	Clay	0.1
106006	21-Aug-14	451468	5458500	Silt	0.2
106007	21-Aug-14	451452	5458535	Clay	1
106008	21-Aug-14	451434	5458567	Silt	<0.1
106009	21-Aug-14	451421	5458605	Silt	0.2
106010	21-Aug-14	451404	5458648	Silt	<0.1
106011	21-Aug-14	451391	5458680	Silt	0.2
106012	21-Aug-14	451380	5458721	Silt	0.1
106013	21-Aug-14	451372	5458757	Sand	0.1
106014	21-Aug-14	451354	5458793	Silt	0.2
106015	21-Aug-14	451341	5458846	Silt	0.4
106016	21-Aug-14	451332	5458878	Silt	0.3
106017	21-Aug-14	451316	5458910	Sand	<0.1
106018	21-Aug-14	451290	5458961	Organic	<0.1
106019	21-Aug-14	451286	5458984	Silt	0.1
106020	21-Aug-14	451279	5459038	Silt	0.2
106101	21-Aug-14	451561	5458230	Silt	0.5
106102	21-Aug-14	451573	5458198	Sand	<0.1
106103	21-Aug-14	451614	5458080	Sand	<0.1
106104	21-Aug-14	451605	5458120	Sand	0.1
106105	21-Aug-14	451631	5458047	Sand	<0.1
106106	21-Aug-14	451684	5457891	Sand	0.1
106107	21-Aug-14	451700	5457853	Sand	0.1
106108	21-Aug-14	451718	5457809	Sand	0.3
106109	21-Aug-14	451727.0	5457776.0	Silt	0.2
106110	21-Aug-14	451740.0	5457743.0	Sand	0.1
106111	21-Aug-14	451757.0	5457699.0	Sand	<0.1
106112	21-Aug-14	451774	5457662	Sand	0.2
106113	21-Aug-14	451784	5457624	Sand	<0.1
106114	22-Aug-14	451749	5458296	Silt	<0.1
106115	22-Aug-14	451763	5458262	Sand	0.1
106116	22-Aug-14	451777	5458224	Sand	0.2
106117	22-Aug-14	451966	5457690	Clay	0.4
106118	22-Aug-14	451980	5457657	Sand	0.1
106119	22-Aug-14	451992	5457615	Clay	0.6
106120	22-Aug-14	452052	5457471	Clay	0.7
106121	22-Aug-14	451897	5458479	Sand	0.1
106122	22-Aug-14	451925	5458399	Sand	<0.1
106123	22-Aug-14	451939	5458363	Sand	0.1
106124	22-Aug-14	451947	5458324	Sand	5.8
106021	22-Aug-14	451735	5458338	Sand	0.4
106022	22-Aug-14	451728	5458377	Silt	<0.1
106023	22-Aug-14	451710	5458412	Silt	0.6
106024	22-Aug-14	451691	5458446	Silt	0.2
106025	22-Aug-14	451671	5458491	Silt	<0.1
106026	22-Aug-14	451665	5458514	Silt	0.3
106027	22-Aug-14	451656	5458560	Silt	1.2
106028	22-Aug-14	451640	5458600	Silt	0.3
106029	22-Aug-14	451631	5458640	Silt	0.3
106030	22-Aug-14	451618	5458681	Silt	<0.1
106031	22-Aug-14	451601	5458718	Silt	<0.1
106032	22-Aug-14	451582	5458753	Silt	<0.1
106033	22-Aug-14	451569	5458787	Silt	0.1
106034	22-Aug-14	451558	5458823	Silt	<0.1
106035	22-Aug-14	451544	5458859	Silt	<0.1
106036	22-Aug-14	451537	5458897	Silt	<0.1
106037	22-Aug-14	451520	5458939	Silt	0.1
106038	22-Aug-14	451505	5458972	Sand	<0.1
106039	22-Aug-14	451495	5459010	Silt	<0.1
106040	22-Aug-14	451469	5459069	Silt	0.2
106041	22-Aug-14	451883	5458520	Silt	0.3
106042	22-Aug-14	451872	5458556	Sand	2.3
106043	22-Aug-14	451856	5458592	Silt	0.4
106044	22-Aug-14	451839	5458626	Sand	0.4
106045	23-Aug-14	451699	5459053	Silt	0.1
106046	23-Aug-14	451714	5459018	Silt	<0.1
106047	23-Aug-14	451728	5458973	Silt	<0.1
106048	23-Aug-14	451741	5458931	Silt	0.2
106049	23-Aug-14	451749	5458901	Silt	<0.1
106050	23-Aug-14	451765	5458859	Silt	0.6

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
106051	23-Aug-14	451779	5458813	Silt	0.5
106052	23-Aug-14	451790	5458782	Sand	0.5
106053	23-Aug-14	451805	5458745	Silt	<0.1
106054	23-Aug-14	451816	5458704	Silt	0.3
106055	23-Aug-14	451836	5458673	Silt	<0.1
106056	23-Aug-14	451958	5458292	Silt	0.2
106057	23-Aug-14	451972	5458257	Silt	0.4
106058	23-Aug-14	451985	5458217	Silt	0.4
106059	23-Aug-14	452002	5458164	Silt	1
106060	23-Aug-14	452027	5458128	Silt	0.7
106061	23-Aug-14	452034	5458102	Silt	0.5
106062	23-Aug-14	452040	5458064	Silt	0.1
106063	23-Aug-14	452051	5458032	Silt	<0.1
106064	23-Aug-14	452069	5457989	Silt	0.1
106065	23-Aug-14	452085	5457951	Clay	0.7
106125	23-Aug-14	452070	5457434	Clay	0.4
106126	23-Aug-14	452083	5457396	Clay	0.4
106127	23-Aug-14	452093	5457354	Clay	0.8
106128	23-Aug-14	452112	5457317	Clay	0.6
106129	23-Aug-14	452119	5457288	Silt	0.5
106130	23-Aug-14	452133	5457246	Clay	0.9
106131	23-Aug-14	452145	5457202	Silt	0.5
106132	23-Aug-14	452163	5457159		<0.1
106133	23-Aug-14	452168	5457133	Sand	0.1
106134	23-Aug-14	452302	5457374	Clay	0.5
106135	23-Aug-14	452209.0	5457619.0	Clay	0.6
106066	24-Aug-14	452098	5457916	Silt	0.1
106067	24-Aug-14	452114	5457879	Silt	0.7
106068	24-Aug-14	452129	5457841	Silt	0.4
106069	24-Aug-14	452141	5457799	Silt	0.3
106070	24-Aug-14	452155	5457766	Silt	0.2
106071	24-Aug-14	452170	5457725	Silt	0.5
106072	24-Aug-14	452183	5457690	Silt	0.3
106073	24-Aug-14	452197	5457654	Clay	0.9
106074	24-Aug-14	452224	5457575	Silt	0.1
106075	24-Aug-14	452239	5457539	Silt	0.7
106076	24-Aug-14	452260	5457487	Silt	1.6
106077	24-Aug-14	452284	5457427	Clay	0.2
106078	24-Aug-14	452305	5457325	Silt	0.2
106079	24-Aug-14	452332	5457274	Silt	0.2
106080	24-Aug-14	452350	5457244	Silt	<0.1
106081	24-Aug-14	452364	5457200	Silt	<0.1
106082	24-Aug-14	452377	5457161	Silt	<0.1
106083	24-Aug-14	452544	5457277	Silt	0.1
106084	24-Aug-14	452533	5457305	Silt	0.2
106085	24-Aug-14	452512	5457354	Silt	0.9
106086	24-Aug-14	452503	5457382	Clay	0.2
106087	24-Aug-14	452487	5457441	Sand	0.5
106088	25-Aug-14	451865	5459190	Sand	<0.1
106089	25-Aug-14	451865	5459149	Silt	0.2
106090	25-Aug-14	451870	5459114	Sand	<0.1
106091	25-Aug-14	451900	5459068	Silt	<0.1
106092	25-Aug-14	451913	5459036	Silt	0.2
106093	25-Aug-14	451997	5458802	Silt	0.1
106094	25-Aug-14	452000	5458774	Silt	0.2
106095	25-Aug-14	452013	5458737	Clay	0.3
106096	25-Aug-14	452025	5458696	Silt	0.2
106097	25-Aug-14	452042	5458659	Sand	0.2
106098	25-Aug-14	452053	5458624	Silt	0.1
106099	25-Aug-14	452070	5458585	Silt	0.1
106100	25-Aug-14	452081	5458551	Silt	0.6
106201	25-Aug-14	452102	5458510	Silt	0.4
106202	25-Aug-14	452115	5458474	Silt	0.3
106203	25-Aug-14	452126	5458438	Silt	<0.1
106204	25-Aug-14	452142	5458399	Silt	0.1
106205	25-Aug-14	452158	5458361	Silt	1
106206	25-Aug-14	452167	5458324	Silt	0.3
106207	25-Aug-14	452183	5458288	Silt	<0.1
106208	25-Aug-14	452193	5458254	Silt	0.9
106209	25-Aug-14	452212	5458199	Silt	0.4
106210	25-Aug-14	452226	5458163	Silt	<0.1
106211	25-Aug-14	452236	5458133	Silt	<0.1
106212	25-Aug-14	452251	5458096	Silt	<0.1
106213	25-Aug-14	452261	5458058	Silt	<0.1
106136	25-Aug-14	452476	5457457	Silt	0.4

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
106137	25-Aug-14	452470	5457498	Silt	0.3
106138	25-Aug-14	452450	5457535	Silt	1
106139	25-Aug-14	452439	5457575	Clay	1.2
106140	25-Aug-14	452426	5457614	Silt	0.5
106141	25-Aug-14	452413	5457649	Clay	0.2
106142	25-Aug-14	452354	5457801	Silt	0.4
106143	25-Aug-14	452342	5457836	Silt	0.2
106144	25-Aug-14	452329	5457879	Silt	0.2
106145	25-Aug-14	452314	5457912	Silt	0.1
106146	25-Aug-14	452298	5457956	Silt	0.1
106147	25-Aug-14	452286	5457993	Silt	0.1
106148	25-Aug-14	452277	5458021	Silt	0.6
106149	25-Aug-14	452274	5458614	Sand	0.1
106150	25-Aug-14	452286	5458573	Sand	0.2
106151	26-Aug-14	452646	5457572	Sand	0.9
106152	26-Aug-14	452641	5457597	Sand	<0.1
106153	26-Aug-14	452599	5457715	Sand	0.3
106154	26-Aug-14	452572	5457794	Silt	0.7
106155	26-Aug-14	452540	5457867	Sand	<0.1
106156	26-Aug-14	452525	5457922	Sand	0.1
106157	26-Aug-14	452470	5458059	Silt	0.2
106158	26-Aug-14	452434	5458132	Sand	0.2
106159	26-Aug-14	452429	5458184	Silt	0.1
106160	26-Aug-14	452409	5458215	Silt	0.1
106161	26-Aug-14	452405	5458256	Sand	0.2
106162	26-Aug-14	452368	5458364	Sand	<0.1
106163	26-Aug-14	452352	5458393	Silt	0.2
106164	26-Aug-14	452341	5458442	Sand	<0.1
106165	26-Aug-14	452434	5458758	Silt	<0.1
106166	26-Aug-14	452446	5458727	Silt	<0.1
106167	26-Aug-14	452456	5458685	Silt	<0.1
106214	26-Aug-14	452052	5459215	Silt	<0.1
106215	26-Aug-14	452067	5459179	Silt	<0.1
106216	26-Aug-14	452080	5459142	Silt	0.2
106217	26-Aug-14	452092	5459104	Silt	2.2
106218	26-Aug-14	452117	5459059	Silt	<0.1
106219	26-Aug-14	452126	5459022	Silt	<0.1
106220	26-Aug-14	452135	5458987	Silt	<0.1
106221	26-Aug-14	452149	5458956	Sand	0.2
106222	26-Aug-14	452166	5458914	Sand	<0.1
106223	26-Aug-14	452179	5458880	Silt	0.1
106224	26-Aug-14	452194	5458834	Sand	<0.1
106225	26-Aug-14	452203	5458805	Silt	0.1
106226	26-Aug-14	452218	5458766	Sand	<0.1
106227	26-Aug-14	452232	5458727	Sand	<0.1
106228	26-Aug-14	452248	5458690	Sand	0.1
106229	26-Aug-14	452261	5458657	Sand	0.7
106230	26-Aug-14	452298	5458541	Sand	0.1
106231	26-Aug-14	452315	5458503	Silt	0.3
106232	26-Aug-14	452326	5458467	Silt	<0.1
106233	26-Aug-14	452344	5458428	Silt	0.1
106234	26-Aug-14	452417	5458804	Silt	0.6
106235	26-Aug-14	452407	5458836	Clay	0.5
106236	26-Aug-14	452391	5458873	Silt	<0.1
106237	26-Aug-14	452365	5458948	Silt	1.6
106238	26-Aug-14	452372	5458919	Sand	<0.1
106168	27-Aug-14	452815	5457739	Sand	0.3
106169	27-Aug-14	452790	5457782	Sand	<0.1
106170	27-Aug-14	452768	5457829	Sand	0.5
106171	27-Aug-14	452757	5457863	Silt	3.8
106172	27-Aug-14	452745	5457892	Sand	1.7
106173	27-Aug-14	452726	5457958	Sand	<0.1
106174	27-Aug-14	452709	5458022	Silt	0.4
106175	27-Aug-14	452636	5458199	Silt	<0.1
106176	27-Aug-14	452612	5458242	Silt	0.4
106177	27-Aug-14	452606	5458271	Sand	0.3
106178	27-Aug-14	452596	5458306	Sand	0.2
106179	27-Aug-14	452580	5458351	Sand	0.2
106180	27-Aug-14	452568	5458379	Sand	<0.1
106181	27-Aug-14	452553	5458430	Silt	<0.1
106182	27-Aug-14	452545	5458449	Clay	0.3
106183	27-Aug-14	452470	5458648	Sand	0.3
106184	28-Aug-14	452580	5458941	Clay	0.3
106185	28-Aug-14	452593	5458907	Sand	2.3
106186	28-Aug-14	452610	5458865	Clay	0.3

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
106187	28-Aug-14	452620	5458831	Clay	0.3
106188	28-Aug-14	452637	5458792	Silt	0.3
106189	28-Aug-14	452645	5458753	Sand	0.1
106190	28-Aug-14	452659	5458715	Clay	0.6
106191	28-Aug-14	452674	5458677	Clay	0.3
106192	28-Aug-14	452688	5458638	Silt	0.2
106193	28-Aug-14	452702	5458600	Loam	<0.1
106194	28-Aug-14	452715	5458561	Clay	0.6
106195	28-Aug-14	452730	5458530	Clay	0.3
106196	28-Aug-14	452749	5458486	Clay	0.7
106197	28-Aug-14	452759	5458455	Clay	0.6
106198	28-Aug-14	452774	5458416	Clay	0.4
106199	28-Aug-14	452790	5458381	Clay	0.4
106239	28-Aug-14	452306	5459101	Silt	<0.1
106240	28-Aug-14	452327	5459051	Sand	<0.1
106241	28-Aug-14	452335	5459029	Silt	<0.1
106242	28-Aug-14	452350	5458983	Sand	<0.1
106243	28-Aug-14	452446	5459309	Silt	0.4
106244	28-Aug-14	452454	5459272	Sand	<0.1
106245	28-Aug-14	452476	5459229	Sand	0.6
106246	28-Aug-14	452483	5459206	Silt	0.1
106247	28-Aug-14	452499	5459163	Sand	0.1
106248	28-Aug-14	452511	5459125	Silt	0.8
106249	28-Aug-14	452523	5459089	Sand	<0.1
106250	28-Aug-14	452537	5459051	Clay	0.1
106251	28-Aug-14	452551	5459011	Clay	0.2
106252	28-Aug-14	452602	5459461	Sand	<0.1
106253	28-Aug-14	452619	5459425	Clay	0.5
106254	28-Aug-14	452630	5459383	Silt	0.4
106255	28-Aug-14	452644	5459349	Clay	0.6
106256	28-Aug-14	452666	5459306	Clay	0.4
106257	28-Aug-14	452673	5459270	Silt	0.2
106258	28-Aug-14	452693	5459239	Clay	0.2
106259	28-Aug-14	452699	5459199	Clay	0.5
106260	28-Aug-14	452714	5459158	Silt	0.4
106261	28-Aug-14	452726	5459122	Sand	0.2
106262	28-Aug-14	452740	5459085	Sand	0.1
106263	29-Aug-14	452757	5459049	Silt	<0.1
106264	29-Aug-14	452764	5459009	Silt	<0.1
106265	29-Aug-14	452779	5458971	Silt	0.1
106266	29-Aug-14	452794	5458932	Clay	0.3
106267	29-Aug-14	452813	5458893	Clay	0.3
106268	29-Aug-14	452821	5458856	Silt	<0.1
106269	29-Aug-14	452837	5458815	Silt	0.1
106270	29-Aug-14	452848	5458784	Silt	<0.1
106271	29-Aug-14	452863	5458744	Silt	<0.1
106272	29-Aug-14	452877	5458709	Silt	<0.1
106273	29-Aug-14	452887	5458671	Silt	0.4
106274	29-Aug-14	452908	5458629	Clay	0.7
106275	29-Aug-14	452920	5458600	Clay	0.4
106276	29-Aug-14	452935	5458555	Clay	0.1
106277	29-Aug-14	452950	5458527	Clay	0.8
106278	29-Aug-14	453083	5458742	Clay	1.2
106279	29-Aug-14	453071	5458787	Silt	<0.1
106280	29-Aug-14	453074	5458828	Silt	0.1
106281	29-Aug-14	453059	5458863	Silt	<0.1
106282	29-Aug-14	453041	5458907	Silt	<0.1
106283	29-Aug-14	453025	5458950	Silt	<0.1
106284	29-Aug-14	453009	5458985	Silt	0.1
106285	29-Aug-14	452981	5459052	Silt	<0.1
106286	29-Aug-14	452964	5459089	Silt	<0.1
106287	29-Aug-14	452949	5459130	Clay	0.4
106288	29-Aug-14	452931	5459167	Clay	0.3
106200	29-Aug-14	452861	5458184	Clay	0.6
106301	29-Aug-14	452871	5458153	Sand	0.4
106302	29-Aug-14	452897	5458075	Silt	0.7
106303	29-Aug-14	453030	5458301	Sand	0.2
106304	29-Aug-14	453021	5458336	Silt	0.2
106305	29-Aug-14	452998	5458380	Silt	0.2
106306	29-Aug-14	452988	5458413	Clay	0.4
106307	29-Aug-14	452984	5458440	Sand	0.2
106308	29-Aug-14	453153	5458562	Silt	0.4
106309	29-Aug-14	453160	5458514	Silt	0.5
106310	29-Aug-14	453175	5458475	Silt	0.2
106311	29-Aug-14	453127	5458600	Silt	0.3

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
106312	29-Aug-14	453121	5458633	Silt	0.2
106313	29-Aug-14	453102	5458671	Silt	0.8
106314	30-Aug-14	451551	5458188	Silt	0.2
106315	30-Aug-14	451556	5457701	Clay	1.8
106316	30-Aug-14	451551	5457760	Silt	0.1
106317	30-Aug-14	451551	5457789	Silt	0.2
106318	30-Aug-14	451549	5457836	Sand	<0.1
106319	30-Aug-14	451547	5457952	Sand	0.3
106320	30-Aug-14	451553	5457995	Silt	0.3
106321	30-Aug-14	451546	5458039	Silt	0.1
106322	30-Aug-14	451550	5458069	Silt	0.3
106323	30-Aug-14	451554	5458116	Sand	0.2
106339	30-Aug-14	451548	5458154	Silt	<0.1
106289	30-Aug-14	451295	5458783	Silt	<0.1
106290	30-Aug-14	451299	5458734	Silt	<0.1
106291	30-Aug-14	451303	5458663	Silt	<0.1
106292	30-Aug-14	451302	5458624	Silt	<0.1
106293	30-Aug-14	451294	5458575	Silt	<0.1
106294	30-Aug-14	451303	5458548	Silt	<0.1
106296	30-Aug-14	451301	5458471	Sand	0.1
106297	30-Aug-14	451304	5458421	Clay	0.7
106298	30-Aug-14	451301	5458349	Silt	0.3
106299	30-Aug-14	451297	5458286	Silt	<0.1
106300	30-Aug-14	451299	5458267	Silt	<0.1
106401	30-Aug-14	451299	5458227	Sand	0.2
106402	30-Aug-14	452565	5458980	Clay	0.3
106403	30-Aug-14	451300	5458191	Sand	0.2
106404	31-Aug-14	451297	5458151	Sand	0.2
106405	31-Aug-14	451298	5458105	Silt	0.3
106406	31-Aug-14	451296	5458068	Silt	0.3
106407	31-Aug-14	451297	5458029	Sand	0.3
106408	31-Aug-14	451298	5457986	Clay	0.2
106409	31-Aug-14	451297	5457949	Clay	0.3
106410	31-Aug-14	451299	5457899	Clay	0.4
106411	31-Aug-14	451300	5457868	Silt	0.5
106412	31-Aug-14	451297	5457845	Silt	0.4
106413	31-Aug-14	451102	5457889	Sand	0.4
106414	31-Aug-14	451102	5457908	Silt	0.2
106415	31-Aug-14	451103	5457955	Clay	1
106416	31-Aug-14	451092	5457997	Clay	0.2
106417	31-Aug-14	451104	5458110	Clay	<0.1
106418	31-Aug-14	451101	5458158	Clay	0.2
106419	31-Aug-14	451103	5458197	Clay	0.1
106420	31-Aug-14	451103	5458237	Clay	0.5
106421	31-Aug-14	451106	5458263	Silt	0.5
106422	31-Aug-14	451106	5458319	Sand	0.1
106423	31-Aug-14	451104	5458354	Silt	0.2
106424	1-Sep-14	451104	5458390	Sand	0.3
106425	1-Sep-14	451103	5458484	Clay	0.3
106426	1-Sep-14	451104	5458511	Silt	0.3
106427	1-Sep-14	451105	5458554	Silt	0.6
106428	1-Sep-14	451103	5458600	Silt	<0.1
106429	1-Sep-14	451106	5458632	Silt	0.2
106430	1-Sep-14	451106	5458676	Sand	0.1
106431	1-Sep-14	451108	5458727	Sand	<0.1
106432	1-Sep-14	451104	5458764	Silt	<0.1
106433	1-Sep-14	451102	5458790	Silt	<0.1
106434	1-Sep-14	451103	5459064	Sand	<0.1
106435	1-Sep-14	451102	5459107	Sand	<0.1
106324	1-Sep-14	450897	5457742	Sand	0.3
106325	29-Sep-14	450897	5457796	Silt	<0.1
106326	1-Sep-14	450902	5457832	Clay	0.3
106327	1-Sep-14	450900	5457887	Sand	0.1
106328	1-Sep-14	450895	5457912	Silt	0.1
106329	1-Sep-14	450902	5457958	Sand	0.2
106330	1-Sep-14	450892	5457990	Clay	0.6
106331	1-Sep-14	450899	5458034	Silt	3.2
106332	1-Sep-14	450896	5458090	Clay	0.5
106333	1-Sep-14	450898	5458160	Clay	0.8
106334	29-Sep-14	450897	5458182	Silt	0.5
106335	1-Sep-14	450897	5458251	Clay	1.4
106336	1-Sep-14	450902	5458274	Silt	0.5
106337	1-Sep-14	450902	5458315	Sand	0.2
106338	1-Sep-14	450898	5458361	Sand	0.4
106340	2-Sep-14	450696	5458142	Silt	3

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
106341	2-Sep-14	450696	5458208	Sand	0.2
106342	2-Sep-14	450695	5458240	Silt	0.2
106343	2-Sep-14	450904	5459123	Sand	0.2
106344	2-Sep-14	450899	5459057	Sand	0.2
106345	2-Sep-14	450888	5458984	Sand	0.1
106436	2-Sep-14	450698	5459353	Silt	0.3
106437	2-Sep-14	450699	5459310	Clay	0.8
106438	2-Sep-14	450698	5459269	Silt	0.1
106439	2-Sep-14	450699	5459226	Silt	0.1
106440	2-Sep-14	450698	5459186	Silt	1.7
106441	2-Sep-14	450704	5459144	Silt	0.1
106442	2-Sep-14	450703	5459106	Loam	1.3
106443	2-Sep-14	450704	5459068	Clay	0.7
106444	2-Sep-14	450703	5459034	Sand	0.3
106445	2-Sep-14	450704	5458935	Silt	3.2
106446	2-Sep-14	450702	5458903	Sand	0.2
106447	2-Sep-14	450702	5458871	Sand	0.3
106448	2-Sep-14	450700	5458815	Silt	0.1
106449	2-Sep-14	450697	5458760	Clay	0.4
106450	2-Sep-14	450699	5458491	Silt	<0.1
106451	2-Sep-14	450700	5458469	Silt	0.2
106452	2-Sep-14	450703	5458432	Silt	0.2
106453	3-Sep-14	450707	5458385	Sand	<0.1
106454	3-Sep-14	448807	5460000	Silt	0.1
106455	3-Sep-14	448802	5459964	Sand	0.2
106456	3-Sep-14	448799	5459923	Sand	<0.1
106457	3-Sep-14	448799	5459869	Silt	<0.1
106458	3-Sep-14	448796	5459842	Silt	<0.1
106459	3-Sep-14	448797	5459801	Silt	0.1
106460	3-Sep-14	448801	5459762	Silt	<0.1
106461	3-Sep-14	449001	5460130	Clay	0.3
106462	3-Sep-14	449003	5460105	Silt	0.2
106463	3-Sep-14	449000	5460059	Silt	<0.1
106464	3-Sep-14	448997	5460020	Sand	0.1
106465	3-Sep-14	449000	5459979	Silt	0.3
106466	3-Sep-14	448998	5459939	Silt	0.2
106467	3-Sep-14	448999	5459900	Silt	0.1
106468	3-Sep-14	449001	5459860	Silt	0.4
106469	3-Sep-14	449001	5459820	Silt	0.2
106470	3-Sep-14	449003	5459776	Sand	<0.1
106471	3-Sep-14	449002	5459740	Sand	<0.1
106472	3-Sep-14	449001	5459702	Silt	0.1
106473	3-Sep-14	449201	5460241	Silt	0.1
106474	3-Sep-14	449199	5460198	Silt	0.2
106475	3-Sep-14	449197	5460160	Silt	0.2
106476	3-Sep-14	449199	5460119	Silt	0.3
106477	3-Sep-14	449200	5460075	Silt	0.5
106478	3-Sep-14	449198	5460039	Silt	0.5
106479	3-Sep-14	449199	5460001	Clay	0.5
106480	3-Sep-14	449199	5459960	Sand	0.1
106481	28-Sep-14	449196	5459923	Silt	0.3
106482	3-Sep-14	449202	5459881	Sand	0.5
106483	3-Sep-14	449200	5459823	Silt	<0.1
106484	3-Sep-14	449202	5459799	Silt	<0.1
106485	3-Sep-14	449202	5459758	Sand	0.1
106486	3-Sep-14	449202	5459723	Sand	0.2
106487	3-Sep-14	449202	5459682	Silt	0.4
106488	3-Sep-14	449202	5459641	Clay	0.5
106489	3-Sep-14	449206	5459598	Silt	0.6
106490	3-Sep-14	449205	5459556	Silt	<0.1
106491	3-Sep-14	449206	5459537	Silt	0.3
106346	3-Sep-14	451654	5457400	Silt	1.6
106347	3-Sep-14	451664	5457355	Sand	0.2
106348	3-Sep-14	451678	5457321	Clay	0.7
106349	3-Sep-14	451398	5457478	Clay	0.3
106350	3-Sep-14	451437	5457400	Sand	0.1
106351	3-Sep-14	451455	5457365	Sand	0.1
106352	3-Sep-14	451470	5457331	Silt	0.1
106353	3-Sep-14	451495	5457251	Sand	0.1
106354	3-Sep-14	451502	5457217	Clay	0.6
106355	3-Sep-14	451192	5457438	Clay	0.8
106356	3-Sep-14	450935	5457598	Organic	0.6
106357	4-Sep-14	451255	5457293	Sand	<0.1
106358	4-Sep-14	451242	5457332	Silt	<0.1
106359	4-Sep-14	451230	5457367	Organic	<0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
106360	4-Sep-14	451216	5457406	Silt	<0.1
106361	4-Sep-14	451181	5457481	Sand	1
106362	4-Sep-14	451172	5457522	Silt	0.6
106363	4-Sep-14	451162	5457557	Sand	0.2
106364	4-Sep-14	450609	5458259	Clay	1.6
106365	4-Sep-14	450597	5458316	Silt	0.5
106366	4-Sep-14	450598	5458345	Sand	0.3
106367	4-Sep-14	450403	5458401	Sand	0.3
106368	4-Sep-14	450403	5458438	Clay	0.7
106492	4-Sep-14	449393	5459244	Sand	0.3
106493	4-Sep-14	449400	5459305	Silt	<0.1
106494	4-Sep-14	449402	5459346	Silt	0.2
106495	4-Sep-14	449400	5459389	Silt	0.4
106496	4-Sep-14	449401	5459420	Sand	<0.1
106497	4-Sep-14	449401	5459475	Silt	0.1
106498	4-Sep-14	449400	5459502	Sand	<0.1
106499	4-Sep-14	449401	5459545	Silt	<0.1
106500	4-Sep-14	449401	5459589	Silt	0.1
106501	4-Sep-14	449401	5459628	Silt	0.8
106502	4-Sep-14	449401	5460261	Silt	0.1
106503	4-Sep-14	449400	5460220	Silt	0.1
106504	4-Sep-14	449401	5460182	Clay	0.5
106505	4-Sep-14	449399	5460143	Silt	0.6
106506	4-Sep-14	449399	5460098	Sand	0.2
106507	4-Sep-14	449399	5460059	Silt	<0.1
106508	4-Sep-14	449399	5460018	Clay	0.6
106509	4-Sep-14	449397	5459975	Clay	0.5
106510	28-Sep-14	449399	5459956	Sand	0.7
106511	4-Sep-14	449393	5459895	Silt	<0.1
106512	4-Sep-14	449398	5459859	Silt	<0.1
106513	4-Sep-14	449404	5459811	Silt	0.2
106514	4-Sep-14	449403	5459770	Silt	0.2
106515	4-Sep-14	449401	5459742	Silt	0.2
106516	4-Sep-14	449396	5459690	Sand	0.1
106517	4-Sep-14	449399	5459649	Silt	<0.1
106369	5-Sep-14	449601	5460156	Silt	<0.1
106370	5-Sep-14	449604	5460116	Silt	0.1
106371	5-Sep-14	449604	5460075	Silt	0.3
106372	5-Sep-14	449604	5459967	Clay	1
106373	5-Sep-14	449600	5459916	Silt	0.2
106374	5-Sep-14	449596	5459556	Sand	0.1
106375	5-Sep-14	449602	5459440	Silt	<0.1
106376	5-Sep-14	449608	5459236	Loam	0.3
106377	5-Sep-14	449601	5459198	Sand	0.3
106378	6-Sep-14	449797	5460133	Sand	0.4
106379	6-Sep-14	449802	5460099	Sand	0.2
106380	6-Sep-14	449802	5460053	Silt	0.2
106381	6-Sep-14	449800	5460016	Silt	<0.1
106382	6-Sep-14	449803	5459857	Clay	0.5
106383	6-Sep-14	449802	5459822	Clay	0.8
106384	6-Sep-14	449790	5459584	Sand	0.4
106385	6-Sep-14	449799	5459299	Clay	0.4
106518	7-Sep-14	450008	5460170	Silt	0.7
106519	7-Sep-14	450010	5460110	Silt	<0.1
106520	7-Sep-14	450009	5460074	Silt	0.2
106521	7-Sep-14	450012	5460041	Loam	<0.1
106522	7-Sep-14	450003	5459990	Silt	<0.1
106523	7-Sep-14	450008	5459956	Silt	0.3
106524	7-Sep-14	450003	5459916	Silt	0.2
106525	7-Sep-14	450003	5459871	Clay	0.7
106526	7-Sep-14	450003	5459840	Silt	0.9
106527	7-Sep-14	450002	5459795	Sand	0.2
106528	7-Sep-14	450001	5459760	Silt	0.6
106529	7-Sep-14	450003	5459718	Silt	0.4
106530	7-Sep-14	450003	5459675	Clay	0.5
106531	7-Sep-14	449999	5459636	Clay	1
106532	7-Sep-14	449999	5459595	Silt	0.3
106533	7-Sep-14	450000	5459554	Silt	0.2
106534	7-Sep-14	449999	5459519	Sand	0.6
106535	7-Sep-14	449995	5459278	Silt	<0.1
106536	7-Sep-14	450001	5459323	Silt	<0.1
106537	7-Sep-14	449998	5459360	Silt	0.2
106538	7-Sep-14	449999	5459409	Silt	0.5
106539	7-Sep-14	450002	5459446	Silt	0.2
106540	7-Sep-14	449997	5459474	Silt	0.4

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
106541	8-Sep-14	450203	5460074	Silt	0.2
106542	8-Sep-14	450202	5460016	Silt	0.2
106543	8-Sep-14	450202	5459980	Silt	0.3
106544	8-Sep-14	450201	5459939	Silt	0.1
106545	8-Sep-14	450199	5459901	Silt	0.4
106546	8-Sep-14	450201	5459854	Clay	0.6
106547	8-Sep-14	450201	5459825	Clay	1.2
106548	8-Sep-14	450203	5459782	Silt	0.4
106549	8-Sep-14	450202	5459739	Silt	0.4
106550	8-Sep-14	450199	5459697	Silt	0.2
106551	8-Sep-14	450198	5459660	Clay	0.2
106552	8-Sep-14	450197	5459606	Clay	0.5
106553	8-Sep-14	450194	5459578	Silt	0.4
106554	8-Sep-14	450196	5459542	Silt	<0.1
106555	8-Sep-14	450196	5459499	Silt	0.2
106556	8-Sep-14	450194	5459456	Silt	0.3
106557	8-Sep-14	450197	5459418	Silt	<0.1
106558	8-Sep-14	450199	5459386	Loam	0.3
106559	8-Sep-14	450196	5459136	Silt	1.2
106560	8-Sep-14	450197	5459107	Sand	0.5
106561	8-Sep-14	450200	5459223	Clay	0.5
106562	8-Sep-14	450201	5459275	Silt	0.6
106563	8-Sep-14	450202	5459315	Loam	<0.1
106564	8-Sep-14	450200	5459356	Silt	0.4
106565	8-Sep-14	450400	5459280	Silt	1.1
106566	8-Sep-14	450403	5459399	Silt	0.2
106567	8-Sep-14	450402	5459366	Sand	1.4
106568	8-Sep-14	450405	5459314	Silt	<0.1
106569	9-Sep-14	450401	5458922	Silt	1.6
106570	9-Sep-14	450400	5458962	Silt	0.2
106571	9-Sep-14	450400	5458998	Sand	0.4
106572	9-Sep-14	450400	5459040	Clay	0.6
106573	9-Sep-14	450401	5459094	Silt	0.2
106574	9-Sep-14	450403	5459124	Clay	0.4
106575	9-Sep-14	450400	5459169	Silt	<0.1
106576	9-Sep-14	450402	5459191	Clay	1
106577	9-Sep-14	450399	5459237	Clay	0.5
106578	9-Sep-14	450600	5458577	Sand	0.5
106579	9-Sep-14	450598	5458540	Sand	1.5
106580	9-Sep-14	450597	5458495	Sand	<0.1
106581	9-Sep-14	450600	5458452	Loam	1.6
106582	9-Sep-14	450600	5458413	Clay	0.3
106583	9-Sep-14	450595	5458369	Loam	1
106584	9-Sep-14	448458	5459895	Silt	<0.1
106585	9-Sep-14	448430	5459862	Silt	1.3
106586	9-Sep-14	448401	5459840	Silt	<0.1
106587	9-Sep-14	448368	5459811	Clay	0.5
106588	9-Sep-14	448334	5459779	Clay	0.1
106589	9-Sep-14	448313	5459756	Silt	<0.1
106590	9-Sep-14	448287	5459727	Sand	0.1
106386	9-Sep-14	450603	5459387	Silt	<0.1
106387	9-Sep-14	450601	5459333	Silt	<0.1
106388	9-Sep-14	450601	5459292	Silt	<0.1
106389	9-Sep-14	450599	5459259	Sand	0.2
106390	9-Sep-14	450595	5459209	Sand	<0.1
106391	9-Sep-14	450601	5459170	Sand	1.3
106392	9-Sep-14	450599	5459098	Sand	0.6
106393	9-Sep-14	450599	5458814	Sand	0.2
106394	9-Sep-14	450598	5458855	Silt	<0.1
106395	9-Sep-14	450599	5458901	Silt	0.4
106396	9-Sep-14	450599	5458939	Silt	0.4
106397	9-Sep-14	450600	5458981	Clay	0.6
106398	9-Sep-14	450602	5459021	Silt	0.9
106399	9-Sep-14	450599	5459048	Clay	1.9
106400	10-Sep-14	448231	5459953	Sand	<0.1
106601	10-Sep-14	448197	5459919	Silt	<0.1
106602	10-Sep-14	448167	5459886	Silt	<0.1
106603	10-Sep-14	448106	5459830	Sand	<0.1
106604	10-Sep-14	447336	5459079	Sand	0.1
106605	10-Sep-14	447386	5459100	Clay	0.3
106606	10-Sep-14	447408	5459119	Clay	0.6
106607	10-Sep-14	447432	5459155	Clay	0.7
106608	10-Sep-14	447461	5459185	Clay	0.8
106609	10-Sep-14	447489	5459209	Sand	<0.1
106610	10-Sep-14	447517	5459239	Sand	<0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
106611	10-Sep-14	447551	5459265	Sand	<0.1
106612	10-Sep-14	447601	5459317	Silt	<0.1
106613	10-Sep-14	447664	5459382	Clay	0.4
106614	10-Sep-14	447691	5459411	Sand	<0.1
106615	10-Sep-14	447721	5459444	Sand	<0.1
106616	10-Sep-14	447748	5459466	Silt	0.2
106617	10-Sep-14	447778	5459495	Sand	<0.1
106618	10-Sep-14	447802	5459524	Sand	0.4
106619	10-Sep-14	447828	5459551	Silt	<0.1
106620	10-Sep-14	447895	5459618	Silt	1.1
106621	10-Sep-14	447959	5459684	Sand	<0.1
106622	10-Sep-14	447999	5459719	Silt	<0.1
106591	10-Sep-14	447949	5459384	Silt	<0.1
106592	10-Sep-14	447979	5459418	Silt	<0.1
106593	10-Sep-14	448007	5459452	Clay	0.4
106594	10-Sep-14	448033	5459476	Silt	0.2
106595	10-Sep-14	448067	5459503	Silt	<0.1
106596	10-Sep-14	448096	5459536	Silt	<0.1
106597	10-Sep-14	448120	5459554	Silt	<0.1
106598	10-Sep-14	448152	5459589	Silt	0.1
106599	10-Sep-14	448191	5459630	Silt	<0.1
106600	10-Sep-14	448208	5459656	Silt	<0.1
106701	10-Sep-14	448231	5459669	Silt	0.1
106702	10-Sep-14	448265	5459704	Silt	0.2
106703	10-Sep-14	448128	5460133	Silt	0.3
106704	10-Sep-14	448098	5460100	Silt	0.2
106705	10-Sep-14	448069	5460069	Sand	0.3
106706	10-Sep-14	448045	5460043	Clay	0.3
106707	10-Sep-14	448012	5460012	Clay	0.5
106708	10-Sep-14	447986	5459983	Silt	0.3
106709	10-Sep-14	447954	5459957	Silt	0.3
106710	10-Sep-14	447920	5459924	Silt	<0.1
106711	10-Sep-14	447891	5459898	Silt	0.1
106712	10-Sep-14	447871	5459873	Silt	6.2
106713	10-Sep-14	447833	5459835	Sand	<0.1
106714	10-Sep-14	447816	5459813	Sand	<0.1
106715	10-Sep-14	447771	5459786	Silt	0.4
106716	10-Sep-14	447753	5459766	Silt	<0.1
106717	10-Sep-14	447715	5459721	Silt	<0.1
106718	10-Sep-14	447686	5459693	Silt	<0.1
106719	10-Sep-14	447672	5459679	Sand	<0.1
106720	10-Sep-14	447639	5459651	Silt	<0.1
106721	10-Sep-14	447615	5459614	Sand	0.1
106722	10-Sep-14	447586	5459588	Silt	0.3
106723	10-Sep-14	447556	5459559	Sand	0.1
106724	10-Sep-14	447527	5459535	Silt	0.2
106725	10-Sep-14	447502	5459508	Silt	0.5
106726	10-Sep-14	447472	5459482	Sand	0.1
106727	10-Sep-14	447437	5459446	Clay	0.3
106728	10-Sep-14	447418	5459427	Clay	0.2
106729	11-Sep-14	447384	5459397	Silt	0.2
106730	11-Sep-14	447353	5459364	Clay	0.5
106731	11-Sep-14	447901	5460473	Clay	0.5
106732	11-Sep-14	447867	5460447	Silt	0.2
106733	11-Sep-14	447824	5460411	Silt	0.2
106734	11-Sep-14	447809	5460388	Silt	0.1
106735	11-Sep-14	447778	5460356	Silt	<0.1
106736	11-Sep-14	447744	5460327	Silt	0.2
106737	11-Sep-14	447728	5460302	Silt	0.4
106738	11-Sep-14	447708	5460268	Silt	0.3
106739	11-Sep-14	447668	5460244	Silt	0.3
106740	11-Sep-14	447638	5460208	Silt	0.3
106741	11-Sep-14	447610	5460188	Silt	0.2
106742	11-Sep-14	447583	5460154	Silt	0.2
106743	11-Sep-14	447559	5460127	Silt	<0.1
106744	11-Sep-14	447522	5460093	Silt	<0.1
106745	11-Sep-14	447490	5460065	Silt	0.1
106746	11-Sep-14	447471	5460046	Silt	<0.1
106747	11-Sep-14	447444	5460020	Silt	1.1
106748	11-Sep-14	447413	5459980	Silt	0.4
106749	11-Sep-14	447385	5459958	Silt	0.4
106750	11-Sep-14	447361	5459931	Silt	<0.1
106751	11-Sep-14	447328	5459900	Silt	1.4
106752	11-Sep-14	447302	5459878	Silt	<0.1
106753	11-Sep-14	447278	5459852	Silt	0.2

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
106754	11-Sep-14	447241	5459809	Silt	0.2
106755	11-Sep-14	447219	5459787	Silt	0.1
106756	11-Sep-14	447194	5459768	Clay	0.8
106757	11-Sep-14	447166	5459734	Clay	0.6
106758	11-Sep-14	447132	5459701	Silt	<0.1
106759	11-Sep-14	447106	5459673	Silt	0.4
106760	11-Sep-14	447043	5459618	Silt	1.9
106761	11-Sep-14	446902	5459742	Clay	0.5
106762	11-Sep-14	446926	5459775	Clay	0.2
106763	11-Sep-14	446956	5459803	Silt	0.7
106764	11-Sep-14	446977	5459826	Silt	0.1
106765	11-Sep-14	447015	5459864	Sand	0.7
106766	11-Sep-14	447044	5459892	Silt	0.2
106767	11-Sep-14	447066	5459915	Silt	0.4
106768	11-Sep-14	447096	5459942	Silt	1.1
106769	11-Sep-14	447126	5459972	Silt	0.4
106623	11-Sep-14	448027	5459758	Sand	1.9
106624	11-Sep-14	448054	5459776	Clay	0.5
106625	11-Sep-14	448056	5460350	Sand	0.2
106626	11-Sep-14	448021	5460312	Silt	0.3
106627	11-Sep-14	448000	5460290	Sand	0.3
106628	11-Sep-14	447964	5460254	Sand	<0.1
106629	11-Sep-14	447943	5460222	Silt	<0.1
106630	11-Sep-14	447914	5460195	Sand	0.1
106631	11-Sep-14	447876	5460168	Silt	10.9
106632	11-Sep-14	447852	5460144	Sand	1.7
106633	11-Sep-14	447827	5460117	Organic	1.2
106634	11-Sep-14	447796	5460083	Sand	0.2
106635	11-Sep-14	447768	5460058	Sand	0.1
106636	11-Sep-14	447741	5460029	Sand	0.1
106637	11-Sep-14	447688	5459972	Sand	0.1
106638	11-Sep-14	447652	5459938	Sand	0.1
106639	11-Sep-14	447625	5459913	Silt	<0.1
106640	11-Sep-14	447604	5459890	Sand	0.4
106641	11-Sep-14	447520	5459808	Sand	<0.1
106642	11-Sep-14	447484	5459777	Silt	0.2
106643	11-Sep-14	447459	5459747	Silt	0.2
106644	11-Sep-14	447428	5459717	Silt	0.2
106645	12-Sep-14	447398	5459692	Sand	<0.1
106646	12-Sep-14	447371	5459664	Sand	0.6
106647	12-Sep-14	447344	5459635	SILT	0.2
106648	12-Sep-14	447317	5459606	Silt	0.8
106649	12-Sep-14	447286	5459574	Clay	0.5
106650	12-Sep-14	447262	5459550	Clay	0.3
106651	12-Sep-14	447233	5459519	Clay	0.8
106652	12-Sep-14	447201	5459488	SAND	0.5
106653	12-Sep-14	446332	5459751	Silt	<0.1
106654	12-Sep-14	446351	5459791	Sand	0.2
106655	12-Sep-14	446389	5459812	Sand	<0.1
106656	12-Sep-14	446416	5459834	Clay	0.3
106657	12-Sep-14	446445	5459862	Sand	0.5
106658	12-Sep-14	446473	5459888	Silt	0.1
106659	12-Sep-14	446502	5459914	Clay	0.7
106660	12-Sep-14	446642	5460060	Sand	0.3
106661	12-Sep-14	446673	5460087	Sand	0.2
106662	12-Sep-14	446700	5460115	Sand	0.2
106770	12-Sep-14	447869	5460719	Silt	<0.1
106771	12-Sep-14	447857	5460706	Silt	<0.1
106772	12-Sep-14	447826	5460677	Silt	<0.1
106773	12-Sep-14	447799	5460649	Sand	<0.1
106774	12-Sep-14	447772	5460621	Clay	0.5
106775	12-Sep-14	447749	5460600	Sand	0.4
106776	12-Sep-14	447728	5460567	Sand	0.7
106777	12-Sep-14	447686	5460537	Silt	<0.1
106778	12-Sep-14	447643	5460500	Silt	<0.1
106779	12-Sep-14	447627	5460477	Silt	0.4
106780	12-Sep-14	447606	5460459	Silt	0.3
106781	12-Sep-14	447571	5460423	Silt	<0.1
106782	12-Sep-14	447545	5460396	Silt	0.7
106783	12-Sep-14	447515	5460368	Silt	<0.1
106784	12-Sep-14	447488	5460341	Silt	0.2
106785	12-Sep-14	447459	5460313	Loam	<0.1
106786	12-Sep-14	447436	5460289	Clay	0.2
106787	12-Sep-14	447399	5460248	Silt	0.3
106788	12-Sep-14	447369	5460219	Silt	0.3

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
106789	12-Sep-14	447342	5460196	Silt	0.3
106790	12-Sep-14	447314	5460166	Silt	0.7
106791	12-Sep-14	447285	5460148	Silt	0.3
106792	12-Sep-14	447260	5460113	Silt	1
106793	12-Sep-14	447231	5460083	Silt	0.4
106794	12-Sep-14	447206	5460037	Silt	0.5
106795	12-Sep-14	447181	5460039	Silt	0.7
106796	12-Sep-14	447158	5460012	Silt	0.7
106797	12-Sep-14	446994	5460413	Silt	1
106798	12-Sep-14	447010	5460430	Silt	0.7
106799	12-Sep-14	447039	5460459	Silt	<0.1
106800	13-Sep-14	445733	5459721	Sand	0.8
106801	13-Sep-14	445767	5459754	Silt	0.1
106802	13-Sep-14	445794	5459778	Silt	<0.1
106803	13-Sep-14	445824	5459807	Silt	2.7
106804	13-Sep-14	445854	5459840	Silt	0.4
106805	13-Sep-14	445880	5459865	Silt	1
106806	13-Sep-14	445907	5459889	Silt	0.3
106807	13-Sep-14	445936	5459920	Silt	0.2
106808	13-Sep-14	445966	5459948	Sand	0.2
106809	13-Sep-14	445990	5459980	Silt	0.2
106810	13-Sep-14	446017	5460009	Silt	1.4
106811	13-Sep-14	446047	5460038	Silt	0.4
106812	13-Sep-14	446073	5460064	Silt	0.6
106813	13-Sep-14	446109	5460102	Silt	<0.1
106814	13-Sep-14	446137	5460128	Silt	0.1
106815	13-Sep-14	446159	5460150	Silt	0.3
106816	13-Sep-14	446185	5460179	Clay	0.8
106817	13-Sep-14	446217	5460205	Sand	0.6
106818	13-Sep-14	446245	5460232	Silt	<0.1
106819	13-Sep-14	446275	5460264	Clay	0.3
106820	13-Sep-14	446302	5460285	Silt	0.3
106821	13-Sep-14	446331	5460318	Silt	<0.1
106822	13-Sep-14	446358	5460342	Silt	0.5
106823	13-Sep-14	446387	5460372	Silt	0.1
106824	13-Sep-14	446415	5460401	Silt	<0.1
106825	13-Sep-14	446442	5460424	Silt	0.2
106826	13-Sep-14	447400	5461389	Silt	0.6
106827	13-Sep-14	447370	5461361	Clay	0.4
106828	13-Sep-14	446952	5460938	Clay	0.4
106829	13-Sep-14	446925	5460909	Clay	0.4
106830	13-Sep-14	446897	5460883	Clay	0.3
106831	13-Sep-14	446864	5460847	Clay	0.7
106832	13-Sep-14	446838	5460823	Sand	<0.1
106833	13-Sep-14	446815	5460800	Sand	<0.1
106834	13-Sep-14	446775	5460756	Sand	<0.1
106835	13-Sep-14	446750	5460738	Silt	<0.1
106836	13-Sep-14	446726	5460708	Silt	<0.1
106837	13-Sep-14	446694	5460674	Silt	0.3
106838	13-Sep-14	446672	5460652	Sand	0.4
106839	13-Sep-14	446640	5460628	Silt	0.5
106840	14-Sep-14	446617	5460596	Sand	0.7
106841	14-Sep-14	446585	5460570	Clay	1
106842	14-Sep-14	446554	5460541	Sand	0.4
106843	14-Sep-14	446524	5460508	Sand	0.1
106844	14-Sep-14	446496	5460483	Silt	0.3
106845	14-Sep-14	446468	5460451	Sand	0.1
106846	14-Sep-14	446456	5460723	Silt	0.1
106847	14-Sep-14	446422	5460698	Silt	0.5
106848	14-Sep-14	446398	5460660	Sand	0.6
106849	14-Sep-14	446363	5460634	Silt	0.5
106850	14-Sep-14	446346	5460619	Silt	0.4
106851	14-Sep-14	446312	5460586	Silt	0.3
106852	14-Sep-14	446285	5460558	Sand	0.2
106853	14-Sep-14	446256	5460526	Silt	0.2
106854	14-Sep-14	446226	5460497	Silt	0.2
106855	14-Sep-14	446486	5460751	Silt	0.3
106856	14-Sep-14	446513	5460781	Silt	0.1
106857	14-Sep-14	446544	5460809	Sand	0.2
106858	14-Sep-14	446573	5460837	Silt	0.2
106859	14-Sep-14	446597	5460864	Silt	0.7
106860	14-Sep-14	446626	5460893	Silt	0.3
106861	14-Sep-14	446206	5460478	Silt	0.4
106862	14-Sep-14	445651	5459920	Silt	0.9
106863	14-Sep-14	445695	5459960	Silt	0.4

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
106864	14-Sep-14	445778	5460050	Silt	1
106865	14-Sep-14	445807	5460075	Silt	1.7
106866	14-Sep-14	445833	5460100	Clay	0.6
106867	14-Sep-14	445863	5460132	Silt	0.7
106868	14-Sep-14	445895	5460165	Silt	0.4
106869	14-Sep-14	445920	5460188	Silt	1.1
106870	14-Sep-14	445953	5460213	Silt	1
106871	14-Sep-14	445975	5460249	Silt	3.3
106872	14-Sep-14	446008	5460271	Silt	2
106873	14-Sep-14	446036	5460294	Silt	0.5
106874	14-Sep-14	446065	5460328	Silt	0.2
106875	14-Sep-14	446091	5460351	Silt	0.5
106876	14-Sep-14	446119	5460390	Silt	0.2
106877	14-Sep-14	446144	5460409	Silt	0.2
106878	14-Sep-14	446176	5460443	Sand	0.1
106663	14-Sep-14	447685	5461103	Clay	0.6
106664	14-Sep-14	447660	5461076	Clay	0.7
106665	14-Sep-14	447630	5461046	Clay	0.6
106666	14-Sep-14	447597	5461018	Clay	1
106667	14-Sep-14	447566	5460990	Silt	0.1
106668	14-Sep-14	447519	5460923	Silt	0.4
106669	14-Sep-14	447488	5460905	Silt	0.3
106670	14-Sep-14	447458	5460881	Sand	0.1
106671	14-Sep-14	447432	5460851	Silt	0.7
106672	14-Sep-14	447400	5460821	Clay	0.6
106673	14-Sep-14	447377	5460789	Clay	0.6
106674	14-Sep-14	447347	5460766	Clay	0.5
106675	14-Sep-14	447317	5460739	Clay	0.3
106676	14-Sep-14	447285	5460707	Clay	0.4
106677	14-Sep-14	447229	5460651	Sand	0.2
106678	14-Sep-14	447194	5460620	Sand	0.1
106679	14-Sep-14	447169	5460596	Clay	0.3
106680	14-Sep-14	447138	5460563	Silt	0.3
106681	14-Sep-14	447115	5460538	Sand	0.3
106682	14-Sep-14	447089	5460515	Silt	0.3
106683	14-Sep-14	447065	5460483	Silt	0.2
106684	14-Sep-14	447735	5460863	Silt	<0.1
106685	14-Sep-14	447699	5460831	Sand	<0.1
106686	14-Sep-14	447666	5460800	Sand	<0.1
106687	14-Sep-14	447620	5460752	Sand	<0.1
106688	14-Sep-14	447588	5460725	Sand	<0.1
106689	14-Sep-14	447561	5460692	Sand	<0.1
106690	14-Sep-14	447499	5460637	Silt	<0.1
106691	14-Sep-14	447481	5460611	Silt	<0.1
106692	14-Sep-14	447448	5460580	Silt	2.3
106693	14-Sep-14	447390	5460525	Silt	0.3
106694	14-Sep-14	447366	5460493	Sand	0.3
106695	14-Sep-14	447334	5460466	Silt	0.6
106696	14-Sep-14	447311	5460435	Sand	<0.1
106697	14-Sep-14	447280	5460411	Silt	<0.1
106698	15-Sep-14	447257	5460370	Silt	0.3
106699	15-Sep-14	447221	5460353	Clay	0.3
106700	15-Sep-14	447194	5460323	Clay	<0.1
106901	15-Sep-14	447158	5460298	Clay	2.2
106902	15-Sep-14	447138	5460274	Sand	0.1
106903	15-Sep-14	447109	5460236	Silt	<0.1
106904	15-Sep-14	447079	5460209	Silt	0.5
106905	15-Sep-14	447052	5460188	Sand	0.2
106906	15-Sep-14	446825	5459964	Clay	0.4
106907	15-Sep-14	446798	5459934	Clay	0.6
106908	15-Sep-14	446764	5459901	Clay	0.4
106909	15-Sep-14	446733	5459876	Sand	1
106910	15-Sep-14	446703	5459844	Silt	0.2
106911	15-Sep-14	446680	5459820	Sand	0.2
106912	15-Sep-14	446647	5459789	Silt	0.4
106913	15-Sep-14	446625	5459760	Clay	0.4
106914	15-Sep-14	447565	5461259	Silt	0.1
106915	15-Sep-14	447534	5461230	Sand	0.1
106916	15-Sep-14	447505	5461200	Clay	0.4
106917	15-Sep-14	447476	5461174	Clay	0.4
106918	15-Sep-14	447386	5461085	Sand	0.2
106919	15-Sep-14	446940	5460644	Clay	0.7
106920	15-Sep-14	446910	5460614	Clay	0.7
106921	15-Sep-14	446882	5460581	Clay	0.9
106922	15-Sep-14	446845	5460554	Silt	0.2

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
106923	15-Sep-14	446827	5460527	Silt	0.1
106924	15-Sep-14	446768	5460470	Sand	<0.1
106925	15-Sep-14	446740	5460434	Silt	0.2
106926	15-Sep-14	446714	5460409	Silt	0.1
106927	15-Sep-14	446685	5460381	Silt	0.2
106928	15-Sep-14	446655	5460353	Silt	0.4
106929	15-Sep-14	446629	5460330	Silt	4.7
106930	15-Sep-14	446598	5460302	Silt	1.3
106879	15-Sep-14	447178	5461446	Silt	0.3
106880	15-Sep-14	447165	5461427	Silt	0.9
106881	15-Sep-14	447136	5461399	Silt	0.8
106882	15-Sep-14	446907	5461176	Silt	0.5
106883	15-Sep-14	446879	5461143	Sand	0.4
106884	15-Sep-14	446857	5461122	Silt	0.2
106885	15-Sep-14	446833	5461093	Silt	0.2
106886	15-Sep-14	446797	5461057	Sand	<0.1
106887	15-Sep-14	446764	5461033	Sand	<0.1
106888	15-Sep-14	446738	5461006	Sand	<0.1
106889	15-Sep-14	446706	5460976	Sand	<0.1
106890	15-Sep-14	446682	5460948	Sand	0.1
106891	15-Sep-14	446647	5460917	Sand	<0.1
106892	15-Sep-14	446927	5461476	Silt	0.4
106893	15-Sep-14	446890	5461439	Sand	0.2
106894	15-Sep-14	446870	5461416	Sand	0.1
106895	15-Sep-14	446841	5461385	Clay	0.3
106896	15-Sep-14	446812	5461361	Clay	0.4
106897	15-Sep-14	446781	5461328	Silt	0.3
106898	15-Sep-14	446746	5461291	Sand	0.2
106899	15-Sep-14	446728	5461273	Silt	0.6
106900	16-Sep-14	446695	5461245	Silt	0.3
107001	16-Sep-14	446669	5461214	Silt	0.3
107002	16-Sep-14	446636	5461184	Silt	0.4
107003	16-Sep-14	446612	5461159	Silt	0.2
107004	16-Sep-14	446581	5461133	Silt	0.3
107005	16-Sep-14	446544	5461101	Silt	0.9
107006	16-Sep-14	446528	5461075	Silt	0.3
107007	16-Sep-14	446496	5461047	Silt	0.9
107008	16-Sep-14	446465	5461010	Sand	0.1
107009	16-Sep-14	446442	5460986	Silt	0.3
107010	16-Sep-14	446410	5460954	Sand	0.1
107011	16-Sep-14	446383	5460938	Silt	0.4
107012	16-Sep-14	446353	5460907	Silt	1.2
107013	16-Sep-14	446331	5460879	Silt	0.4
107014	16-Sep-14	446297	5460852	Silt	0.4
107015	16-Sep-14	446272	5460821	Silt	0.5
107016	16-Sep-14	446242	5460794	Sand	0.1
107017	16-Sep-14	446217	5460771	Sand	<0.1
107018	16-Sep-14	446180	5460729	Sand	<0.1
107019	16-Sep-14	446160	5460707	Sand	<0.1
107020	16-Sep-14	446128	5460681	Silt	<0.1
107021	16-Sep-14	446102	5460652	Silt	0.5
107022	16-Sep-14	446074	5460624	Sand	0.2
107023	16-Sep-14	446046	5460595	Silt	0.3
107024	16-Sep-14	446013	5460566	Silt	0.6
107025	16-Sep-14	445986	5460539	Silt	1
107026	16-Sep-14	445961	5460511	Sand	0.3
107027	16-Sep-14	445931	5460477	Sand	<0.1
107028	16-Sep-14	445910	5460452	Sand	0.1
107029	16-Sep-14	445878	5460417	Sand	0.8
107030	16-Sep-14	445854	5460394	Sand	0.9
107031	16-Sep-14	445647	5460200	Silt	0.7
107032	16-Sep-14	445687	5460229	Silt	1.7
107033	16-Sep-14	445713	5460253	Sand	0.2
107034	16-Sep-14	445743	5460282	Silt	1
107035	16-Sep-14	445769	5460310	Sand	1.4
107036	16-Sep-14	445797	5460338	Sand	0.2
107037	16-Sep-14	445823	5460357	Silt	0.1
106931	16-Sep-14	445828	5459528	Clay	0.3
106932	16-Sep-14	445868	5459565	Silt	0.5
106933	16-Sep-14	445893	5459593	Silt	1.2
106934	16-Sep-14	445919	5459621	Silt	0.7
106935	16-Sep-14	445950	5459651	Silt	0.2
106936	16-Sep-14	445978	5459681	Sand	0.2
106937	16-Sep-14	446005	5459702	Sand	0.3
106938	16-Sep-14	446038	5459735	Sand	0.2

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
106939	16-Sep-14	446064	5459762	Sand	0.2
106940	16-Sep-14	446091	5459782	Silt	0.5
106941	16-Sep-14	446122	5459815	Sand	0.1
106942	16-Sep-14	446148	5459842	Silt	0.1
106943	16-Sep-14	446173	5459872	Silt	<0.1
106944	16-Sep-14	446205	5459903	Silt	0.6
106945	16-Sep-14	446233	5459930	Silt	0.3
106946	16-Sep-14	446268	5459963	Sand	0.1
106947	16-Sep-14	446291	5459984	Silt	<0.1
106948	16-Sep-14	446322	5460015	Silt	<0.1
106949	16-Sep-14	446375	5460073	Sand	<0.1
106950	16-Sep-14	446401	5460100	Silt	0.3
106951	16-Sep-14	446429	5460127	Silt	0.4
106952	16-Sep-14	446461	5460159	Clay	0.6
106953	16-Sep-14	446484	5460185	Silt	0.4
106954	16-Sep-14	446516	5460209	Silt	0.2
106955	16-Sep-14	446547	5460245	Silt	<0.1
106956	16-Sep-14	446571	5460269	Silt	0.2
106957	16-Sep-14	446177	5461014	Sand	<0.1
106958	16-Sep-14	446143	5460985	Sand	0.2
106959	16-Sep-14	446113	5460952	Sand	0.2
106960	16-Sep-14	446059	5460892	Silt	<0.1
106961	16-Sep-14	446030	5460865	Sand	0.3
106962	16-Sep-14	446001	5460837	Sand	0.2
106963	16-Sep-14	445979	5460814	Silt	0.5
106964	16-Sep-14	445953	5460787	Silt	<0.1
106965	16-Sep-14	445914	5460750	Silt	0.3
106966	16-Sep-14	445887	5460721	Clay	0.5
106967	16-Sep-14	445858	5460695	Silt	0.4
106968	16-Sep-14	445752	5460576	Silt	0.3
106969	16-Sep-14	445724	5460547	Silt	<0.1
106970	16-Sep-14	445693	5460515	Sand	0.2
106971	16-Sep-14	445664	5460490	Silt	<0.1
106972	16-Sep-14	445637	5460461	Sand	1.8
106973	16-Sep-14	446530	5459947	Clay	0.2
106974	16-Sep-14	446560	5459970	Clay	0.3
106975	16-Sep-14	446584	5460001	Clay	0.2
106976	16-Sep-14	446613	5460029	Clay	0.3
106977	17-Sep-14	447016	5461853	Sand	0.5
106978	17-Sep-14	446995	5461825	Silt	0.3
106979	17-Sep-14	446965	5461797	Clay	0.5
106980	17-Sep-14	446937	5461770	Silt	0.2
106981	17-Sep-14	446909	5461741	Sand	<0.1
106982	17-Sep-14	446878	5461715	Sand	0.3
106983	17-Sep-14	446850	5461683	Clay	0.4
106984	17-Sep-14	446821	5461652	Silt	0.3
106985	17-Sep-14	446795	5461626	Sand	<0.1
106986	17-Sep-14	446201	5461040	Sand	0.1
106987	17-Sep-14	446230	5461069	Sand	0.8
106988	17-Sep-14	446254	5461098	Sand	<0.1
106989	17-Sep-14	446286	5461124	Sand	<0.1
106990	17-Sep-14	446316	5461156	Sand	<0.1
106991	17-Sep-14	446341	5461176	Silt	0.2
106992	17-Sep-14	446372	5461206	Silt	<0.1
106993	17-Sep-14	446397	5461233	Sand	0.3
106994	17-Sep-14	446429	5461265	Sand	<0.1
106995	17-Sep-14	446457	5461290	Sand	<0.1
106996	17-Sep-14	446486	5461320	Silt	0.3
106997	17-Sep-14	446517	5461348	Silt	<0.1
106998	18-Oct-14	446543	5461371	Sand	<0.1
106999	17-Sep-14	446580	5461411	Silt	0.4
107000	17-Sep-14	446602	5461436	Silt	0.3
107101	17-Sep-14	446625	5461457	Silt	0.3
107102	17-Sep-14	446657	5461487	Silt	0.6
107103	17-Sep-14	446685	5461513	Sand	<0.1
107038	17-Sep-14	445196	5461714	Sand	<0.1
107039	17-Sep-14	445254	5461773	Sand	<0.1
107040	17-Sep-14	445269	5461799	Sand	<0.1
107041	17-Sep-14	445314	5461829	Sand	<0.1
107042	17-Sep-14	445327	5461842	Sand	<0.1
107043	17-Sep-14	445386	5461910	Silt	<0.1
107044	17-Sep-14	445418	5461944	Sand	0.1
107045	17-Sep-14	445474	5462010	Sand	0.3
107046	17-Sep-14	445494	5462030	Organic	<0.1
107047	17-Sep-14	445736	5461982	Sand	<0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
107048	17-Sep-14	445705	5461964	Sand	<0.1
107049	17-Sep-14	445671	5461922	Sand	<0.1
107050	17-Sep-14	445645	5461898	Sand	0.2
107051	17-Sep-14	445616	5461875	Sand	<0.1
107052	17-Sep-14	445579	5461844	Sand	<0.1
107053	17-Sep-14	445562	5461813	Sand	0.2
107054	17-Sep-14	445429	5461670	Silt	<0.1
107055	17-Sep-14	445392	5461638	Sand	0.1
107056	17-Sep-14	445367	5461620	Sand	0.1
107057	18-Sep-14	445836	5460665	Clay	0.5
107058	18-Sep-14	445809	5460640	Silt	0.9
107059	18-Sep-14	445779	5460608	Silt	3.5
107060	18-Sep-14	445308	5461550	Silt	0.2
107061	18-Sep-14	445328	5461585	Sand	<0.1
107062	18-Sep-14	445284	5461525	Silt	<0.1
107063	18-Sep-14	445241	5461504	Sand	<0.1
107104	18-Sep-14	446170	5461566	Clay	0.4
107105	18-Sep-14	446207	5461600	Silt	0.2
107106	18-Sep-14	446234	5461629	Silt	0.2
107107	18-Sep-14	446261	5461653	Silt	0.4
107108	18-Sep-14	446293	5461686	Sand	0.3
107109	18-Sep-14	446320	5461711	Silt	0.1
107110	18-Sep-14	446347	5461739	Silt	0.3
107111	18-Sep-14	446373	5461765	Clay	0.2
107112	18-Sep-14	446400	5461796	Clay	<0.1
107113	18-Sep-14	446437	5461827	Silt	0.3
107114	18-Sep-14	446465	5461855	Silt	0.3
107115	18-Sep-14	446489	5461884	Sand	<0.1
107116	18-Sep-14	446513	5461907	Silt	0.1
107117	18-Sep-14	446544	5461936	Sand	0.4
107118	18-Sep-14	446575	5461965	Silt	<0.1
107119	18-Sep-14	446604	5461997	Silt	0.3
107120	18-Sep-14	446633	5462022	Sand	0.2
107121	18-Sep-14	446688	5462081	Sand	<0.1
107122	18-Sep-14	446711	5462105	Silt	0.2
107123	18-Sep-14	446743	5462133	Sand	<0.1
107124	18-Sep-14	446801	5462190	Sand	<0.1
107125	18-Sep-14	446821	5462217	Sand	<0.1
107064	22-Sep-14	447344	5461335	Clay	0.4
107065	22-Sep-14	447304	5461295	Clay	0.3
107066	22-Sep-14	447275	5461267	Clay	0.3
107067	22-Sep-14	450605	5459138	Clay	0.4
107068	22-Sep-14	450198	5459170	Sand	0.2
107069	24-Sep-14	449793	5459275	Sand	<0.1
107070	24-Sep-14	449804	5459333	Sand	<0.1
107071	24-Sep-14	449805	5459384	Sand	0.2
107072	24-Sep-14	449798	5459433	Clay	0.4
107073	25-Sep-14	452999	5459021	Sand	<0.1
107074	25-Sep-14	452432	5459351	Clay	0.2
107075	25-Sep-14	452232	5459319	Silt	<0.1
107076	25-Sep-14	452246	5459288	Silt	0.2
107077	25-Sep-14	452252	5459223	Clay	0.4
107078	25-Sep-14	452269	5459194	Clay	0.4
107079	25-Sep-14	452278	5459175	Clay	0.2
107080	25-Sep-14	452296	5459136	Clay	0.3
107081	25-Sep-14	451908	5458444	Clay	0.3
106295	25-Sep-14	451299	5458494	Sand	0.2
107083	25-Sep-14	451303	5458395	Silt	0.4
107084	25-Sep-14	451101	5458439	Silt	0.3
107085	25-Sep-14	450895	5458385	Sand	0.2
107086	25-Sep-14	450899	5458427	Sand	0.6
107126	25-Sep-14	447097	5462774	Sand	<0.1
107127	19-Oct-14	447070	5462743	Sand	<0.1
107128	25-Sep-14	447040	5462714	Sand	<0.1
107129	25-Sep-14	447011	5462688	Silt	0.2
107087	26-Sep-14	452884	5458127	Silt	0.2
107088	26-Sep-14	452845	5458238	Clay	0.7
107089	26-Sep-14	452822	5458286	Clay	0.4
107090	26-Sep-14	452819	5458318	Clay	0.5
107091	26-Sep-14	452799	5458355	Clay	0.3
107092	26-Sep-14	451920	5459012	Silt	0.5
107093	26-Sep-14	452369	5457749	Clay	0.5
107094	26-Sep-14	452378	5457720	Clay	0.4
107095	26-Sep-14	452394	5457679	Clay	1.5
107096	27-Sep-14	450406	5458566	Silt	<0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
107097	27-Sep-14	450404	5458513	Silt	0.3
107098	27-Sep-14	450402	5458483	Silt	0.1
107099	27-Sep-14	450698	5458993	Loam	0.3
107100	27-Sep-14	449803	5459559	Sand	<0.1
107201	27-Sep-14	449800	5459979	Sand	0.2
107202	27-Sep-14	449821	5459961	Sand	<0.1
107203	27-Sep-14	449803	5459889	Silt	1.1
107204	27-Sep-14	449808	5459777		0.2
107205	27-Sep-14	449805	5459738	Silt	0.4
107206	27-Sep-14	449803	5459686	Sand	1.8
107207	27-Sep-14	449801	5459653	Sand	4
107208	27-Sep-14	449796	5459604	Sand	1
107209	27-Sep-14	449601	5459281	Silt	0.5
107210	27-Sep-14	449597	5459329	Silt	<0.1
107211	27-Sep-14	449595	5459368	Sand	0.1
107212	27-Sep-14	449599	5459411	Silt	0.3
107213	27-Sep-14	449599	5459504	Silt	<0.1
107214	27-Sep-14	449599	5459535	Loam	0.3
107082	27-Sep-14	450700	5458788	Clay	1.8
107215	28-Sep-14	449598	5459598	Silt	0.5
107216	28-Sep-14	449603	5459646	Sand	0.3
107217	28-Sep-14	449600	5459681	Loam	0.6
107218	28-Sep-14	449602	5459725	Silt	<0.1
107219	28-Sep-14	449603	5459765	Sand	0.1
107220	28-Sep-14	449596	5459803	Silt	0.4
107221	28-Sep-14	449603	5459841	Loam	0.8
107222	28-Sep-14	449601	5459874	Silt	<0.1
107223	28-Sep-14	449604	5460006	Silt	0.2
107224	28-Sep-14	449601	5460040	Silt	<0.1
107225	28-Sep-14	449604	5460193	Silt	<0.1
107226	28-Sep-14	450696	5458272	Sand	0.9
107227	28-Sep-14	450699	5458348	Loam	0.3
107228	29-Sep-14	450698	5458321	Silt	<0.1
107229	29-Sep-14	450899	5458865	Silt	<0.1
107230	29-Sep-14	450897	5458833	Silt	0.1
107231	29-Sep-14	450897	5458789	Clay	<0.1
107232	29-Sep-14	450896	5458744	Silt	<0.1
107233	29-Sep-14	450896	5458709	Silt	<0.1
107234	29-Sep-14	450900	5458658	Sand	<0.1
107235	29-Sep-14	450891	5458631	Silt	<0.1
107236	29-Sep-14	450899	5458597	Silt	0.2
107237	29-Sep-14	450900	5458550	Sand	<0.1
107238	29-Sep-14	450899	5458504	Silt	<0.1
107239	29-Sep-14	450899	5458473	Silt	0.6
107240	29-Sep-14	450898	5458058	Clay	0.3
107241	29-Sep-14	451100	5458031	Clay	0.4
107242	29-Sep-14	451103	5458076	Clay	0.4
107243	29-Sep-14	450899	5458912	Silt	<0.1
107244	29-Sep-14	450902	5458959	Silt	0.4
107245	29-Sep-14	450902	5459031	Silt	0.2
107246	29-Sep-14	451827	5458069	Sand	0.4
107247	29-Sep-14	451813	5458115	Sand	0.3
107248	29-Sep-14	451802	5458148	Sand	0.1
107249	29-Sep-14	451787	5458186	Sand	<0.1
107130	29-Sep-14	446632	5462290	Sand	0.3
107131	29-Sep-14	446641	5462324	Clay	0.7
107132	29-Sep-14	446666	5462355	Silt	<0.1
107133	29-Sep-14	446696	5462379	Sand	0.4
107134	29-Sep-14	446728	5462419	Silt	0.1
107135	29-Sep-14	446811	5462499	Silt	<0.1
107136	29-Sep-14	446848	5462536	Clay	<0.1
107137	29-Sep-14	446871	5462559	Sand	<0.1
107138	29-Sep-14	446896	5462579	Silt	1.2
107139	29-Sep-14	446920	5462603	Silt	0.6
107140	29-Sep-14	446943	5462628	Silt	0.4
107141	19-Oct-14	446973	5462651	Silt	<0.1
107142	29-Sep-14	446295	5462258	Silt	<0.1
107143	29-Sep-14	446317	5462279	Silt	<0.1
107144	29-Sep-14	446360	5462315	Sand	0.1
107145	29-Sep-14	446440	5462401	Silt	0.5
107146	29-Sep-14	446465	5462429	Clay	0.8
107147	29-Sep-14	446501	5462461	Clay	0.7
107148	29-Sep-14	446527	5462490	Silt	0.2
107149	29-Sep-14	446548	5462512	Clay	0.5
107150	29-Sep-14	446896	5462858	Sand	0.3

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
107151	1-Oct-14	447114	5463072	Sand	0.2
107152	1-Oct-14	447076	5463039	Silt	0.3
107153	1-Oct-14	446995	5462958	Sand	<0.1
107154	1-Oct-14	446961	5462921	Silt	0.1
107155	1-Oct-14	446937	5462899	Sand	<0.1
107156	1-Oct-14	446057	5462295	Sand	0.4
107157	1-Oct-14	446077	5462322	Silt	0.2
107158	1-Oct-14	446105	5462347	Silt	<0.1
107159	1-Oct-14	446136	5462379	Sand	0.2
107160	1-Oct-14	446161	5462406	Sand	<0.1
107401	1-Oct-14	446771	5461603	Sand	0.1
107402	1-Oct-14	446746	5461565	Silt	0.2
107403	1-Oct-14	446702	5461547	Silt	0.2
107404	1-Oct-14	446953	5461499	Sand	0.2
107405	1-Oct-14	446981	5461528	Silt	0.3
107406	1-Oct-14	447017	5461561	Silt	0.2
107407	1-Oct-14	447037	5461585	Silt	0.3
107408	1-Oct-14	447061	5461614	Sand	0.2
107410	1-Oct-14	447124	5461669	Sand	<0.1
107412	1-Oct-14	447183	5461727	Sand	<0.1
107413	1-Oct-14	447207	5461758	Sand	0.4
107414	1-Oct-14	447234	5461787	Silt	0.2
107416	1-Oct-14	447286	5461842	Sand	0.1
107417	1-Oct-14	447315	5461872	Silt	0.4
107250	1-Oct-14	451603	5458136	Loam	0.2
107251	1-Oct-14	451649	5458006	Clay	0.4
107252	1-Oct-14	451663	5457959	Clay	0.4
107253	1-Oct-14	451678	5457924	Clay	0.4
107254	1-Oct-14	451549	5457873	Clay	0.4
107255	1-Oct-14	451549	5457905	Clay	0.3
107256	1-Oct-14	452383	5458322	Silt	0.1
107257	1-Oct-14	452398	5458279	Silt	<0.1
107258	1-Oct-14	452467	5458080	Sand	0.3
107259	1-Oct-14	452496	5458002	Silt	<0.1
107260	1-Oct-14	452507	5457974	Sand	0.2
107261	1-Oct-14	452523	5457933	Sand	0.4
107262	1-Oct-14	452562	5457825	Silt	0.4
107263	1-Oct-14	452587	5457762	Sand	0.5
107264	1-Oct-14	452614	5457682	Silt	0.2
107265	1-Oct-14	452631	5457642	Silt	<0.1
107266	1-Oct-14	452653	5458160	Silt	0.5
107267	1-Oct-14	452704	5458028	Silt	0.1
107268	1-Oct-14	452521	5458505	Clay	0.2
107269	1-Oct-14	452510	5458535	Clay	0.2
107270	1-Oct-14	452499	5458570	Clay	0.4
107271	1-Oct-14	452483	5458613	Sand	0.4
107272	2-Oct-14	452218	5457024	Silt	0.1
107273	2-Oct-14	452190	5457068	Sand	0.2
107274	2-Oct-14	452179	5457095	sand	0.2
107275	2-Oct-14	452009	5457587	silt	0.2
107276	2-Oct-14	452020	5457540	sand	0.1
107277	2-Oct-14	452036	5457507	silt	<0.1
107278	2-Oct-14	451848	5457445	clay	<0.1
107279	2-Oct-14	451837	5457476	Clay	0.2
107280	2-Oct-14	451817	5457506	Clay	<0.1
107281	2-Oct-14	451805	5457576	Clay	0.4
107282	2-Oct-14	451795	5457591	Silt	0.3
107283	2-Oct-14	451634	5457452	silt	0.1
107284	2-Oct-14	451492	5457286	Sand	<0.1
107285	2-Oct-14	451400	5457517	Silt	0.7
107286	2-Oct-14	451426	5457442	Silt	<0.1
107409	2-Oct-14	447222	5461486	Clay	0.5
107411	2-Oct-14	447250	5461512	Clay	0.6
107415	2-Oct-14	447276	5461541	Clay	0.6
107418	2-Oct-14	447306	5461561	Silt	0.3
107419	2-Oct-14	447345	5461599	Silt	0.3
107420	2-Oct-14	447368	5461621	Sand	<0.1
107421	2-Oct-14	447385	5461651	Sand	0.1
107422	2-Oct-14	447429	5461682	Sand	<0.1
107423	2-Oct-14	447453	5461714	Silt	<0.1
107424	2-Oct-14	447473	5461742	Sand	<0.1
107425	2-Oct-14	447507	5461764	Sand	<0.1
107426	2-Oct-14	447540	5461793	Silt	0.1
107427	2-Oct-14	447562	5461818	Clay	0.5
107428	2-Oct-14	447593	5461859	Sand	<0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
107161	3-Oct-14	452483	5458032	Silt	<0.1
107429	3-Oct-14	447437	5461428	Clay	0.4
107430	3-Oct-14	447459	5461447	Clay	0.3
107431	3-Oct-14	447487	5461479	Silt	0.1
107432	3-Oct-14	447509	5461501	Clay	0.2
107433	3-Oct-14	447542	5461527	Silt	0.6
107434	3-Oct-14	447575	5461556	Silt	0.1
107435	3-Oct-14	447600	5461594	Silt	0.3
107436	3-Oct-14	446843	5461953	Silt	0.2
107437	3-Oct-14	446812	5461924	Silt	0.2
107438	3-Oct-14	446783	5461898	Sand	0.1
107288	3-Oct-14	452259	5457484	Silt	0.4
107287	3-Oct-14	452296	5457378	Clay	0.5
107289	3-Oct-14	451953	5457728	Silt	0.3
107290	3-Oct-14	451941	5457770	Silt	0.2
107291	3-Oct-14	451927	5457810	Sand	<0.1
107292	3-Oct-14	451909	5457855	Clay	0.4
107293	3-Oct-14	451895	5457895	Clay	0.3
107294	3-Oct-14	451887	5457923	Clay	0.5
107295	3-Oct-14	451876	5457968	Clay	0.3
107296	3-Oct-14	451854	5458001	Silt	0.3
107297	3-Oct-14	451835	5458043	Clay	0.3
107298	3-Oct-14	451100	5458844	Sand	<0.1
107299	3-Oct-14	451102	5458907	Silt	<0.1
107300	3-Oct-14	451102	5458947	Silt	<0.1
107501	3-Oct-14	451104	5458985	Silt	<0.1
107502	3-Oct-14	451090	5459056	Sand	0.1
107503	3-Oct-14	451102	5459134	Silt	<0.1
107439	04-Oct-14	446328	5461449	Silt	0.8
107440	04-Oct-14	446358	5461486	Silt	0.2
107441	04-Oct-14	446387	5461509	Clay	0.8
107442	04-Oct-14	446416	5461533	Clay	0.6
107443	04-Oct-14	446442	5461560	Silt	0.6
107444	04-Oct-14	446525	5461642	Sand	0.4
107445	04-Oct-14	446553	5461669	Clay	0.3
107446	04-Oct-14	446584	5461696	Sand	0.1
107447	04-Oct-14	446610	5461738	Sand	<0.1
107448	04-Oct-14	446644	5461757	Silt	0.3
107449	04-Oct-14	446681	5461789	Sand	<0.1
107450	04-Oct-14	446700	5461807	Sand	0.1
107162	05-Oct-14	446188	5462432	Clay	<0.1
107163	05-Oct-14	446223	5462465	Silt	<0.1
107164	05-Oct-14	446246	5462494	Silt	<0.1
107165	05-Oct-14	446276	5462521	Silt	<0.1
107166	05-Oct-14	446314	5462537	Silt	<0.1
107167	05-Oct-14	446335	5462586	Silt	<0.1
107168	05-Oct-14	446362	5462602	Silt	<0.1
107169	30-Oct-14	446383	5462636	Silt	<0.1
107170	05-Oct-14	446422	5462659	Silt	<0.1
107171	05-Oct-14	446440	5462687	Sand	<0.1
107172	05-Oct-14	446463	5462727	Sand	<0.1
107173	05-Oct-14	446500	5462747	Sand	<0.1
107174	05-Oct-14	446530	5462774	Sand	<0.1
107175	05-Oct-14	446551	5462803	Sand	0.1
107176	05-Oct-14	446580	5462824	Sand	<0.1
107177	05-Oct-14	446619	5462864	Sand	<0.1
107178	05-Oct-14	446653	5462893	Silt	<0.1
107179	05-Oct-14	446665	5462918	Silt	<0.1
107180	05-Oct-14	446699	5462956	Sand	<0.1
107181	05-Oct-14	446728	5462974	Clay	0.7
107182	05-Oct-14	446895	5463144	Sand	<0.1
107183	05-Oct-14	446916	5463167	Silt	<0.1
107184	05-Oct-14	446951	5463192	Silt	<0.1
107185	05-Oct-14	446978	5463223	Sand	<0.1
107186	05-Oct-14	447009	5463270	Sand	<0.1
107187	05-Oct-14	447040	5463280	Silt	<0.1
107451	05-Oct-14	446725	5461841	Silt	0.4
107452	05-Oct-14	446755	5461873	Silt	<0.1
107453	05-Oct-14	447093	5463345	Sand	<0.1
107454	05-Oct-14	447067	5463295	Silt	1
107455	05-Oct-14	446938	5463469	Clay	0.9
107456	05-Oct-14	446963	5463495	Sand	<0.1
107457	05-Oct-14	446997	5463528	Sand	0.9
107458	05-Oct-14	447018	5463551	Sand	0.1
107459	05-Oct-14	447050	5463577	Silt	0.8

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
107460	05-Oct-14	447093	5463612	Sand	0.3
107461	06-Oct-14	446923	5463732	Organic	0.1
107462	06-Oct-14	446970	5463743	Sand	2.4
107463	06-Oct-14	446982	5463791	Organic	<0.1
107464	06-Oct-14	447008	5463816	Silt	0.4
107465	06-Oct-14	447037	5463847	Organic	<0.1
107466	06-Oct-14	447063	5463866	Clay	<0.1
107467	06-Oct-14	447095	5463898	Organic	<0.1
107468	06-Oct-14	446864	5463675	Clay	0.6
107469	06-Oct-14	446845	5463647	Sand	<0.1
107470	06-Oct-14	446806	5463619	Sand	0.8
107471	06-Oct-14	446784	5463597	Sand	0.1
107472	06-Oct-14	446754	5463566	Clay	0.3
107188	06-Oct-14	446433	5463263	Silt	0.3
107189	06-Oct-14	446613	5463431	Sand	0.1
107190	06-Oct-14	446582	5463394	Clay	0.9
107191	06-Oct-14	446553	5463371	Clay	0.4
107192	06-Oct-14	446518	5463339	Sand	0.4
107193	06-Oct-14	446484	5463317	Sand	0.2
107194	06-Oct-14	446472	5463283	Sand	<0.1
107195	06-Oct-14	446415	5463223	Silt	<0.1
107196	06-Oct-14	446393	5463196	Silt	<0.1
107197	06-Oct-14	446344	5463166	Sand	<0.1
107198	06-Oct-14	446310	5463125	Sand	<0.1
107199	06-Oct-14	446310	5463110	Sand	<0.1
107504	06-Oct-14	445914	5461033	Silt	<0.1
107505	06-Oct-14	445896	5461019	Sand	<0.1
107506	06-Oct-14	445863	5460989	Loam	<0.1
107507	06-Oct-14	445833	5460958	Sand	0.2
107508	06-Oct-14	445806	5460932	Silt	0.3
107509	06-Oct-14	445777	5460907	Silt	0.3
107510	06-Oct-14	445754	5460875	Sand	0.2
107511	06-Oct-14	445742	5460831	Sand	<0.1
107512	06-Oct-14	445722	5461106	Silt	0.1
107513	06-Oct-14	445688	5461100	Silt	0.6
107514	06-Oct-14	445664	5461067	Silt	0.3
107515	06-Oct-14	445637	5461030	Silt	<0.1
107516	06-Oct-14	445610	5461001	Silt	<0.1
107517	06-Oct-14	445548	5461238	Silt	0.3
107518	06-Oct-14	445839	5461799	Sand	0.2
107473	07-Oct-14	447086	5464163	Silt	0.3
107474	07-Oct-14	447053	5464143	Silt	<0.1
107475	07-Oct-14	447021	5464106	Sand	<0.1
107476	07-Oct-14	446992	5464081	Sand	0.1
107477	07-Oct-14	446505	5463610	Clay	0.1
107478	07-Oct-14	446536	5463642	Sand	0.1
107479	07-Oct-14	446579	5463651	Silt	<0.1
107480	07-Oct-14	446627	5463725	Silt	0.1
107481	07-Oct-14	446681	5463744	Silt	0.3
107482	07-Oct-14	446687	5463789	Silt	0.2
107483	07-Oct-14	446704	5463823	Silt	0.1
107484	07-Oct-14	446746	5463831	Organic	0.3
107485	07-Oct-14	446772	5463855	Clay	0.5
107486	29-Oct-14	446793	5463887	Sand	<0.1
107487	07-Oct-14	446857	5463940	Sand	0.2
107488	07-Oct-14	446881	5463979	Silt	1.3
107489	07-Oct-14	446946	5464026	Clay	0.2
107490	07-Oct-14	446966	5464058	Silt	0.1
107519	07-Oct-14	445877	5461559	Sand	<0.1
107520	07-Oct-14	445899	5461582	Silt	<0.1
107521	07-Oct-14	445497	5461462	Clay	0.4
107522	07-Oct-14	445463	5461430	Clay	0.5
107523	07-Oct-14	445443	5461399	Sand	<0.1
107524	07-Oct-14	445379	5461340	Silt	0.3
107525	07-Oct-14	445358	5461310	Sand	<0.1
107526	07-Oct-14	445326	5461288	Sand	<0.1
107527	07-Oct-14	445295	5461266	Sand	<0.1
107528	07-Oct-14	445704	5460820	Sand	0.4
107529	07-Oct-14	445676	5460795	Sand	0.7
107530	07-Oct-14	445649	5460764	Sand	0.1
107200	07-Oct-14	446269	5463087	Sand	<0.1
107301	07-Oct-14	446250	5463054	Clay	0.2
107302	07-Oct-14	446217	5463032	Clay	0.2
107303	07-Oct-14	446187	5462997	Clay	0.3
107304	07-Oct-14	446101	5462908	Sand	1.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
107305	07-Oct-14	446071	5462908	Sand	<0.1
107306	07-Oct-14	446042	5462855	Silt	<0.1
107307	07-Oct-14	446022	5462838	Silt	<0.1
107308	07-Oct-14	445984	5462800	Sand	<0.1
107309	07-Oct-14	445956	5462776	Sand	<0.1
107310	07-Oct-14	445937	5462747	Sand	<0.1
107311	07-Oct-14	445894	5462730	Sand	0.2
107312	07-Oct-14	445877	5462690	Sand	0.1
107313	07-Oct-14	445847	5462664	Sand	<0.1
107314	07-Oct-14	445821	5462634	Sand	<0.1
107315	07-Oct-14	445790	5462590	Clay	0.5
107316	07-Oct-14	445749	5462584	Sand	<0.1
107317	07-Oct-14	445732	5462559	Sand	<0.1
107318	08-Oct-14	446709	5463239	Sand	<0.1
107319	08-Oct-14	446680	5463218	Sand	<0.1
107320	08-Oct-14	446656	5463190	Sand	0.3
107321	08-Oct-14	446628	5463154	Silt	<0.1
107322	08-Oct-14	446604	5463129	Silt	0.2
107323	08-Oct-14	446575	5463098	Silt	0.4
107324	08-Oct-14	446414	5462966	Sand	<0.1
107325	08-Oct-14	446396	5462934	Sand	0.1
107326	08-Oct-14	446371	5462898	Sand	0.8
107327	08-Oct-14	446339	5462869	Silt	0.8
107328	08-Oct-14	446318	5462835	Clay	0.6
107329	08-Oct-14	446237	5462743	Silt	0.5
107330	08-Oct-14	446205	5462733	Silt	<0.1
107331	08-Oct-14	446192	5462700	Sand	0.8
107351	08-Oct-14	446461	5463549	Silt	<0.1
107352	08-Oct-14	446493	5463572	Sand	<0.1
107491	08-Oct-14	446167	5463279	Silt	<0.1
107492	08-Oct-14	446199	5463301	Silt	<0.1
107493	08-Oct-14	446228	5463326	Silt	<0.1
107494	08-Oct-14	446255	5463348	Sand	<0.1
107495	08-Oct-14	446288	5463379	Sand	<0.1
107496	08-Oct-14	446316	5463402	Clay	<0.1
107498	08-Oct-14	446379	5463462	Silt	<0.1
107497	08-Oct-14	446348	5463439	Silt	<0.1
107499	08-Oct-14	446412	5463483	Silt	0.5
107500	08-Oct-14	446436	5463518	Silt	<0.1
107353	09-Oct-14	446154	5463227	Organic	<0.1
107354	09-Oct-14	446126	5463208	Sand	0.4
107355	09-Oct-14	446072	5463151	Clay	0.2
107356	09-Oct-14	446041	5463117	Clay	1.2
107357	09-Oct-14	446005	5463089	Clay	0.4
107358	09-Oct-14	445981	5463069	Clay	0.6
107359	09-Oct-14	445947	5463044	Clay	0.8
107360	09-Oct-14	445927	5463023	Clay	0.7
107361	09-Oct-14	445901	5462981	Silt	0.3
107362	09-Oct-14	445864	5462953	Clay	0.9
107363	09-Oct-14	445838	5462929	Clay	0.2
107364	09-Oct-14	445812	5462906	Clay	0.5
107365	09-Oct-14	445760	5462839	Organic	<0.1
107366	09-Oct-14	445724	5462814	Organic	0.1
107367	09-Oct-14	445693	5462784	Sand	<0.1
107368	09-Oct-14	445669	5462756	Sand	0.2
107369	09-Oct-14	445638	5462732	Silt	<0.1
107531	08-Oct-14	445623	5460751	Sand	<0.1
107532	08-Oct-14	446215	5461897	Clay	0.4
107533	08-Oct-14	446183	5461871	Clay	0.3
107534	08-Oct-14	446153	5461838	Sand	0.2
107535	08-Oct-14	446131	5461814	Silt	<0.1
107536	08-Oct-14	446100	5461780	Sand	<0.1
107537	08-Oct-14	446070	5461755	Sand	<0.1
107538	08-Oct-14	446042	5461727	Silt	0.3
107539	08-Oct-14	446017	5461695	Sand	<0.1
107540	08-Oct-14	445988	5461673	Silt	<0.1
107541	08-Oct-14	445957	5461643	Sand	<0.1
107542	08-Oct-14	445933	5461617	Clay	0.2
107543	09-Oct-14	446259	5462223	Sand	<0.1
107544	09-Oct-14	446224	5462194	Sand	<0.1
107545	09-Oct-14	446196	5462168	Sand	<0.1
107546	09-Oct-14	446170	5462138	Sand	<0.1
107547	09-Oct-14	446144	5462111	Sand	<0.1
107548	09-Oct-14	446115	5462083	Silt	0.1
107549	09-Oct-14	446080	5462048	Sand	0.5

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
107550	09-Oct-14	446056	5462023	Sand	<0.1
107551	09-Oct-14	446028	5461997	Clay	0.3
107552	09-Oct-14	445999	5461960	Sand	<0.1
107553	09-Oct-14	445976	5461944	Silt	0.3
107554	09-Oct-14	445949	5461916	Clay	0.3
107555	09-Oct-14	445917	5461886	Silt	0.3
107556	09-Oct-14	445898	5461858	Clay	0.2
107557	09-Oct-14	445861	5461826	Sand	0.2
107558	09-Oct-14	445801	5461766	Clay	0.3
107559	09-Oct-14	445226	5461475	Sand	<0.1
107560	09-Oct-14	445192	5461453	Silt	<0.1
107332	09-Oct-14	446003	5462533	Sand	<0.1
107333	09-Oct-14	446041	5462543	Silt	<0.1
107334	09-Oct-14	446060	5462594	Sand	<0.1
107335	09-Oct-14	446091	5462625	Silt	1
107336	09-Oct-14	446117	5462655	Silt	0.1
107337	09-Oct-14	446146	5462671	Silt	0.4
107338	09-Oct-14	445073	5462434	Clay	0.4
107339	09-Oct-14	445083	5462462	Sand	<0.1
107340	09-Oct-14	445114	5462498	Clay	<0.1
107341	09-Oct-14	445135	5462522	Silt	<0.1
107343	09-Oct-14	445195	5462580	Clay	0.6
107343	09-Oct-14	445164	5462547	Clay	0.3
107344	09-Oct-14	445224	5462608	Clay	0.2
107345	09-Oct-14	445252	5462637	Clay	0.2
107346	09-Oct-14	445278	5462658	Clay	0.4
107347	09-Oct-14	445318	5462692	Clay	0.2
107348	09-Oct-14	445339	5462715	Clay	0.3
107349	09-Oct-14	445369	5462744	Clay	0.2
107350	09-Oct-14	445395	5462773	Sand	0.8
107601	09-Oct-14	445427	5462808	Sand	0.3
107602	09-Oct-14	445448	5462833	Clay	0.9
107603	09-Oct-14	445493	5462870	Sand	0.5
107604	09-Oct-14	445764	5463145	Silt	<0.1
107605	09-Oct-14	445732	5463126	Silt	<0.1
107606	09-Oct-14	445709	5463096	Silt	<0.1
107607	09-Oct-14	445684	5463048	Silt	0.2
107608	09-Oct-14	445661	5463037	Clay	0.2
107609	09-Oct-14	445629	5462995	Sand	<0.1
107610	10-Oct-14	445593	5462968	Sand	<0.1
107561	10-Oct-14	445479	5461720	Sand	0.2
107562	10-Oct-14	445076	5462729	Clay	0.5
107563	10-Oct-14	445099	5462745	Silt	0.3
107564	10-Oct-14	445130	5462783	Sand	0.2
107565	10-Oct-14	445153	5462817	Clay	<0.1
107566	10-Oct-14	445184	5462839	Clay	0.3
107567	10-Oct-14	445208	5462870	Silt	0.7
107568	10-Oct-14	445232	5462898	Sand	0.2
107569	10-Oct-14	445277	5462933	Sand	<0.1
107570	10-Oct-14	445291	5462956	Sand	<0.1
107571	10-Oct-14	445330	5462984	Sand	<0.1
107572	10-Oct-14	445351	5463010	Sand	0.1
107573	10-Oct-14	445382	5463046	Sand	0.3
107574	10-Oct-14	445392	5463058	Sand	0.2
107575	10-Oct-14	445445	5463105	Sand	0.5
107576	10-Oct-14	445469	5463133	Sand	<0.1
107577	10-Oct-14	445497	5463163	Silt	<0.1
107578	10-Oct-14	445530	5463194	Sand	<0.1
107579	10-Oct-14	445552	5463215	Silt	0.2
107580	10-Oct-14	445588	5463248	Sand	0.2
107581	10-Oct-14	445611	5463277	Clay	0.4
107582	10-Oct-14	445636	5463299	Clay	0.7
107583	10-Oct-14	445728	5463390	Clay	0.5
107584	10-Oct-14	445747	5463413	Silt	0.6
107585	10-Oct-14	445780	5463449	Sand	0.1
107586	10-Oct-14	445807	5463474	Silt	0.3
107587	10-Oct-14	445834	5463502	Clay	0.2
107588	10-Oct-14	445861	5463527	Clay	0.4
107589	10-Oct-14	445895	5463555	Clay	0.4
107611	10-Oct-14	445563	5462945	Sand	<0.1
107612	10-Oct-14	445546	5462917	Sand	<0.1
107613	10-Oct-14	445511	5462888	Sand	<0.1
107614	10-Oct-14	445060	5462996	Clay	0.4
107615	10-Oct-14	445080	5463041	Silt	<0.1
107616	10-Oct-14	445112	5463055	Sand	<0.1

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107617	10-Oct-14	445140	5463088	Silt	<0.1
107618	10-Oct-14	445171	5463114	Sand	<0.1
107370	10-Oct-14	445581	5462671	Sand	<0.1
107371	10-Oct-14	445556	5462641	Sand	<0.1
107372	10-Oct-14	445526	5462624	Organic	<0.1
107373	10-Oct-14	445498	5462592	Organic	<0.1
107374	10-Oct-14	445462	5462556	Organic	<0.1
107375	10-Oct-14	447100	5464463	Sand	<0.1
107376	10-Oct-14	447073	5464434	Silt	0.1
107377	10-Oct-14	447042	5464415	Silt	0.6
107378	10-Oct-14	447011	5464392	Clay	0.8
107379	10-Oct-14	446981	5464364	Silt	0.1
107380	10-Oct-14	446958	5464322	Sand	0.5
107381	10-Oct-14	446923	5464301	Sand	0.1
107382	10-Oct-14	446895	5464278	Silt	0.1
107383	10-Oct-14	446875	5464233	Clay	0.3
107384	10-Oct-14	446859	5464217	Silt	<0.1
107619	11-Oct-14	445957	5463906	Silt	<0.1
107620	11-Oct-14	445942	5463881	Clay	0.6
107621	11-Oct-14	445913	5463849	Silt	<0.1
107622	11-Oct-14	445874	5463820	Sand	<0.1
107623	11-Oct-14	445852	5463800	Silt	<0.1
107624	11-Oct-14	445786	5463734	Clay	0.8
107625	11-Oct-14	445772	5463703	Silt	<0.1
107626	11-Oct-14	445735	5463684	Clay	0.1
107627	11-Oct-14	445699	5463640	Sand	<0.1
107628	11-Oct-14	445676	5463618	Sand	<0.1
107629	11-Oct-14	445657	5463599	Sand	<0.1
107630	11-Oct-14	445624	5463563	Clay	1.7
107631	11-Oct-14	445596	5463540	Silt	<0.1
107632	11-Oct-14	445566	5463516	Sand	<0.1
107633	11-Oct-14	445540	5463473	Silt	<0.1
107590	11-Oct-14	446776	5464148	Clay	0.5
107591	11-Oct-14	446748	5464131	Silt	0.9
107592	11-Oct-14	446722	5464108	Silt	1.2
107593	11-Oct-14	446695	5464067	Silt	<0.1
107595	11-Oct-14	446666	5464056	Silt	<0.1
107594	11-Oct-14	446642	5464021	Silt	0.1
107596	11-Oct-14	446609	5463990	Silt	0.2
107597	11-Oct-14	446583	5463964	Silt	<0.1
107598	11-Oct-14	446553	5463936	Sand	<0.1
107599	11-Oct-14	446527	5463901	Silt	<0.1
107600	11-Oct-14	446492	5463879	Clay	<0.1
107701	11-Oct-14	446458	5463858	Silt	<0.1
107702	11-Oct-14	446454	5463822	Silt	<0.1
107703	11-Oct-14	446425	5463790	Silt	<0.1
107704	11-Oct-14	446390	5463763	Silt	<0.1
107705	11-Oct-14	446361	5463722	Silt	<0.1
107706	11-Oct-14	446323	5463701	Silt	<0.1
107707	11-Oct-14	446287	5463676	Silt	<0.1
107708	11-Oct-14	446271	5463649	Silt	<0.1
107709	11-Oct-14	446241	5463619	Silt	<0.1
107710	11-Oct-14	446213	5463597	Sand	<0.1
107711	11-Oct-14	446186	5463572	Sand	0.6
107712	11-Oct-14	446164	5463538	Clay	0.7
107713	11-Oct-14	446128	5463507	Silt	0.2
107714	11-Oct-14	446108	5463491	Clay	0.6
107715	12-Oct-14	444322	5462266	Clay	0.7
107716	12-Oct-14	444348	5462301	Clay	0.5
107717	12-Oct-14	444378	5462321	Sand	0.2
107718	12-Oct-14	444406	5462351	Sand	0.2
107719	12-Oct-14	444435	5462375	Silt	0.7
107720	12-Oct-14	444473	5462415	Silt	<0.1
107721	12-Oct-14	444493	5462440	Silt	<0.1
107722	12-Oct-14	444519	5462462	Silt	0.1
107723	12-Oct-14	444546	5462483	Silt	<0.1
107724	12-Oct-14	444575	5462525	Sand	0.4
107725	12-Oct-14	444603	5462550	Clay	0.3
107726	12-Oct-14	444618	5462578	Silt	<0.1
107385	12-Oct-14	447633	5459349	Clay	<0.1
107386	12-Oct-14	445725	5459998	Clay	0.6
107387	12-Oct-14	445758	5460030	Clay	1.4
107634	12-Oct-14	445504	5463458	Silt	<0.1
107635	12-Oct-14	445478	5463424	Sand	0.4
107636	12-Oct-14	445455	5463410	Silt	<0.1

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107637	12-Oct-14	445430	5463362	Silt	0.3
107638	12-Oct-14	445407	5463345	Sand	<0.1
107639	12-Oct-14	445373	5463326	Sand	0.1
107640	12-Oct-14	445343	5463280	Silt	<0.1
107641	12-Oct-14	445316	5463258	Silt	0.1
107642	12-Oct-14	445196	5463140	Sand	1.1
107643	12-Oct-14	445224	5463177	Silt	0.1
107644	12-Oct-14	445255	5463200	Silt	0.2
107645	13-Oct-14	444082	5462311	Silt	0.6
107646	13-Oct-14	444103	5462340	Silt	0.1
107647	13-Oct-14	444141	5462371	Silt	<0.1
107648	13-Oct-14	444171	5462401	Sand	0.1
107649	13-Oct-14	444195	5462427	Silt	0.2
107650	13-Oct-14	444229	5462445	Clay	0.3
107388	13-Oct-14	447119	5461108	Clay	0.4
107389	13-Oct-14	447092	5461074	Silt	0.4
107390	13-Oct-14	447067	5461047	Clay	0.3
107391	13-Oct-14	447034	5461017	Clay	<0.1
107392	13-Oct-14	447008	5460989	Clay	0.3
107393	13-Oct-14	447203	5460059	Clay	0.8
107727	13-Oct-14	443960	5462485	Clay	0.2
107728	13-Oct-14	443994	5462493	Clay	1
107729	13-Oct-14	444011	5462525	Clay	0.8
107730	13-Oct-14	444041	5462549	Clay	0.6
107731	13-Oct-14	444066	5462573	Clay	0.3
107732	13-Oct-14	444094	5462611	Clay	0.5
107733	13-Oct-14	444120	5462633	Clay	0.8
107734	13-Oct-14	444153	5462661	Sand	0.2
107735	13-Oct-14	444179	5462689	Sand	0.7
107736	13-Oct-14	444207	5462716	Sand	0.3
107737	14-Oct-14	444234	5462750	Sand	0.2
107738	14-Oct-14	444270	5462771	Sand	0.2
107739	14-Oct-14	444329	5462838	Loam	0.2
107740	14-Oct-14	444353	5462865	Sand	0.2
107741	14-Oct-14	444384	5462891	Sand	<0.1
107742	14-Oct-14	444405	5462916	Sand	0.3
107743	14-Oct-14	444441	5462947	Silt	0.9
107744	14-Oct-14	444465	5462972	Clay	0.3
107745	14-Oct-14	444498	5463003	Sand	0.8
107746	14-Oct-14	444300	5463085	Sand	1
107747	14-Oct-14	444265	5463065	Silt	<0.1
107748	14-Oct-14	444245	5463037	Sand	<0.1
107749	14-Oct-14	444222	5463011	Sand	0.5
107750	14-Oct-14	444189	5462987	Silt	0.9
107801	14-Oct-14	444162	5462956	Sand	0.1
107802	14-Oct-14	444136	5462936	Silt	<0.1
107803	14-Oct-14	444106	5462904	Silt	1.3
107804	14-Oct-14	444077	5462861	Silt	0.1
107805	14-Oct-14	444047	5462845	Clay	0.9
107806	14-Oct-14	444022	5462818	Clay	0.7
107807	14-Oct-14	443998	5462786	Clay	0.5
107808	14-Oct-14	443969	5462756	Sand	0.1
107809	14-Oct-14	443938	5462734	Silt	0.3
107810	14-Oct-14	443904	5462701	Clay	0.5
107811	14-Oct-14	443889	5462688	Clay	0.1
107394	14-Oct-14	446979	5460964	Clay	0.3
107395	14-Oct-14	447099	5461368	Clay	0.4
107396	14-Oct-14	447068	5461331	Clay	0.4
107397	14-Oct-14	446988	5461252	Clay	0.3
107398	14-Oct-14	446964	5461234	Clay	0.2
107399	14-Oct-14	446928	5461193	Clay	0.5
107751	14-Oct-14	445827	5464067	Clay	0.4
107752	14-Oct-14	445687	5463918	Sand	0.2
107753	14-Oct-14	445662	5463892	Silt	<0.1
107754	14-Oct-14	445634	5463869	Silt	<0.1
107755	14-Oct-14	445614	5463836	Silt	0.1
107756	14-Oct-14	445575	5463816	Silt	<0.1
107757	14-Oct-14	445553	5463781	Clay	0.7
107758	14-Oct-14	445525	5463746	Sand	<0.1
107759	14-Oct-14	445494	5463721	Silt	<0.1
107760	14-Oct-14	445466	5463688	Sand	<0.1
107761	14-Oct-14	445434	5463652	Sand	<0.1
107762	14-Oct-14	445402	5463639	Sand	<0.1
107763	14-Oct-14	445383	5463606	Sand	<0.1
107764	15-Oct-14	445347	5463599	Sand	<0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
107765	15-Oct-14	445319	5463537	Silt	<0.1
107766	15-Oct-14	445283	5463518	Silt	<0.1
107767	15-Oct-14	445269	5463498	Sand	0.2
107768	15-Oct-14	445240	5463456	Silt	0.1
107769	15-Oct-14	445212	5463445	Silt	<0.1
107770	15-Oct-14	445178	5463407	Silt	<0.1
107771	15-Oct-14	445142	5463382	Silt	0.1
107772	15-Oct-14	445129	5463349	Silt	<0.1
107773	15-Oct-14	445095	5463323	Silt	<0.1
107774	15-Oct-14	445064	5463292	Sand	<0.1
107812	15-Oct-14	444158	5463223	Silt	<0.1
107813	15-Oct-14	444119	5463191	Sand	<0.1
107814	15-Oct-14	444089	5463179	Sand	<0.1
107815	15-Oct-14	444065	5463142	Sand	0.2
107816	15-Oct-14	444039	5463113	Silt	0.5
107817	15-Oct-14	444004	5463085	Sand	<0.1
107818	15-Oct-14	443982	5463053	Silt	0.2
107819	15-Oct-14	443892	5462953	Clay	0.3
107820	15-Oct-14	443868	5462946	Clay	0.3
107821	15-Oct-14	443839	5462922	Clay	0.7
107822	15-Oct-14	443808	5462890	Clay	0.2
107823	15-Oct-14	444108	5463466	Clay	0.7
107824	15-Oct-14	444080	5463439	Clay	0.4
107825	15-Oct-14	444057	5463411	Clay	0.5
107826	15-Oct-14	444023	5463389	Clay	0.3
107827	15-Oct-14	443996	5463357	Sand	0.3
107828	15-Oct-14	443969	5463322	Clay	0.2
107829	15-Oct-14	443936	5463300	Silt	0.2
107830	15-Oct-14	443903	5463275	Sand	0.2
107831	15-Oct-14	443881	5463241	Sand	<0.1
107832	15-Oct-14	443853	5463212	Clay	0.5
107833	15-Oct-14	443822	5463181	Clay	0.2
107834	15-Oct-14	443791	5463161	Clay	0.2
107400	15-Oct-14	447369	5461063	Silt	0.3
107651	15-Oct-14	447333	5461027	Clay	0.5
107652	15-Oct-14	447305	5460997	Clay	0.4
107653	15-Oct-14	447275	5460972	Clay	0.4
107654	15-Oct-14	447250	5460948	Clay	0.2
107655	15-Oct-14	447220	5460920	Clay	0.5
107656	15-Oct-14	447192	5460889	Clay	0.6
107657	15-Oct-14	447162	5460864	Clay	0.4
107658	15-Oct-14	447137	5460837	Clay	0.2
107659	15-Oct-14	447104	5460810	Clay	0.2
107660	15-Oct-14	447075	5460779	Clay	0.3
107661	15-Oct-14	447054	5460755	Clay	0.5
107662	15-Oct-14	447026	5460727	Clay	0.9
107663	15-Oct-14	446994	5460700	Clay	0.6
107664	15-Oct-14	446971	5460667	Clay	0.2
107665	16-Oct-14	447913	5459638	Sand	0.1
107666	16-Oct-14	447850	5459576	Silt	<0.1
107668	16-Oct-14	447550	5459822	Silt	0.3
107669	16-Oct-14	447569	5459864	Sand	1.2
107670	16-Oct-14	448084	5459797	Sand	0.5
107671	16-Oct-14	446082	5460922	Sand	0.6
107672	16-Oct-14	446791	5460497	Silt	0.6
107775	16-Oct-14	444933	5463162	Sand	<0.1
107776	16-Oct-14	444960	5463187	Silt	0.1
107777	16-Oct-14	444985	5463209	Silt	<0.1
107778	16-Oct-14	445017	5463244	Silt	<0.1
107779	16-Oct-14	445046	5463293	Silt	<0.1
107780	16-Oct-14	444566	5462787	Clay	0.6
107781	16-Oct-14	444533	5462762	Silt	0.2
107782	16-Oct-14	444507	5462721	Silt	<0.1
107783	16-Oct-14	444487	5462700	Silt	<0.1
107784	16-Oct-14	444450	5462670	Silt	<0.1
107785	16-Oct-14	444420	5462645	Clay	<0.1
107786	16-Oct-14	444397	5462623	Clay	<0.1
107787	16-Oct-14	444366	5462591	Silt	<0.1
107788	16-Oct-14	444334	5462555	Silt	0.2
107789	16-Oct-14	444300	5462525	Loam	0.2
107790	16-Oct-14	444280	5462508	Loam	<0.1
107791	16-Oct-14	444254	5462476	Sand	<0.1
107792	17-Oct-14	444090	5464263	Silt	0.1
107793	17-Oct-14	444064	5464233	Silt	0.2
107794	17-Oct-14	444024	5464202	Silt	<0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
107795	17-Oct-14	444008	5464166	Silt	0.1
107796	17-Oct-14	443949	5464123	Silt	0.3
107797	17-Oct-14	443914	5464083	Silt	<0.1
107798	17-Oct-14	443806	5463976	Silt	0.3
107667	17-Oct-14	447083	5459650	Clay	0.4
107673	17-Oct-14	446357	5460043	Organic	<0.1
107674	17-Oct-14	447644	5460774	Sand	0.5
107675	17-Oct-14	447519	5460669	Silt	<0.1
107676	18-Oct-14	447612	5461313	Silt	0.2
107677	18-Oct-14	447592	5461289	Sand	<0.1
107678	18-Oct-14	447439	5461144	Silt	0.3
107679	18-Oct-14	447424	5461117	Silt	<0.1
107799	18-Oct-14	444996	5464874	Silt	0.1
107800	18-Oct-14	444955	5464840	Silt	<0.1
107901	18-Oct-14	444922	5464803	Silt	<0.1
107902	18-Oct-14	444898	5464777	Silt	<0.1
107903	18-Oct-14	444861	5464733	Sand	<0.1
107904	18-Oct-14	444841	5464728	Sand	0.2
107905	18-Oct-14	444812	5464695	Silt	<0.1
107906	18-Oct-14	444782	5464669	Clay	0.6
107907	18-Oct-14	444759	5464647	Silt	0.2
107908	18-Oct-14	444727	5464605	Silt	0.4
107909	18-Oct-14	444699	5464580	Clay	0.6
107910	18-Oct-14	444652	5464549	Silt	0.6
107911	18-Oct-14	444641	5464521	Clay	0.5
107912	18-Oct-14	444589	5464468	Clay	0.4
107913	18-Oct-14	444559	5464436	Silt	<0.1
107914	18-Oct-14	444531	5464412	Silt	<0.1
107915	18-Oct-14	444498	5464386	Clay	0.4
107916	18-Oct-14	444472	5464353	Clay	0.2
107917	18-Oct-14	444443	5464328	Clay	0.1
107918	18-Oct-14	444417	5464303	Clay	0.3
107919	18-Oct-14	444396	5464275	Silt	<0.1
107920	19-Oct-14	444243	5464126	Clay	0.5
107921	19-Oct-14	444221	5464096	Silt	<0.1
107922	19-Oct-14	444193	5464063	Clay	0.3
107923	19-Oct-14	444158	5464044	Silt	<0.1
107924	19-Oct-14	444128	5464012	Silt	2.7
107925	19-Oct-14	444104	5463977	Silt	<0.1
107926	19-Oct-14	444074	5463953	Clay	0.5
107927	19-Oct-14	444047	5463921	Silt	0.3
107928	19-Oct-14	444017	5463898	Clay	0.3
107929	19-Oct-14	443993	5463871	Clay	0.5
107930	19-Oct-14	443962	5463843	Clay	0.5
107931	19-Oct-14	443938	5463813	Clay	0.6
107932	19-Oct-14	443902	5463786	Silt	0.2
107933	19-Oct-14	443880	5463758	Clay	0.4
107934	19-Oct-14	443851	5463730	Clay	0.6
107680	19-Oct-14	446742	5462442	Silt	0.7
107681	19-Oct-14	446777	5462475	Silt	0.5
107682	19-Oct-14	447045	5463006	Silt	0.4
107683	19-Oct-14	447022	5462985	Clay	0.4
107684	19-Oct-14	446846	5462813	Silt	0.1
107685	19-Oct-14	446823	5462788	Clay	0.5
107686	19-Oct-14	446792	5462757	Silt	0.4
107687	19-Oct-14	446766	5462736	Clay	0.4
107688	19-Oct-14	446741	5462706	Clay	0.4
107689	20-Oct-14	445411	5461368	Silt	0.2
107690	20-Oct-14	445520	5461476	Silt	0.5
107935	20-Oct-14	445357	5464710	Sand	<0.1
107936	20-Oct-14	445326	5464681	Sand	0.3
107937	20-Oct-14	445304	5464657	Clay	0.6
107938	20-Oct-14	445267	5464628	Sand	<0.1
107939	20-Oct-14	445242	5464599	Sand	<0.1
107940	20-Oct-14	445213	5464567	Clay	0.5
107941	20-Oct-14	445189	5464542	Clay	0.3
107942	20-Oct-14	445155	5464514	Clay	0.3
107943	21-Oct-14	444871	5464235	Silt	0.1
107944	21-Oct-14	444848	5464206	Clay	0.9
107945	21-Oct-14	444811	5464161	Silt	<0.1
107946	21-Oct-14	444787	5464147	Sand	<0.1
107947	21-Oct-14	444754	5464127	Silt	<0.1
107948	21-Oct-14	444739	5464089	Clay	0.9
107949	21-Oct-14	444706	5464055	Clay	0.8
107950	21-Oct-14	444676	5464032	Clay	0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
107951	21-Oct-14	444655	5464005	Clay	0.4
107952	21-Oct-14	444581	5463946	Silt	0.5
107953	22-Oct-14	444565	5463922	Sand	<0.1
107954	22-Oct-14	444537	5463888	Sand	<0.1
107955	22-Oct-14	444474	5463838	Clay	0.8
107956	22-Oct-14	443803	5463425	Silt	<0.1
107957	22-Oct-14	443814	5463432	Silt	<0.1
107958	22-Oct-14	443833	5463486	Silt	<0.1
107959	22-Oct-14	443870	5463534	Silt	0.2
107960	22-Oct-14	443902	5463536	Silt	<0.1
107961	22-Oct-14	443925	5463567	Clay	0.3
107962	22-Oct-14	443951	5463595	Clay	<0.1
107963	22-Oct-14	443980	5463620	Clay	0.6
107964	23-Oct-14	445221	5464866	Sand	<0.1
107965	23-Oct-14	445205	5464841	Silt	0.1
107966	23-Oct-14	445185	5464798	Silt	0.2
107967	23-Oct-14	445142	5464786	Clay	0.4
107968	23-Oct-14	445112	5464755	Clay	0.2
107969	23-Oct-14	445087	5464715	Clay	0.4
107970	23-Oct-14	445058	5464689	Silt	<0.1
107971	23-Oct-14	445039	5464674	Clay	0.2
107972	23-Oct-14	444998	5464640	Sand	<0.1
107973	23-Oct-14	444975	5464614	Clay	0.2
107974	23-Oct-14	444946	5464576	Sand	<0.1
107975	23-Oct-14	444922	5464559	Clay	<0.1
107976	23-Oct-14	444885	5464529	Silt	<0.1
107977	23-Oct-14	444853	5464497	Silt	<0.1
107978	23-Oct-14	444833	5464469	Sand	<0.1
107979	23-Oct-14	444799	5464436	Sand	<0.1
107980	23-Oct-14	444775	5464426	Silt	<0.1
107981	23-Oct-14	444729	5464383	Sand	<0.1
107982	23-Oct-14	444696	5464369	Silt	<0.1
107983	23-Oct-14	444677	5464337	Silt	<0.1
107984	23-Oct-14	444640	5464307	Organic	<0.1
107985	23-Oct-14	444631	5464275	Silt	<0.1
107986	23-Oct-14	444608	5464242	Silt	<0.1
107987	23-Oct-14	444582	5464211	Clay	0.4
107691	23-Oct-14	446498	5461613	Silt	<0.1
107692	23-Oct-14	446470	5461589	Silt	0.2
107693	23-Oct-14	446773	5462162	Sand	<0.1
107694	23-Oct-14	446568	5462537	Clay	0.7
107695	23-Oct-14	446598	5462558	Clay	0.9
107696	23-Oct-14	446628	5462589	Silt	0.3
107697	23-Oct-14	446656	5462618	Clay	0.4
107698	23-Oct-14	446680	5462645	Clay	0.2
107699	23-Oct-14	446708	5462668	Clay	0.3
107835	23-Oct-14	444184	5463257	Sand	0.1
107836	23-Oct-14	444207	5463289	Sand	<0.1
107837	23-Oct-14	444244	5463315	Silt	<0.1
107838	23-Oct-14	444257	5463336	Silt	<0.1
107839	23-Oct-14	444474	5463272	Clay	0.5
107840	23-Oct-14	444449	5463240	Silt	0.2
107841	23-Oct-14	444414	5463215	Sand	<0.1
107842	23-Oct-14	444385	5463193	Sand	<0.1
107843	23-Oct-14	444363	5463156	Sand	0.2
107844	23-Oct-14	444335	5463126	Silt	<0.1
107845	24-Oct-14	444836	5463900	Silt	0.2
107846	24-Oct-14	444803	5463878	Clay	0.1
107847	24-Oct-14	444775	5463849	Sand	0.6
107848	24-Oct-14	444742	5463823	Clay	0.5
107849	24-Oct-14	444719	5463794	Silt	<0.1
107850	24-Oct-14	444688	5463761	Silt	<0.1
107851	24-Oct-14	444663	5463731	Clay	1
107852	24-Oct-14	444634	5463710	Clay	0.2
107853	24-Oct-14	444606	5463674	Silt	0.2
107988	24-Oct-14	444549	5464191	Clay	0.8
107989	24-Oct-14	444520	5464157	Clay	0.8
107990	24-Oct-14	444011	5463650	Clay	0.2
107700	24-Oct-14	446644	5463451	Clay	0.9
102001	24-Oct-14	446674	5463485	Silt	0.5
102002	24-Oct-14	446697	5463511	Clay	0.3
102003	24-Oct-14	446724	5463538	Clay	0.4
107991	25-Oct-14	444777	5463283	Silt	0.3
107992	25-Oct-14	444807	5463311	Sand	<0.1
107993	25-Oct-14	444835	5463337	Silt	0.6

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
107994	25-Oct-14	444856	5463369	Silt	<0.1
107995	25-Oct-14	444885	5463405	Silt	<0.1
107996	25-Oct-14	444915	5463428	Sand	<0.1
107854	25-Oct-14	444537	5463324	Silt	1.8
107855	25-Oct-14	444562	5463354	Clay	0.5
107856	25-Oct-14	444586	5463389	Sand	0.1
107857	25-Oct-14	444619	5463409	Sand	<0.1
107858	25-Oct-14	444659	5463441	Silt	0.3
107859	25-Oct-14	444674	5463471	Silt	<0.1
107860	25-Oct-14	444701	5463491	Silt	<0.1
107861	25-Oct-14	444730	5463532	Silt	0.2
107862	25-Oct-14	444759	5463554	Clay	0.6
107863	25-Oct-14	444779	5463580	Clay	0.2
107864	25-Oct-14	444879	5463661	Silt	<0.1
107865	26-Oct-14	445050	5463839	Sand	0.4
107866	26-Oct-14	445061	5463874	Clay	0.5
107867	26-Oct-14	445093	5463899	Clay	0.3
107868	26-Oct-14	445194	5463972	Sand	0.2
102004	26-Oct-14	445606	5462712	Sand	<0.1
102005	26-Oct-14	445780	5462872	Silt	<0.1
107997	26-Oct-14	445171	5463678	Clay	0.4
107998	26-Oct-14	445197	5463709	Sand	<0.1
107999	26-Oct-14	445230	5463734	Sand	<0.1
108000	26-Oct-14	445254	5463762	Clay	0.2
102051	26-Oct-14	445278	5463788	Sand	0.2
102052	27-Oct-14	445308	5463820	Sand	<0.1
102053	27-Oct-14	445348	5463843	Sand	0.4
102054	27-Oct-14	445364	5463867	Sand	<0.1
102055	27-Oct-14	445392	5463907	Silt	<0.1
102056	27-Oct-14	445433	5463935	Sand	<0.1
102057	27-Oct-14	445450	5463964	Sand	<0.1
102058	27-Oct-14	445479	5463989	Silt	0.1
102059	27-Oct-14	445508	5464031	Silt	0.2
102060	27-Oct-14	445535	5464046	Sand	<0.1
102061	27-Oct-14	445573	5464092	Sand	<0.1
102062	27-Oct-14	445591	5464107	Sand	<0.1
102063	27-Oct-14	445627	5464135	Silt	0.5
102064	27-Oct-14	445650	5464163	Silt	0.5
107869	27-Oct-14	444892	5463959	Clay	0.5
107870	27-Oct-14	444916	5463976	Clay	0.3
107871	27-Oct-14	445000	5464078	Clay	0.2
107872	27-Oct-14	445029	5464104	Clay	0.8
107873	27-Oct-14	445064	5464137	Clay	0.6
107874	27-Oct-14	445084	5464162	Clay	0.2
107875	27-Oct-14	445120	5464185	Clay	0.6
107876	27-Oct-14	445141	5464215	Clay	0.2
107877	27-Oct-14	445173	5464244	Clay	0.4
107878	27-Oct-14	445201	5464270	Clay	0.5
107879	27-Oct-14	445223	5464299	Clay	0.7
107880	27-Oct-14	445255	5464331	Clay	0.6
107881	27-Oct-14	445284	5464360	Clay	0.5
107882	27-Oct-14	445314	5464394	Clay	0.3
107883	27-Oct-14	445345	5464419	Clay	0.8
107884	27-Oct-14	445366	5464444	Clay	0.4
107885	27-Oct-14	445399	5464472	Clay	0.8
107886	27-Oct-14	445421	5464501	Clay	0.7
107887	27-Oct-14	445462	5464525	Clay	0.4
107888	27-Oct-14	445482	5464564	Silt	<0.1
102006	27-Oct-14	445696	5463354	Clay	0.3
102007	27-Oct-14	445657	5463342	Clay	0.2
102008	27-Oct-14	446127	5462935	Clay	0.4
102009	27-Oct-14	446163	5462972	Clay	0.4
102010	28-Oct-14	446544	5463073	Clay	0.3
102011	28-Oct-14	446507	5463056	Clay	0.5
102012	28-Oct-14	446476	5463026	Clay	0.3
102013	28-Oct-14	446449	5462991	Clay	0.3
102065	28-Oct-14	446022	5464526	Clay	0.7
102066	28-Oct-14	445991	5464495	Sand	0.1
102067	28-Oct-14	445965	5464468	Sand	2.2
102068	28-Oct-14	445935	5464442	Sand	0.1
102069	28-Oct-14	445905	5464412	Sand	0.2
102070	28-Oct-14	445875	5464384	Silt	0.2
102071	28-Oct-14	445847	5464350	Clay	0.8
102072	28-Oct-14	445764	5464277	Clay	0.3
102073	28-Oct-14	445738	5464248	Clay	0.5

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
102074	28-Oct-14	445706	5464212	Clay	0.6
102075	28-Oct-14	445682	5464178	Clay	0.6
107889	28-Oct-14	446330	5464277	Sand	0.6
107890	28-Oct-14	446353	5464298	Clay	0.1
107891	28-Oct-14	446384	5464332	Clay	0.5
107892	28-Oct-14	446445	5464380	Sand	0.4
107893	28-Oct-14	446467	5464416	Clay	0.9
107894	28-Oct-14	446496	5464447	Sand	<0.1
107895	28-Oct-14	446527	5464482	Clay	0.8
107896	28-Oct-14	446557	5464498	Silt	<0.1
107897	28-Oct-14	446593	5464524	Silt	0.1
107898	29-Oct-14	446711	5464367	Silt	0.3
107899	29-Oct-14	446680	5464345	Clay	0.7
107900	29-Oct-14	446657	5464311	Silt	<0.1
102201	29-Oct-14	446625	5464290	Silt	0.2
102202	29-Oct-14	446601	5464243	Clay	0.3
102203	29-Oct-14	446567	5464231	Silt	0.8
102204	29-Oct-14	446535	5464208	Sand	0.3
102205	29-Oct-14	446504	5464178	Silt	<0.1
102206	29-Oct-14	446477	5464143	Silt	0.5
102207	29-Oct-14	446453	5464122	Clay	0.8
102208	29-Oct-14	446429	5464090	Sand	0.6
102076	29-Oct-14	445779	5464564	Silt	0.3
102077	29-Oct-14	445747	5464541	Sand	<0.1
102078	29-Oct-14	445718	5464513	Sand	<0.1
102079	29-Oct-14	445682	5464484	Sand	<0.1
102080	29-Oct-14	445663	5464453	Sand	<0.1
102081	29-Oct-14	445638	5464426	Sand	<0.1
102082	29-Oct-14	445603	5464403	Silt	<0.1
102083	29-Oct-14	445573	5464374	Clay	0.2
102014	29-Oct-14	446831	5463914	Clay	0.5
102015	31-Oct-14	445034	5462985	Clay	0.4
102016	30-Oct-14	443784	5462861	Clay	0.2
102017	30-Oct-14	445286	5463226	Sand	<0.1
102018	30-Oct-14	445171	5463114	Silt	0.4
102019	01-Nov-14	444151	5463796	Clay	0.3
102209	02-Nov-14	451485	5455848	Silt	0.1
102210	02-Nov-14	451493	5455879	Silt	0.3
102211	02-Nov-14	451503	5455904	Silt	0.5
102212	02-Nov-14	451522	5455962	Silt	0.5
102213	02-Nov-14	451531	5455985	Silt	2
102214	02-Nov-14	451552	5456047	Loam	0.2
102215	02-Nov-14	451557	5456083	Silt	0.1
102216	02-Nov-14	451582	5456105	Sand	0.1
102217	02-Nov-14	451585	5456136	Sand	<0.1
102218	02-Nov-14	451606	5456182	Sand	<0.1
102219	02-Nov-14	451623	5456226	Sand	<0.1
102220	02-Nov-14	451629	5456245	Sand	0.2
102221	02-Nov-14	451648	5456292	Sand	0.1
102222	02-Nov-14	451326	5455974	Sand	0.5
102223	02-Nov-14	451334	5456005	Silt	<0.1
102224	02-Nov-14	451414	5456228	Sand	0.1
102225	02-Nov-14	451439	5456265	Silt	<0.1
102226	02-Nov-14	451452	5456300	Sand	<0.1
102227	02-Nov-14	451464	5456343	Sand	<0.1
102228	02-Nov-14	451462	5456380	Silt	0.2
102229	03-Nov-14	451025	5456936	Clay	0.7
102230	03-Nov-14	451020	5456901	Clay	0.3
102231	03-Nov-14	451003	5456859	Sand	<0.1
102232	03-Nov-14	450988	5456821	Sand	3.8
102233	03-Nov-14	450973	5456790	Silt	<0.1
102234	03-Nov-14	450958	5456750	Sand	<0.1
102235	03-Nov-14	450937	5456707	Silt	<0.1
102236	03-Nov-14	450926	5456669	Silt	0.2
102237	03-Nov-14	450913	5456638	Silt	<0.1
102238	03-Nov-14	450900	5456598	Silt	0.2
102239	03-Nov-14	450886	5456565	Sand	<0.1
102240	03-Nov-14	450873	5456528	Sand	<0.1
102241	03-Nov-14	450856	5456486	Silt	<0.1
102242	03-Nov-14	450859	5456452	Silt	<0.1
102084	03-Nov-14	450804	5456915	Sand	0.2
102085	03-Nov-14	450794	5456872	Clay	<0.1
102086	03-Nov-14	450775	5456836	Silt	<0.1
102087	03-Nov-14	450765	5456804	Silt	<0.1
102088	03-Nov-14	450756	5456760	Silt	0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
102089	03-Nov-14	450739	5456728	Sand	<0.1
102090	03-Nov-14	450725	5456691	Sand	<0.1
102091	03-Nov-14	450712	5456655	Silt	<0.1
102092	04-Nov-14	450693	5456623	Silt	<0.1
102093	04-Nov-14	450687	5456581	Organic	<0.1
102094	04-Nov-14	450665	5456537	Clay	0.7
102095	04-Nov-14	450650	5456503	Clay	<0.1
102096	04-Nov-14	450636	5456481	Clay	<0.1
102097	04-Nov-14	450631	5456422	Sand	<0.1
102098	04-Nov-14	450614	5456393	Silt	<0.1
102099	04-Nov-14	451086	5455938	Silt	<0.1
102100	04-Nov-14	451073	5455902	Silt	<0.1
102101	04-Nov-14	451068	5455877	Silt	<0.1
102102	04-Nov-14	451047	5455825	Sand	0.3
102103	04-Nov-14	451036	5455784	Sand	0.3
102243	04-Nov-14	450746	5456148	Sand	0.1
102244	04-Nov-14	450760	5456184	Sand	0.1
102245	04-Nov-14	450775	5456239	Silt	0.1
102246	04-Nov-14	450789	5456259	Sand	<0.1
102247	04-Nov-14	450803	5456297	Silt	<0.1
102248	04-Nov-14	450812	5456341	Sand	0.2
102249	04-Nov-14	450825	5456387	Silt	<0.1
102250	04-Nov-14	450836	5456404	Silt	0.2
102301	04-Nov-14	451301	5455933	Silt	<0.1
102302	04-Nov-14	451280	5455880	Sand	0.8
102303	04-Nov-14	451268	5455856	Sand	0.5
102304	04-Nov-14	451250	5455804	Silt	0.3
102305	04-Nov-14	451236	5455774	Sand	0.1
102020	04-Nov-14	444289	5463375	Clay	0.4
102104	06-Nov-14	451020	5455753	Silt	<0.1
102105	06-Nov-14	451009	5455717	Silt	<0.1
102106	06-Nov-14	450996	5455678	Sand	<0.1
102107	06-Nov-14	450975	5455643	Sand	<0.1
102108	06-Nov-14	451089	5455980	Silt	<0.1
102109	06-Nov-14	451116	5456014	Sand	<0.1
102110	06-Nov-14	451131	5456054	Silt	<0.1
102111	06-Nov-14	451143	5456090	Sand	<0.1
102112	06-Nov-14	451158	5456123	Silt	0.4
102113	06-Nov-14	451273	5456413	Sand	<0.1
102114	06-Nov-14	451286	5456471	Sand	0.1
102115	06-Nov-14	451297	5456502	Silt	<0.1
102116	06-Nov-14	451312	5456542	Sand	0.3
102117	06-Nov-14	451326	5456571	Silt	0.6
102118	06-Nov-14	451383	5456726	Sand	<0.1
102119	06-Nov-14	451402	5456771	Sand	0.2
102120	06-Nov-14	451403	5456805	Silt	0.7
102306	06-Nov-14	451229	5455743	Sand	0.3
102307	06-Nov-14	451217	5455700	Sand	0.2
102308	06-Nov-14	451206	5455659	Sand	0.2
102309	06-Nov-14	451189	5455626	Sand	0.1
102310	06-Nov-14	451166	5455595	Clay	<0.1
102311	06-Nov-14	451348	5455510	Silt	0.1
102312	06-Nov-14	451364	5455546	Silt	0.2
102313	06-Nov-14	451382	5455580	Silt	<0.1
102314	06-Nov-14	451391	5455619	Silt	0.2
102315	06-Nov-14	451417	5455667	Silt	2.9
102316	06-Nov-14	451495	5456405	Sand	0.1
102317	06-Nov-14	451511	5456450	Sand	0.7
102318	06-Nov-14	451518	5456480	Silt	<0.1
102319	06-Nov-14	451537	5456523	Silt	<0.1
102320	06-Nov-14	451549	5456556	Sand	<0.1
102321	06-Nov-14	451558	5456603	Silt	<0.1
102322	06-Nov-14	451573	5456629	Sand	<0.1
102323	06-Nov-14	451590	5456677	Silt	0.4
102324	06-Nov-14	451597	5456705	Silt	<0.1
102325	06-Nov-14	451611	5456739	Silt	<0.1
102326	07-Nov-14	451172	5456169	Sand	0.2
102327	07-Nov-14	451262	5456383	Silt	<0.1
102328	07-Nov-14	451344	5456625	Clay	0.9
102329	07-Nov-14	451353	5456655	Clay	0.4
102330	07-Nov-14	451367	5456679	Clay	0.5
102331	07-Nov-14	451628	5456795	Silt	<0.1
102332	07-Nov-14	451642	5456829	Sand	<0.1
102333	07-Nov-14	451646	5456844	Sand	<0.1
102334	07-Nov-14	451402	5456182	Clay	<0.1

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102335	07-Nov-14	451344	5456039	Sand	0.9
102121	07-Nov-14	450795	5455728	Clay	0.9
102122	07-Nov-14	450816	5455767	Sand	<0.1
102123	07-Nov-14	450828	5455803	Silt	<0.1
102124	07-Nov-14	450841	5455839	Silt	<0.1
102125	07-Nov-14	450852	5455875	Sand	<0.1
102126	07-Nov-14	450866	5455923	Sand	<0.1
102127	07-Nov-14	450880	5455957	Silt	<0.1
102128	07-Nov-14	450894	5455991	Sand	<0.1
102129	07-Nov-14	450907	5456028	Sand	<0.1
102130	07-Nov-14	450921	5456062	Sand	0.7
102131	07-Nov-14	450935	5456111	Sand	<0.1
102132	07-Nov-14	450944	5456141	Sand	<0.1
102133	07-Nov-14	450956	5456181	Silt	0.1
102134	07-Nov-14	450968	5456222	Clay	0.5
102135	07-Nov-14	450984	5456254	Sand	<0.1
102136	07-Nov-14	450997	5456298	Sand	0.2
102137	07-Nov-14	451007	5456319	Sand	0.1
102138	07-Nov-14	451033	5456364	Sand	1.1
102139	07-Nov-14	451043	5456405	Sand	0.8
102140	07-Nov-14	451059	5456443	Sand	1.9
102141	07-Nov-14	451073	5456476	Sand	<0.1
102142	07-Nov-14	451083	5456513	Sand	<0.1
102143	07-Nov-14	451099	5456553	Sand	0.3
102144	07-Nov-14	451156	5456701	Clay	0.3
102145	07-Nov-14	451170	5456739	Sand	<0.1
102146	07-Nov-14	451180	5456781	Sand	<0.1
102147	07-Nov-14	451196	5456817	Silt	0.2
102148	08-Nov-14	452853	5457455	Sand	<0.1
102149	08-Nov-14	452825	5457434	Sand	0.2
102150	08-Nov-14	452792	5457410	Sand	0.2
102151	08-Nov-14	452762	5457385	Sand	0.3
102152	08-Nov-14	452728	5457362	Sand	<0.1
102153	08-Nov-14	452694	5457338	Silt	0.5
102154	08-Nov-14	452661	5457321	Sand	0.7
102155	08-Nov-14	452562	5457248	Sand	<0.1
102156	08-Nov-14	452533	5457229	Silt	0.4
102157	08-Nov-14	452500	5457202	Silt	<0.1
102158	08-Nov-14	452466	5457183	Sand	0.7
102159	08-Nov-14	452433	5457159	Sand	0.2
102160	08-Nov-14	452368	5457108	Sand	0.1
102161	08-Nov-14	452333	5457088	Sand	0.1
102162	08-Nov-14	452300	5457064	Sand	<0.1
102163	08-Nov-14	452264	5457042	Clay	0.1
102164	08-Nov-14	452205	5456996	Silt	0.4
102165	08-Nov-14	452168	5456969	Silt	<0.1
102166	08-Nov-14	452130	5456947	Silt	<0.1
102167	08-Nov-14	452095	5456924	Silt	<0.1
102168	08-Nov-14	452066	5456900	Sand	<0.1
102169	08-Nov-14	452028	5456870	Sand	<0.1
102170	08-Nov-14	452004	5456851	Sand	0.2
102171	08-Nov-14	451968	5456832	Sand	<0.1
102172	08-Nov-14	451939	5456809	Sand	<0.1
102173	08-Nov-14	451911	5456789	Sand	<0.1
102174	08-Nov-14	451881	5456767	Sand	<0.1
102175	08-Nov-14	451841	5456740	Sand	<0.1
102176	08-Nov-14	451818	5456710	Sand	0.1
102177	08-Nov-14	451783	5456694	Sand	<0.1
102178	08-Nov-14	451748	5456668	Clay	<0.1
102179	08-Nov-14	451710	5456645	Clay	<0.1
102180	08-Nov-14	451679	5456629	Sand	<0.1
102181	08-Nov-14	451646	5456598	Sand	<0.1
102182	08-Nov-14	451612	5456575	Sand	<0.1
102183	08-Nov-14	451579	5456555	Sand	<0.1
102336	08-Nov-14	445141	5463905	Clay	0.3
102337	08-Nov-14	445164	5463933	Clay	0.2
102338	08-Nov-14	445211	5463993	Silt	0.2
102339	08-Nov-14	443841	5464858	Clay	0.4
102340	08-Nov-14	443809	5464836	Clay	0.4
102341	08-Nov-14	443785	5464813	Clay	0.4
102342	09-Nov-14	445145	5463649	Clay	0.2
102343	09-Nov-14	445118	5463627	Clay	0.3
102184	09-Nov-14	452753	5457136	Sand	<0.1
102185	09-Nov-14	452728	5457114	Silt	0.6
102186	09-Nov-14	452700	5457096	Sand	<0.1

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102187	09-Nov-14	452664	5457075	Silt	<0.1
102188	09-Nov-14	452629	5457049	Silt	<0.1
102189	09-Nov-14	452596	5457024	Silt	<0.1
102190	09-Nov-14	452566	5457004	Silt	<0.1
102191	09-Nov-14	452436	5456914	Silt	<0.1
102192	09-Nov-14	452396	5456884	Silt	<0.1
102193	09-Nov-14	452359	5456861	Sand	<0.1
102194	09-Nov-14	452337	5456835	Sand	<0.1
102195	09-Nov-14	452303	5456819	Sand	<0.1
102196	09-Nov-14	452273	5456799	Silt	0.1
102197	09-Nov-14	452233	5456772	Sand	<0.1
102198	09-Nov-14	452204	5456750	Sand	<0.1
102199	09-Nov-14	452172	5456726	Sand	0.3
102200	09-Nov-14	452141	5456701	Clay	2
102251	09-Nov-14	452110	5456682	Sand	0.3
102252	09-Nov-14	452077	5456663	Sand	<0.1
102253	09-Nov-14	452041	5456640	Silt	0.1
102254	09-Nov-14	452006	5456614	Sand	<0.1
102255	09-Nov-14	451979	5456589	Sand	0.1
102256	09-Nov-14	451949	5456566	Silt	0.2
102257	09-Nov-14	451906	5456536	Sand	0.2
102258	09-Nov-14	451866	5456519	Sand	0.1
102259	09-Nov-14	451847	5456484	Silt	0.2
102260	09-Nov-14	451817	5456464	Silt	0.2
102261	09-Nov-14	451782	5456451	Silt	1.4
102262	09-Nov-14	451749	5456432	Silt	<0.1
102263	09-Nov-14	451717	5456394	Silt	0.4
102264	09-Nov-14	451683	5456372	Sand	0.4
102265	09-Nov-14	451648	5456354	Silt	0.2
102021	09-Nov-14	444848	5463925	Clay	0.4
102022	10-Nov-14	444141	5464874	Silt	0.6
102023	10-Nov-14	444107	5464843	Sand	<0.1
102024	10-Nov-14	444047	5464789	Clay	0.2
102025	10-Nov-14	444024	5464764	Silt	0.5
102026	10-Nov-14	443996	5464736	Sand	<0.1
102027	10-Nov-14	443969	5464705	Sand	0.2
102028	10-Nov-14	443944	5464678	Clay	0.4
102266	10-Nov-14	452694	5456842	Silt	<0.1
102267	10-Nov-14	452667	5456816	Sand	<0.1
102268	10-Nov-14	452638	5456798	Sand	0.3
102269	10-Nov-14	452598	5456766	Sand	<0.1
102270	10-Nov-14	452573	5456750	Sand	<0.1
102271	10-Nov-14	452532	5456732	Clay	<0.1
102272	10-Nov-14	452505	5456696	Silt	<0.1
102273	10-Nov-14	452472	5456678	Silt	0.2
102274	10-Nov-14	452437	5456655	Silt	<0.1
102275	10-Nov-14	452403	5456636	Sand	<0.1
102276	10-Nov-14	452361	5456619	Sand	<0.1
102277	10-Nov-14	452338	5456597	Sand	0.2
102278	10-Nov-14	452307	5456569	Sand	0.2
102279	10-Nov-14	452274	5456539	Sand	0.2
102280	10-Nov-14	452237	5456521	Sand	0.1
102281	10-Nov-14	452210	5456497	Sand	0.6
102282	10-Nov-14	452172	5456479	Sand	0.1
102283	10-Nov-14	452139	5456453	Sand	0.1
102284	10-Nov-14	452113	5456426	Sand	0.6
102285	10-Nov-14	452075	5456404	Sand	0.2
102286	10-Nov-14	452045	5456385	Silt	<0.1
102287	10-Nov-14	452000	5456366	Sand	<0.1
102288	10-Nov-14	451970	5456343	Sand	0.2
102289	10-Nov-14	451948	5456318	Sand	0.8
102290	10-Nov-14	451914	5456300	Sand	<0.1
102291	10-Nov-14	451878	5456277	Sand	0.2
102292	10-Nov-14	451850	5456255	Sand	0.3
102293	10-Nov-14	451818	5456234	Sand	0.1
102294	10-Nov-14	451782	5456194	Sand	0.3
102295	10-Nov-14	451750	5456178	Sand	0.1
102296	11-Nov-14	451705	5455912	Silt	0.2
102344	11-Nov-14	444351	5464814	Sand	<0.1
102345	11-Nov-14	444322	5464788	Sand	<0.1
102346	11-Nov-14	444291	5464750	Sand	<0.1
102347	11-Nov-14	444265	5464729	Silt	0.3
102348	11-Nov-14	444234	5464691	Silt	<0.1
102349	11-Nov-14	444201	5464668	Silt	<0.1
102350	11-Nov-14	444182	5464645	Silt	<0.1

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102351	11-Nov-14	444151	5464616	Silt	0.6
102352	11-Nov-14	444117	5464582	Sand	0.6
102353	11-Nov-14	444094	5464561	Sand	0.9
102029	11-Nov-14	443901	5464067	Silt	0.2
102030	11-Nov-14	443872	5464036	Clay	0.4
102031	11-Nov-14	443847	5464001	Clay	0.3
102354	12-Nov-14	444514	5463031	Clay	0.6
102355	12-Nov-14	444547	5463067	Clay	0.2
102356	12-Nov-14	444576	5463086	Clay	0.3
102357	12-Nov-14	444613	5463110	Silt	0.1
102358	12-Nov-14	444629	5463124	Silt	<0.1
102359	12-Nov-14	443932	5463007	Clay	0.4
102360	12-Nov-14	443947	5463014	Clay	0.4
102297	12-Nov-14	451871	5456045	Silt	0.3
102298	12-Nov-14	451846	5456012	Silt	<0.1
102299	12-Nov-14	452828	5456929	Silt	0.4
102300	12-Nov-14	452790	5456905	Silt	0.2
1072465	15-Oct-14	454929	5459496	Clay	<0.1
1072466	15-Oct-14	454910	5459545	Clay	<0.1
1072467	15-Oct-14	454900	5459575	Clay	0.1
1072468	15-Oct-14	454836	5459761	Sand	<0.1
1072469	15-Oct-14	454823	5459798	Sand	0.2
1072470	15-Oct-14	454810	5459836	Sand	<0.1
1072471	15-Oct-14	454795	5459878	Sand	<0.1
1072472	15-Oct-14	454778	5459916	Sand	<0.1
1072473	15-Oct-14	454771	5459950	Sand	<0.1
1072474	15-Oct-14	454754	5459988	Sand	<0.1
1072475	15-Oct-14	454743	5460025	Clay	<0.1
1072476	15-Oct-14	454725	5460062	Clay	0.2
1072477	15-Oct-14	454712	5460101	Clay	0.4
1072478	15-Oct-14	454714	5460103	Clay	0.5
1072479	15-Oct-14	454914	5460133	Sand	1.1
1072480	15-Oct-14	454913	5460131	Sand	<0.1
1072481	15-Oct-14	454927	5460095	Sand	<0.1
1072482	15-Oct-14	454941	5460057	Sand	0.1
1072483	15-Oct-14	454955	5460021	Sand	<0.1
1072484	15-Oct-14	454968	5459983	Sand	0.3
1072485	15-Oct-14	454980	5459942	Sand	<0.1
1072486	15-Oct-14	454995	5459907	Clay	<0.1
1072487	15-Oct-14	455009	5459870	Clay	<0.1
1072488	15-Oct-14	455026	5459831	Clay	<0.1
1072489	15-Oct-14	455037	5459795	Clay	0.1
1072490	15-Oct-14	455049	5459758	Clay	<0.1
1072491	15-Oct-14	455062	5459715	Clay	0.2
1072492	15-Oct-14	455079	5459678	Sand	<0.1
1072493	15-Oct-14	455092	5459644	Clay	0.2
1072494	15-Oct-14	455105	5459608	Clay	0.2
1072495	16-Oct-14	454433	5459701	Sand	<0.1
1072496	16-Oct-14	454445	5459665	Sand	<0.1
1072497	16-Oct-14	454458	5459625	Sand	0.2
1072498	16-Oct-14	454472	5459589	Sand	<0.1
1072499	16-Oct-14	454485	5459552	Clay	<0.1
1072500	16-Oct-14	454499	5459512	Clay	<0.1
1042151	16-Oct-14	454514	5459476	Sand	<0.1
1042152	16-Oct-14	454527	5459439	Sand	0.1
1042153	16-Oct-14	454542	5459403	Clay	<0.1
1042154	16-Oct-14	454555	5459364	Sand	<0.1
1042155	16-Oct-14	454571	5459323	Sand	<0.1
1042156	16-Oct-14	454583	5459286	Clay	0.3
1042157	16-Oct-14	454584	5459287	Clay	0.3
1042158	16-Oct-14	454754	5459396	Clay	0.1
1042159	16-Oct-14	454753	5459396	Clay	0.2
1042160	16-Oct-14	454742	5459430	Sand	0.2
1042161	16-Oct-14	454728	5459469	Sand	<0.1
1042162	16-Oct-14	454713	5459504	Sand	0.2
1042163	16-Oct-14	454700	5459545	Sand	0.1
1042164	16-Oct-14	454687	5459580	Clay	0.1
1042165	16-Oct-14	454675	5459619	Sand	0.2
1042166	16-Oct-14	454660	5459657	Clay	0.3
1042167	16-Oct-14	454645	5459696	Clay	0.2
1042168	16-Oct-14	454633	5459734	Clay	0.1
1042169	16-Oct-14	454619	5459768	Sand	<0.1
1042170	16-Oct-14	454606	5459805	Sand	<0.1
1042171	16-Oct-14	454595	5459844	Sand	<0.1
1042172	16-Oct-14	454581	5459881	Sand	<0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
1042173	16-Oct-14	454566	5459919	Sand	<0.1
1042174	16-Oct-14	454551	5459954	Clay	<0.1
1042175	16-Oct-14	454537	5459994	Sand	<0.1
1042176	16-Oct-14	454523	5460032	Clay	0.2
1042177	16-Oct-14	454511	5460070	Clay	<0.1
1042178	16-Oct-14	454499	5460107	Sand	<0.1
1042179	16-Oct-14	454482	5460143	Sand	<0.1
1042180	16-Oct-14	454282	5460116	Clay	0.1
1042181	16-Oct-14	454283	5460116	Clay	0.1
1042182	16-Oct-14	454295	5460079	Organic	<0.1
1042183	16-Oct-14	454309	5460040	Organic	<0.1
1042184	16-Oct-14	454323	5460003	Clay	<0.1
1042185	16-Oct-14	454336	5459967	Loam	<0.1
1042186	16-Oct-14	454351	5459928	Sand	0.1
1042187	16-Oct-14	454365	5459892	Clay	0.1
1042188	16-Oct-14	454379	5459851	Sand	0.1
1042189	16-Oct-14	454391	5459815	Sand	0.2
1042190	16-Oct-14	454406	5459777	Sand	<0.1
1042191	16-Oct-14	454416	5459740	Silt	<0.1
1042192	16-Oct-14	455198	5459936	Clay	0.1
1042193	16-Oct-14	455182	5459975	Silt	<0.1
1042194	16-Oct-14	455169	5460010	Clay	<0.1
1042195	16-Oct-14	455155	5460049	Clay	<0.1
1042196	16-Oct-14	455140	5460086	Sand	<0.1
1042197	16-Oct-14	455128	5460124	Sand	<0.1
1042198	16-Oct-14	455113	5460163	Clay	<0.1
1042199	16-Oct-14	455099	5460198	Sand	<0.1
1042200	16-Oct-14	455089	5460236	Sand	<0.1
1042201	16-Oct-14	455075	5460274	Sand	<0.1
1042202	16-Oct-14	455058	5460311	Silt	<0.1
1042203	16-Oct-14	455048	5460348	Sand	<0.1
1042204	17-Oct-14	455035	5460388	Loam	<0.1
1042205	17-Oct-14	455033	5460389	Loam	<0.1
1042206	17-Oct-14	454123	5459970	Clay	<0.1
1042207	17-Oct-14	454136	5459934	Clay	<0.1
1042208	17-Oct-14	454148	5459897	Clay	<0.1
1042209	17-Oct-14	454161	5459860	Clay	<0.1
1042210	17-Oct-14	454177	5459820	Clay	<0.1
1042211	17-Oct-14	454188	5459784	Clay	<0.1
1042212	17-Oct-14	454204	5459746	Clay	<0.1
1042213	17-Oct-14	454215	5459709	Sand	<0.1
1042214	17-Oct-14	454229	5459672	Clay	<0.1
1042215	17-Oct-14	454243	5459632	Clay	<0.1
1042216	17-Oct-14	454258	5459596	Clay	0.1
1042217	17-Oct-14	454272	5459559	Silt	<0.1
1042218	17-Oct-14	454286	5459522	Silt	<0.1
1042219	17-Oct-14	454297	5459483	Clay	<0.1
1042220	17-Oct-14	454312	5459447	Clay	<0.1
1042221	17-Oct-14	454324	5459406	Clay	<0.1
1042222	17-Oct-14	454340	5459369	Clay	<0.1
1042223	17-Oct-14	454353	5459332	Clay	0.2
1042224	17-Oct-14	454368	5459296	Clay	0.1
1042225	17-Oct-14	454381	5459257	Clay	<0.1
1042226	17-Oct-14	454393	5459220	Silt	<0.1
1042227	17-Oct-14	454406	5459184	Sand	0.2
1042228	17-Oct-14	454220	5459110	Sand	<0.1
1042229	17-Oct-14	454205	5459150	Clay	<0.1
1042230	17-Oct-14	454191	5459187	Clay	0.1
1042231	17-Oct-14	454179	5459227	Clay	<0.1
1042232	17-Oct-14	454167	5459265	Clay	<0.1
1042233	17-Oct-14	454156	5459301	Clay	<0.1
1042234	17-Oct-14	454137	5459338	Clay	<0.1
1042235	17-Oct-14	454124	5459375	Clay	<0.1
1042236	17-Oct-14	454110	5459412	Silt	<0.1
1042237	17-Oct-14	454098	5459450	Sand	<0.1
1042238	17-Oct-14	454082	5459489	Silt	0.2
1042239	17-Oct-14	454071	5459525	Clay	<0.1
1042240	17-Oct-14	454058	5459562	Sand	<0.1
1042241	17-Oct-14	454042	5459603	Sand	<0.1
1042242	17-Oct-14	454027	5459639	Clay	<0.1
1042243	17-Oct-14	454014	5459675	Organic	<0.1
1042244	17-Oct-14	454000	5459713	Sand	0.2
1042245	17-Oct-14	453267	5458809	Clay	0.6
1042246	17-Oct-14	453281	5458771	Clay	0.6
1042247	17-Oct-14	453292	5458734	Clay	0.7

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
1042248	17-Oct-14	453307	5458697	Clay	<0.1
1042249	17-Oct-14	453318	5458657	Silt	<0.1
1042250	17-Oct-14	453333	5458621	Clay	0.1
1042251	17-Oct-14	453347	5458584	Sand	<0.1
1042252	17-Oct-14	453522	5458687	Organic	<0.1
1042253	17-Oct-14	453508	5458729	Clay	<0.1
1042254	17-Oct-14	453500	5458765	Clay	<0.1
1042255	17-Oct-14	453479	5458801	Clay	<0.1
1042256	17-Oct-14	453467	5458844	Clay	0.1
1042257	17-Oct-14	453453	5458875	Clay	0.5
1042258	17-Oct-14	453442	5458911	Silt	0.3
1042259	18-Oct-14	455267	5459749	Sand	0.1
1042260	18-Oct-14	455252	5459784	Clay	<0.1
1042261	18-Oct-14	455239	5459823	Clay	<0.1
1042262	18-Oct-14	455225	5459861	Clay	<0.1
1042263	18-Oct-14	455212	5459898	Clay	<0.1
1042264	18-Oct-14	455430	5459862	Clay	<0.1
1042265	18-Oct-14	455426	5459892	Sand	0.2
1042266	18-Oct-14	455413	5459929	Clay	<0.1
1042267	18-Oct-14	455397	5459968	Clay	<0.1
1042268	18-Oct-14	455329	5460155	Organic	<0.1
1042269	18-Oct-14	455315	5460192	Clay	0.1
1042270	18-Oct-14	455304	5460229	Clay	0.2
1042271	18-Oct-14	455288	5460269	Clay	0.4
1042272	18-Oct-14	455276	5460305	Clay	0.5
1042273	18-Oct-14	455260	5460344	Silt	0.1
1042274	18-Oct-14	455463	5460374	Clay	0.2
1042275	18-Oct-14	455476	5460338	Organic	0.1
1042276	18-Oct-14	455493	5460301	Clay	<0.1
1042277	18-Oct-14	455503	5460262	Sand	<0.1
1042278	18-Oct-14	455517	5460222	Sand	<0.1
1042279	18-Oct-14	455530	5460184	Clay	<0.1
1042280	18-Oct-14	455545	5460151	Clay	<0.1
1042281	18-Oct-14	455559	5460113	Sand	<0.1
1042282	18-Oct-14	455573	5460074	Clay	<0.1
1042283	18-Oct-14	455587	5460037	Clay	<0.1
1042284	18-Oct-14	455599	5459997	Clay	<0.1
1042285	18-Oct-14	455613	5459962	Sand	<0.1
1042286	18-Oct-14	455630	5459925	Sand	<0.1
1042287	18-Oct-14	455814	5459991	Sand	<0.1
1042288	18-Oct-14	455803	5460028	Sand	<0.1
1042289	18-Oct-14	455789	5460068	Sand	<0.1
1042290	18-Oct-14	455776	5460103	Clay	<0.1
1042291	18-Oct-14	455759	5460144	Clay	<0.1
1042292	18-Oct-14	455745	5460179	Clay	<0.1
1042293	18-Oct-14	455734	5460216	Clay	<0.1
1042294	18-Oct-14	455719	5460255	Silt	<0.1
1042295	18-Oct-14	455707	5460291	Clay	<0.1
1042296	18-Oct-14	455690	5460330	Sand	<0.1
1042297	18-Oct-14	455680	5460368	Clay	<0.1
1042298	18-Oct-14	455666	5460404	Clay	<0.1
1042299	18-Oct-14	455652	5460440	Clay	0.1
1042300	18-Oct-14	455638	5460479	Clay	0.1
1042351	18-Oct-14	455869	5460434	Clay	<0.1
1042352	18-Oct-14	455880	5460400	Clay	<0.1
1042353	18-Oct-14	455893	5460362	Sand	<0.1
1042354	18-Oct-14	455906	5460325	Sand	<0.1
1042355	18-Oct-14	455924	5460287	Clay	0.2
1042356	18-Oct-14	455936	5460250	Clay	0.2
1042357	18-Oct-14	455947	5460211	Organic	<0.1
1042358	18-Oct-14	455962	5460174	Silt	<0.1
1042359	18-Oct-14	455974	5460136	Clay	<0.1
1042360	18-Oct-14	455988	5460098	Loam	<0.1
1042361	18-Oct-14	456001	5460061	Sand	<0.1
1042362	18-Oct-14	456014	5460024	Sand	<0.1
1042363	18-Oct-14	456221	5460052	Clay	<0.1
1042364	18-Oct-14	456208	5460090	Sand	0.1
1042365	18-Oct-14	456188	5460130	Clay	<0.1
1042366	18-Oct-14	456177	5460165	Sand	<0.1
1042367	18-Oct-14	456166	5460203	Sand	<0.1
1042368	18-Oct-14	456149	5460239	Silt	0.2
1042369	18-Oct-14	456138	5460277	Clay	<0.1
1042370	19-Oct-14	453840	5459572	Clay	0.2
1042371	19-Oct-14	453854	5459535	Sand	<0.1
1042372	19-Oct-14	453867	5459498	Sand	<0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
1042373	19-Oct-14	453883	5459460	Sand	<0.1
1042374	19-Oct-14	453895	5459423	Clay	<0.1
1042375	19-Oct-14	453910	5459384	Sand	0.3
1042376	19-Oct-14	453922	5459346	Clay	<0.1
1042377	19-Oct-14	453934	5459309	Sand	<0.1
1042378	19-Oct-14	453950	5459272	Sand	<0.1
1042379	19-Oct-14	453961	5459231	Clay	<0.1
1042380	19-Oct-14	453979	5459197	Clay	<0.1
1042381	19-Oct-14	453989	5459159	Clay	<0.1
1042382	19-Oct-14	454002	5459120	Clay	<0.1
1042383	19-Oct-14	454017	5459084	Sand	<0.1
1042384	19-Oct-14	454031	5459047	Clay	<0.1
1042385	19-Oct-14	454047	5459009	Clay	<0.1
1042386	19-Oct-14	453857	5458936	Sand	<0.1
1042387	19-Oct-14	453844	5458975	Clay	<0.1
1042388	19-Oct-14	453830	5459012	Clay	<0.1
1042389	19-Oct-14	453818	5459050	Clay	0.1
1042390	19-Oct-14	453804	5459088	Clay	<0.1
1042391	19-Oct-14	453791	5459127	Clay	<0.1
1042392	19-Oct-14	453777	5459165	Clay	<0.1
1042393	19-Oct-14	453762	5459200	Silt	<0.1
1042394	19-Oct-14	453746	5459242	Loam	<0.1
1042395	19-Oct-14	453734	5459275	Clay	0.5
1042396	19-Oct-14	453720	5459315	Clay	<0.1
1042397	19-Oct-14	453707	5459351	Clay	<0.1
1042398	19-Oct-14	453693	5459390	Sand	0.2
1042399	19-Oct-14	453678	5459426	Clay	<0.1
1042400	19-Oct-14	453663	5459464	Sand	<0.1
1042401	19-Oct-14	453652	5459502	Clay	0.2
1042402	19-Oct-14	453638	5459539	Clay	<0.1
1042403	19-Oct-14	453626	5459577	Sand	<0.1
1042404	19-Oct-14	453610	5459614	Clay	<0.1
1042405	19-Oct-14	453599	5459651	Clay	<0.1
1042406	19-Oct-14	453586	5459690	Sand	<0.1
1042407	19-Oct-14	453570	5459730	Clay	0.4
1042408	19-Oct-14	453408	5459583	Sand	<0.1
1042409	19-Oct-14	453422	5459547	Sand	<0.1
1042410	19-Oct-14	453436	5459510	Clay	0.4
1042411	19-Oct-14	453450	5459473	Clay	<0.1
1042412	19-Oct-14	453464	5459436	Clay	0.3
1042413	19-Oct-14	453599	5459059	Clay	<0.1
1042414	19-Oct-14	453614	5459020	Clay	<0.1
1042415	19-Oct-14	453628	5458985	Sand	<0.1
1042416	19-Oct-14	453641	5458946	Sand	<0.1
1042417	19-Oct-14	453656	5458910	Loam	<0.1
1042418	19-Oct-14	453668	5458870	Sand	<0.1
1042419	19-Oct-14	453683	5458832	Sand	<0.1
1042420	20-Oct-14	454955	5454527	Clay	<0.1
1042421	20-Oct-14	454921	5454505	Clay	<0.1
1042422	20-Oct-14	454890	5454480	Sand	<0.1
1042423	20-Oct-14	454860	5454458	Sand	<0.1
1042424	20-Oct-14	454826	5454436	Silt	<0.1
1042425	20-Oct-14	454760	5454389	Clay	<0.1
1042426	20-Oct-14	454728	5454366	Sand	0.1
1042427	20-Oct-14	454789	5454411	Sand	0.2
1042429	20-Oct-14	454630	5454296	Sand	LNR
1042430	20-Oct-14	454595	5454276	Clay	<0.1
1042431	20-Oct-14	454563	5454251	Clay	<0.1
1042432	20-Oct-14	454529	5454230	Clay	<0.1
1042433	20-Oct-14	454497	5454206	Sand	<0.1
1042434	20-Oct-14	454464	5454184	Sand	<0.1
1042435	20-Oct-14	454429	5454160	Sand	<0.1
1042436	20-Oct-14	454399	5454136	Sand	<0.1
1042437	20-Oct-14	454365	5454115	Clay	<0.1
1042438	20-Oct-14	454333	5454093	Loam	<0.1
1042439	20-Oct-14	454301	5454068	Clay	<0.1
1042440	20-Oct-14	453941	5454059	Sand	<0.1
1042441	20-Oct-14	453971	5454085	Sand	<0.1
1042442	20-Oct-14	454006	5454105	Clay	<0.1
1042443	20-Oct-14	454037	5454128	Clay	<0.1
1042444	20-Oct-14	454072	5454151	Clay	<0.1
1042445	20-Oct-14	454106	5454173	Silt	<0.1
1042446	20-Oct-14	454135	5454198	Clay	<0.1
1042447	20-Oct-14	454171	5454220	Clay	<0.1
1042448	20-Oct-14	454202	5454244	Clay	<0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
1042449	20-Oct-14	454235	5454267	Sand	0.1
1042450	20-Oct-14	454266	5454287	Clay	0.1
1074001	20-Oct-14	454299	5454312	Clay	0.2
1074002	20-Oct-14	454334	5454335	Clay	<0.1
1074003	20-Oct-14	454365	5454357	Clay	<0.1
1074004	20-Oct-14	454399	5454380	Silt	<0.1
1074005	20-Oct-14	454431	5454402	Silt	<0.1
1074006	20-Oct-14	454464	5454427	Organic	<0.1
1074007	20-Oct-14	454498	5454450	Sand	0.1
1074008	20-Oct-14	454531	5454473	Sand	0.2
1074009	20-Oct-14	454560	5454498	Clay	<0.1
1074010	20-Oct-14	454593	5454518	Clay	0.3
1074011	20-Oct-14	454628	5454545	Clay	<0.1
1074012	20-Oct-14	454727	5454612	Sand	<0.1
1074013	20-Oct-14	454762	5454633	Clay	<0.1
1074014	20-Oct-14	454793	5454656	Sand	0.1
1074015	20-Oct-14	454823	5454679	Organic	<0.1
1074016	20-Oct-14	454857	5454701	Silt	0.2
1074017	20-Oct-14	454889	5454725	Clay	<0.1
1074018	20-Oct-14	454690	5454586	Clay	0.1
1074019	20-Oct-14	454660	5454566	Sand	0.1
1074020	20-Oct-14	454921	5454751	Clay	<0.1
1074021	21-Oct-14	454462	5454670	Sand	<0.1
1074022	21-Oct-14	454497	5454695	Clay	<0.1
1074023	21-Oct-14	454529	5454718	Clay	<0.1
1074024	21-Oct-14	454562	5454739	Clay	0.2
1074025	21-Oct-14	454594	5454761	Clay	0.1
1074026	21-Oct-14	454757	5454878	Clay	<0.1
1074027	21-Oct-14	454781	5454884	Clay	<0.1
1074028	21-Oct-14	454921	5454994	Silt	<0.1
1074029	21-Oct-14	454954	5455014	Clay	<0.1
1074030	21-Oct-14	454959	5455259	Sand	<0.1
1074031	21-Oct-14	454923	5455234	Silt	0.1
1074032	21-Oct-14	454890	5455213	Silt	<0.1
1074033	21-Oct-14	454861	5455197	Clay	0.2
1074034	21-Oct-14	454827	5455159	Clay	<0.1
1074035	21-Oct-14	454791	5455144	Clay	<0.1
1074036	21-Oct-14	454754	5455122	Clay	0.1
1074037	21-Oct-14	454725	5455096	Silt	0.1
1074038	21-Oct-14	454693	5455074	Silt	0.3
1074039	21-Oct-14	454660	5455053	Silt	<0.1
1074040	21-Oct-14	454626	5455031	Clay	<0.1
1074041	21-Oct-14	454529	5454960	Clay	<0.1
1074042	21-Oct-14	454493	5454937	Silt	<0.1
1074043	21-Oct-14	454461	5454911	Silt	<0.1
1074044	21-Oct-14	454397	5454872	Clay	<0.1
1074045	21-Oct-14	454364	5454847	Sand	<0.1
1074046	21-Oct-14	454331	5454827	Clay	<0.1
1074047	21-Oct-14	454294	5454806	Clay	<0.1
1074048	21-Oct-14	454265	5454775	Clay	<0.1
1074049	21-Oct-14	454234	5454755	Silt	<0.1
1074050	21-Oct-14	454199	5454732	Clay	<0.1
1074051	21-Oct-14	454171	5454705	Clay	<0.1
1074052	21-Oct-14	454138	5454687	Sand	<0.1
1074053	21-Oct-14	454105	5454665	Sand	0.2
1074054	21-Oct-14	453778	5455162	Silt	<0.1
1074055	21-Oct-14	453743	5455140	Clay	<0.1
1074056	21-Oct-14	453712	5455119	Sand	<0.1
1074057	21-Oct-14	453682	5455096	Clay	0.1
1074058	21-Oct-14	453647	5455075	Clay	<0.1
1074059	21-Oct-14	453611	5455053	Clay	0.1
1074060	21-Oct-14	453580	5455023	Clay	<0.1
1074061	21-Oct-14	453548	5454996	Sand	<0.1
1074062	21-Oct-14	453446	5455179	Sand	<0.1
1074063	21-Oct-14	453485	5455203	Sand	<0.1
1074064	21-Oct-14	453513	5455228	Sand	<0.1
1074065	21-Oct-14	453544	5455249	Clay	<0.1
1074066	21-Oct-14	453576	5455271	Sand	<0.1
1074067	21-Oct-14	453612	5455293	Clay	0.2
1074068	21-Oct-14	453643	5455317	Sand	<0.1
1074069	21-Oct-14	453679	5455343	Sand	<0.1
1074070	21-Oct-14	453713	5455367	Sand	<0.1
1074071	21-Oct-14	453742	5455386	Silt	<0.1
1074072	21-Oct-14	453777	5455411	Sand	<0.1
1074073	21-Oct-14	453810	5455432	Sand	0.4

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
1074074	21-Oct-14	453840	5455455	Clay	<0.1
1074075	21-Oct-14	453873	5455477	Clay	<0.1
1074076	22-Oct-14	454069	5454638	Sand	<0.1
1074077	22-Oct-14	454039	5454617	Sand	<0.1
1074078	22-Oct-14	454002	5454587	Clay	<0.1
1074079	22-Oct-14	453909	5454523	Sand	<0.1
1074080	22-Oct-14	453873	5454502	Sand	0.1
1074081	22-Oct-14	453843	5454478	Clay	<0.1
1074082	22-Oct-14	453808	5454455	Clay	<0.1
1074083	22-Oct-14	453774	5454436	Sand	<0.1
1074084	22-Oct-14	453738	5454405	Sand	<0.1
1074085	22-Oct-14	453711	5454386	Sand	0.6
1074086	22-Oct-14	453678	5454367	Clay	<0.1
1074087	22-Oct-14	453646	5454337	Sand	0.2
1074088	22-Oct-14	453647	5454097	Sand	<0.1
1074089	22-Oct-14	453680	5454123	Clay	<0.1
1074090	22-Oct-14	453711	5454144	Clay	<0.1
1074091	22-Oct-14	453744	5454164	Clay	<0.1
1074092	22-Oct-14	453779	5454190	Clay	<0.1
1074093	22-Oct-14	453808	5454212	Clay	<0.1
1074094	22-Oct-14	453840	5454234	Clay	<0.1
1074095	22-Oct-14	453873	5454256	Clay	<0.1
1074096	22-Oct-14	453905	5454279	Clay	<0.1
1074097	22-Oct-14	453939	5454301	Sand	<0.1
1074098	22-Oct-14	453969	5454326	Organic	<0.1
1074099	22-Oct-14	454001	5454348	Sand	<0.1
1074100	22-Oct-14	454044	5454375	Clay	<0.1
1074101	22-Oct-14	454069	5454394	Silt	0.2
1074102	22-Oct-14	454103	5454415	Clay	<0.1
1074103	22-Oct-14	454137	5454439	Clay	<0.1
1074104	22-Oct-14	454171	5454464	Sand	<0.1
1074105	22-Oct-14	454201	5454486	Sand	<0.1
1074106	22-Oct-14	454234	5454504	Clay	<0.1
1074107	22-Oct-14	454268	5454533	Sand	<0.1
1074108	22-Oct-14	453937	5456013	Sand	0.3
1074109	22-Oct-14	453972	5456034	Sand	<0.1
1074110	22-Oct-14	454007	5456056	Sand	<0.1
1074111	22-Oct-14	454037	5456081	Clay	<0.1
1074112	22-Oct-14	454006	5456303	Sand	<0.1
1074113	22-Oct-14	453974	5456280	Sand	<0.1
1074114	22-Oct-14	453938	5456257	Sand	0.8
1074115	22-Oct-14	453907	5456232	Sand	<0.1
1074116	22-Oct-14	453872	5456206	Sand	0.1
1074117	22-Oct-14	453940	5456501	Sand	0.9
1074118	22-Oct-14	453973	5456526	Sand	<0.1
1074119	22-Oct-14	454169	5456418	Silt	<0.1
1074120	22-Oct-14	454135	5456393	Sand	<0.1
1074121	22-Oct-14	454299	5456264	Sand	<0.1
1074122	22-Oct-14	454497	5456151	Sand	<0.1
1074126	28-Oct-14	454690	5454346	Organic	<0.1
1074127	28-Oct-14	454662	5454316	Organic	<0.1
1074128	28-Oct-14	454634	5454053	Sand	<0.1
1074129	28-Oct-14	454657	5454072	Clay	<0.1
1074130	28-Oct-14	454691	5454098	Organic	<0.1
1074131	28-Oct-14	454720	5454120	Silt	0.2
1074132	28-Oct-14	454767	5454137	Sand	<0.1
1074133	28-Oct-14	454790	5454163	Organic	<0.1
1074134	28-Oct-14	454824	5454187	Organic	<0.1
1074135	28-Oct-14	454855	5454213	Organic	<0.1
1074136	28-Oct-14	454893	5454242	Organic	<0.1
1074137	28-Oct-14	454925	5454260	Organic	0.1
1074138	29-Oct-14	453934	5455031	Sand	0.1
1074139	29-Oct-14	453907	5455011	Sand	<0.1
1074140	29-Oct-14	453870	5454986	Sand	<0.1
1074141	29-Oct-14	453837	5454967	Clay	<0.1
1074142	29-Oct-14	453812	5454942	Clay	<0.1
1074143	29-Oct-14	453778	5454923	Sand	<0.1
1074144	29-Oct-14	453740	5454900	Sand	<0.1
1074145	29-Oct-14	453706	5454875	Sand	<0.1
1074146	29-Oct-14	453676	5454851	Clay	0.1
1074147	29-Oct-14	453644	5454829	Clay	<0.1
1074148	29-Oct-14	453609	5454804	Loam	<0.1
1074149	29-Oct-14	453612	5454565	Sand	<0.1
1074150	29-Oct-14	453645	5454583	Organic	<0.1
1074151	29-Oct-14	453679	5454609	Clay	<0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
1074152	29-Oct-14	453711	5454628	Sand	<0.1
1074153	29-Oct-14	453739	5454649	Sand	<0.1
1074154	29-Oct-14	453773	5454674	Sand	0.2
1074155	29-Oct-14	453806	5454695	Sand	0.1
1074156	29-Oct-14	453843	5454720	Clay	<0.1
1074157	29-Oct-14	453871	5454745	Silt	0.2
1074158	29-Oct-14	453908	5454772	Silt	0.1
1074159	29-Oct-14	453940	5454787	Clay	<0.1
1074160	29-Oct-14	453974	5454813	Sand	0.7
1074161	29-Oct-14	454008	5454835	Sand	<0.1
1074162	29-Oct-14	454038	5454860	Sand	<0.1
1074163	29-Oct-14	454072	5454886	Sand	<0.1
1074164	29-Oct-14	453611	5456273	Sand	<0.1
1074165	29-Oct-14	453576	5456246	Silt	<0.1
1074166	29-Oct-14	453477	5456419	Sand	0.2
1074167	29-Oct-14	453416	5456618	Sand	0.3
1074168	29-Oct-14	453282	5456771	Sand	<0.1
1074169	29-Oct-14	453316	5456801	Sand	<0.1
1074170	29-Oct-14	453350	5456817	Sand	<0.1
1074171	29-Oct-14	453383	5456841	Sand	0.1
1074172	29-Oct-14	453118	5456903	Sand	0.4
1074173	29-Oct-14	452861	5456964	Clay	<0.1
1074174	29-Oct-14	452888	5456982	Sand	<0.1
1074175	29-Oct-14	452793	5457165	Sand	1.5
1074176	30-Oct-14	454531	5456179	Clay	<0.1
1074177	30-Oct-14	454561	5456201	Clay	<0.1
1074178	30-Oct-14	454593	5456223	Clay	<0.1
1074179	30-Oct-14	454629	5456250	Clay	<0.1
1074180	30-Oct-14	454661	5456271	Clay	<0.1
1074181	30-Oct-14	454694	5456296	Clay	<0.1
1074182	30-Oct-14	454725	5456319	Clay	<0.1
1074183	30-Oct-14	454759	5456345	Clay	<0.1
1074184	30-Oct-14	454786	5456364	Clay	<0.1
1074185	30-Oct-14	454825	5456385	Sand	<0.1
1074186	30-Oct-14	454856	5456410	Clay	<0.1
1074187	30-Oct-14	454893	5456433	Clay	<0.1
1074188	30-Oct-14	454922	5456455	Clay	<0.1
1074189	30-Oct-14	454948	5456479	Sand	0.1
1074190	30-Oct-14	454855	5456654	Sand	0.3
1074191	30-Oct-14	454824	5456629	Clay	0.2
1074192	30-Oct-14	454791	5456607	Sand	<0.1
1074193	30-Oct-14	454753	5456587	Sand	<0.1
1074194	30-Oct-14	454726	5456561	Sand	<0.1
1074195	30-Oct-14	454697	5456543	Sand	<0.1
1074196	30-Oct-14	454660	5456522	Clay	<0.1
1074197	30-Oct-14	454627	5456496	Sand	<0.1
1074198	30-Oct-14	454601	5456471	Sand	<0.1
1074199	30-Oct-14	454564	5456449	Sand	<0.1
1074200	30-Oct-14	454527	5456427	Sand	<0.1
1074201	30-Oct-14	454492	5456401	Clay	<0.1
1074202	30-Oct-14	454463	5456377	Clay	<0.1
1074203	30-Oct-14	454433	5456354	Clay	<0.1
1074204	30-Oct-14	454396	5456331	Silt	<0.1
1074205	30-Oct-14	454366	5456312	Sand	<0.1
1074206	30-Oct-14	454336	5456288	Sand	<0.1
1074207	30-Oct-14	452664	5456336	Sand	<0.1
1074208	30-Oct-14	452696	5456358	Clay	<0.1
1074209	30-Oct-14	452764	5456402	Silt	0.1
1074210	30-Oct-14	452794	5456424	Clay	<0.1
1074211	30-Oct-14	452826	5456448	Sand	<0.1
1074212	30-Oct-14	452859	5456469	Sand	<0.1
1074213	30-Oct-14	452897	5456494	Clay	0.2
1074214	30-Oct-14	452928	5456518	Sand	<0.1
1074215	30-Oct-14	452959	5456543	Sand	<0.1
1074216	30-Oct-14	452993	5456563	Sand	<0.1
1074217	30-Oct-14	453024	5456587	Sand	<0.1
1074218	30-Oct-14	453053	5456612	Sand	0.2
1074219	30-Oct-14	453090	5456636	Sand	<0.1
1074220	31-Oct-14	453446	5456644	Sand	<0.1
1074221	31-Oct-14	453478	5456666	Sand	<0.1
1074222	31-Oct-14	453509	5456688	Clay	<0.1
1074223	31-Oct-14	453546	5456712	Sand	0.1
1074224	31-Oct-14	453580	5456732	Sand	<0.1
1074225	31-Oct-14	453612	5456757	Sand	<0.1
1074226	31-Oct-14	453907	5456723	Sand	0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
1074227	31-Oct-14	453875	5456697	Sand	<0.1
1074228	31-Oct-14	453841	5456679	Sand	0.1
1074229	31-Oct-14	453808	5456653	Sand	0.2
1074230	31-Oct-14	453775	5456628	Sand	<0.1
1074231	31-Oct-14	453743	5456609	Sand	<0.1
1074232	31-Oct-14	453714	5456588	Sand	<0.1
1074233	31-Oct-14	453677	5456564	Sand	<0.1
1074234	31-Oct-14	453645	5456537	Clay	<0.1
1074235	31-Oct-14	453615	5456515	Sand	<0.1
1074236	31-Oct-14	453578	5456492	Sand	<0.1
1074237	31-Oct-14	453550	5456470	Sand	<0.1
1074238	31-Oct-14	453513	5456446	Sand	<0.1
1074239	31-Oct-14	453644	5456295	Silt	0.1
1074240	31-Oct-14	453674	5456317	Sand	0.1
1074241	31-Oct-14	453704	5456341	Sand	<0.1
1074242	31-Oct-14	453741	5456361	Clay	<0.1
1074243	31-Oct-14	453771	5456383	Clay	<0.1
1074244	31-Oct-14	453809	5456406	Sand	<0.1
1074245	31-Oct-14	453837	5456429	Clay	<0.1
1074246	31-Oct-14	453875	5456451	Sand	<0.1
1074247	31-Oct-14	453904	5456475	Clay	<0.1
1074248	31-Oct-14	454004	5456546	Sand	0.4
1074249	31-Oct-14	454035	5456565	Sand	<0.1
1074250	31-Oct-14	454071	5456590	Clay	<0.1
1074251	31-Oct-14	454100	5456614	Sand	<0.1
1074252	31-Oct-14	454137	5456634	Sand	<0.1
1074253	31-Oct-14	454170	5456664	Sand	<0.1
1074254	31-Oct-14	454199	5456682	Clay	<0.1
1074255	31-Oct-14	454231	5456706	Sand	0.1
1074256	31-Oct-14	454595	5456716	Sand	<0.1
1074257	31-Oct-14	454562	5456694	Sand	<0.1
1074258	31-Oct-14	454533	5456667	Clay	<0.1
1074259	31-Oct-14	454499	5456646	Sand	<0.1
1074260	31-Oct-14	454464	5456625	Sand	<0.1
1074261	31-Oct-14	454430	5456605	Sand	<0.1
1074262	31-Oct-14	454400	5456581	Clay	<0.1
1074263	31-Oct-14	454364	5456558	Sand	<0.1
1074264	31-Oct-14	454334	5456532	Clay	<0.1
1074265	31-Oct-14	454302	5456508	Sand	<0.1
1074266	31-Oct-14	454268	5456485	Clay	<0.1
1074267	31-Oct-14	454238	5456464	Sand	<0.1
1074268	31-Oct-14	454202	5456440	Clay	<0.1
1074269	1-Nov-14	454104	5454905	Sand	0.1
1074270	1-Nov-14	454135	5454929	Clay	<0.1
1074271	1-Nov-14	454168	5454954	Sand	0.6
1074272	1-Nov-14	454197	5454975	Sand	0.2
1074273	1-Nov-14	454234	5455000	Sand	0.8
1074274	1-Nov-14	454267	5455021	Sand	0.1
1074275	1-Nov-14	454302	5455038	Sand	0.1
1074276	1-Nov-14	454329	5455065	Clay	0.1
1074277	1-Nov-14	454369	5455088	Clay	<0.1
1074278	1-Nov-14	454397	5455111	Clay	<0.1
1074279	1-Nov-14	454431	5455132	Sand	<0.1
1074280	1-Nov-14	454465	5455157	Sand	<0.1
1074281	1-Nov-14	454494	5455177	Sand	<0.1
1074282	1-Nov-14	454531	5455204	Clay	0.3
1074283	1-Nov-14	454564	5455225	Silt	0.2
1074284	1-Nov-14	454600	5455248	Sand	<0.1
1074285	1-Nov-14	454629	5455271	Sand	<0.1
1074286	1-Nov-14	454661	5455292	Clay	<0.1
1074287	1-Nov-14	454693	5455317	Clay	<0.1
1074288	1-Nov-14	454727	5455344	Clay	<0.1
1074289	1-Nov-14	454759	5455368	Clay	<0.1
1074290	1-Nov-14	454795	5455388	Clay	<0.1
1074291	1-Nov-14	454824	5455407	Sand	<0.1
1074292	1-Nov-14	454860	5455430	Sand	<0.1
1074293	1-Nov-14	454893	5455453	Sand	<0.1
1074294	1-Nov-14	454925	5455479	Clay	<0.1
1074295	1-Nov-14	454957	5455498	Sand	0.1
1074296	1-Nov-14	454953	5455746	Sand	<0.1
1074297	1-Nov-14	454922	5455729	Clay	<0.1
1074298	1-Nov-14	454891	5455698	Clay	<0.1
1074299	1-Nov-14	454860	5455679	Clay	<0.1
1074300	1-Nov-14	454826	5455657	Sand	<0.1
1074301	1-Nov-14	454796	5455638	Sand	<0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
1074302	1-Nov-14	454761	5455611	Sand	<0.1
1074303	1-Nov-14	454730	5455588	Clay	<0.1
1074304	1-Nov-14	454696	5455568	Sand	<0.1
1074305	1-Nov-14	454665	5455542	Sand	<0.1
1074306	1-Nov-14	454630	5455516	Silt	0.1
1074307	1-Nov-14	454596	5455499	Sand	<0.1
1074308	1-Nov-14	454562	5455469	Sand	0.2
1074309	1-Nov-14	454533	5455450	Sand	<0.1
1074310	1-Nov-14	454498	5455425	Clay	0.2
1074311	1-Nov-14	454368	5455331	Sand	<0.1
1074312	1-Nov-14	454332	5455312	Sand	<0.1
1074313	1-Nov-14	454299	5455290	Sand	0.1
1074314	1-Nov-14	454270	5455268	Sand	<0.1
1074315	1-Nov-14	454235	5455241	Sand	0.1
1074316	1-Nov-14	454203	5455223	Sand	<0.1
1074317	1-Nov-14	454171	5455203	Silt	0.1
1074318	1-Nov-14	454139	5455177	Sand	<0.1
1074319	1-Nov-14	454108	5455153	Sand	<0.1
1074320	1-Nov-14	454038	5455106	Silt	0.1
1074321	1-Nov-14	454006	5455081	Sand	0.1
1074322	1-Nov-14	453976	5455061	Sand	<0.1
1074323	3-Nov-14	454953	5455994	Sand	<0.1
1074324	3-Nov-14	454921	5455969	Sand	<0.1
1074325	3-Nov-14	454894	5455948	Clay	<0.1
1074326	3-Nov-14	454861	5455923	Clay	<0.1
1074327	3-Nov-14	454824	5455906	Sand	<0.1
1074328	3-Nov-14	454796	5455879	Clay	<0.1
1074329	3-Nov-14	454762	5455856	Clay	<0.1
1074330	3-Nov-14	454729	5455828	Clay	<0.1
1074331	3-Nov-14	454695	5455804	Clay	<0.1
1074332	3-Nov-14	454663	5455785	Sand	<0.1
1074333	3-Nov-14	454626	5455763	Clay	<0.1
1074334	3-Nov-14	454597	5455739	Clay	<0.1
1074335	3-Nov-14	454565	5455714	Clay	<0.1
1074336	3-Nov-14	454534	5455694	Sand	<0.1
1074337	3-Nov-14	454498	5455671	Sand	<0.1
1074338	3-Nov-14	454466	5455644	Sand	<0.1
1074339	3-Nov-14	454433	5455621	Sand	<0.1
1074340	3-Nov-14	454404	5455604	Sand	<0.1
1074341	3-Nov-14	454368	5455824	Sand	0.1
1074342	3-Nov-14	454396	5455845	Clay	<0.1
1074343	3-Nov-14	454429	5455867	Clay	<0.1
1074344	3-Nov-14	454458	5455890	Clay	0.2
1074345	3-Nov-14	454493	5455914	Sand	<0.1
1074346	3-Nov-14	454528	5455938	Sand	0.2
1074347	3-Nov-14	454562	5455957	Sand	<0.1
1074348	3-Nov-14	454591	5455983	Sand	<0.1
1074349	3-Nov-14	454624	5456008	Clay	<0.1
1074350	3-Nov-14	454663	5456026	Clay	<0.1
1074351	3-Nov-14	454692	5456054	Clay	<0.1
1074352	3-Nov-14	454726	5456077	Sand	<0.1
1074353	3-Nov-14	454758	5456095	Clay	<0.1
1074354	3-Nov-14	454791	5456116	Sand	<0.1
1074355	3-Nov-14	454826	5456145	Sand	0.1
1074356	3-Nov-14	454857	5456169	Sand	<0.1
1074357	3-Nov-14	454922	5456209	Clay	<0.1
1074358	3-Nov-14	454955	5456236	Sand	<0.1
1074359	3-Nov-14	454461	5456137	Clay	<0.1
1074360	3-Nov-14	454429	5456110	Clay	<0.1
1074361	3-Nov-14	454397	5456088	Sand	<0.1
1074362	3-Nov-14	454367	5456068	Sand	<0.1
1074363	3-Nov-14	454334	5456047	Sand	<0.1
1074364	3-Nov-14	454233	5456219	Sand	<0.1
1074365	3-Nov-14	454267	5456237	Sand	<0.1
1074366	4-Nov-14	452631	5456312	Sand	<0.1
1074367	4-Nov-14	452529	5456243	Sand	<0.1
1074368	4-Nov-14	452499	5456223	Sand	<0.1
1074369	4-Nov-14	452465	5456198	Silt	<0.1
1074370	4-Nov-14	452432	5456178	Silt	0.1
1074371	4-Nov-14	452400	5456153	Silt	0.2
1074372	4-Nov-14	452367	5456127	Silt	<0.1
1074373	4-Nov-14	452336	5456104	Sand	<0.1
1074374	4-Nov-14	452304	5456085	Sand	0.2
1074375	4-Nov-14	452270	5456062	Sand	0.5
1074376	4-Nov-14	452236	5456041	Silt	0.3

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
1074377	4-Nov-14	452206	5456017	Sand	0.4
1074378	4-Nov-14	452168	5455993	Silt	0.3
1074379	4-Nov-14	452143	5455971	Sand	0.2
1074380	4-Nov-14	452102	5455949	Clay	<0.1
1074381	4-Nov-14	452072	5455921	Sand	0.1
1074382	4-Nov-14	452036	5455900	Clay	0.2
1074383	4-Nov-14	452006	5455882	Sand	0.1
1074384	4-Nov-14	451978	5455857	Clay	0.1
1074385	4-Nov-14	451943	5455834	Sand	0.1
1074386	4-Nov-14	451909	5455808	Clay	<0.1
1074387	4-Nov-14	451879	5455789	Clay	0.2
1074388	5-Nov-14	453842	5455699	Sand	0.2
1074389	5-Nov-14	453776	5455654	Sand	0.2
1074390	5-Nov-14	453745	5455630	Sand	0.4
1074391	5-Nov-14	453712	5455608	Sand	0.4
1074392	5-Nov-14	453677	5455586	Sand	0.2
1074393	5-Nov-14	453643	5455564	Organic	0.1
1074394	5-Nov-14	453378	5455370	Clay	0.1
1074395	5-Nov-14	453351	5455355	Sand	0.2
1074396	5-Nov-14	453318	5455330	Clay	0.9
1074397	5-Nov-14	453284	5455312	Clay	0.5
1074398	5-Nov-14	453253	5455288	Sand	0.1
1074399	5-Nov-14	453214	5455262	Sand	0.2
1074400	5-Nov-14	453186	5455239	Sand	0.2
1074401	5-Nov-14	453155	5455215	Sand	0.3
1074402	5-Nov-14	453120	5455196	Sand	0.1
1074403	5-Nov-14	453086	5455170	Clay	0.9
1074404	5-Nov-14	453022	5455124	Clay	0.7
1074405	5-Nov-14	452992	5455102	Sand	0.2
1074406	5-Nov-14	452955	5455083	Sand	0.2
1074407	5-Nov-14	452925	5455056	Sand	0.2
1074408	5-Nov-14	452634	5455098	Organic	0.3
1074409	5-Nov-14	452662	5455119	Sand	0.3
1074410	5-Nov-14	452697	5455141	Sand	0.2
1074411	5-Nov-14	452729	5455165	Sand	0.2
1074412	5-Nov-14	453056	5455147	Clay	0.5
1074413	5-Nov-14	452759	5455189	Sand	0.2
1074414	5-Nov-14	452793	5455208	Sand	0.2
1074415	5-Nov-14	452825	5455230	Sand	0.3
1074416	5-Nov-14	452856	5455258	Sand	0.4
1074417	5-Nov-14	452893	5455277	Clay	<0.1
1074418	5-Nov-14	452922	5455301	Sand	<0.1
1074419	5-Nov-14	452956	5455323	Sand	<0.1
1074420	5-Nov-14	452986	5455348	Clay	<0.1
1074421	5-Nov-14	453022	5455372	Sand	0.2
1074422	5-Nov-14	453054	5455394	Sand	<0.1
1074423	5-Nov-14	453086	5455414	Sand	0.2
1074424	5-Nov-14	453116	5455440	Sand	0.2
1074425	5-Nov-14	453150	5455460	Sand	<0.1
1074426	5-Nov-14	453186	5455481	Clay	<0.1
1074427	5-Nov-14	453217	5455505	Sand	0.1
1074428	5-Nov-14	453248	5455529	Sand	<0.1
1074429	5-Nov-14	453282	5455555	Sand	<0.1
1074430	5-Nov-14	453314	5455579	Silt	<0.1
1074431	5-Nov-14	453351	5455598	Clay	0.4
1074432	5-Nov-14	453382	5455620	Clay	0.3
1074433	5-Nov-14	453413	5455645	Sand	0.2
1074434	5-Nov-14	453445	5455667	Sand	<0.1
1074435	5-Nov-14	453478	5455692	Sand	<0.1
1074436	5-Nov-14	453514	5455713	Sand	0.2
1074437	5-Nov-14	453543	5455737	Sand	<0.1
1074438	5-Nov-14	453579	5455759	Sand	0.2
1074439	5-Nov-14	453610	5455784	Sand	0.2
1074440	5-Nov-14	453643	5455804	Sand	<0.1
1074441	5-Nov-14	453678	5455828	Clay	0.1
1074442	5-Nov-14	453711	5455850	Silt	0.3
1074443	5-Nov-14	453739	5455876	Silt	0.1
1074444	6-Nov-14	453810	5455188	Sand	0.2
1074445	6-Nov-14	453839	5455208	Silt	0.3
1074446	6-Nov-14	453875	5455235	Silt	0.5
1074447	6-Nov-14	453905	5455256	Clay	0.1
1074448	6-Nov-14	453937	5455280	Sand	<0.1
1074449	6-Nov-14	453973	5455300	Clay	<0.1
1074450	6-Nov-14	454004	5455323	Silt	0.1
1074451	6-Nov-14	454231	5455487	Silt	<0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
1074452	6-Nov-14	454364	5455578	Sand	<0.1
1074453	6-Nov-14	454300	5455777	Silt	0.2
1074454	6-Nov-14	454266	5455757	Sand	0.1
1074455	6-Nov-14	454233	5455728	Silt	<0.1
1074456	6-Nov-14	454207	5455707	Sand	<0.1
1074457	6-Nov-14	454169	5455684	Clay	<0.1
1074458	6-Nov-14	454134	5455659	Sand	0.2
1074459	6-Nov-14	454103	5455640	Clay	<0.1
1074460	6-Nov-14	454071	5455614	Sand	0.2
1074461	6-Nov-14	454038	5455596	Sand	0.2
1074462	6-Nov-14	454004	5455568	Clay	0.2
1074463	6-Nov-14	453973	5455549	Sand	0.2
1074464	6-Nov-14	453940	5455524	Clay	0.2
1074465	6-Nov-14	453906	5455501	Sand	0.2
1074466	6-Nov-14	454194	5455933	Sand	0.1
1074467	6-Nov-14	454166	5455930	Sand	0.2
1074468	6-Nov-14	454001	5455805	Sand	0.1
1074469	6-Nov-14	453974	5455790	Sand	0.2
1074470	6-Nov-14	453938	5455769	Clay	0.2
1074471	6-Nov-14	453908	5455747	Sand	0.1
1074472	6-Nov-14	453876	5455724	Sand	1
1074473	6-Nov-14	453548	5456225	Organic	0.1
1074474	6-Nov-14	453511	5456203	Sand	0.2
1074475	6-Nov-14	453482	5456179	Sand	0.1
1074476	6-Nov-14	453449	5456156	Sand	0.1
1074477	6-Nov-14	453415	5456136	Sand	0.1
1074478	6-Nov-14	453382	5456111	Sand	0.3
1074479	6-Nov-14	453351	5456085	Silt	0.4
1074480	6-Nov-14	453316	5456062	Sand	0.2
1074481	6-Nov-14	453220	5455755	Clay	0.7
1074482	6-Nov-14	453251	5455773	Sand	0.3
1074483	6-Nov-14	453284	5455796	Clay	0.3
1074484	6-Nov-14	453313	5455820	Sand	0.1
1074485	6-Nov-14	453413	5455886	Sand	0.1
1074486	6-Nov-14	453444	5455913	Clay	0.3
1074487	6-Nov-14	453480	5455932	Sand	0.2
1074488	6-Nov-14	453511	5455957	Sand	<0.1
1074489	6-Nov-14	453547	5455981	Silt	0.1
1074490	6-Nov-14	453575	5456006	Loam	0.2
1074491	6-Nov-14	453613	5456025	Clay	0.1
1074492	6-Nov-14	453643	5456049	Clay	0.1
1074493	6-Nov-14	453676	5456074	Sand	0.2
1074494	8-Nov-14	453709	5456093	Sand	0.2
1074495	8-Nov-14	453743	5456114	Clay	<0.1
1074496	8-Nov-14	453778	5456143	Sand	0.2
1074497	8-Nov-14	453807	5456165	Sand	0.1
1074498	8-Nov-14	453838	5456187	Sand	0.2
1074499	8-Nov-14	453088	5456881	Sand	0.1
1074500	8-Nov-14	453052	5456861	Clay	<0.1
101501	8-Nov-14	453024	5456835	Sand	<0.1
101502	8-Nov-14	452988	5456812	Sand	<0.1
101503	8-Nov-14	452954	5456788	Clay	<0.1
101504	8-Nov-14	452924	5456764	Sand	<0.1
101505	8-Nov-14	452889	5456741	Loam	<0.1
101506	8-Nov-14	452859	5456719	Sand	<0.1
101507	8-Nov-14	452826	5456695	Sand	<0.1
101508	8-Nov-14	452793	5456673	Sand	<0.1
101509	8-Nov-14	452762	5456651	Sand	<0.1
101510	8-Nov-14	452728	5456627	Sand	<0.1
101511	8-Nov-14	452694	5456602	Sand	<0.1
101512	8-Nov-14	452663	5456580	Sand	<0.1
101513	8-Nov-14	452625	5456550	Silt	0.1
101514	8-Nov-14	452357	5456374	Organic	<0.1
101515	8-Nov-14	452332	5456356	Sand	<0.1
101516	8-Nov-14	452302	5456328	Sand	0.1
101517	8-Nov-14	452269	5456304	Silt	<0.1
101518	8-Nov-14	452203	5456262	Clay	<0.1
101519	8-Nov-14	452171	5456238	Sand	0.1
101520	8-Nov-14	452073	5456168	Clay	0.1
101521	8-Nov-14	452039	5456143	Sand	<0.1
101522	8-Nov-14	452009	5456124	Sand	0.5
101523	8-Nov-14	451975	5456101	Sand	<0.1
101524	8-Nov-14	451942	5456078	Sand	<0.1
101525	8-Nov-14	451906	5456062	Clay	<0.1
101526	8-Nov-14	453122	5456658	Sand	<0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
101527	8-Nov-14	453154	5456679	Clay	<0.1
101528	8-Nov-14	453186	5456702	Sand	<0.1
101529	8-Nov-14	453214	5456725	Sand	<0.1
101530	8-Nov-14	452921	5457011	Clay	<0.1
101531	8-Nov-14	452955	5457031	Sand	<0.1
101532	8-Nov-14	452989	5457056	Clay	<0.1
101533	8-Nov-14	453022	5457078	Sand	<0.1
101534	8-Nov-14	453055	5457098	Clay	<0.1
101535	8-Nov-14	453089	5457124	Sand	<0.1
101536	8-Nov-14	452826	5457184	Sand	<0.1
101537	8-Nov-14	452858	5457206	Sand	0.3
101538	8-Nov-14	452892	5457230	Sand	<0.1
101539	8-Nov-14	452924	5457253	Sand	<0.1
101540	8-Nov-14	452953	5457275	Clay	<0.1
101541	9-Nov-14	452561	5455292	Sand	<0.1
101542	9-Nov-14	452597	5455317	Sand	<0.1
101543	9-Nov-14	452627	5455336	Sand	0.1
101544	9-Nov-14	452662	5455360	Sand	<0.1
101545	9-Nov-14	452695	5455383	Sand	<0.1
101546	9-Nov-14	452727	5455406	Sand	<0.1
101547	9-Nov-14	452761	5455430	Sand	<0.1
101548	9-Nov-14	452792	5455453	Sand	<0.1
101549	9-Nov-14	452826	5455474	Clay	<0.1
101550	9-Nov-14	452858	5455500	Sand	<0.1
101551	9-Nov-14	452891	5455521	Sand	<0.1
101552	9-Nov-14	452924	5455546	Sand	0.1
101553	9-Nov-14	452948	5455562	Sand	0.3
101554	9-Nov-14	452690	5455621	Sand	0.1
101555	9-Nov-14	452660	5455604	Sand	<0.1
101556	9-Nov-14	452626	5455583	Sand	<0.1
101557	9-Nov-14	452595	5455562	Sand	<0.1
101558	9-Nov-14	452561	5455537	Clay	<0.1
101559	9-Nov-14	452532	5455513	Sand	<0.1
101560	9-Nov-14	452498	5455491	Sand	<0.1
101561	9-Nov-14	452466	5455468	Sand	<0.1
101562	9-Nov-14	452430	5455447	Sand	0.4
101563	9-Nov-14	452400	5455427	Sand	<0.1
101564	9-Nov-14	452301	5455595	Sand	<0.1
101565	9-Nov-14	452333	5455619	Sand	<0.1
101566	9-Nov-14	452363	5455644	Sand	<0.1
101567	9-Nov-14	452397	5455667	Sand	<0.1
101568	9-Nov-14	452430	5455692	Sand	<0.1
101569	9-Nov-14	452463	5455714	Sand	<0.1
101570	9-Nov-14	452495	5455736	Sand	<0.1
101571	9-Nov-14	452536	5455757	Sand	0.9
101572	9-Nov-14	452563	5455782	Sand	<0.1
101573	9-Nov-14	452595	5455805	Sand	<0.1
101574	9-Nov-14	452627	5455829	Sand	<0.1
101575	9-Nov-14	452660	5455848	Sand	0.2
101576	9-Nov-14	452696	5455871	Sand	<0.1
101577	9-Nov-14	452729	5455894	Sand	<0.1
101578	9-Nov-14	452760	5455916	Clay	<0.1
101579	9-Nov-14	452788	5455943	Organic	<0.1
101580	9-Nov-14	452958	5456054	Sand	<0.1
101581	9-Nov-14	452991	5456079	Sand	0.2
101582	9-Nov-14	453024	5456100	Sand	<0.1
101583	9-Nov-14	453051	5456125	Sand	<0.1
101584	9-Nov-14	453085	5456150	Sand	<0.1
101585	9-Nov-14	453117	5456171	Sand	<0.1
101586	9-Nov-14	453188	5456215	Clay	0.5
101587	9-Nov-14	453216	5456240	Sand	<0.1
101588	9-Nov-14	453249	5456260	Sand	<0.1
101589	9-Nov-14	453383	5456325	Sand	<0.1
101590	9-Nov-14	453413	5456376	Sand	<0.1
101591	9-Nov-14	453450	5456399	Sand	<0.1
101592	10-Nov-14	453381	5456601	Sand	<0.1
101593	10-Nov-14	453351	5456575	Sand	<0.1
101594	10-Nov-14	453317	5456555	Sand	<0.1
101595	10-Nov-14	453285	5456528	Sand	0.1
101596	10-Nov-14	453249	5456509	Sand	<0.1
101597	10-Nov-14	453217	5456486	Clay	<0.1
101598	10-Nov-14	453186	5456460	Sand	<0.1
101599	10-Nov-14	453155	5456438	Sand	<0.1
101600	10-Nov-14	453119	5456419	Sand	<0.1
101601	10-Nov-14	453091	5456392	Sand	<0.1

Sample ID	Sample Date	Easting Nad 83 Z15	Northing Nad 83 Z15	Soil_Type	Au Assay (ppb)
101602	10-Nov-14	453057	5456372	Sand	<0.1
101603	10-Nov-14	453023	5456345	Sand	<0.1
101604	10-Nov-14	452991	5456325	Sand	<0.1
101605	10-Nov-14	452956	5456301	Clay	<0.1
101606	10-Nov-14	452925	5456279	Clay	<0.1
101607	10-Nov-14	452893	5456258	Sand	<0.1
101608	10-Nov-14	452859	5456233	Sand	<0.1
101609	10-Nov-14	452826	5456211	Sand	<0.1
101610	10-Nov-14	452791	5456187	Sand	<0.1
101611	10-Nov-14	452759	5456163	Sand	<0.1
101612	10-Nov-14	452729	5456140	Sand	<0.1
101613	10-Nov-14	452693	5456119	Loam	<0.1
101614	10-Nov-14	452659	5456093	Clay	<0.1
101615	10-Nov-14	452626	5456074	Sand	<0.1
101616	10-Nov-14	452594	5456047	Sand	<0.1
101617	10-Nov-14	452565	5456025	Sand	<0.1
101618	10-Nov-14	452532	5456004	Sand	<0.1
101619	10-Nov-14	452499	5455987	Clay	0.1
101620	10-Nov-14	452464	5455958	Clay	0.1
101621	10-Nov-14	452432	5455933	Sand	<0.1
101622	10-Nov-14	452399	5455914	Clay	<0.1
101623	10-Nov-14	452369	5455888	Sand	<0.1
101624	10-Nov-14	452333	5455862	Sand	<0.1
101625	10-Nov-14	452300	5455843	Sand	<0.1
101626	10-Nov-14	452270	5455817	Sand	<0.1
101627	10-Nov-14	452235	5455797	Sand	<0.1
101628	10-Nov-14	452204	5455773	Clay	<0.1
101629	10-Nov-14	452171	5455751	Sand	0.2
101630	10-Nov-14	452139	5455728	Sand	<0.1
101631	10-Nov-14	452106	5455703	Sand	<0.1
101632	11-Nov-14	454629	5454785	Clay	0.4
101633	11-Nov-14	454657	5454809	Clay	0.4
101634	11-Nov-14	454692	5454832	Clay	0.4
101635	11-Nov-14	454727	5454852	Clay	0.5
101636	11-Nov-14	454596	5455004	Clay	0.5
101637	11-Nov-14	454563	5454987	Clay	0.3
101638	11-Nov-14	454433	5454891	Clay	0.2
101639	11-Nov-14	453973	5454572	Clay	0.3
101641	11-Nov-14	454266	5455508	Clay	0.4
101642	11-Nov-14	454202	5455464	Clay	0.4
101643	11-Nov-14	454171	5455442	Silt	0.1
101644	11-Nov-14	454139	5455419	Silt	0.6
101645	11-Nov-14	454108	5455395	Silt	0.2

Appendix II

Sample Descriptions 2014 Program

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
106001	21-Aug-14	451547	5458272	30-40cm	Sand	BR			WOOD	M
106002	21-Aug-14	451536	5458309	30-40cm	Silt	GY/WH			WOOD	M
106003	21-Aug-14	451521	5458347	30-40cm	Silt	GY/WH	TN		WOOD	M
106004	21-Aug-14	451515	5458378	30-40cm	Clay	BR			WOOD	M
106005	21-Aug-14	451515	5458420	30-40cm	Clay	BR	GY/WH		SWAMP	W
106006	21-Aug-14	451468	5458500	30-40cm	Silt	BR			WOOD	D
106007	21-Aug-14	451452	5458535	30-40cm	Clay	BR			WOOD	M
106008	21-Aug-14	451434	5458567	30-40cm	Silt	BR			WOOD	D
106009	21-Aug-14	451421	5458605	30-40cm	Silt	BR			WOOD	D
106010	21-Aug-14	451404	5458648	30-40cm	Silt	BR			WOOD	D
106011	21-Aug-14	451391	5458680	30-40cm	Silt	BR			WOOD	M
106012	21-Aug-14	451380	5458721	30-40cm	Silt	BR			WOOD	D
106013	21-Aug-14	451372	5458757	30-40cm	Sand	BR			WOOD	W
106014	21-Aug-14	451354	5458793	30-40cm	Silt	BR			WOOD	M
106015	21-Aug-14	451341	5458846	30-40cm	Silt	BR			WOOD	W
106016	21-Aug-14	451332	5458878	30-40cm	Silt	GY/WH			WOOD	M
106017	21-Aug-14	451316	5458910	30-40cm	Sand	BR			WOOD	M
106018	21-Aug-14	451290	5458961	30-40cm	Organic	BL				
106019	21-Aug-14	451286	5458984	30-40cm	Silt	BR			WOOD	M
106020	21-Aug-14	451279	5459038	20-30cm	Silt	ORG			HIGH	
106101	21-Aug-14	451561	5458230	30-40cm	Silt	GY/WH	ORG		WOOD	D
106102	21-Aug-14	451573	5458198	30-40cm	Sand	BR			WOOD	D
106103	21-Aug-14	451614	5458080	30-40cm	Sand	BR	TN		HIGH	D
106104	21-Aug-14	451605	5458120	30-40cm	Sand	TN			WOOD	D
106105	21-Aug-14	451631	5458047	30-40cm	Sand	BR			WOOD	D
106106	21-Aug-14	451684	5457891	30-40cm	Sand	BR			WOOD	D
106107	21-Aug-14	451700	5457853	30-40cm	Sand	BR			WOOD	D
106108	21-Aug-14	451718	5457809	30-40cm	Sand	BR			WOOD	D
106109	21-Aug-14	451727	5457776	30-40cm	Silt	TN			WOOD	M
106110	21-Aug-14	451740	5457743	30-40cm	Sand	BR	TN		WOOD	D
106111	21-Aug-14	451757	5457699	30-40cm	Sand	TN			WOOD	D
106112	21-Aug-14	451774	5457662	30-40cm	Sand	TN			WOOD	D
106113	21-Aug-14	451784	5457624	30-40cm	Sand	TN			WOOD	D
106114	22-Aug-14	451749	5458296	30-40cm	Silt	GY/WH	BR		WOOD	W
106115	22-Aug-14	451763	5458262	30-40cm	Sand	GY/WH			WOOD	M
106116	22-Aug-14	451777	5458224	30-40cm	Sand	TN			WOOD	D
106117	22-Aug-14	451966	5457690	30-40cm	Clay	BR			WOOD	M
106118	22-Aug-14	451980	5457657	30-40cm	Sand	TN			WOOD	D
106119	22-Aug-14	451992	5457615	30-40cm	Clay	BR			WOOD	M
106120	22-Aug-14	452052	5457471	30-40cm	Clay	TN			WOOD	D
106121	22-Aug-14	451897	5458479	30-40cm	Sand	BR			WOOD	M
106122	22-Aug-14	451925	5458399	30-40cm	Sand	BR			WOOD	M
106123	22-Aug-14	451939	5458363	30-40cm	Sand	BR			WOOD	D
106124	22-Aug-14	451947	5458324	30-40cm	Sand	BR			WOOD	M
106021	22-Aug-14	451735	5458338	30-40cm	Sand	BR			WOOD	M
106022	22-Aug-14	451728	5458377	30-40cm	Silt	BR			WOOD	D
106023	22-Aug-14	451710	5458412	30-40cm	Silt	BR			WOOD	M
106024	22-Aug-14	451691	5458446	30-40cm	Silt	BR	ORG		WOOD	D
106025	22-Aug-14	451671	5458491	30-40cm	Silt	BR			WOOD	D
106026	22-Aug-14	451665	5458514	30-40cm	Silt	GY/WH	ORG	YES	WOOD	M
106027	22-Aug-14	451656	5458560	30-40cm	Silt	GY/WH			WOOD	M
106028	22-Aug-14	451640	5458600	30-40cm	Silt	TN			WOOD	M
106029	22-Aug-14	451631	5458640	30-40cm	Silt	BR			WOOD	D
106030	22-Aug-14	451618	5458681	30-40cm	Silt	BR			WOOD	D
106031	22-Aug-14	451601	5458718	30-40cm	Silt	BR			WOOD	D
106032	22-Aug-14	451582	5458753	20-30cm	Silt	BR			WOOD	D
106033	22-Aug-14	451569	5458787	30-40cm	Silt	BR			WOOD	D
106034	22-Aug-14	451558	5458823	20-30cm	Silt	BR			WOOD	D
106035	22-Aug-14	451544	5458859	20-30cm	Silt	BR			WOOD	D
106036	22-Aug-14	451537	5458897	20-30cm	Silt	BR			WOOD	M
106037	22-Aug-14	451520	5458939	30-40cm	Silt	BR			WOOD	M
106038	22-Aug-14	451505	5458972	30-40cm	Sand	BR			WOOD	D
106039	22-Aug-14	451495	5459010	30-40cm	Silt	BR			WOOD	M
106040	22-Aug-14	451469	5459069	30-40cm	Silt	BR			HIGH	M
106041	22-Aug-14	451883	5458520	30-40cm	Silt	BR			WOOD	M
106042	22-Aug-14	451872	5458556	30-40cm	Sand	BR			WOOD	M
106043	22-Aug-14	451856	5458592	30-40cm	Silt	BR			WOOD	M
106044	22-Aug-14	451839	5458626	30-40cm	Sand	BR			WOOD	M
106045	23-Aug-14	451699	5459053	30-40cm	Silt	TN			WOOD	D
106046	23-Aug-14	451714	5459018	20-30cm	Silt	BR			WOOD	M
106047	23-Aug-14	451728	5458973	20-30cm	Silt	BR			WOOD	D
106048	23-Aug-14	451741	5458931	30-40cm	Silt	BR			WOOD	D
106049	23-Aug-14	451749	5458901	10-20cm	Silt	BR			WOOD	D
106050	23-Aug-14	451765	5458859	30-40cm	Silt	BR			WOOD	D
106051	23-Aug-14	451779	5458813	30-40cm	Silt	BR			WOOD	D
106052	23-Aug-14	451790	5458782	30-40cm	Sand	BR			WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
106053	23-Aug-14	451805	5458745	30-40cm	Silt	BR			WOOD	D
106054	23-Aug-14	451816	5458704	30-40cm	Silt	BR			WOOD	D
106055	23-Aug-14	451836	5458673	30-40cm	Silt	BR			WOOD	D
106056	23-Aug-14	451958	5458292	30-40cm	Silt	BR			WOOD	D
106057	23-Aug-14	451972	5458257	30-40cm	Silt	BR			WOOD	D
106058	23-Aug-14	451985	5458217	30-40cm	Silt	TN			WOOD	M
106059	23-Aug-14	452002	5458164	30-40cm	Silt	BR				M
106060	23-Aug-14	452027	5458128	30-40cm	Silt	BR			WOOD	
106061	23-Aug-14	452034	5458102	30-40cm	Silt	GY/WH			WOOD	M
106062	23-Aug-14	452040	5458064	30-40cm	Silt	BR			WOOD	M
106063	23-Aug-14	452051	5458032	30-40cm	Silt	BR			WOOD	D
106064	23-Aug-14	452069	5457989	30-40cm	Silt	BR			WOOD	D
106065	23-Aug-14	452085	5457951	30-40cm	Clay	BR			WOOD	D
106125	23-Aug-14	452070	5457434	30-40cm	Clay	BR			WOOD	M
106126	23-Aug-14	452083	5457396	30-40cm	Clay	BR			WOOD	D
106127	23-Aug-14	452093	5457354	30-40cm	Clay	BR			WOOD	D
106128	23-Aug-14	452112	5457317	30-40cm	Clay	TN			WOOD	M
106129	23-Aug-14	452119	5457288	30-40cm	Silt	BR			WOOD	D
106130	23-Aug-14	452133	5457246	30-40cm	Clay	BR			WOOD	D
106131	23-Aug-14	452145	5457202	30-40cm	Silt	TN			WOOD	D
106132	23-Aug-14	452163	5457159	30-40cm		BR			WOOD	M
106133	23-Aug-14	452168	5457133	30-40cm	Sand	BR			WOOD	D
106134	23-Aug-14	452302	5457374	30-40cm	Clay	BR			WOOD	M
106135	23-Aug-14	452209	5457619	30-40cm	Clay	TN			WOOD	D
106066	24-Aug-14	452098	5457916	20-30cm	Silt	BR			WOOD	D
106067	24-Aug-14	452114	5457879	30-40cm	Silt	BR			WOOD	D
106068	24-Aug-14	452129	5457841	30-40cm	Silt	BR			WOOD	M
106069	24-Aug-14	452141	5457799	30-40cm	Silt	BR			WOOD	M
106070	24-Aug-14	452155	5457766	30-40cm	Silt	BR			WOOD	D
106071	24-Aug-14	452170	5457725	30-40cm	Silt	BR			WOOD	D
106072	24-Aug-14	452183	5457690	30-40cm	Silt	BR			WOOD	M
106073	24-Aug-14	452197	5457654	30-40cm	Clay	TN			SWAMP	M
106074	24-Aug-14	452224	5457575	30-40cm	Silt	BR			WOOD	D
106075	24-Aug-14	452239	5457539	30-40cm	Silt	TN			WOOD	M
106076	24-Aug-14	452260	5457487	30-40cm	Silt	TN			WOOD	M
106077	24-Aug-14	452284	5457427	30-40cm	Clay	BR			SWAMP	M
106078	24-Aug-14	452305	5457325	30-40cm	Silt	BR			WOOD	D
106079	24-Aug-14	452332	5457274	30-40cm	Silt	BR			WOOD	D
106080	24-Aug-14	452350	5457244	20-30cm	Silt	BR			WOOD	m
106081	24-Aug-14	452364	5457200	20-30cm	Silt	BR			WOOD	d
106082	24-Aug-14	452377	5457161	20-30cm	Silt	BR			WOOD	d
106083	24-Aug-14	452544	5457277	30-40cm	Silt	TN			WOOD	d
106084	24-Aug-14	452533	5457305	30-40cm	Silt	BR			WOOD	D
106085	24-Aug-14	452512	5457354	30-40cm	Silt	BR			WOOD	D
106086	24-Aug-14	452503	5457382	20-30cm	Clay	BR			WOOD	W
106087	24-Aug-14	452487	5457441	10-20cm	Sand	BR			WOOD	M
106088	25-Aug-14	451865	5459190	30-40cm	Sand	BR			WOOD	M
106089	25-Aug-14	451865	5459149	30-40cm	Silt	BR			WOOD	D
106090	25-Aug-14	451870	5459114	30-40cm	Sand	BR			WOOD	M
106091	25-Aug-14	451900	5459068	30-40cm	Silt	BR			WOOD	D
106092	25-Aug-14	451913	5459036	30-40cm	Silt	BR			WOOD	M
106093	25-Aug-14	451997	5458802	30-40cm	Silt	BR			WOOD	D
106094	25-Aug-14	452000	5458774	30-40cm	Silt	BR			WOOD	D
106095	25-Aug-14	452013	5458737	30-40cm	Clay	BR			WOOD	M
106096	25-Aug-14	452025	5458696	30-40cm	Silt	TN			WOOD	D
106097	25-Aug-14	452042	5458659	30-40cm	Sand	BR			WOOD	D
106098	25-Aug-14	452053	5458624	30-40cm	Silt	BR			WOOD	D
106099	25-Aug-14	452070	5458585	30-40cm	Silt	BR			WOOD	D
106100	25-Aug-14	452081	5458551	30-40cm	Silt	BR			WOOD	D
106201	25-Aug-14	452102	5458510	30-40cm	Silt	GY/WH			WOOD	M
106202	25-Aug-14	452115	5458474	30-40cm	Silt	ORG			WOOD	D
106203	25-Aug-14	452126	5458438	30-40cm	Silt	BR			WOOD	D
106204	25-Aug-14	452142	5458399	30-40cm	Silt	BR			WOOD	D
106205	25-Aug-14	452158	5458361	30-40cm	Silt	TN			WOOD	D
106206	25-Aug-14	452167	5458324	30-40cm	Silt	GY/WH			WOOD	M
106207	25-Aug-14	452183	5458288	30-40cm	Silt	BR			WOOD	D
106208	25-Aug-14	452193	5458254	30-40cm	Silt	BR			WOOD	D
106209	25-Aug-14	452212	5458199	30-40cm	Silt	BR			WOOD	D
106210	25-Aug-14	452226	5458163	30-40cm	Silt	TN			WOOD	D
106211	25-Aug-14	452236	5458133	30-40cm	Silt	TN			WOOD	D
106212	25-Aug-14	452251	5458096	30-40cm	Silt	BR			WOOD	D
106213	25-Aug-14	452261	5458058	30-40cm	Silt	BR			WOOD	D
106136	25-Aug-14	452476	5457457	30-40cm	Silt	BR			WOOD	D
106137	25-Aug-14	452470	5457498	30-40cm	Silt	BR	RD		WOOD	D
106138	25-Aug-14	452450	5457535	30-40cm	Silt	BR			WOOD	D
106139	25-Aug-14	452439	5457575	30-40cm	Clay	BR		Yes	WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
106140	25-Aug-14	452426	5457614	30-40cm	Silt	BR			WOOD	D
106141	25-Aug-14	452413	5457649	30-40cm	Clay	GY/WH			WOOD	M
106142	25-Aug-14	452354	5457801	30-40cm	Silt	BR	GY/WH	Yes	WOOD	D
106143	25-Aug-14	452342	5457836	30-40cm	Silt	BR			WOOD	D
106144	25-Aug-14	452329	5457879	30-40cm	Silt	BR			WOOD	D
106145	25-Aug-14	452314	5457912	30-40cm	Silt	BR			HIGH	D
106146	25-Aug-14	452298	5457956	30-40cm	Silt	TN			HIGH	D
106147	25-Aug-14	452286	5457993	30-40cm	Silt	BR			WOOD	D
106148	25-Aug-14	452277	5458021	30-40cm	Silt	BR	GY/WH		WOOD	D
106149	25-Aug-14	452274	5458614	30-40cm	Sand	BR	RD		WOOD	D
106150	25-Aug-14	452286	5458573	30-40cm	Sand	BR			WOOD	D
106151	26-Aug-14	452646	5457572	30-40cm	Sand	BR			WOOD	D
106152	26-Aug-14	452641	5457597	30-40cm	Sand	BR			WOOD	D
106153	26-Aug-14	452599	5457715	30-40cm	Sand	BR			WOOD	D
106154	26-Aug-14	452572	5457794	30-40cm	Silt	TN			SWAMP	M
106155	26-Aug-14	452540	5457867	30-40cm	Sand	BR			WOOD	D
106156	26-Aug-14	452525	5457922	30-40cm	Sand	BR			WOOD	D
106157	26-Aug-14	452470	5458059	30-40cm	Silt	BR			WOOD	D
106158	26-Aug-14	452434	5458132	30-40cm	Sand	BR			WOOD	D
106159	26-Aug-14	452429	5458184	30-40cm	Silt	TN			WOOD	D
106160	26-Aug-14	452409	5458215	30-40cm	Silt	BR			WOOD	D
106161	26-Aug-14	452405	5458256	30-40cm	Sand	TN			WOOD	D
106162	26-Aug-14	452368	5458364	30-40cm	Sand	BR			WOOD	D
106163	26-Aug-14	452352	5458393	30-40cm	Silt	TN			WOOD	D
106164	26-Aug-14	452341	5458442	30-40cm	Sand	BR			WOOD	D
106165	26-Aug-14	452434	5458758	30-40cm	Silt	TN			WOOD	D
106166	26-Aug-14	452446	5458727	30-40cm	Silt	BR			WOOD	D
106167	26-Aug-14	452456	5458685	30-40cm	Silt	BR			WOOD	D
106214	26-Aug-14	452052	5459215	30-40cm	Silt	BR			WOOD	D
106215	26-Aug-14	452067	5459179	30-40cm	Silt	BR			HIGH	D
106216	26-Aug-14	452080	5459142	30-40cm	Silt	BR			HIGH	D
106217	26-Aug-14	452092	5459104	30-40cm	Silt	GY/WH			HIGH	D
106218	26-Aug-14	452117	5459059	20-30cm	Silt	BR			HIGH	D
106219	26-Aug-14	452126	5459022	10-20cm	Silt	BR			HIGH	D
106220	26-Aug-14	452135	5458987	30-40cm	Silt	BR			HIGH	D
106221	26-Aug-14	452149	5458956	30-40cm	Sand	BR			WOOD	D
106222	26-Aug-14	452166	5458914	30-40cm	Sand	BR			WOOD	M
106223	26-Aug-14	452179	5458880	30-40cm	Silt	BR			WOOD	M
106224	26-Aug-14	452194	5458834	30-40cm	Sand	BR			WOOD	D
106225	26-Aug-14	452203	5458805	30-40cm	Silt	BR			WOOD	D
106226	26-Aug-14	452218	5458766	30-40cm	Sand	BR			WOOD	D
106227	26-Aug-14	452232	5458727	30-40cm	Sand	BR			WOOD	D
106228	26-Aug-14	452248	5458690	30-40cm	Sand	BR			WOOD	D
106229	26-Aug-14	452261	5458657	30-40cm	Sand	BR			WOOD	M
106230	26-Aug-14	452298	5458541	30-40cm	Sand	BR			WOOD	M
106231	26-Aug-14	452315	5458503	30-40cm	Silt	TN			WOOD	D
106232	26-Aug-14	452326	5458467	30-40cm	Silt	BR			WOOD	D
106233	26-Aug-14	452344	5458428	30-40cm	Silt	BR			WOOD	D
106234	26-Aug-14	452417	5458804	30-40cm	Silt	GY/WH			SWAMP	M
106235	26-Aug-14	452407	5458836	30-40cm	Clay	BR			WOOD	D
106236	26-Aug-14	452391	5458873	30-40cm	Silt	BR			WOOD	D
106237	26-Aug-14	452365	5458948	30-40cm	Silt	BR			WOOD	D
106238	26-Aug-14	452372	5458919	30-40cm	Sand	BR			WOOD	M
106168	27-Aug-14	452815	5457739	30-40cm	Sand	BR			WOOD	D
106169	27-Aug-14	452790	5457782	30-40cm	Sand	BR			WOOD	D
106170	27-Aug-14	452768	5457829	20-30cm	Sand	BR			WOOD	D
106171	27-Aug-14	452757	5457863	30-40cm	Silt	BR			WOOD	D
106172	27-Aug-14	452745	5457892	30-40cm	Sand	BR			WOOD	D
106173	27-Aug-14	452726	5457958	30-40cm	Sand	BR		Yes	WOOD	D
106174	27-Aug-14	452709	5458022	30-40cm	Silt	TN			WOOD	M
106175	27-Aug-14	452636	5458199	30-40cm	Silt	BR			WOOD	D
106176	27-Aug-14	452612	5458242	30-40cm	Silt	TN			WOOD	D
106177	27-Aug-14	452606	5458271	30-40cm	Sand	BR			WOOD	D
106178	27-Aug-14	452596	5458306	30-40cm	Sand	TN			WOOD	D
106179	27-Aug-14	452580	5458351	30-40cm	Sand	BR			WOOD	D
106180	27-Aug-14	452568	5458379	30-40cm	Sand	BR			WOOD	D
106181	27-Aug-14	452553	5458430	30-40cm	Silt			Yes	WOOD	D
106182	27-Aug-14	452545	5458449	30-40cm	Clay	BR			SWAMP	M
106183	27-Aug-14	452470	5458648	30-40cm	Sand	TN			WOOD	M
106184	28-Aug-14	452580	5458941	30-40cm	Clay	BR			WOOD	M
106185	28-Aug-14	452593	5458907	30-40cm	Sand	BR			WOOD	M
106186	28-Aug-14	452610	5458865	30-40cm	Clay	BR			WOOD	M
106187	28-Aug-14	452620	5458831	30-40cm	Clay	BR	GY/WH	Yes	WOOD	M
106188	28-Aug-14	452637	5458792	30-40cm	Silt	GY/WH			WOOD	D
106189	28-Aug-14	452645	5458753	30-40cm	Sand	BR			WOOD	M
106190	28-Aug-14	452659	5458715	30-40cm	Clay	BR	GY/WH		WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
106191	28-Aug-14	452674	5458677	30-40cm	Clay	TN			SWAMP	W
106192	28-Aug-14	452688	5458638	30-40cm	Silt	TN			WOOD	M
106193	28-Aug-14	452702	5458600	30-40cm	Loam	BR			HIGH	D
106194	28-Aug-14	452715	5458561	30-40cm	Clay	BR			SWAMP	W
106195	28-Aug-14	452730	5458530	30-40cm	Clay	RD			WOOD	M
106196	28-Aug-14	452749	5458486	30-40cm	Clay	BR			WOOD	M
106197	28-Aug-14	452759	5458455	30-40cm	Clay	BR			WOOD	M
106198	28-Aug-14	452774	5458416	30-40cm	Clay	GY/WH			SWAMP	M
106199	28-Aug-14	452790	5458381	30-40cm	Clay	GY/WH			SWAMP	W
106239	28-Aug-14	452306	5459101	30-40cm	Silt	BR			WOOD	D
106240	28-Aug-14	452327	5459051	20-30cm	Sand	BR			WOOD	D
106241	28-Aug-14	452335	5459029	30-40cm	Silt	BR			WOOD	D
106242	28-Aug-14	452350	5458983	30-40cm	Sand	BR			WOOD	M
106243	28-Aug-14	452446	5459309	30-40cm	Silt	BR			WOOD	M
106244	28-Aug-14	452454	5459272	30-40cm	Sand	BR			WOOD	M
106245	28-Aug-14	452476	5459229	30-40cm	Sand	BR			WOOD	M
106246	28-Aug-14	452483	5459206	30-40cm	Silt	BR			WOOD	M
106247	28-Aug-14	452499	5459163	30-40cm	Sand	BR			WOOD	M
106248	28-Aug-14	452511	5459125	30-40cm	Silt	BR			WOOD	M
106249	28-Aug-14	452523	5459089	30-40cm	Sand	BR			WOOD	M
106250	28-Aug-14	452537	5459051	30-40cm	Clay	BR			WOOD	M
106251	28-Aug-14	452551	5459011	30-40cm	Clay	BR			WOOD	D
106252	28-Aug-14	452602	5459461	30-40cm	Sand	BR			WOOD	M
106253	28-Aug-14	452619	5459425	30-40cm	Clay	BR			WOOD	D
106254	28-Aug-14	452630	5459383	30-40cm	Silt	BR			WOOD	M
106255	28-Aug-14	452644	5459349	30-40cm	Clay	BR			WOOD	M
106256	28-Aug-14	452666	5459306	30-40cm	Clay	BR			WOOD	D
106257	28-Aug-14	452673	5459270	30-40cm	Silt	BR			WOOD	D
106258	28-Aug-14	452693	5459239	30-40cm	Clay	GY/WH	ORG		WOOD	D
106259	28-Aug-14	452699	5459199	30-40cm	Clay	BR			WOOD	M
106260	28-Aug-14	452714	5459158	30-40cm	Silt	BR			WOOD	D
106261	28-Aug-14	452726	5459122	30-40cm	Sand	BR	GY/WH		WOOD	D
106262	28-Aug-14	452740	5459085	30-40cm	Sand	BR			WOOD	D
106263	29-Aug-14	452757	5459049	30-40cm	Silt	BR			WOOD	D
106264	29-Aug-14	452764	5459009	30-40cm	Silt	BR			WOOD	D
106265	29-Aug-14	452779	5458971	30-40cm	Silt	BR			WOOD	D
106266	29-Aug-14	452794	5458932	30-40cm	Clay	BR			WOOD	D
106267	29-Aug-14	452813	5458893	30-40cm	Clay	BR			WOOD	D
106268	29-Aug-14	452821	5458856	30-40cm	Silt	BR			WOOD	D
106269	29-Aug-14	452837	5458815	30-40cm	Silt	BR			WOOD	D
106270	29-Aug-14	452848	5458784	30-40cm	Silt	BR			WOOD	D
106271	29-Aug-14	452863	5458744	10-20cm	Silt	BR			WOOD	D
106272	29-Aug-14	452877	5458709	30-40cm	Silt	BR			WOOD	D
106273	29-Aug-14	452887	5458671	30-40cm	Silt	TN			WOOD	D
106274	29-Aug-14	452908	5458629	30-40cm	Clay	BR			WOOD	D
106275	29-Aug-14	452920	5458600	30-40cm	Clay	TN			WOOD	D
106276	29-Aug-14	452935	5458555	20-30cm	Clay	BR			WOOD	D
106277	29-Aug-14	452950	5458527	30-40cm	Clay	TN	ORG	Yes	WOOD	M
106278	29-Aug-14	453083	5458742	30-40cm	Clay	BR			WOOD	D
106279	29-Aug-14	453071	5458787	30-40cm	Silt	BR			WOOD	D
106280	29-Aug-14	453074	5458828	30-40cm	Silt	BR			WOOD	M
106281	29-Aug-14	453059	5458863	10-20cm	Silt	BR			WOOD	D
106282	29-Aug-14	453041	5458907	20-30cm	Silt	BR			WOOD	D
106283	29-Aug-14	453025	5458950	30-40cm	Silt	TN			WOOD	D
106284	29-Aug-14	453009	5458985	30-40cm	Silt	BR			WOOD	D
106285	29-Aug-14	452981	5459052	30-40cm	Silt	BR			WOOD	D
106286	29-Aug-14	452964	5459089	30-40cm	Silt	BR			WOOD	D
106287	29-Aug-14	452949	5459130	30-40cm	Clay	BR			WOOD	M
106288	29-Aug-14	452931	5459167	30-40cm	Clay	BR			WOOD	M
106200	29-Aug-14	452861	5458184	30-40cm	Clay	BR	TN	Yes	SWAMP	M
106301	29-Aug-14	452871	5458153	30-40cm	Sand	BR			WOOD	D
106302	29-Aug-14	452897	5458075	30-40cm	Silt	BR			HIGH	D
106303	29-Aug-14	453030	5458301	30-40cm	Sand	BR			HIGH	D
106304	29-Aug-14	453021	5458336	30-40cm	Silt	BR	GY/WH		WOOD	D
106305	29-Aug-14	452998	5458380	30-40cm	Silt	BR			WOOD	D
106306	29-Aug-14	452988	5458413	30-40cm	Clay	BR			WOOD	M
106307	29-Aug-14	452984	5458440	30-40cm	Sand	BR	BL		SWAMP	W
106308	29-Aug-14	453153	5458562	30-40cm	Silt	BR			HIGH	D
106309	29-Aug-14	453160	5458514	30-40cm	Silt	TN			HIGH	D
106310	29-Aug-14	453175	5458475	30-40cm	Silt	BR	RD		HIGH	D
106311	29-Aug-14	453127	5458600	30-40cm	Silt	BR	ORG		HIGH	D
106312	29-Aug-14	453121	5458633	30-40cm	Silt	BR			WOOD	D
106313	29-Aug-14	453102	5458671	30-40cm	Silt	GY/WH			WOOD	D
106314	30-Aug-14	451551	5458188	30-40cm	Silt	BR	TN		WOOD	W
106315	30-Aug-14	451556	5457701	30-40cm	Clay	BR	ORG		WOOD	M
106316	30-Aug-14	451551	5457760	30-40cm	Silt	BR			HIGH	D

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
106317	30-Aug-14	451551	5457789	30-40cm	Silt	BR			HIGH	D
106318	30-Aug-14	451549	5457836	30-40cm	Sand	BR	RD		HIGH	M
106319	30-Aug-14	451547	5457952	30-40cm	Sand	BR			WOOD	D
106320	30-Aug-14	451553	5457995	30-40cm	Silt	GY/WH	TN		WOOD	M
106321	30-Aug-14	451546	5458039	30-40cm	Silt	TN			WOOD	D
106322	30-Aug-14	451550	5458069	30-40cm	Silt	TN			HIGH	D
106323	30-Aug-14	451554	5458116	30-40cm	Sand	BR			WOOD	M
106339	30-Aug-14	451548	5458154	30-40cm	Silt	BR	RD		WOOD	M
106289	30-Aug-14	451295	5458783	30-40cm	Silt	BR			WOOD	D
106290	30-Aug-14	451299	5458734	30-40cm	Silt	BR			WOOD	D
106291	30-Aug-14	451303	5458663	10-20cm	Silt	BR			HIGH	D
106292	30-Aug-14	451302	5458624	20-30cm	Silt	BR			HIGH	D
106293	30-Aug-14	451294	5458575	10-20cm	Silt	BR	TN	Yes	HIGH	W
106294	30-Aug-14	451303	5458548	30-40cm	Silt	BR			HIGH	D
106296	30-Aug-14	451301	5458471	30-40cm	Sand	BR			WOOD	M
106297	30-Aug-14	451304	5458421	30-40cm	Clay	GY/WH			WOOD	M
106298	30-Aug-14	451301	5458349	30-40cm	Silt	BR			WOOD	M
106299	30-Aug-14	451297	5458286	20-30cm	Silt	BR			WOOD	D
106300	30-Aug-14	451299	5458267	30-40cm	Silt	BR			WOOD	D
106401	30-Aug-14	451299	5458227	30-40cm	Sand	BR			WOOD	D
106402	30-Aug-14	452565	5458980	30-40cm	Clay	BR			WOOD	M
106403	30-Aug-14	451300	5458191	30-40cm	Sand	BR			WOOD	M
106404	31-Aug-14	451297	5458151	30-40cm	Sand	BR			WOOD	M
106405	31-Aug-14	451298	5458105	30-40cm	Silt	BR			WOOD	M
106406	31-Aug-14	451296	5458068	30-40cm	Silt	BR			WOOD	M
106407	31-Aug-14	451297	5458029	30-40cm	Sand	BR			WOOD	M
106408	31-Aug-14	451298	5457986	30-40cm	Clay	BR	GY/WH	Yes	WOOD	M
106409	31-Aug-14	451297	5457949	30-40cm	Clay	GY/WH			WOOD	W
106410	31-Aug-14	451299	5457899	30-40cm	Clay	BR			SWAMP	M
106411	31-Aug-14	451300	5457868	30-40cm	Silt	TN			WOOD	D
106412	31-Aug-14	451297	5457845	30-40cm	Silt	TN			WOOD	M
106413	31-Aug-14	451102	5457889	30-40cm	Sand	BR			WOOD	M
106414	31-Aug-14	451102	5457908	30-40cm	Silt	BR			WOOD	D
106415	31-Aug-14	451103	5457955	30-40cm	Clay	BR			WOOD	D
106416	31-Aug-14	451092	5457997	30-40cm	Clay	GY/WH			SWAMP	M
106417	31-Aug-14	451104	5458110	30-40cm	Clay	BR			SWAMP	S
106418	31-Aug-14	451101	5458158	30-40cm	Clay	BR			SWAMP	W
106419	31-Aug-14	451103	5458197	30-40cm	Clay	BR			SWAMP	M
106420	31-Aug-14	451103	5458237	30-40cm	Clay	BR			SWAMP	M
106421	31-Aug-14	451106	5458263	30-40cm	Silt	BR			SWAMP	W
106422	31-Aug-14	451106	5458319	30-40cm	Sand	BR			WOOD	D
106423	31-Aug-14	451104	5458354	30-40cm	Silt	BR			WOOD	D
106424	1-Sep-14	451104	5458390	30-40cm	Sand	BR			WOOD	M
106425	1-Sep-14	451103	5458484	30-40cm	Clay	BR			WOOD	M
106426	1-Sep-14	451104	5458511	30-40cm	Silt	BR			HIGH	M
106427	1-Sep-14	451105	5458554	30-40cm	Silt	GY/WH			WOOD	M
106428	1-Sep-14	451103	5458600	30-40cm	Silt	BR			HIGH	D
106429	1-Sep-14	451106	5458632	30-40cm	Silt	BR			HIGH	M
106430	1-Sep-14	451106	5458676	30-40cm	Sand	BR			SWAMP	W
106431	1-Sep-14	451108	5458727	30-40cm	Sand	BR			WOOD	M
106432	1-Sep-14	451104	5458764	30-40cm	Silt	BR			WOOD	M
106433	1-Sep-14	451102	5458790	10-20cm	Silt	BR			HIGH	M
106434	1-Sep-14	451103	5459064	30-40cm	Sand	BR			WOOD	D
106435	1-Sep-14	451102	5459107	30-40cm	Sand	BR			WOOD	M
106324	1-Sep-14	450897	5457742	30-40cm	Sand	BR			WOOD	D
106325	29-Sep-14	450897	5457796	30-40cm	Silt	BR			HIGH	D
106326	1-Sep-14	450902	5457832	30-40cm	Clay	TN			WOOD	M
106327	1-Sep-14	450900	5457887	30-40cm	Sand	TN			WOOD	D
106328	1-Sep-14	450895	5457912	30-40cm	Silt	TN			WOOD	D
106329	1-Sep-14	450902	5457958	30-40cm	Sand	BR			WOOD	D
106330	1-Sep-14	450892	5457990	30-40cm	Clay	BR			WOOD	M
106331	1-Sep-14	450899	5458034	30-40cm	Silt	GY/WH			WOOD	M
106332	1-Sep-14	450896	5458090	30-40cm	Clay	TN			WOOD	W
106333	1-Sep-14	450898	5458160	30-40cm	Clay	TN			WOOD	D
106334	29-Sep-14	450897	5458182	30-40cm	Silt	BR			WOOD	D
106335	1-Sep-14	450897	5458251	30-40cm	Clay	BR			WOOD	M
106336	1-Sep-14	450902	5458274	30-40cm	Silt	BR			WOOD	D
106337	1-Sep-14	450902	5458315	30-40cm	Sand	TN			WOOD	D
106338	1-Sep-14	450898	5458361	30-40cm	Sand	BR			WOOD	D
106340	2-Sep-14	450696	5458142	30-40cm	Silt	TN			WOOD	D
106341	2-Sep-14	450696	5458208	30-40cm	Sand	BR			WOOD	D
106342	2-Sep-14	450695	5458240	30-40cm	Silt	BR			WOOD	D
106343	2-Sep-14	450904	5459123	30-40cm	Sand	TN			WOOD	D
106344	2-Sep-14	450899	5459057	30-40cm	Sand	TN			WOOD	D
106345	2-Sep-14	450888	5458984	30-40cm	Sand	BR			WOOD	D
106436	2-Sep-14	450698	5459353	30-40cm	Silt	BR			WOOD	D

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
106437	2-Sep-14	450699	5459310	30-40cm	Clay	BR			WOOD	M
106438	2-Sep-14	450698	5459269	30-40cm	Silt	BR			WOOD	D
106439	2-Sep-14	450699	5459226	30-40cm	Silt	BR			WOOD	D
106440	2-Sep-14	450698	5459186	30-40cm	Silt	BR			WOOD	M
106441	2-Sep-14	450704	5459144	20-30cm	Silt	BR			WOOD	D
106442	2-Sep-14	450703	5459106	30-40cm	Loam	BR			WOOD	D
106443	2-Sep-14	450704	5459068	30-40cm	Clay	TN			WOOD	D
106444	2-Sep-14	450703	5459034	30-40cm	Sand	BR			WOOD	D
106445	2-Sep-14	450704	5458935	20-30cm	Silt	BR			WOOD	W
106446	2-Sep-14	450702	5458903	10-20cm	Sand	BR			WOOD	D
106447	2-Sep-14	450702	5458871	20-30cm	Sand	BR			WOOD	M
106448	2-Sep-14	450700	5458815	20-30cm	Silt	BR			WOOD	M
106449	2-Sep-14	450697	5458760	30-40cm	Clay	BR			WOOD	M
106450	2-Sep-14	450699	5458491	20-30cm	Silt	BR			HIGH	M
106451	2-Sep-14	450700	5458469	30-40cm	Silt	TN			HIGH	D
106452	2-Sep-14	450703	5458432	30-40cm	Silt	BR			HIGH	D
106453	3-Sep-14	450707	5458385	30-40cm	Sand	BR			WOOD	M
106454	3-Sep-14	448807	5460000	30-40cm	Silt	TN	ORG	Yes	WOOD	M
106455	3-Sep-14	448802	5459964	30-40cm	Sand	BR	ORG	Yes	WOOD	M
106456	3-Sep-14	448799	5459923	30-40cm	Sand	BR			WOOD	M
106457	3-Sep-14	448799	5459869	20-30cm	Silt	BR			WOOD	D
106458	3-Sep-14	448796	5459842	30-40cm	Silt	BR			WOOD	D
106459	3-Sep-14	448797	5459801	30-40cm	Silt	ORG			WOOD	M
106460	3-Sep-14	448801	5459762	30-40cm	Silt	BR			WOOD	D
106461	3-Sep-14	449001	5460130	30-40cm	Clay	GY/WH			SWAMP	W
106462	3-Sep-14	449003	5460105	30-40cm	Silt	TN			WOOD	D
106463	3-Sep-14	449000	5460059	30-40cm	Silt	BR			WOOD	M
106464	3-Sep-14	448997	5460020	30-40cm	Sand	BR			WOOD	M
106465	3-Sep-14	449000	5459979	30-40cm	Silt	TN			WOOD	D
106466	3-Sep-14	448998	5459939	30-40cm	Silt	GY/WH			WOOD	M
106467	3-Sep-14	448999	5459900	30-40cm	Silt	BR	TN	Yes	WOOD	M
106468	3-Sep-14	449001	5459860	30-40cm	Silt	GY/WH			WOOD	D
106469	3-Sep-14	449001	5459820	30-40cm	Silt	BR			WOOD	M
106470	3-Sep-14	449003	5459776	30-40cm	Sand	BR			WOOD	D
106471	3-Sep-14	449002	5459740	30-40cm	Sand	BR			WOOD	D
106472	3-Sep-14	449001	5459702	30-40cm	Silt	TN			WOOD	D
106473	3-Sep-14	449201	5460241	30-40cm	Silt	TN			WOOD	D
106474	3-Sep-14	449199	5460198	30-40cm	Silt	BR			WOOD	D
106475	3-Sep-14	449197	5460160	30-40cm	Silt	GY/WH			WOOD	M
106476	3-Sep-14	449199	5460119	30-40cm	Silt	BR			WOOD	M
106477	3-Sep-14	449200	5460075	30-40cm	Silt	BR			WOOD	M
106478	3-Sep-14	449198	5460039	30-40cm	Silt	BR			WOOD	M
106479	3-Sep-14	449199	5460001	30-40cm	Clay	TN	ORG	Yes	WOOD	M
106480	3-Sep-14	449199	5459960	30-40cm	Sand	BR			WOOD	M
106481	28-Sep-14	449196	5459923	30-40cm	Silt	BR			WOOD	M
106482	3-Sep-14	449202	5459881	30-40cm	Sand	BR			WOOD	M
106483	3-Sep-14	449200	5459823	30-40cm	Silt	BR			WOOD	D
106484	3-Sep-14	449202	5459799	30-40cm	Silt	BR			WOOD	D
106485	3-Sep-14	449202	5459758	30-40cm	Sand	BR			WOOD	M
106486	3-Sep-14	449202	5459723	30-40cm	Sand	BR			WOOD	M
106487	3-Sep-14	449202	5459682	30-40cm	Silt	BR			WOOD	D
106488	3-Sep-14	449202	5459641	30-40cm	Clay	BR			WOOD	D
106489	3-Sep-14	449206	5459598	30-40cm	Silt	BR			WOOD	M
106490	3-Sep-14	449205	5459556	30-40cm	Silt	BR			WOOD	D
106491	3-Sep-14	449206	5459537	30-40cm	Silt	BR			WOOD	M
106346	3-Sep-14	451654	5457400	30-40cm	Silt	TN			WOOD	M
106347	3-Sep-14	451664	5457355	30-40cm	Sand	BR			WOOD	D
106348	3-Sep-14	451678	5457321	30-40cm	Clay	BR			WOOD	M
106349	3-Sep-14	451398	5457478	30-40cm	Clay	TN			WOOD	D
106350	3-Sep-14	451437	5457400	30-40cm	Sand	BR			WOOD	D
106351	3-Sep-14	451455	5457365	30-40cm	Sand	BR			WOOD	M
106352	3-Sep-14	451470	5457331	30-40cm	Silt	BR			WOOD	D
106353	3-Sep-14	451495	5457251	30-40cm	Sand	BR			WOOD	D
106354	3-Sep-14	451502	5457217	30-40cm	Clay	TN			WOOD	D
106355	3-Sep-14	451192	5457438	30-40cm	Clay	TN			WOOD	D
106356	3-Sep-14	450935	5457598	30-40cm	Organic	BR			WOOD	D
106357	4-Sep-14	451255	5457293	30-40cm	Sand	BR			WOOD	D
106358	4-Sep-14	451242	5457332	30-40cm	Silt	TN			WOOD	D
106359	4-Sep-14	451230	5457367	30-40cm	Organic	BL			WOOD	M
106360	4-Sep-14	451216	5457406	20-30cm	Silt	GY/WH			WOOD	D
106361	4-Sep-14	451181	5457481	30-40cm	Sand	TN			WOOD	D
106362	4-Sep-14	451172	5457522	30-40cm	Silt	TN			WOOD	D
106363	4-Sep-14	451162	5457557	30-40cm	Sand	TN			WOOD	D
106364	4-Sep-14	450609	5458259	30-40cm	Clay	GY/WH			WOOD	M
106365	4-Sep-14	450597	5458316	30-40cm	Silt	GY/WH			WOOD	D
106366	4-Sep-14	450598	5458345	30-40cm	Sand	TN			WOOD	D

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
106367	4-Sep-14	450403	5458401	30-40cm	Sand	TN			WOOD	D
106368	4-Sep-14	450403	5458438	30-40cm	Clay	TN			SWAMP	M
106492	4-Sep-14	449393	5459244	30-40cm	Sand	BR			WOOD	D
106493	4-Sep-14	449400	5459305	10-20cm	Silt	BR			HIGH	D
106494	4-Sep-14	449402	5459346	30-40cm	Silt	BR			HIGH	D
106495	4-Sep-14	449400	5459389	30-40cm	Silt	BR			WOOD	M
106496	4-Sep-14	449401	5459420	30-40cm	Sand	BR			WOOD	M
106497	4-Sep-14	449401	5459475	20-30cm	Silt	BR			WOOD	D
106498	4-Sep-14	449400	5459502	30-40cm	Sand	BR			WOOD	D
106499	4-Sep-14	449401	5459545	30-40cm	Silt	BR			WOOD	D
106500	4-Sep-14	449401	5459589	30-40cm	Silt	TN			WOOD	D
106501	4-Sep-14	449401	5459628	30-40cm	Silt	BR			WOOD	M
106502	4-Sep-14	449401	5460261	30-40cm	Silt	BR			WOOD	M
106503	4-Sep-14	449400	5460220	30-40cm	Silt	BR			WOOD	D
106504	4-Sep-14	449401	5460182	30-40cm	Clay	BR			WOOD	M
106505	4-Sep-14	449399	5460143	30-40cm	Silt	BR			WOOD	M
106506	4-Sep-14	449399	5460098	30-40cm	Sand	BR			HIGH	M
106507	4-Sep-14	449399	5460059	10-20cm	Silt	BR			HIGH	D
106508	4-Sep-14	449399	5460018	30-40cm	Clay	BR	RD		WOOD	M
106509	4-Sep-14	449397	5459975	30-40cm	Clay	BR			WOOD	W
106510	28-Sep-14	449399	5459956	30-40cm	Sand	BR			SWAMP	M
106511	4-Sep-14	449393	5459895	30-40cm	Silt	BR			HIGH	D
106512	4-Sep-14	449398	5459859	30-40cm	Silt	BR			HIGH	D
106513	4-Sep-14	449404	5459811	30-40cm	Silt	BR			HIGH	D
106514	4-Sep-14	449403	5459770	30-40cm	Silt	BR			HIGH	D
106515	4-Sep-14	449401	5459742	30-40cm	Silt	BR			HIGH	D
106516	4-Sep-14	449396	5459690	30-40cm	Sand	BR			HIGH	D
106517	4-Sep-14	449399	5459649	30-40cm	Silt	BR			WOOD	D
106369	5-Sep-14	449601	5460156	30-40cm	Silt	BR			WOOD	M
106370	5-Sep-14	449604	5460116	30-40cm	Silt	TN			WOOD	D
106371	5-Sep-14	449604	5460075	30-40cm	Silt	GY/WH	ORG	Yes	WOOD	M
106372	5-Sep-14	449604	5459967	30-40cm	Clay	BR			WOOD	M
106373	5-Sep-14	449600	5459916	30-40cm	Silt	TN			WOOD	D
106374	5-Sep-14	449596	5459556	30-40cm	Sand	TN			WOOD	D
106375	5-Sep-14	449602	5459440	30-40cm	Silt	TN			SWAMP	M
106376	5-Sep-14	449608	5459236	30-40cm	Loam	BL			WOOD	M
106377	5-Sep-14	449601	5459198	30-40cm	Sand	BL			WOOD	M
106378	6-Sep-14	449797	5460133	30-40cm	Sand	BR			WOOD	M
106379	6-Sep-14	449802	5460099	30-40cm	Sand	BR			WOOD	M
106380	6-Sep-14	449802	5460053	30-40cm	Silt	TN			WOOD	D
106381	6-Sep-14	449800	5460016	30-40cm	Silt	TN			WOOD	D
106382	6-Sep-14	449803	5459857	30-40cm	Clay	TN			WOOD	M
106383	6-Sep-14	449802	5459822	30-40cm	Clay	BR	GY/WH	Yes	WOOD	M
106384	6-Sep-14	449790	5459584	30-40cm	Sand	TN			WOOD	D
106385	6-Sep-14	449799	5459299	30-40cm	Clay	RD			WOOD	M
106518	7-Sep-14	450008	5460170	30-40cm	Silt	BR			WOOD	D
106519	7-Sep-14	450010	5460110	10-20cm	Silt	BR			WOOD	D
106520	7-Sep-14	450009	5460074	30-40cm	Silt	BR			WOOD	D
106521	7-Sep-14	450012	5460041	20-30cm	Loam	BR			HIGH	D
106522	7-Sep-14	450003	5459990	30-40cm	Silt	TN			HIGH	D
106523	7-Sep-14	450008	5459956	30-40cm	Silt	BR			WOOD	M
106524	7-Sep-14	450003	5459916	30-40cm	Silt	BR			WOOD	M
106525	7-Sep-14	450003	5459871	30-40cm	Clay	BR			WOOD	M
106526	7-Sep-14	450003	5459840	30-40cm	Silt	GY/WH			WOOD	W
106527	7-Sep-14	450002	5459795	30-40cm	Sand	BR			WOOD	M
106528	7-Sep-14	450001	5459760	30-40cm	Silt	BR			WOOD	M
106529	7-Sep-14	450003	5459718	30-40cm	Silt	TN			WOOD	D
106530	7-Sep-14	450003	5459675	30-40cm	Clay	BR			WOOD	M
106531	7-Sep-14	449999	5459636	30-40cm	Clay	BR			WOOD	M
106532	7-Sep-14	449999	5459595	30-40cm	Silt	GY/WH			WOOD	D
106533	7-Sep-14	450000	5459554	30-40cm	Silt	BR			HIGH	D
106534	7-Sep-14	449999	5459519	30-40cm	Sand	BR			WOOD	M
106535	7-Sep-14	449995	5459278	30-40cm	Silt	BR			WOOD	D
106536	7-Sep-14	450001	5459323	30-40cm	Silt	BR			WOOD	D
106537	7-Sep-14	449998	5459360	30-40cm	Silt	BR			WOOD	M
106538	7-Sep-14	449999	5459409	30-40cm	Silt	BR			WOOD	M
106539	7-Sep-14	450002	5459446	30-40cm	Silt	TN			WOOD	D
106540	7-Sep-14	449997	5459474	30-40cm	Silt	GY/WH			WOOD	M
106541	8-Sep-14	450203	5460074	30-40cm	Silt	BR			HIGH	D
106542	8-Sep-14	450202	5460016	30-40cm	Silt	BR			WOOD	D
106543	8-Sep-14	450202	5459980	30-40cm	Silt	TN			WOOD	D
106544	8-Sep-14	450201	5459939	30-40cm	Silt	BR			WOOD	D
106545	8-Sep-14	450199	5459901	30-40cm	Silt	BR			WOOD	M
106546	8-Sep-14	450201	5459854	30-40cm	Clay	TN			WOOD	M
106547	8-Sep-14	450201	5459825	30-40cm	Clay	BR			WOOD	M
106548	8-Sep-14	450203	5459782	30-40cm	Silt	TN			WOOD	D

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
106549	8-Sep-14	450202	5459739	30-40cm	Silt	TN			WOOD	M
106550	8-Sep-14	450199	5459697	30-40cm	Silt	GY/WH			WOOD	D
106551	8-Sep-14	450198	5459660	30-40cm	Clay	BR			WOOD	M
106552	8-Sep-14	450197	5459606	30-40cm	Clay	RD			WOOD	M
106553	8-Sep-14	450194	5459578	30-40cm	Silt	TN			WOOD	M
106554	8-Sep-14	450196	5459542	30-40cm	Silt	BR			WOOD	D
106555	8-Sep-14	450196	5459499	30-40cm	Silt	BR			WOOD	D
106556	8-Sep-14	450194	5459456	30-40cm	Silt	TN			WOOD	D
106557	8-Sep-14	450197	5459418	30-40cm	Silt	BR			WOOD	D
106558	8-Sep-14	450199	5459386	30-40cm	Loam	BR			WOOD	M
106559	8-Sep-14	450196	5459136	30-40cm	Silt	TN			WOOD	D
106560	8-Sep-14	450197	5459107	30-40cm	Sand	BR			WOOD	D
106561	8-Sep-14	450200	5459223	30-40cm	Clay	BR			WOOD	M
106562	8-Sep-14	450201	5459275	30-40cm	Silt	BR			WOOD	D
106563	8-Sep-14	450202	5459315	30-40cm	Loam	BR			WOOD	D
106564	8-Sep-14	450200	5459356	30-40cm	Silt	TN			WOOD	D
106565	8-Sep-14	450400	5459280	30-40cm	Silt	BR			WOOD	D
106566	8-Sep-14	450403	5459399	30-40cm	Silt	BR			WOOD	D
106567	8-Sep-14	450402	5459366	30-40cm	Sand	BR			WOOD	M
106568	8-Sep-14	450405	5459314	30-40cm	Silt	TN			WOOD	D
106569	9-Sep-14	450401	5458922	30-40cm	Silt	GY/WH			WOOD	D
106570	9-Sep-14	450400	5458962	30-40cm	Silt	BR			WOOD	D
106571	9-Sep-14	450400	5458998	30-40cm	Sand	BR			WOOD	M
106572	9-Sep-14	450400	5459040	30-40cm	Clay	BR			WOOD	M
106573	9-Sep-14	450401	5459094	30-40cm	Silt	BR			WOOD	D
106574	9-Sep-14	450403	5459124	30-40cm	Clay	GY/WH			WOOD	D
106575	9-Sep-14	450400	5459169	30-40cm	Silt	BR			WOOD	D
106576	9-Sep-14	450402	5459191	30-40cm	Clay	GY/WH			WOOD	D
106577	9-Sep-14	450399	5459237	30-40cm	Clay	GY/WH			WOOD	M
106578	9-Sep-14	450600	5458577	30-40cm	Sand	BR			WOOD	M
106579	9-Sep-14	450598	5458540	30-40cm	Sand	BR			WOOD	D
106580	9-Sep-14	450597	5458495	30-40cm	Sand	BR			WOOD	M
106581	9-Sep-14	450600	5458452	30-40cm	Loam	BR			WOOD	D
106582	9-Sep-14	450600	5458413	30-40cm	Clay	BR			WOOD	M
106583	9-Sep-14	450595	5458369	30-40cm	Loam	BR			WOOD	M
106584	9-Sep-14	448458	5459895	30-40cm	Silt	BR			WOOD	M
106585	9-Sep-14	448430	5459862	30-40cm	Silt	BR			WOOD	D
106586	9-Sep-14	448401	5459840	30-40cm	Silt	BR			WOOD	D
106587	9-Sep-14	448368	5459811	30-40cm	Clay	BR			WOOD	M
106588	9-Sep-14	448334	5459779	30-40cm	Clay	BR			WOOD	M
106589	9-Sep-14	448313	5459756	30-40cm	Silt	BR			WOOD	W
106590	9-Sep-14	448287	5459727	30-40cm	Sand	BL			WOOD	M
106386	9-Sep-14	450603	5459387	30-40cm	Silt	BR			WOOD	D
106387	9-Sep-14	450601	5459333	30-40cm	Silt	TN			WOOD	D
106388	9-Sep-14	450601	5459292	30-40cm	Silt	BR			WOOD	D
106389	9-Sep-14	450599	5459259	30-40cm	Sand	TN			WOOD	D
106390	9-Sep-14	450595	5459209	30-40cm	Sand	BR			WOOD	D
106391	9-Sep-14	450601	5459170	30-40cm	Sand	BR			WOOD	D
106392	9-Sep-14	450599	5459098	30-40cm	Sand	TN			WOOD	D
106393	9-Sep-14	450599	5458814	30-40cm	Sand	TN			WOOD	D
106394	9-Sep-14	450598	5458855	30-40cm	Silt	BR			WOOD	D
106395	9-Sep-14	450599	5458901	30-40cm	Silt	TN			WOOD	D
106396	9-Sep-14	450599	5458939	30-40cm	Silt	BL			WOOD	D
106397	9-Sep-14	450600	5458981	30-40cm	Clay	RD			WOOD	D
106398	9-Sep-14	450602	5459021	30-40cm	Silt	BR			WOOD	D
106399	9-Sep-14	450599	5459048	30-40cm	Clay	BR		Yes	WOOD	M
106400	10-Sep-14	448231	5459953	30-40cm	Sand	BR			WOOD	D
106601	10-Sep-14	448197	5459919	30-40cm	Silt	TN			HIGH	D
106602	10-Sep-14	448167	5459886	30-40cm	Silt	TN			HIGH	D
106603	10-Sep-14	448106	5459830	30-40cm	Sand	BR			WOOD	D
106604	10-Sep-14	447336	5459079	30-40cm	Sand	BR			WOOD	D
106605	10-Sep-14	447386	5459100	30-40cm	Clay	BR			WOOD	M
106606	10-Sep-14	447408	5459119	30-40cm	Clay	RD			WOOD	M
106607	10-Sep-14	447432	5459155	30-40cm	Clay	BR			WOOD	D
106608	10-Sep-14	447461	5459185	30-40cm	Clay	RD			WOOD	M
106609	10-Sep-14	447489	5459209	30-40cm	Sand	BR			WOOD	D
106610	10-Sep-14	447517	5459239	30-40cm	Sand	TN			WOOD	D
106611	10-Sep-14	447551	5459265	30-40cm	Sand	TN			HIGH	D
106612	10-Sep-14	447601	5459317	30-40cm	Silt	BR			HIGH	D
106613	10-Sep-14	447664	5459382	30-40cm	Clay	BR			WOOD	M
106614	10-Sep-14	447691	5459411	30-40cm	Sand	BR			WOOD	D
106615	10-Sep-14	447721	5459444	30-40cm	Sand	BR			WOOD	D
106616	10-Sep-14	447748	5459466	30-40cm	Silt	TN			WOOD	D
106617	10-Sep-14	447778	5459495	30-40cm	Sand	BR			WOOD	D
106618	10-Sep-14	447802	5459524	30-40cm	Sand	BR			WOOD	D
106619	10-Sep-14	447828	5459551	30-40cm	Silt	TN			WOOD	D

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
106620	10-Sep-14	447895	5459618	30-40cm	Silt	TN			WOOD	W
106621	10-Sep-14	447959	5459684	30-40cm	Sand	TN			WOOD	D
106622	10-Sep-14	447999	5459719	30-40cm	Silt	TN			WOOD	W
106591	10-Sep-14	447949	5459384	30-40cm	Silt	BR			WOOD	D
106592	10-Sep-14	447979	5459418	30-40cm	Silt	BR			WOOD	D
106593	10-Sep-14	448007	5459452	30-40cm	Clay	BR			SWAMP	W
106594	10-Sep-14	448033	5459476	20-30cm	Silt	BR			WOOD	D
106595	10-Sep-14	448067	5459503	30-40cm	Silt	BR			WOOD	D
106596	10-Sep-14	448096	5459536	30-40cm	Silt	BR			WOOD	D
106597	10-Sep-14	448120	5459554	30-40cm	Silt	BR			WOOD	D
106598	10-Sep-14	448152	5459589	30-40cm	Silt	BR			WOOD	D
106599	10-Sep-14	448191	5459630	30-40cm	Silt	BR			WOOD	D
106600	10-Sep-14	448208	5459656	30-40cm	Silt	BR			WOOD	D
106701	10-Sep-14	448231	5459669	30-40cm	Silt	BR			WOOD	D
106702	10-Sep-14	448265	5459704	30-40cm	Silt	BR			WOOD	D
106703	10-Sep-14	448128	5460133	30-40cm	Silt	BR			WOOD	D
106704	10-Sep-14	448098	5460100	30-40cm	Silt	BR			WOOD	D
106705	10-Sep-14	448069	5460069	30-40cm	Sand	BR			WOOD	M
106706	10-Sep-14	448045	5460043	30-40cm	Clay	RD			SWAMP	M
106707	10-Sep-14	448012	5460012	30-40cm	Clay	ORG			SWAMP	W
106708	10-Sep-14	447986	5459983	30-40cm	Silt	BR			WOOD	D
106709	10-Sep-14	447954	5459957	30-40cm	Silt	TN			WOOD	D
106710	10-Sep-14	447920	5459924	30-40cm	Silt	BR			WOOD	D
106711	10-Sep-14	447891	5459898	30-40cm	Silt	BR			WOOD	D
106712	10-Sep-14	447871	5459873	30-40cm	Silt	ORG			WOOD	D
106713	10-Sep-14	447833	5459835	30-40cm	Sand	BR			WOOD	M
106714	10-Sep-14	447816	5459813	30-40cm	Sand	ORG			WOOD	D
106715	10-Sep-14	447771	5459786	30-40cm	Silt	ORG			WOOD	M
106716	10-Sep-14	447753	5459766	20-30cm	Silt	BR			WOOD	M
106717	10-Sep-14	447715	5459721	30-40cm	Silt	BR			WOOD	D
106718	10-Sep-14	447686	5459693	10-20cm	Silt	GY/WH			WOOD	D
106719	10-Sep-14	447672	5459679	30-40cm	Sand	BR			WOOD	M
106720	10-Sep-14	447639	5459651	30-40cm	Silt	BR			WOOD	D
106721	10-Sep-14	447615	5459614	30-40cm	Sand	BR			WOOD	M
106722	10-Sep-14	447586	5459588	30-40cm	Silt	BR			WOOD	M
106723	10-Sep-14	447556	5459559	30-40cm	Sand	BR			WOOD	M
106724	10-Sep-14	447527	5459535	30-40cm	Silt	BR			WOOD	M
106725	10-Sep-14	447502	5459508	30-40cm	Silt	TN			WOOD	M
106726	10-Sep-14	447472	5459482	30-40cm	Sand	BR			WOOD	M
106727	10-Sep-14	447437	5459446	30-40cm	Clay	BR			WOOD	W
106728	10-Sep-14	447418	5459427	30-40cm	Clay	GY/WH			SWAMP	W
106729	11-Sep-14	447384	5459397	30-40cm	Silt	TN			WOOD	D
106730	11-Sep-14	447353	5459364	30-40cm	Clay	BR			WOOD	M
106731	11-Sep-14	447901	5460473	30-40cm	Clay	BR			WOOD	M
106732	11-Sep-14	447867	5460447	30-40cm	Silt	TN			WOOD	D
106733	11-Sep-14	447824	5460411	30-40cm	Silt	TN			WOOD	D
106734	11-Sep-14	447809	5460388	30-40cm	Silt	BR			WOOD	D
106735	11-Sep-14	447778	5460356	30-40cm	Silt	BR			WOOD	M
106736	11-Sep-14	447744	5460327	30-40cm	Silt	BR			WOOD	D
106737	11-Sep-14	447728	5460302	30-40cm	Silt	BR			WOOD	M
106738	11-Sep-14	447708	5460268	30-40cm	Silt	GY/WH			WOOD	M
106739	11-Sep-14	447668	5460244	30-40cm	Silt	BR			WOOD	M
106740	11-Sep-14	447638	5460208	30-40cm	Silt	BR			WOOD	M
106741	11-Sep-14	447610	5460188	30-40cm	Silt	TN			WOOD	D
106742	11-Sep-14	447583	5460154	30-40cm	Silt	TN			WOOD	D
106743	11-Sep-14	447559	5460127	10-20cm	Silt	BR			WOOD	D
106744	11-Sep-14	447522	5460093	30-40cm	Silt	BR			WOOD	D
106745	11-Sep-14	447490	5460065	30-40cm	Silt	BR			WOOD	M
106746	11-Sep-14	447471	5460046	30-40cm	Silt	BR			WOOD	M
106747	11-Sep-14	447444	5460020	30-40cm	Silt	TN			WOOD	D
106748	11-Sep-14	447413	5459980	30-40cm	Silt	BR			WOOD	M
106749	11-Sep-14	447385	5459958	30-40cm	Silt	BR			WOOD	D
106750	11-Sep-14	447361	5459931	20-30cm	Silt	BR			WOOD	D
106751	11-Sep-14	447328	5459900	30-40cm	Silt	TN			WOOD	D
106752	11-Sep-14	447302	5459878	30-40cm	Silt	BR			WOOD	D
106753	11-Sep-14	447278	5459852	30-40cm	Silt	TN			WOOD	D
106754	11-Sep-14	447241	5459809	30-40cm	Silt	BR			WOOD	M
106755	11-Sep-14	447219	5459787	30-40cm	Silt	BR			WOOD	M
106756	11-Sep-14	447194	5459768	30-40cm	Clay	RD			WOOD	M
106757	11-Sep-14	447166	5459734	30-40cm	Clay	RD			WOOD	M
106758	11-Sep-14	447132	5459701	30-40cm	Silt	BR			WOOD	M
106759	11-Sep-14	447106	5459673	30-40cm	Silt	BR			WOOD	M
106760	11-Sep-14	447043	5459618	30-40cm	Silt	GY/WH			WOOD	M
106761	11-Sep-14	446902	5459742	30-40cm	Clay	BR			WOOD	M
106762	11-Sep-14	446926	5459775	30-40cm	Clay	BR			WOOD	M
106763	11-Sep-14	446956	5459803	30-40cm	Silt	BR			WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
106764	11-Sep-14	446977	5459826	30-40cm	Silt	BR			WOOD	M
106765	11-Sep-14	447015	5459864	30-40cm	Sand	BR			WOOD	M
106766	11-Sep-14	447044	5459892	30-40cm	Silt	BR			WOOD	M
106767	11-Sep-14	447066	5459915	30-40cm	Silt	ORG			WOOD	M
106768	11-Sep-14	447096	5459942	30-40cm	Silt	BR			WOOD	D
106769	11-Sep-14	447126	5459972	20-30cm	Silt	BR			WOOD	D
106623	11-Sep-14	448027	5459758	30-40cm	Sand	TN			WOOD	M
106624	11-Sep-14	448054	5459776	30-40cm	Clay	TN			WOOD	M
106625	11-Sep-14	448056	5460350	30-40cm	Sand	BR			WOOD	M
106626	11-Sep-14	448021	5460312	30-40cm	Silt	TN			WOOD	M
106627	11-Sep-14	448000	5460290	30-40cm	Sand	GY/WH		Yes	WOOD	M
106628	11-Sep-14	447964	5460254	30-40cm	Sand	TN			WOOD	D
106629	11-Sep-14	447943	5460222	30-40cm	Silt	BR			WOOD	D
106630	11-Sep-14	447914	5460195	30-40cm	Sand	TN			WOOD	D
106631	11-Sep-14	447876	5460168	30-40cm	Silt	BR			WOOD	D
106632	11-Sep-14	447852	5460144	30-40cm	Sand	GY/WH			WOOD	M
106633	11-Sep-14	447827	5460117	30-40cm	Organic	BL			WOOD	M
106634	11-Sep-14	447796	5460083	30-40cm	Sand	BR			WOOD	M
106635	11-Sep-14	447768	5460058	30-40cm	Sand	BR			WOOD	D
106636	11-Sep-14	447741	5460029	30-40cm	Sand	TN			WOOD	D
106637	11-Sep-14	447688	5459972	30-40cm	Sand	TN			WOOD	D
106638	11-Sep-14	447652	5459938	30-40cm	Sand	TN			WOOD	D
106639	11-Sep-14	447625	5459913	30-40cm	Silt	TN			WOOD	M
106640	11-Sep-14	447604	5459890	30-40cm	Sand	TN			WOOD	M
106641	11-Sep-14	447520	5459808	30-40cm	Sand	TN			WOOD	D
106642	11-Sep-14	447484	5459777	30-40cm	Silt	TN			WOOD	M
106643	11-Sep-14	447459	5459747	10-20cm	Silt	TN			WOOD	D
106644	11-Sep-14	447428	5459717	30-40cm	Silt	TN			WOOD	D
106645	12-Sep-14	447398	5459692	30-40cm	Sand	TN			WOOD	D
106646	12-Sep-14	447371	5459664	30-40cm	Sand	BR			WOOD	D
106647	12-Sep-14	447345	5459635	30-40cm	SILT	BR			WOOD	M
106648	12-Sep-14	447317	5459606	30-40cm	Silt	TN			WOOD	M
106649	12-Sep-14	447286	5459574	30-40cm	Clay	TN		Yes	SWAMP	M
106650	12-Sep-14	447262	5459550	20-30cm	Clay	TN			SWAMP	M
106651	12-Sep-14	447233	5459519	30-40cm	Clay	TN			WOOD	M
106652	12-Sep-14	447201	5459488	30-40cm	SAND	TN			WOOD	M
106653	12-Sep-14	446332	5459751	30-40cm	Silt	GY/WH			SWAMP	M
106654	12-Sep-14	446351	5459791	30-40cm	Sand	BR			WOOD	M
106655	12-Sep-14	446389	5459812	30-40cm	Sand	GY/WH			WOOD	M
106656	12-Sep-14	446416	5459834	30-40cm	Clay	TN			WOOD	D
106657	12-Sep-14	446445	5459862	30-40cm	Sand	BR			WOOD	M
106658	12-Sep-14	446473	5459888	30-40cm	Silt	BR			WOOD	M
106659	12-Sep-14	446502	5459914	30-40cm	Clay	BR			WOOD	M
106660	12-Sep-14	446642	5460060	30-40cm	Sand	BR			SWAMP	S
106661	12-Sep-14	446673	5460087	30-40cm	Sand	BR		Yes	WOOD	M
106662	12-Sep-14	446700	5460115	30-40cm	Sand	BR		Yes	WOOD	M
106770	12-Sep-14	447869	5460719	30-40cm	Silt	BR			WOOD	D
106771	12-Sep-14	447857	5460706	30-40cm	Silt	BR			WOOD	D
106772	12-Sep-14	447826	5460677	30-40cm	Silt	TN			WOOD	D
106773	12-Sep-14	447799	5460649	30-40cm	Sand	BR			WOOD	D
106774	12-Sep-14	447772	5460621	30-40cm	Clay	BR			WOOD	M
106775	12-Sep-14	447749	5460600	30-40cm	Sand	BR			SWAMP	W
106776	12-Sep-14	447728	5460567	30-40cm	Sand	BR			WOOD	M
106777	12-Sep-14	447686	5460537	30-40cm	Silt	BR			WOOD	D
106778	12-Sep-14	447643	5460500	30-40cm	Silt	TN			WOOD	D
106779	12-Sep-14	447627	5460477	30-40cm	Silt	TN			WOOD	D
106780	12-Sep-14	447606	5460459	30-40cm	Silt	TN			WOOD	D
106781	12-Sep-14	447571	5460423	30-40cm	Silt	BR			WOOD	M
106782	12-Sep-14	447545	5460396	30-40cm	Silt	GY/WH			WOOD	D
106783	12-Sep-14	447515	5460368	30-40cm	Silt	BR			WOOD	D
106784	12-Sep-14	447488	5460341	30-40cm	Silt	BR			WOOD	D
106785	12-Sep-14	447459	5460313	30-40cm	Loam	BR			WOOD	M
106786	12-Sep-14	447436	5460289	30-40cm	Clay	BR			WOOD	M
106787	12-Sep-14	447399	5460248	30-40cm	Silt	BR			SWAMP	W
106788	12-Sep-14	447369	5460219	30-40cm	Silt	BR			WOOD	D
106789	12-Sep-14	447342	5460196	30-40cm	Silt	BR			WOOD	D
106790	12-Sep-14	447314	5460166	30-40cm	Silt	BR			WOOD	M
106791	12-Sep-14	447285	5460148	30-40cm	Silt	BR			WOOD	M
106792	12-Sep-14	447260	5460113	30-40cm	Silt	BR	ORG		WOOD	M
106793	12-Sep-14	447231	5460083	30-40cm	Silt	BR			WOOD	M
106794	12-Sep-14	447206	5460037	30-40cm	Silt	GY/WH			WOOD	M
106795	12-Sep-14	447181	5460039	30-40cm	Silt	BR			WOOD	M
106796	12-Sep-14	447158	5460012	30-40cm	Silt	BR			WOOD	M
106797	12-Sep-14	446994	5460413	30-40cm	Silt	BR			WOOD	D
106798	12-Sep-14	447010	5460430	30-40cm	Silt	BR			WOOD	M
106799	12-Sep-14	447039	5460459	30-40cm	Silt	BR			WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
106800	13-Sep-14	445733	5459721	30-40cm	Sand	BR				W
106801	13-Sep-14	445767	5459754	30-40cm	Silt	BR			WOOD	M
106802	13-Sep-14	445794	5459778	30-40cm	Silt	ORG			WOOD	M
106803	13-Sep-14	445824	5459807	30-40cm	Silt	BR			WOOD	M
106804	13-Sep-14	445854	5459840	30-40cm	Silt	TN			WOOD	D
106805	13-Sep-14	445880	5459865	30-40cm	Silt	BR			WOOD	M
106806	13-Sep-14	445907	5459889	30-40cm	Silt	BR			WOOD	M
106807	13-Sep-14	445936	5459920	30-40cm	Silt	BR			WOOD	M
106808	13-Sep-14	445966	5459948	30-40cm	Sand	BR			WOOD	D
106809	13-Sep-14	445990	5459980	30-40cm	Silt	BR			WOOD	D
106810	13-Sep-14	446017	5460009	30-40cm	Silt	BR			WOOD	M
106811	13-Sep-14	446047	5460038	30-40cm	Silt	BR			WOOD	M
106812	13-Sep-14	446073	5460064	30-40cm	Silt	BR	ORG		WOOD	M
106813	13-Sep-14	446109	5460102	30-40cm	Silt	BR			WOOD	D
106814	13-Sep-14	446137	5460128	30-40cm	Silt	BR			WOOD	M
106815	13-Sep-14	446159	5460150	30-40cm	Silt	BR			WOOD	M
106816	13-Sep-14	446185	5460179	30-40cm	Clay	BR			WOOD	M
106817	13-Sep-14	446217	5460205	30-40cm	Sand	BR	ORG	Yes	WOOD	M
106818	13-Sep-14	446245	5460232	30-40cm	Silt	ORG			WOOD	M
106819	13-Sep-14	446275	5460264	30-40cm	Clay	BR			WOOD	M
106820	13-Sep-14	446302	5460285	30-40cm	Silt	BR			WOOD	D
106821	13-Sep-14	446331	5460318	30-40cm	Silt	BR			WOOD	D
106822	13-Sep-14	446358	5460342	30-40cm	Silt	BR			WOOD	M
106823	13-Sep-14	446387	5460372	30-40cm	Silt	BR			WOOD	M
106824	13-Sep-14	446415	5460401	30-40cm	Silt	ORG			WOOD	D
106825	13-Sep-14	446442	5460424	30-40cm	Silt	BR			WOOD	M
106826	13-Sep-14	447400	5461389	30-40cm	Silt	GY/WH			SWAMP	W
106827	13-Sep-14	447370	5461361	30-40cm	Clay	BR	ORG	Yes	SWAMP	W
106828	13-Sep-14	446952	5460938	30-40cm	Clay	GY/WH			SWAMP	W
106829	13-Sep-14	446925	5460909	30-40cm	Clay	BR			WOOD	M
106830	13-Sep-14	446897	5460883	30-40cm	Clay	ORG			WOOD	M
106831	13-Sep-14	446864	5460847	30-40cm	Clay	BR			WOOD	M
106832	13-Sep-14	446838	5460823	30-40cm	Sand	BR			WOOD	M
106833	13-Sep-14	446815	5460800	30-40cm	Sand	BR			WOOD	D
106834	13-Sep-14	446775	5460756	30-40cm	Sand	BR			WOOD	D
106835	13-Sep-14	446750	5460738	30-40cm	Silt	BR			WOOD	D
106836	13-Sep-14	446726	5460708	30-40cm	Silt	ORG			WOOD	D
106837	13-Sep-14	446694	5460674	30-40cm	Silt	BR			WOOD	W
106838	13-Sep-14	446672	5460652	30-40cm	Sand	BR			WOOD	M
106839	13-Sep-14	446640	5460628	30-40cm	Silt	BR			WOOD	M
106840	14-Sep-14	446617	5460596	30-40cm	Sand	BR			WOOD	M
106841	14-Sep-14	446585	5460570	30-40cm	Clay	BR			WOOD	M
106842	14-Sep-14	446554	5460541	30-40cm	Sand	BR			WOOD	M
106843	14-Sep-14	446524	5460508	30-40cm	Sand	BR			WOOD	M
106844	14-Sep-14	446496	5460483	30-40cm	Silt	BR			WOOD	D
106845	14-Sep-14	446468	5460451	30-40cm	Sand	BR			WOOD	D
106846	14-Sep-14	446456	5460723	30-40cm	Silt	BR			WOOD	D
106847	14-Sep-14	446422	5460698	30-40cm	Silt	TN			WOOD	M
106848	14-Sep-14	446398	5460660	30-40cm	Sand	BR			WOOD	M
106849	14-Sep-14	446363	5460634	30-40cm	Silt	BR			WOOD	M
106850	14-Sep-14	446346	5460619	30-40cm	Silt	TN			WOOD	D
106851	14-Sep-14	446312	5460586	30-40cm	Silt	BR			WOOD	D
106852	14-Sep-14	446285	5460558	30-40cm	Sand	BR			WOOD	M
106853	14-Sep-14	446256	5460526	30-40cm	Silt	BR			WOOD	D
106854	14-Sep-14	446226	5460497	30-40cm	Silt	BR			WOOD	D
106855	14-Sep-14	446486	5460751	30-40cm	Silt	BR			WOOD	D
106856	14-Sep-14	446513	5460781	30-40cm	Silt	BR			WOOD	D
106857	14-Sep-14	446544	5460809	30-40cm	Sand	BR			WOOD	D
106858	14-Sep-14	446573	5460837	30-40cm	Silt	TN			WOOD	D
106859	14-Sep-14	446597	5460864	30-40cm	Silt	BR			WOOD	D
106860	14-Sep-14	446626	5460893	30-40cm	Silt	ORG			WOOD	M
106861	14-Sep-14	446206	5460478	30-40cm	Silt	BR			WOOD	D
106862	14-Sep-14	445651	5459920	30-40cm	Silt	BR			WOOD	D
106863	14-Sep-14	445695	5459960	30-40cm	Silt	BR			SWAMP	M
106864	14-Sep-14	445778	5460050	30-40cm	Silt	BR			SWAMP	W
106865	14-Sep-14	445807	5460075	30-40cm	Silt	BR			SWAMP	M
106866	14-Sep-14	445833	5460100	30-40cm	Clay	BR	RD		SWAMP	M
106867	14-Sep-14	445863	5460132	30-40cm	Silt	BR			SWAMP	M
106868	14-Sep-14	445895	5460165	30-40cm	Silt	GY/WH			SWAMP	W
106869	14-Sep-14	445920	5460188	30-40cm	Silt	BR			SWAMP	W
106870	14-Sep-14	445953	5460213	30-40cm	Silt	BR			SWAMP	W
106871	14-Sep-14	445975	5460249	30-40cm	Silt	BR			SWAMP	M
106872	14-Sep-14	446008	5460271	30-40cm	Silt	BR			SWAMP	W
106873	14-Sep-14	446036	5460294	30-40cm	Silt	BR	ORG	Yes	SWAMP	M
106874	14-Sep-14	446065	5460328	30-40cm	Silt	BR	ORG	Yes	SWAMP	M
106875	14-Sep-14	446091	5460351	30-40cm	Silt	BR			SWAMP	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
106876	14-Sep-14	446119	5460390	30-40cm	Silt	BR	ORG	Yes	WOOD	D
106877	14-Sep-14	446144	5460409	30-40cm	Silt	BR			WOOD	M
106878	14-Sep-14	446176	5460443	30-40cm	Sand	ORG			WOOD	D
106663	14-Sep-14	447685	5461103	30-40cm	Clay	BR			WOOD	D
106664	14-Sep-14	447660	5461076	30-40cm	Clay	TN			WOOD	M
106665	14-Sep-14	447630	5461046	30-40cm	Clay	GY/WH			WOOD	M
106666	14-Sep-14	447597	5461018	30-40cm	Clay	BR			WOOD	M
106667	14-Sep-14	447566	5460990	30-40cm	Silt	TN			WOOD	M
106668	14-Sep-14	447519	5460923	30-40cm	Silt	BR		Yes	WOOD	M
106669	14-Sep-14	447488	5460905	30-40cm	Silt	TN				M
106670	14-Sep-14	447458	5460881	30-40cm	Sand	BR				M
106671	14-Sep-14	447432	5460851	30-40cm	Silt	BR	ORG	Yes		M
106672	14-Sep-14	447400	5460821	30-40cm	Clay	BR	ORG	Yes		M
106673	14-Sep-14	447377	5460789	30-40cm	Clay	BR	ORG	Yes		M
106674	14-Sep-14	447347	5460766	30-40cm	Clay	GY/WH			SWAMP	W
106675	14-Sep-14	447317	5460739	30-40cm	Clay	GY/WH			SWAMP	M
106676	14-Sep-14	447285	5460707	30-40cm	Clay	TN			SWAMP	W
106677	14-Sep-14	447229	5460651	30-40cm	Sand	TN			WOOD	D
106678	14-Sep-14	447194	5460620	30-40cm	Sand	BR			WOOD	M
106679	14-Sep-14	447169	5460596	30-40cm	Clay	TN			WOOD	D
106680	14-Sep-14	447138	5460563	30-40cm	Silt	TN			WOOD	D
106681	14-Sep-14	447115	5460538	30-40cm	Sand	TN			WOOD	M
106682	14-Sep-14	447089	5460515	30-40cm	Silt	TN			WOOD	M
106683	14-Sep-14	447065	5460483	30-40cm	Silt	TN			WOOD	M
106684	14-Sep-14	447735	5460863	30-40cm	Silt	BR			WOOD	M
106685	14-Sep-14	447699	5460831	30-40cm	Sand	TN			WOOD	D
106686	14-Sep-14	447666	5460800	30-40cm	Sand	TN			WOOD	D
106687	14-Sep-14	447620	5460752	30-40cm	Sand	TN			WOOD	M
106688	14-Sep-14	447588	5460725	30-40cm	Sand	BR			WOOD	M
106689	14-Sep-14	447561	5460692	30-40cm	Sand	TN			WOOD	D
106690	14-Sep-14	447499	5460637	30-40cm	Silt	BR		Yes	WOOD	M
106691	14-Sep-14	447481	5460611	30-40cm	Silt	BR			WOOD	D
106692	14-Sep-14	447448	5460580	30-40cm	Silt	TN			WOOD	M
106693	14-Sep-14	447390	5460525	30-40cm	Silt	TN			WOOD	M
106694	14-Sep-14	447366	5460493	30-40cm	Sand	BR			WOOD	D
106695	14-Sep-14	447334	5460466	30-40cm	Silt	GY/WH			WOOD	M
106696	14-Sep-14	447311	5460435	30-40cm	Sand	BR			WOOD	D
106697	14-Sep-14	447280	5460411	30-40cm	Silt	BR			WOOD	M
106698	15-Sep-14	447257	5460370	30-40cm	Silt	TN			WOOD	D
106699	15-Sep-14	447221	5460353	30-40cm	Clay	BR			WOOD	M
106700	15-Sep-14	447194	5460323	30-40cm	Clay	BR			SWAMP	M
106901	15-Sep-14	447158	5460298	30-40cm	Clay	TN			SWAMP	M
106902	15-Sep-14	447138	5460274	30-40cm	Sand	BR	TN	Yes	WOOD	D
106903	15-Sep-14	447109	5460236	30-40cm	Silt	BR			WOOD	D
106904	15-Sep-14	447079	5460209	10-20cm	Silt	BR	TN	Yes	WOOD	D
106905	15-Sep-14	447052	5460188	30-40cm	Sand	BR			WOOD	D
106906	15-Sep-14	446825	5459964	30-40cm	Clay	BR	TN	Yes	WOOD	D
106907	15-Sep-14	446798	5459934	30-40cm	Clay	BR			WOOD	D
106908	15-Sep-14	446764	5459901	30-40cm	Clay	BR	TN	Yes	WOOD	D
106909	15-Sep-14	446733	5459876	30-40cm	Sand	BR	TN	Yes	WOOD	M
106910	15-Sep-14	446703	5459844	30-40cm	Silt	BR			WOOD	D
106911	15-Sep-14	446680	5459820	30-40cm	Sand	BR	TN	Yes	WOOD	D
106912	15-Sep-14	446647	5459789	30-40cm	Silt	BR			WOOD	M
106913	15-Sep-14	446625	5459760	30-40cm	Clay	BR			WOOD	D
106914	15-Sep-14	447565	5461259	30-40cm	Silt	BR			HIGH	D
106915	15-Sep-14	447534	5461230	30-40cm	Sand	BR			WOOD	D
106916	15-Sep-14	447505	5461200	30-40cm	Clay	BR			WOOD	D
106917	15-Sep-14	447476	5461174	30-40cm	Clay	BR			WOOD	M
106918	15-Sep-14	447386	5461085	30-40cm	Sand	BR			HIGH	D
106919	15-Sep-14	446940	5460644	30-40cm	Clay	BR			SWAMP	M
106920	15-Sep-14	446910	5460614	30-40cm	Clay	BR			SWAMP	D
106921	15-Sep-14	446882	5460581	30-40cm	Clay	BR			SWAMP	D
106922	15-Sep-14	446845	5460554	30-40cm	Silt	TN			WOOD	D
106923	15-Sep-14	446827	5460527	30-40cm	Silt	BR			SWAMP	D
106924	15-Sep-14	446768	5460470	30-40cm	Sand	BR			WOOD	D
106925	15-Sep-14	446740	5460434	30-40cm	Silt	BR			WOOD	D
106926	15-Sep-14	446714	5460409	30-40cm	Silt	BR			WOOD	D
106927	15-Sep-14	446685	5460381	30-40cm	Silt	TN			WOOD	D
106928	15-Sep-14	446655	5460353	30-40cm	Silt	TN			WOOD	D
106929	15-Sep-14	446629	5460330	30-40cm	Silt	TN			WOOD	D
106930	15-Sep-14	446598	5460302	30-40cm	Silt	TN			WOOD	D
106879	15-Sep-14	447178	5461446	30-40cm	Silt	BR			HIGH	D
106880	15-Sep-14	447165	5461427	30-40cm	Silt	TN			WOOD	D
106881	15-Sep-14	447136	5461399	30-40cm	Silt	BR			WOOD	D
106882	15-Sep-14	446907	5461176	30-40cm	Silt	BR			WOOD	W
106883	15-Sep-14	446879	5461143	30-40cm	Sand	ORG			WOOD	D

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
106884	15-Sep-14	446857	5461122	30-40cm	Silt	BR			WOOD	D
106885	15-Sep-14	446833	5461093	30-40cm	Silt	BR			WOOD	D
106886	15-Sep-14	446797	5461057	30-40cm	Sand	BR			WOOD	M
106887	15-Sep-14	446764	5461033	30-40cm	Sand	BR			WOOD	D
106888	15-Sep-14	446738	5461006	30-40cm	Sand	BR			WOOD	D
106889	15-Sep-14	446706	5460976	30-40cm	Sand	BR			WOOD	M
106890	15-Sep-14	446682	5460948	30-40cm	Sand	BR			WOOD	D
106891	15-Sep-14	446647	5460917	30-40cm	Sand	BR			WOOD	D
106892	15-Sep-14	446927	5461476	30-40cm	Silt	TN			WOOD	D
106893	15-Sep-14	446890	5461439	30-40cm	Sand	BR			WOOD	D
106894	15-Sep-14	446870	5461416	30-40cm	Sand	BR			WOOD	M
106895	15-Sep-14	446841	5461385	30-40cm	Clay	BR			SWAMP	M
106896	15-Sep-14	446812	5461361	30-40cm	Clay	BR			SWAMP	W
106897	15-Sep-14	446781	5461328	30-40cm	Silt	BR			WOOD	W
106898	15-Sep-14	446746	5461291	30-40cm	Sand	BR			WOOD	M
106899	15-Sep-14	446728	5461273	30-40cm	Silt	BR			WOOD	D
106900	16-Sep-14	446695	5461245	30-40cm	Silt	TN			WOOD	D
107001	16-Sep-14	446669	5461214	30-40cm	Silt	TN			WOOD	D
107002	16-Sep-14	446636	5461184	30-40cm	Silt	TN			WOOD	D
107003	16-Sep-14	446612	5461159	30-40cm	Silt	ORG			WOOD	D
107004	16-Sep-14	446581	5461133	30-40cm	Silt	GY/WH			WOOD	D
107005	16-Sep-14	446544	5461101	30-40cm	Silt	BR			WOOD	M
107006	16-Sep-14	446528	5461075	30-40cm	Silt	TN			WOOD	D
107007	16-Sep-14	446496	5461047	30-40cm	Silt	BR			WOOD	D
107008	16-Sep-14	446465	5461010	30-40cm	Sand	BR			WOOD	D
107009	16-Sep-14	446442	5460986	30-40cm	Silt	BR			WOOD	D
107010	16-Sep-14	446410	5460954	30-40cm	Sand	BR			WOOD	M
107011	16-Sep-14	446383	5460938	30-40cm	Silt	GY/WH			WOOD	D
107012	16-Sep-14	446353	5460907	30-40cm	Silt	BR			WOOD	M
107013	16-Sep-14	446331	5460879	30-40cm	Silt	BR			WOOD	M
107014	16-Sep-14	446297	5460852	30-40cm	Silt	BR			WOOD	M
107015	16-Sep-14	446272	5460821	30-40cm	Silt	BR			WOOD	M
107016	16-Sep-14	446242	5460794	30-40cm	Sand	BR			WOOD	M
107017	16-Sep-14	446217	5460771	30-40cm	Sand	ORG			WOOD	M
107018	16-Sep-14	446180	5460729	30-40cm	Sand	BR			WOOD	M
107019	16-Sep-14	446160	5460707	30-40cm	Sand	ORG			WOOD	M
107020	16-Sep-14	446128	5460681	30-40cm	Silt	BR			WOOD	D
107021	16-Sep-14	446102	5460652	30-40cm	Silt	BR			WOOD	M
107022	16-Sep-14	446074	5460624	30-40cm	Sand	BR			WOOD	D
107023	16-Sep-14	446046	5460595	30-40cm	Silt	BR			WOOD	D
107024	16-Sep-14	446013	5460566	30-40cm	Silt	BR			WOOD	M
107025	16-Sep-14	445986	5460539	30-40cm	Silt	BR	ORG	Yes	WOOD	D
107026	16-Sep-14	445961	5460511	30-40cm	Sand	BR			WOOD	D
107027	16-Sep-14	445931	5460477	30-40cm	Sand	GY/WH			SWAMP	W
107028	16-Sep-14	445910	5460452	30-40cm	Sand	GY/WH			SWAMP	W
107029	16-Sep-14	445878	5460417	30-40cm	Sand	BR			SWAMP	W
107030	16-Sep-14	445854	5460394	30-40cm	Sand	BR			SWAMP	M
107031	16-Sep-14	445647	5460200	30-40cm	Silt	BR			SWAMP	W
107032	16-Sep-14	445687	5460229	30-40cm	Silt	BR			SWAMP	M
107033	16-Sep-14	445713	5460253	30-40cm	Sand	BR			WOOD	M
107034	16-Sep-14	445743	5460282	30-40cm	Silt	BR			WOOD	D
107035	16-Sep-14	445769	5460310	30-40cm	Sand	BR			WOOD	M
107036	16-Sep-14	445797	5460338	30-40cm	Sand	BR			WOOD	D
107037	16-Sep-14	445823	5460357	30-40cm	Silt	TN			WOOD	D
106931	16-Sep-14	445828	5459528	30-40cm	Clay	TN			WOOD	M
106932	16-Sep-14	445868	5459565	30-40cm	Silt	BR			WOOD	D
106933	16-Sep-14	445893	5459593	30-40cm	Silt	TN			WOOD	D
106934	16-Sep-14	445919	5459621	30-40cm	Silt	BR			WOOD	D
106935	16-Sep-14	445950	5459651	30-40cm	Silt	GY/WH			SWAMP	D
106936	16-Sep-14	445978	5459681	30-40cm	Sand	BR	TN	Yes	WOOD	D
106937	16-Sep-14	446005	5459702	30-40cm	Sand	BR	TN	Yes	WOOD	M
106938	16-Sep-14	446038	5459735	30-40cm	Sand	BR			WOOD	D
106939	16-Sep-14	446064	5459762	30-40cm	Sand	BR			WOOD	D
106940	16-Sep-14	446091	5459782	30-40cm	Silt	TN	ORG	Yes	WOOD	D
106941	16-Sep-14	446122	5459815	30-40cm	Sand	BR			WOOD	D
106942	16-Sep-14	446148	5459842	30-40cm	Silt	BR			WOOD	D
106943	16-Sep-14	446173	5459872	30-40cm	Silt	TN			WOOD	D
106944	16-Sep-14	446205	5459903	30-40cm	Silt	BR			WOOD	D
106945	16-Sep-14	446233	5459930	30-40cm	Silt	TN			WOOD	D
106946	16-Sep-14	446268	5459963	30-40cm	Sand	BR			WOOD	D
106947	16-Sep-14	446291	5459984	30-40cm	Silt	TN			WOOD	D
106948	16-Sep-14	446322	5460015	30-40cm	Silt	BR			HIGH	D
106949	16-Sep-14	446375	5460073	30-40cm	Sand	BR			HIGH	D
106950	16-Sep-14	446401	5460100	30-40cm	Silt	TN	BR	Yes	WOOD	M
106951	16-Sep-14	446429	5460127	30-40cm	Silt	TN	BR	Yes	WOOD	D
106952	16-Sep-14	446461	5460159	30-40cm	Clay	BR			WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
106953	16-Sep-14	446484	5460185	30-40cm	Silt	BR			WOOD	M
106954	16-Sep-14	446516	5460209	30-40cm	Silt	BR			WOOD	D
106955	16-Sep-14	446547	5460245	30-40cm	Silt	BR			WOOD	D
106956	16-Sep-14	446571	5460269	30-40cm	Silt	BR			WOOD	D
106957	16-Sep-14	446177	5461014	30-40cm	Sand	BR			WOOD	D
106958	16-Sep-14	446143	5460985	30-40cm	Sand	BR			WOOD	D
106959	16-Sep-14	446113	5460952	30-40cm	Sand	BR			WOOD	D
106960	16-Sep-14	446059	5460892	30-40cm	Silt	BR			WOOD	D
106961	16-Sep-14	446030	5460865	30-40cm	Sand	BR			WOOD	D
106962	16-Sep-14	446001	5460837	30-40cm	Sand	BR			WOOD	M
106963	16-Sep-14	445979	5460814	30-40cm	Silt	BR	TN	Yes	WOOD	D
106964	16-Sep-14	445953	5460787	30-40cm	Silt	BR			WOOD	D
106965	16-Sep-14	445914	5460750	30-40cm	Silt	BR	TN		WOOD	M
106966	16-Sep-14	445887	5460721	30-40cm	Clay	BR			SWAMP	M
106967	16-Sep-14	445858	5460695	30-40cm	Silt	TN			WOOD	M
106968	16-Sep-14	445752	5460576	30-40cm	Silt	TN	BR	Yes	WOOD	M
106969	16-Sep-14	445724	5460547	30-40cm	Silt	TN			WOOD	D
106970	16-Sep-14	445693	5460515	30-40cm	Sand	BR			WOOD	D
106971	16-Sep-14	445664	5460490	30-40cm	Silt	BR			WOOD	D
106972	16-Sep-14	445637	5460461	30-40cm	Sand	TN			WOOD	D
106973	16-Sep-14	446530	5459947	20-30cm	Clay	GY/WH			SWAMP	W
106974	16-Sep-14	446560	5459970	30-40cm	Clay	GY/WH			SWAMP	W
106975	16-Sep-14	446584	5460001	30-40cm	Clay	GY/WH			SWAMP	W
106976	16-Sep-14	446613	5460029	30-40cm	Clay	GY/WH			SWAMP	W
106977	17-Sep-14	447016	5461853	30-40cm	Sand	BR			WOOD	M
106978	17-Sep-14	446995	5461825	30-40cm	Silt	TN			WOOD	M
106979	17-Sep-14	446965	5461797	30-40cm	Clay	TN			WOOD	M
106980	17-Sep-14	446937	5461770	30-40cm	Silt	TN			WOOD	M
106981	17-Sep-14	446909	5461741	30-40cm	Sand	BR			WOOD	M
106982	17-Sep-14	446878	5461715	30-40cm	Sand	BR			WOOD	M
106983	17-Sep-14	446850	5461683	30-40cm	Clay	TN			WOOD	D
106984	17-Sep-14	446821	5461652	30-40cm	Silt	GY/WH			WOOD	D
106985	17-Sep-14	446795	5461626	30-40cm	Sand	BR			WOOD	M
106986	17-Sep-14	446201	5461040	30-40cm	Sand	BR			WOOD	D
106987	17-Sep-14	446230	5461069	30-40cm	Sand	BR			WOOD	D
106988	17-Sep-14	446254	5461098	30-40cm	Sand	BR			WOOD	D
106989	17-Sep-14	446286	5461124	30-40cm	Sand	BR			WOOD	M
106990	17-Sep-14	446316	5461156	30-40cm	Sand	BR			WOOD	D
106991	17-Sep-14	446341	5461176	30-40cm	Silt	GY/WH			WOOD	D
106992	17-Sep-14	446372	5461206	30-40cm	Silt	BR			WOOD	M
106993	17-Sep-14	446397	5461233	30-40cm	Sand	BR			WOOD	M
106994	17-Sep-14	446429	5461265	30-40cm	Sand	BR			WOOD	M
106995	17-Sep-14	446457	5461290	30-40cm	Sand	BR			WOOD	M
106996	17-Sep-14	446486	5461320	30-40cm	Silt	TN			WOOD	D
106997	17-Sep-14	446517	5461348	30-40cm	Silt	TN			WOOD	D
106998	18-Oct-14	446543	5461371	30-40cm	Sand	BR			HIGH	D
106999	17-Sep-14	446580	5461411	30-40cm	Silt	TN			WOOD	D
107000	17-Sep-14	446602	5461436	30-40cm	Silt	GY/WH			WOOD	M
107101	17-Sep-14	446625	5461457	30-40cm	Silt	GY/WH				M
107102	17-Sep-14	446657	5461487	30-40cm	Silt	GY/WH			WOOD	D
107103	17-Sep-14	446685	5461513	30-40cm	Sand	BR			WOOD	M
107038	17-Sep-14	445196	5461714	30-40cm	Sand	BR			WOOD	D
107039	17-Sep-14	445254	5461773	30-40cm	Sand	BR			WOOD	M
107040	17-Sep-14	445269	5461799	30-40cm	Sand	BR			WOOD	D
107041	17-Sep-14	445314	5461829	30-40cm	Sand	BR			WOOD	D
107042	17-Sep-14	445327	5461842	30-40cm	Sand	BR			WOOD	D
107043	17-Sep-14	445386	5461910	30-40cm	Silt	BR			WOOD	M
107044	17-Sep-14	445418	5461944	30-40cm	Sand	BR			WOOD	M
107045	17-Sep-14	445474	5462010	30-40cm	Sand	BR			WOOD	M
107046	17-Sep-14	445494	5462030	20-30cm	Organic	BR			WOOD	M
107047	17-Sep-14	445736	5461982	30-40cm	Sand	BR			WOOD	M
107048	17-Sep-14	445705	5461964	30-40cm	Sand	BR			WOOD	M
107049	17-Sep-14	445671	5461922	30-40cm	Sand	BR			WOOD	M
107050	17-Sep-14	445645	5461898	30-40cm	Sand	BR			WOOD	M
107051	17-Sep-14	445616	5461875	30-40cm	Sand	BR			WOOD	M
107052	17-Sep-14	445579	5461844	30-40cm	Sand	BR			WOOD	M
107053	17-Sep-14	445562	5461813	30-40cm	Sand	BR			WOOD	D
107054	17-Sep-14	445429	5461670	10-20cm	Silt	BR			WOOD	D
107055	17-Sep-14	445392	5461638	30-40cm	Sand	BR			WOOD	M
107056	17-Sep-14	445367	5461620	30-40cm	Sand	BR			WOOD	M
107057	18-Sep-14	445836	5460665	30-40cm	Clay	TN			SWAMP	M
107058	18-Sep-14	445809	5460640	30-40cm	Silt	TN			SWAMP	W
107059	18-Sep-14	445779	5460608	30-40cm	Silt	TN			SWAMP	W
107060	18-Sep-14	445308	5461550	30-40cm	Silt	BR			WOOD	M
107061	18-Sep-14	445328	5461585	30-40cm	Sand	BR			WOOD	M
107062	18-Sep-14	445284	5461525	30-40cm	Silt	TN			WOOD	D

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
107063	18-Sep-14	445241	5461504	30-40cm	Sand	BR			WOOD	M
107104	18-Sep-14	446170	5461566	30-40cm	Clay	TN			WOOD	D
107105	18-Sep-14	446207	5461600	30-40cm	Silt	TN			WOOD	D
107106	18-Sep-14	446234	5461629	30-40cm	Silt	GY/WH			WOOD	M
107107	18-Sep-14	446261	5461653	30-40cm	Silt	GY/WH			WOOD	M
107108	18-Sep-14	446293	5461686	30-40cm	Sand	BR			WOOD	M
107109	18-Sep-14	446320	5461711	30-40cm	Silt	TN			WOOD	M
107110	18-Sep-14	446347	5461739	30-40cm	Silt	TN			WOOD	D
107111	18-Sep-14	446373	5461765	30-40cm	Clay	BR	GY/WH	Yes	WOOD	M
107112	18-Sep-14	446400	5461796	30-40cm	Clay	BR	GY/WH	Yes	WOOD	W
107113	18-Sep-14	446437	5461827	30-40cm	Silt	GY/WH	BR	Yes	WOOD	W
107114	18-Sep-14	446465	5461855	30-40cm	Silt	TN			WOOD	D
107115	18-Sep-14	446489	5461884	30-40cm	Sand	BR			WOOD	D
107116	18-Sep-14	446513	5461907	30-40cm	Silt	TN			WOOD	D
107117	18-Sep-14	446544	5461936	30-40cm	Sand	TN			WOOD	D
107118	18-Sep-14	446575	5461965	30-40cm	Silt	BR			WOOD	M
107119	18-Sep-14	446604	5461997	30-40cm	Silt	BR			WOOD	M
107120	18-Sep-14	446633	5462022	30-40cm	Sand	BR			WOOD	M
107121	18-Sep-14	446688	5462081	30-40cm	Sand	BR			WOOD	M
107122	18-Sep-14	446711	5462105	30-40cm	Silt	TN			WOOD	M
107123	18-Sep-14	446743	5462133	30-40cm	Sand	BR			WOOD	M
107124	18-Sep-14	446801	5462190	30-40cm	Sand	BR			WOOD	M
107125	18-Sep-14	446821	5462217	30-40cm	Sand	BR			WOOD	M
107064	22-Sep-14	447344	5461335	30-40cm	Clay	TN			SWAMP	w
107065	22-Sep-14	447304	5461295	30-40cm	Clay	GY/WH			SWAMP	w
107066	22-Sep-14	447275	5461267	30-40cm	Clay			Yes	SWAMP	M
107067	22-Sep-14	450605	5459138	30-40cm	Clay	GY/WH	ORG	Yes	SWAMP	m
107068	22-Sep-14	450198	5459170	30-40cm	Sand	BR			WOOD	D
107069	24-Sep-14	449793	5459275	30-40cm	Sand	BR			WOOD	D
107070	24-Sep-14	449804	5459333	20-30cm	Sand	BR			HIGH	
107071	24-Sep-14	449805	5459384	30-40cm	Sand	BR			WOOD	m
107072	24-Sep-14	449798	5459433	30-40cm	Clay	BLU			SWAMP	w
107073	25-Sep-14	452999	5459021	20-30cm	Sand	BR			WOOD	m
107074	25-Sep-14	452432	5459351	30-40cm	Clay	BLU			SWAMP	w
107075	25-Sep-14	452232	5459319	20-30cm	Silt	BR			HIGH	D
107076	25-Sep-14	452246	5459288	20-30cm	Silt	BR			HIGH	D
107077	25-Sep-14	452252	5459223	30-40cm	Clay	GY/WH	TN	Yes	SWAMP	M
107078	25-Sep-14	452269	5459194	30-40cm	Clay	GY/WH	TN	Yes	SWAMP	M
107079	25-Sep-14	452278	5459175	30-40cm	Clay	GY/WH			SWAMP	M
107080	25-Sep-14	452296	5459136	30-40cm	Clay	BR			SWAMP	M
107081	25-Sep-14	451908	5458444	30-40cm	Clay	BR			SWAMP	M
106295	25-Sep-14	451299	5458494	30-40cm	Sand	GY/WH			WOOD	M
107083	25-Sep-14	451303	5458395	30-40cm	Silt	GY/WH			WOOD	M
107084	25-Sep-14	451101	5458439	30-40cm	Silt	GY/WH			SWAMP	W
107085	25-Sep-14	450895	5458385	30-40cm	Sand	BR			WOOD	D
107086	25-Sep-14	450899	5458427	30-40cm	Sand	BR			WOOD	M
107126	25-Sep-14	447097	5462774	30-40cm	Sand	BR			WOOD	M
107127	19-Oct-14	447070	5462743	30-40cm	Sand	BR			HIGH	M
107128	25-Sep-14	447040	5462714	30-40cm	Sand	BR			HIGH	D
107129	25-Sep-14	447011	5462688	30-40cm	Silt	BR			HIGH	D
107087	26-Sep-14	452884	5458127	30-40cm	Silt	BR			HIGH	D
107088	26-Sep-14	452845	5458238	30-40cm	Clay	BLU			SWAMP	M
107089	26-Sep-14	452822	5458286	30-40cm	Clay	BLU			SWAMP	M
107090	26-Sep-14	452819	5458318	30-40cm	Clay	GY/WH			SWAMP	M
107091	26-Sep-14	452799	5458355	30-40cm	Clay	GY/WH			SWAMP	M
107092	26-Sep-14	451920	5459012	30-40cm	Silt	GY/WH			SWAMP	M
107093	26-Sep-14	452369	5457749	30-40cm	Clay	GY/WH			SWAMP	M
107094	26-Sep-14	452378	5457720	30-40cm	Clay	GY/WH			SWAMP	M
107095	26-Sep-14	452394	5457679	30-40cm	Clay	GY/WH			SWAMP	M
107096	27-Sep-14	450406	5458566	30-40cm	Silt	BR			WOOD	D
107097	27-Sep-14	450404	5458513	20-30cm	Silt	BR			HIGH	M
107098	27-Sep-14	450402	5458483	20-30cm	Silt	BR			HIGH	M
107099	27-Sep-14	450698	5458993	30-40cm	Loam	BR			WOOD	M
107100	27-Sep-14	449803	5459559	10-20cm	Sand	BR			WOOD	M
107201	27-Sep-14	449800	5459979	10-20cm	Sand	BR			SWAMP	M
107202	27-Sep-14	449821	5459961	10-20cm	Sand	BR			WOOD	M
107203	27-Sep-14	449803	5459889	30-40cm	Silt	BR			WOOD	M
107204	27-Sep-14	449808	5459777	30-40cm		BR	ORG		HIGH	D
107205	27-Sep-14	449805	5459738	20-30cm	Silt	BR			HIGH	D
107206	27-Sep-14	449803	5459686	30-40cm	Sand	BR			HIGH	D
107207	27-Sep-14	449801	5459653	10-20cm	Sand	BR			HIGH	M
107208	27-Sep-14	449796	5459604	30-40cm	Sand	BR			WOOD	M
107209	27-Sep-14	449601	5459281	20-30cm	Silt	GY/WH			WOOD	D
107210	27-Sep-14	449597	5459329	30-40cm	Silt	TN			HIGH	D
107211	27-Sep-14	449595	5459368	30-40cm	Sand	BR			HIGH	D
107212	27-Sep-14	449599	5459411	30-40cm	Silt	TN			WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
107213	27-Sep-14	449599	5459504	10-20cm	Silt	BR			WOOD	M
107214	27-Sep-14	449599	5459535	30-40cm	Loam	BR			WOOD	M
107082	27-Sep-14	450700	5458788	30-40cm	Clay	BR			SWAMP	M
107215	28-Sep-14	449598	5459598	30-40cm	Silt	BR			WOOD	M
107216	28-Sep-14	449603	5459646	30-40cm	Sand	BR			HIGH	M
107217	28-Sep-14	449600	5459681	20-30cm	Loam	BR			HIGH	D
107218	28-Sep-14	449602	5459725	30-40cm	Silt	BR			HIGH	D
107219	28-Sep-14	449603	5459765	30-40cm	Sand	BR			HIGH	D
107220	28-Sep-14	449596	5459803	30-40cm	Silt	TN			HIGH	D
107221	28-Sep-14	449603	5459841	30-40cm	Loam	BR			HIGH	M
107222	28-Sep-14	449601	5459874	30-40cm	Silt	BR			HIGH	D
107223	28-Sep-14	449604	5460006	10-20cm	Silt	BR			HIGH	D
107224	28-Sep-14	449601	5460040	30-40cm	Silt	BR			HIGH	M
107225	28-Sep-14	449604	5460193	30-40cm	Silt	BR			WOOD	M
107226	28-Sep-14	450696	5458272	20-30cm	Sand	BR			WOOD	M
107227	28-Sep-14	450699	5458348	30-40cm	Loam	BR			WOOD	M
107228	29-Sep-14	450698	5458321	30-40cm	Silt	BR			WOOD	M
107229	29-Sep-14	450899	5458865	10-20cm	Silt	BR			HIGH	D
107230	29-Sep-14	450897	5458833	30-40cm	Silt	BR			HIGH	D
107231	29-Sep-14	450897	5458789	10-20cm	Clay	BR			HIGH	M
107232	29-Sep-14	450896	5458744	30-40cm	Silt	BR			HIGH	M
107233	29-Sep-14	450896	5458709	30-40cm	Silt	BR			HIGH	W
107234	29-Sep-14	450900	5458658	10-20cm	Sand	BR			HIGH	M
107235	29-Sep-14	450891	5458631	30-40cm	Silt	BR			HIGH	M
107236	29-Sep-14	450899	5458597	30-40cm	Silt	BR			HIGH	W
107237	29-Sep-14	450900	5458550	30-40cm	Sand	BR			HIGH	M
107238	29-Sep-14	450899	5458504	20-30cm	Silt	BR			HIGH	D
107239	29-Sep-14	450899	5458473	30-40cm	Silt	TN			HIGH	D
107240	29-Sep-14	450898	5458058	30-40cm	Clay	GY/WH			SWAMP	M
107241	29-Sep-14	451100	5458031	30-40cm	Clay	BLU			SWAMP	M
107242	29-Sep-14	451103	5458076	30-40cm	Clay	BLU			SWAMP	M
107243	29-Sep-14	450899	5458912	30-40cm	Silt	BR			WOOD	D
107244	29-Sep-14	450902	5458959	30-40cm	Silt	BR			SWAMP	M
107245	29-Sep-14	450902	5459031	30-40cm	Silt	TN			HIGH	D
107246	29-Sep-14	451827	5458069	30-40cm	Sand	BR			WOOD	M
107247	29-Sep-14	451813	5458115	30-40cm	Sand	BR			HIGH	M
107248	29-Sep-14	451802	5458148	30-40cm	Sand	BR			HIGH	M
107249	29-Sep-14	451787	5458186	30-40cm	Sand	BR			HIGH	M
107130	29-Sep-14	446632	5462290	30-40cm	Sand	BR	GY/WH	Yes	SWAMP	W
107131	29-Sep-14	446641	5462324	30-40cm	Clay	BR			SWAMP	M
107132	29-Sep-14	446666	5462355	30-40cm	Silt	BR			WOOD	D
107133	29-Sep-14	446696	5462379	30-40cm	Sand	TN			WOOD	D
107134	29-Sep-14	446728	5462419	30-40cm	Silt	BR			WOOD	D
107135	29-Sep-14	446811	5462499	20-30cm	Silt	BR			HIGH	D
107136	29-Sep-14	446848	5462536	30-40cm	Clay	BR			HIGH	M
107137	29-Sep-14	446871	5462559	30-40cm	Sand	BR			WOOD	M
107138	29-Sep-14	446896	5462579	30-40cm	Silt	TN			WOOD	D
107139	29-Sep-14	446920	5462603	30-40cm	Silt	TN			WOOD	D
107140	29-Sep-14	446943	5462628	30-40cm	Silt	TN			WOOD	D
107141	19-Oct-14	446973	5462651	30-40cm	Silt	BR			WOOD	M
107142	29-Sep-14	446295	5462258	30-40cm	Silt	BR			WOOD	D
107143	29-Sep-14	446317	5462279	30-40cm	Silt	TN			HIGH	M
107144	29-Sep-14	446360	5462315	30-40cm	Sand	BR			HIGH	M
107145	29-Sep-14	446440	5462401	30-40cm	Silt	BR			WOOD	D
107146	29-Sep-14	446465	5462429	30-40cm	Clay	BR			WOOD	D
107147	29-Sep-14	446501	5462461	30-40cm	Clay	BR			WOOD	D
107148	29-Sep-14	446527	5462490	30-40cm	Silt	TN			WOOD	D
107149	29-Sep-14	446548	5462512	30-40cm	Clay	BR	RD	Yes	SWAMP	M
107150	29-Sep-14	446896	5462858	30-40cm	Sand	BR			HIGH	D
107151	1-Oct-14	447114	5463072	30-40cm	Sand	BR			WOOD	M
107152	1-Oct-14	447076	5463039	30-40cm	Silt	BR	GY/WH	Yes	SWAMP	M
107153	1-Oct-14	446995	5462958	30-40cm	Sand	BR			WOOD	D
107154	1-Oct-14	446961	5462921	30-40cm	Silt	BR			WOOD	M
107155	1-Oct-14	446937	5462899	30-40cm	Sand	BR			WOOD	M
107156	1-Oct-14	446057	5462295	30-40cm	Sand	BR			SWAMP	W
107157	1-Oct-14	446077	5462322	30-40cm	Silt	BR			WOOD	M
107158	1-Oct-14	446105	5462347	30-40cm	Silt	BR			WOOD	D
107159	1-Oct-14	446136	5462379	30-40cm	Sand	TN			WOOD	D
107160	1-Oct-14	446161	5462406	30-40cm	Sand	TN			WOOD	D
107401	1-Oct-14	446771	5461603	30-40cm	Sand	BR	ORG		WOOD	M
107402	1-Oct-14	446746	5461565	30-40cm	Silt	TN			WOOD	D
107403	1-Oct-14	446702	5461547	30-40cm	Silt	BR	TN		WOOD	M
107404	1-Oct-14	446953	5461499	30-40cm	Sand	BR			WOOD	M
107405	1-Oct-14	446981	5461528	30-40cm	Silt	TN			WOOD	M
107406	1-Oct-14	447017	5461561	30-40cm	Silt	BR	TN		WOOD	D
107407	1-Oct-14	447037	5461585	30-40cm	Silt	BR			WOOD	D

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
107408	1-Oct-14	447061	5461614	30-40cm	Sand	BR			WOOD	M
107410	1-Oct-14	447124	5461669	30-40cm	Sand	BR			WOOD	M
107412	1-Oct-14	447183	5461727	30-40cm	Sand	ORG			WOOD	M
107413	1-Oct-14	447207	5461758	30-40cm	Sand	BR			WOOD	M
107414	1-Oct-14	447234	5461787	30-40cm	Silt	BR			WOOD	M
107416	1-Oct-14	447286	5461842	30-40cm	Sand	BR			WOOD	M
107417	1-Oct-14	447315	5461872	30-40cm	Silt	TN			WOOD	M
107250	1-Oct-14	451603	5458136	30-40cm	Loam	BR			WOOD	D
107251	1-Oct-14	451649	5458006	30-40cm	Clay	BR	GY/WH	Yes	SWAMP	W
107252	1-Oct-14	451663	5457959	30-40cm	Clay	BLU			SWAMP	W
107253	1-Oct-14	451678	5457924	30-40cm	Clay	BLU			SWAMP	S
107254	1-Oct-14	451549	5457873	30-40cm	Clay	GY/WH			SWAMP	W
107255	1-Oct-14	451549	5457905	30-40cm	Clay	BLU			SWAMP	M
107256	1-Oct-14	452383	5458322	30-40cm	Silt	BR			HIGH	M
107257	1-Oct-14	452398	5458279	30-40cm	Silt	BR			HIGH	D
107258	1-Oct-14	452467	5458080	30-40cm	Sand	TN			HIGH	m
107259	1-Oct-14	452496	5458002	30-40cm	Silt	BR			HIGH	m
107260	1-Oct-14	452507	5457974	30-40cm	Sand	BR			HIGH	m
107261	1-Oct-14	452523	5457933	30-40cm	Sand	BR			HIGH	m
107262	1-Oct-14	452562	5457825	30-40cm	Silt	TN			WOOD	M
107263	1-Oct-14	452587	5457762	30-40cm	Sand	BR			SWAMP	W
107264	1-Oct-14	452614	5457682	30-40cm	Silt	BR			HIGH	M
107265	1-Oct-14	452631	5457642	0-10cm	Silt	BR			HIGH	M
107266	1-Oct-14	452653	5458160	30-40cm	Silt	BR			SWAMP	W
107267	1-Oct-14	452704	5458028	30-40cm	Silt	BR			WOOD	M
107268	1-Oct-14	452521	5458505	30-40cm	Clay	GY/WH			SWAMP	W
107269	1-Oct-14	452510	5458535	30-40cm	Clay	GY/WH			SWAMP	W
107270	1-Oct-14	452499	5458570	30-40cm	Clay	GY/WH	ORG	Yes	SWAMP	W
107271	1-Oct-14	452483	5458613	30-40cm	Sand	BR			SWAMP	W
107272	2-Oct-14	452218	5457024	30-40cm	Silt	BR			HIGH	M
107273	2-Oct-14	452190	5457068	30-40cm	Sand	BR			HIGH	M
107274	2-Oct-14	452179	5457095	30-40cm	sand	BR			wood	m
107275	2-Oct-14	452009	5457587	30-40cm	silt	BR			wood	d
107276	2-Oct-14	452020	5457540	30-40cm	sand	BR			wood	d
107277	2-Oct-14	452036	5457507	30-40cm	silt	BR			wood	m
107278	2-Oct-14	451848	5457445	30-40cm	clay	BR			swamp	m
107279	2-Oct-14	451837	5457476	30-40cm	Clay	GY/WH			SWAMP	M
107280	2-Oct-14	451817	5457506	30-40cm	Clay	GY/WH			SWAMP	M
107281	2-Oct-14	451805	5457576	30-40cm	Clay	GY/WH			SWAMP	s
107282	2-Oct-14	451795	5457591	30-40cm	Silt	TN			SWAMP	M
107283	2-Oct-14	451634	5457452	30-40cm	silt	GY/WH			SWAMP	S
107284	2-Oct-14	451492	5457286	30-40cm	Sand	BR			HIGH	D
107285	2-Oct-14	451400	5457517	30-40cm	Silt	BR			HIGH	M
107286	2-Oct-14	451426	5457442	20-30cm	Silt	TN			HIGH	D
107409	2-Oct-14	447222	5461486	30-40cm	Clay	TN			WOOD	M
107411	2-Oct-14	447250	5461512	30-40cm	Clay	TN			WOOD	M
107415	2-Oct-14	447276	5461541	30-40cm	Clay	TN			WOOD	M
107418	2-Oct-14	447306	5461561	30-40cm	Silt	TN			WOOD	M
107419	2-Oct-14	447345	5461599	30-40cm	Silt	TN			WOOD	D
107420	2-Oct-14	447368	5461621	20-30cm	Sand	BR			WOOD	M
107421	2-Oct-14	447385	5461651	30-40cm	Sand	BR			WOOD	D
107422	2-Oct-14	447429	5461682	10-20cm	Sand	BR			WOOD	M
107423	2-Oct-14	447453	5461714	30-40cm	Silt	ORG			WOOD	M
107424	2-Oct-14	447473	5461742	30-40cm	Sand	BR			WOOD	M
107425	2-Oct-14	447507	5461764	30-40cm	Sand	TN			WOOD	D
107426	2-Oct-14	447540	5461793	30-40cm	Silt	TN			WOOD	D
107427	2-Oct-14	447562	5461818	30-40cm	Clay	GY/WH			WOOD	D
107428	2-Oct-14	447593	5461859	30-40cm	Sand	ORG			WOOD	M
107161	3-Oct-14	452483	5458032	30-40cm	Silt	BR	ORG		WOOD	D
107429	3-Oct-14	447437	5461428	30-40cm	Clay	GY/WH			SWAMP	W
107430	3-Oct-14	447459	5461447	30-40cm	Clay	GY/WH			WOOD	W
107431	3-Oct-14	447487	5461479	30-40cm	Silt	GY/WH			WOOD	M
107432	3-Oct-14	447509	5461501	30-40cm	Clay	TN			WOOD	W
107433	3-Oct-14	447542	5461527	30-40cm	Silt	TN			WOOD	W
107434	3-Oct-14	447575	5461556	30-40cm	Silt	GY/WH			WOOD	M
107435	3-Oct-14	447600	5461594	30-40cm	Silt	TN			WOOD	D
107436	3-Oct-14	446843	5461953	30-40cm	Silt	TN			WOOD	D
107437	3-Oct-14	446812	5461924	20-30cm	Silt	GY/WH			WOOD	M
107438	3-Oct-14	446783	5461898	30-40cm	Sand	BR			WOOD	M
107288	3-Oct-14	452259	5457484	30-40cm	Silt	TN			WOOD	M
107287	3-Oct-14	452296	5457378	30-40cm	Clay	TN			WOOD	M
107289	3-Oct-14	451953	5457728	30-40cm	Silt	TN			WOOD	D
107290	3-Oct-14	451941	5457770	30-40cm	Silt	TN			WOOD	D
107291	3-Oct-14	451927	5457810	10-20cm	Sand	BR			WOOD	M
107292	3-Oct-14	451909	5457855	30-40cm	Clay	BLU			SWAMP	M
107293	3-Oct-14	451895	5457895	30-40cm	Clay	BLU			SWAMP	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
107294	3-Oct-14	451887	5457923	30-40cm	Clay	BLU			SWAMP	M
107295	3-Oct-14	451876	5457968	30-40cm	Clay	BLU			SWAMP	W
107296	3-Oct-14	451854	5458001	30-40cm	Silt	GY/WH			SWAMP	W
107297	3-Oct-14	451835	5458043	30-40cm	Clay	GY/WH			SWAMP	W
107298	3-Oct-14	451100	5458844	30-40cm	Sand	BR			WOOD	W
107299	3-Oct-14	451102	5458907	30-40cm	Silt	BR			HIGH	D
107300	3-Oct-14	451102	5458947	0-10cm	Silt	BR			HIGH	M
107501	3-Oct-14	451104	5458985	10-20cm	Silt	BR			HIGH	M
107502	3-Oct-14	451090	5459056	30-40cm	Sand	BR			WOOD	W
107503	3-Oct-14	451102	5459134	30-40cm	Silt	BR			WOOD	D
107439	04-Oct-14	446328	5461449	30-40cm	Silt	TN			SWAMP	M
107440	04-Oct-14	446358	5461486	20-30cm	Silt	BR			WOOD	D
107441	04-Oct-14	446387	5461509	30-40cm	Clay	GY/WH			WOOD	D
107442	04-Oct-14	446416	5461533	30-40cm	Clay	BR			WOOD	M
107443	04-Oct-14	446442	5461560	30-40cm	Silt	TN			WOOD	D
107444	04-Oct-14	446525	5461642	20-30cm	Sand	BR			WOOD	M
107445	04-Oct-14	446553	5461669	30-40cm	Clay	BR			WOOD	M
107446	04-Oct-14	446584	5461696	30-40cm	Sand	BR			HIGH	M
107447	04-Oct-14	446610	5461738	10-20cm	Sand	BR			HIGH	W
107448	04-Oct-14	446644	5461757	30-40cm	Silt	BR			HIGH	M
107449	04-Oct-14	446681	5461789	10-20cm	Sand	BR			HIGH	M
107450	04-Oct-14	446700	5461807	30-40cm	Sand	BR			WOOD	M
107162	05-Oct-14	446188	5462432	10-20cm	Clay	BR			HIGH	M
107163	05-Oct-14	446223	5462465	20-30cm	Silt	BR			WOOD	M
107164	05-Oct-14	446246	5462494	20-30cm	Silt	BR			WOOD	M
107165	05-Oct-14	446276	5462521	0-10cm	Silt	BR			WOOD	M
107166	05-Oct-14	446314	5462537	0-10cm	Silt	BR			HIGH	M
107167	05-Oct-14	446335	5462586	10-20cm	Silt	BR			HIGH	M
107168	05-Oct-14	446362	5462602	30-40cm	Silt	TN			WOOD	M
107169	30-Oct-14	446383	5462636	0-10cm	Silt	BR			HIGH	M
107170	05-Oct-14	446422	5462659	0-10cm	Silt	TN			WOOD	M
107171	05-Oct-14	446440	5462687	30-40cm	Sand	TN			WOOD	M
107172	05-Oct-14	446463	5462727	30-40cm	Sand	BR			WOOD	M
107173	05-Oct-14	446500	5462747	10-20cm	Sand	BR			HIGH	M
107174	05-Oct-14	446530	5462774	10-20cm	Sand	BR			HIGH	M
107175	05-Oct-14	446551	5462803	30-40cm	Sand	BR			HIGH	M
107176	05-Oct-14	446580	5462824	10-20cm	Sand	BR			HIGH	M
107177	05-Oct-14	446619	5462864	20-30cm	Sand	BR			HIGH	M
107178	05-Oct-14	446653	5462893	30-40cm	Silt	BR			HIGH	M
107179	05-Oct-14	446665	5462918	30-40cm	Silt	BR			HIGH	M
107180	05-Oct-14	446699	5462956	30-40cm	Sand	BR			WOOD	D
107181	05-Oct-14	446728	5462974	30-40cm	Clay	TN	BR	yes	SWAMP	W
107182	05-Oct-14	446895	5463144	30-40cm	Sand	BR			HIGH	M
107183	05-Oct-14	446916	5463167	30-40cm	Silt	BR			HIGH	M
107184	05-Oct-14	446951	5463192	30-40cm	Silt	BR			HIGH	M
107185	05-Oct-14	446978	5463223	20-30cm	Sand	BR			HIGH	M
107186	05-Oct-14	447009	5463270	30-40cm	Sand	BR			HIGH	M
107187	05-Oct-14	447040	5463280	30-40cm	Silt	BR			HIGH	M
107451	05-Oct-14	446725	5461841	30-40cm	Silt	BR			WOOD	M
107452	05-Oct-14	446755	5461873	0-10cm	Silt	TN			WOOD	M
107453	05-Oct-14	447093	5463345	10-20cm	Sand	BR			WOOD	M
107454	05-Oct-14	447067	5463295	20-30cm	Silt	TN			WOOD	D
107455	05-Oct-14	446938	5463469	30-40cm	Clay	BLU	GY/WH		SWAMP	M
107456	05-Oct-14	446963	5463495	30-40cm	Sand	BR			WOOD	M
107457	05-Oct-14	446997	5463528	30-40cm	Sand	BR			WOOD	D
107458	05-Oct-14	447018	5463551	20-30cm	Sand	BR			WOOD	M
107459	05-Oct-14	447050	5463577	30-40cm	Silt	TN			WOOD	D
107460	05-Oct-14	447093	5463612	0-10cm	Sand	TN			WOOD	W
107461	06-Oct-14	446923	5463732	10-20cm	Organic	BR			WOOD	D
107462	06-Oct-14	446970	5463743	30-40cm	Sand	BR			WOOD	M
107463	06-Oct-14	446982	5463791	10-20cm	Organic	BR			WOOD	M
107464	06-Oct-14	447008	5463816	30-40cm	Silt	BR			WOOD	W
107465	06-Oct-14	447037	5463847	0-10cm	Organic	BR			WOOD	D
107466	06-Oct-14	447063	5463866	10-20cm	Clay	BR			WOOD	M
107467	06-Oct-14	447095	5463898	0-10cm	Organic	BR			WOOD	D
107468	06-Oct-14	446864	5463675	30-40cm	Clay	GY/WH			WOOD	M
107469	06-Oct-14	446845	5463647	30-40cm	Sand	BR			SWAMP	W
107470	06-Oct-14	446806	5463619	30-40cm	Sand	GY/WH			WOOD	M
107471	06-Oct-14	446784	5463597	10-20cm	Sand	TN			WOOD	M
107472	06-Oct-14	446754	5463566	30-40cm	Clay	GY/WH			SWAMP	W
107188	06-Oct-14	446433	5463263	20-30cm	Silt	BR			HIGH	M
107189	06-Oct-14	446613	5463431	10-20cm	Sand	BR			HIGH	D
107190	06-Oct-14	446582	5463394	30-40cm	Clay	BR			WOOD	D
107191	06-Oct-14	446553	5463371	30-40cm	Clay	BR			WOOD	M
107192	06-Oct-14	446518	5463339	10-20cm	Sand	BR			HIGH	D
107193	06-Oct-14	446484	5463317	20-30cm	Sand	BR			WOOD	D

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
107194	06-Oct-14	446472	5463283	10-20cm	Sand	BR			HIGH	M
107195	06-Oct-14	446415	5463223	10-20cm	Silt	TN			HIGH	M
107196	06-Oct-14	446393	5463196	20-30cm	Silt	BR			HIGH	D
107197	06-Oct-14	446344	5463166	10-20cm	Sand	BR			HIGH	D
107198	06-Oct-14	446310	5463125	10-20cm	Sand	BR			HIGH	D
107199	06-Oct-14	446310	5463110	10-20cm	Sand	BR			HIGH	D
107504	06-Oct-14	445914	5461033	30-40cm	Silt	BR			WOOD	D
107505	06-Oct-14	445896	5461019	30-40cm	Sand	ORG			WOOD	D
107506	06-Oct-14	445863	5460989	30-40cm	Loam	ORG			WOOD	D
107507	06-Oct-14	445833	5460958	30-40cm	Sand	BR			WOOD	D
107508	06-Oct-14	445806	5460932	30-40cm	Silt	TN			WOOD	D
107509	06-Oct-14	445777	5460907	30-40cm	Silt	TN			WOOD	D
107510	06-Oct-14	445754	5460875	30-40cm	Sand	ORG			WOOD	D
107511	06-Oct-14	445742	5460831	30-40cm	Sand	BR			WOOD	D
107512	06-Oct-14	445722	5461106	30-40cm	Silt	BR			WOOD	D
107513	06-Oct-14	445688	5461100	30-40cm	Silt	BR			WOOD	D
107514	06-Oct-14	445664	5461067	30-40cm	Silt	BR			WOOD	M
107515	06-Oct-14	445637	5461030	30-40cm	Silt	BR			WOOD	D
107516	06-Oct-14	445610	5461001	30-40cm	Silt	BR			WOOD	M
107517	06-Oct-14	445548	5461238	30-40cm	Silt	TN			WOOD	M
107518	06-Oct-14	445839	5461799	30-40cm	Sand	BR			WOOD	M
107473	07-Oct-14	447086	5464163	30-40cm	Silt	BR			WOOD	M
107474	07-Oct-14	447053	5464143	30-40cm	Silt	BR			WOOD	M
107475	07-Oct-14	447021	5464106	30-40cm	Sand	BR			WOOD	M
107476	07-Oct-14	446992	5464081	20-30cm	Sand	BR			WOOD	M
107477	07-Oct-14	446505	5463610	30-40cm	Clay	BR			HIGH	M
107478	07-Oct-14	446536	5463642	10-20cm	Sand	BR			HIGH	M
107479	07-Oct-14	446579	5463651	10-20cm	Silt	BR			HIGH	M
107480	07-Oct-14	446627	5463725	10-20cm	Silt	BR			WOOD	M
107481	07-Oct-14	446681	5463744	30-40cm	Silt	TN			WOOD	D
107482	07-Oct-14	446687	5463789	30-40cm	Silt	GY/WH			HIGH	D
107483	07-Oct-14	446704	5463823	10-20cm	Silt	TN			WOOD	D
107484	07-Oct-14	446746	5463831	20-30cm	Organic	BL			SWAMP	M
107485	07-Oct-14	446772	5463855	20-30cm	Clay	BR			WOOD	D
107486	29-Oct-14	446793	5463887	30-40cm	Sand	BR			WOOD	M
107487	07-Oct-14	446857	5463940	0-10cm	Sand	TN			WOOD	M
107488	07-Oct-14	446881	5463979	30-40cm	Silt	GY/WH			SWAMP	M
107489	07-Oct-14	446946	5464026	30-40cm	Clay	GY/WH			SWAMP	M
107490	07-Oct-14	446966	5464058	30-40cm	Silt	TN			WOOD	D
107519	07-Oct-14	445877	5461559	30-40cm	Sand	BR			WOOD	M
107520	07-Oct-14	445899	5461582	30-40cm	Silt	BR			WOOD	D
107521	07-Oct-14	445497	5461462	30-40cm	Clay	BLU			SWAMP	W
107522	07-Oct-14	445463	5461430	30-40cm	Clay	GY/WH			SWAMP	W
107523	07-Oct-14	445443	5461399	30-40cm	Sand	GY/WH			SWAMP	S
107524	07-Oct-14	445379	5461340	30-40cm	Silt	BR			WOOD	M
107525	07-Oct-14	445358	5461310	30-40cm	Sand	BR			WOOD	M
107526	07-Oct-14	445326	5461288	20-30cm	Sand	BR			WOOD	M
107527	07-Oct-14	445295	5461266	30-40cm	Sand	BR			WOOD	M
107528	07-Oct-14	445704	5460820	30-40cm	Sand	BR			WOOD	M
107529	07-Oct-14	445676	5460795	30-40cm	Sand	BR			WOOD	M
107530	07-Oct-14	445649	5460764	30-40cm	Sand	BR			WOOD	M
107200	07-Oct-14	446269	5463087	20-30cm	Sand	BR			HIGH	M
107301	07-Oct-14	446250	5463054	20-30cm	Clay	BR			WOOD	D
107302	07-Oct-14	446217	5463032	30-40cm	Clay	TN			WOOD	M
107303	07-Oct-14	446187	5462997	30-40cm	Clay	BR			WOOD	M
107304	07-Oct-14	446101	5462908	30-40cm	Sand	BR			HIGH	M
107305	07-Oct-14	446071	5462908	30-40cm	Sand	TN			HIGH	M
107306	07-Oct-14	446042	5462855	10-20cm	Silt	BR			HIGH	D
107307	07-Oct-14	446022	5462838	10-20cm	Silt	BR			HIGH	M
107308	07-Oct-14	445984	5462800	20-30cm	Sand	BR			HIGH	D
107309	07-Oct-14	445956	5462776	10-20cm	Sand	BR			HIGH	M
107310	07-Oct-14	445937	5462747	10-20cm	Sand	BR			HIGH	M
107311	07-Oct-14	445894	5462730	20-30cm	Sand	BR			HIGH	M
107312	07-Oct-14	445877	5462690	20-30cm	Sand	BR			HIGH	M
107313	07-Oct-14	445847	5462664	30-40cm	Sand	BR			HIGH	M
107314	07-Oct-14	445821	5462634	30-40cm	Sand	BR			HIGH	M
107315	07-Oct-14	445790	5462590	30-40cm	Clay	TN			HIGH	M
107316	07-Oct-14	445749	5462584	30-40cm	Sand	BR			HIGH	M
107317	07-Oct-14	445732	5462559	30-40cm	Sand	BR			HIGH	M
107318	08-Oct-14	446709	5463239	30-40cm	Sand	BR			HIGH	M
107319	08-Oct-14	446680	5463218	30-40cm	Sand	BR			HIGH	M
107320	08-Oct-14	446656	5463190	30-40cm	Sand	BR			HIGH	M
107321	08-Oct-14	446628	5463154	10-20cm	Silt	TN			HIGH	D
107322	08-Oct-14	446604	5463129	30-40cm	Silt	BR			HIGH	M
107323	08-Oct-14	446575	5463098	30-40cm	Silt	TN	BR		SWAMP	W
107324	08-Oct-14	446414	5462966	30-40cm	Sand	BR			HIGH	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
107325	08-Oct-14	446396	5462934	30-40cm	Sand	BR			HIGH	M
107326	08-Oct-14	446371	5462898	20-30cm	Sand	BR			HIGH	M
107327	08-Oct-14	446339	5462869	30-40cm	Silt	TN			HIGH	M
107328	08-Oct-14	446318	5462835	30-40cm	Clay	GY/WH			SWAMP	
107329	08-Oct-14	446237	5462743	30-40cm	Silt	GY/WH			SWAMP	S
107330	08-Oct-14	446205	5462733	30-40cm	Silt	TN			HIGH	M
107331	08-Oct-14	446192	5462700	30-40cm	Sand	BR			HIGH	M
107351	08-Oct-14	446461	5463549	0-10cm	Silt	TN			HIGH	D
107352	08-Oct-14	446493	5463572	10-20cm	Sand	BR			HIGH	D
107491	08-Oct-14	446167	5463279	30-40cm	Silt	BR			WOOD	D
107492	08-Oct-14	446199	5463301	30-40cm	Silt	BR			WOOD	D
107493	08-Oct-14	446228	5463326	20-30cm	Silt	BR			HIGH	D
107494	08-Oct-14	446255	5463348	20-30cm	Sand	BR			HIGH	D
107495	08-Oct-14	446288	5463379	10-20cm	Sand	TN			WOOD	D
107496	08-Oct-14	446316	5463402	0-10cm	Clay	BR			HIGH	M
107498	08-Oct-14	446379	5463462	20-30cm	Silt	TN			HIGH	D
107497	08-Oct-14	446348	5463439	20-30cm	Silt	BR			HIGH	M
107499	08-Oct-14	446412	5463483	10-20cm	Silt	TN			WOOD	M
107500	08-Oct-14	446436	5463518	20-30cm	Silt	TN			HIGH	D
107353	09-Oct-14	446154	5463227	0-10cm	Organic	BR			HIGH	M
107354	09-Oct-14	446126	5463208	30-40cm	Sand	TN			WOOD	M
107355	09-Oct-14	446072	5463151	30-40cm	Clay	GY/WH			SWAMP	W
107356	09-Oct-14	446041	5463117	30-40cm	Clay	TN			WOOD	D
107357	09-Oct-14	446005	5463089	30-40cm	Clay	TN			WOOD	M
107358	09-Oct-14	445981	5463069	30-40cm	Clay	TN			WOOD	D
107359	09-Oct-14	445947	5463044	30-40cm	Clay	BR			WOOD	D
107360	09-Oct-14	445927	5463023	30-40cm	Clay	RD			WOOD	D
107361	09-Oct-14	445901	5462981	10-20cm	Silt	TN			WOOD	D
107362	09-Oct-14	445864	5462953	30-40cm	Clay	GY/WH			WOOD	M
107363	09-Oct-14	445838	5462929	20-30cm	Clay	TN			WOOD	M
107364	09-Oct-14	445812	5462906	30-40cm	Clay	BR			WOOD	M
107365	09-Oct-14	445760	5462839	0-10cm	Organic	BR			HIGH	M
107366	09-Oct-14	445724	5462814	0-10cm	Organic	BR			WOOD	M
107367	09-Oct-14	445693	5462784	10-20cm	Sand	BR			WOOD	M
107368	09-Oct-14	445669	5462756	10-20cm	Sand	BR			WOOD	W
107369	09-Oct-14	445638	5462732	20-30cm	Silt	BR			WOOD	M
107531	08-Oct-14	445623	5460751	30-40cm	Sand	BR			WOOD	M
107532	08-Oct-14	446215	5461897	30-40cm	Clay	GY/WH			SWAMP	W
107533	08-Oct-14	446183	5461871	30-40cm	Clay	BLU			SWAMP	W
107534	08-Oct-14	446153	5461838	30-40cm	Sand	TN			WOOD	D
107535	08-Oct-14	446131	5461814	30-40cm	Silt	BR			WOOD	M
107536	08-Oct-14	446100	5461780	30-40cm	Sand	ORG			WOOD	D
107537	08-Oct-14	446070	5461755	30-40cm	Sand	BR			WOOD	M
107538	08-Oct-14	446042	5461727	30-40cm	Silt	BR			WOOD	D
107539	08-Oct-14	446017	5461695	30-40cm	Sand	BR			WOOD	M
107540	08-Oct-14	445988	5461673	30-40cm	Silt	BR			WOOD	D
107541	08-Oct-14	445957	5461643	30-40cm	Sand	BR			WOOD	M
107542	08-Oct-14	445933	5461617	30-40cm	Clay	GY/WH			SWAMP	W
107543	09-Oct-14	446259	5462223	30-40cm	Sand	BR			HIGH	M
107544	09-Oct-14	446224	5462194	30-40cm	Sand	BR			HIGH	M
107545	09-Oct-14	446196	5462168	30-40cm	Sand	BR			HIGH	D
107546	09-Oct-14	446170	5462138	30-40cm	Sand	BR			WOOD	D
107547	09-Oct-14	446144	5462111	30-40cm	Sand	BR			WOOD	M
107548	09-Oct-14	446115	5462083	30-40cm	Silt	TN			SWAMP	M
107549	09-Oct-14	446080	5462048	30-40cm	Sand	BR			WOOD	M
107550	09-Oct-14	446056	5462023	30-40cm	Sand	BR			WOOD	M
107551	09-Oct-14	446028	5461997	30-40cm	Clay	BLU			SWAMP	M
107552	09-Oct-14	445999	5461960	30-40cm	Sand	BR			SWAMP	M
107553	09-Oct-14	445976	5461944	30-40cm	Silt	GY/WH			SWAMP	M
107554	09-Oct-14	445949	5461916	30-40cm	Clay	GY/WH			SWAMP	M
107555	09-Oct-14	445917	5461886	30-40cm	Silt	BLU			SWAMP	M
107556	09-Oct-14	445898	5461858	30-40cm	Clay	BLU			SWAMP	M
107557	09-Oct-14	445861	5461826	30-40cm	Sand	BLU			SWAMP	W
107558	09-Oct-14	445801	5461766	20-30cm	Clay	GY/WH			SWAMP	M
107559	09-Oct-14	445226	5461475	30-40cm	Sand	BR			WOOD	M
107560	09-Oct-14	445192	5461453	10-20cm	Silt	BR			WOOD	M
107332	09-Oct-14	446003	5462533	20-30cm	Sand	BR			HIGH	M
107333	09-Oct-14	446041	5462543	10-20cm	Silt	BR			HIGH	D
107334	09-Oct-14	446060	5462594	20-30cm	Sand	BR			HIGH	
107335	09-Oct-14	446091	5462625	30-40cm	Silt	BR		Yes	SWAMP	M
107336	09-Oct-14	446117	5462655	30-40cm	Silt	BR			HIGH	D
107337	09-Oct-14	446146	5462671	30-40cm	Silt	BR		Yes	HIGH	M
107338	09-Oct-14	445073	5462434	30-40cm	Clay	BR			WOOD	M
107339	09-Oct-14	445083	5462462	30-40cm	Sand	BR			HIGH	D
107340	09-Oct-14	445114	5462498	30-40cm	Clay	BR			HIGH	M
107341	09-Oct-14	445135	5462522	10-20cm	Silt	BR			HIGH	D

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
107343	09-Oct-14	445195	5462580	30-40cm	Clay	BR			WOOD	M
107343	09-Oct-14	445164	5462547	30-40cm	Clay	BR			WOOD	M
107344	09-Oct-14	445224	5462608	30-40cm	Clay	BR			WOOD	M
107345	09-Oct-14	445252	5462637	30-40cm	Clay	BR			WOOD	M
107346	09-Oct-14	445278	5462658	30-40cm	Clay	BR			WOOD	D
107347	09-Oct-14	445318	5462692	30-40cm	Clay	BR			WOOD	M
107348	09-Oct-14	445339	5462715	30-40cm	Clay	BR			WOOD	M
107349	09-Oct-14	445369	5462744	30-40cm	Clay	BR			HIGH	D
107350	09-Oct-14	445395	5462773	30-40cm	Sand	BR			HIGH	M
107601	09-Oct-14	445427	5462808	30-40cm	Sand	BR			HIGH	D
107602	09-Oct-14	445448	5462833	30-40cm	Clay	BR			HIGH	M
107603	09-Oct-14	445493	5462870	30-40cm	Sand	BR			HIGH	M
107604	09-Oct-14	445764	5463145	30-40cm	Silt	BR			HIGH	D
107605	09-Oct-14	445732	5463126	10-20cm	Silt	BR			HIGH	M
107606	09-Oct-14	445709	5463096	30-40cm	Silt	BR			HIGH	M
107607	09-Oct-14	445684	5463048	30-40cm	Silt	BR			HIGH	M
107608	09-Oct-14	445661	5463037	30-40cm	Clay	BR			HIGH	D
107609	09-Oct-14	445629	5462995	30-40cm	Sand	BR			HIGH	M
107610	10-Oct-14	445593	5462968	30-40cm	Sand	BR			HIGH	D
107561	10-Oct-14	445479	5461720	30-40cm	Sand	GY/WH			SWAMP	W
107562	10-Oct-14	445076	5462729	30-40cm	Clay	BR			WOOD	D
107563	10-Oct-14	445099	5462745	30-40cm	Silt	TN			WOOD	D
107564	10-Oct-14	445130	5462783	30-40cm	Sand	RD			WOOD	M
107565	10-Oct-14	445153	5462817	30-40cm	Clay	ORG			WOOD	M
107566	10-Oct-14	445184	5462839	30-40cm	Clay	GY/WH			WOOD	M
107567	10-Oct-14	445208	5462870	30-40cm	Silt	BR			WOOD	W
107568	10-Oct-14	445232	5462898	30-40cm	Sand	BR			HIGH	D
107569	10-Oct-14	445277	5462933	30-40cm	Sand	BR			HIGH	M
107570	10-Oct-14	445291	5462956	30-40cm	Sand	BR			HIGH	M
107571	10-Oct-14	445330	5462984	30-40cm	Sand	BR			HIGH	M
107572	10-Oct-14	445351	5463010	30-40cm	Sand	BR			HIGH	M
107573	10-Oct-14	445382	5463046	30-40cm	Sand	BR			HIGH	M
107574	10-Oct-14	445392	5463058	30-40cm	Sand	ORG			WOOD	D
107575	10-Oct-14	445445	5463105	30-40cm	Sand	BR			WOOD	M
107576	10-Oct-14	445469	5463133	30-40cm	Sand	BR			WOOD	M
107577	10-Oct-14	445497	5463163	30-40cm	Silt	BR			HIGH	M
107578	10-Oct-14	445530	5463194	30-40cm	Sand	BR			HIGH	M
107579	10-Oct-14	445552	5463215	30-40cm	Silt	BR			WOOD	M
107580	10-Oct-14	445588	5463248	30-40cm	Sand	BR			WOOD	M
107581	10-Oct-14	445611	5463277	30-40cm	Clay	BR			WOOD	M
107582	10-Oct-14	445636	5463299	30-40cm	Clay	TN			WOOD	M
107583	10-Oct-14	445728	5463390	30-40cm	Clay	TN			WOOD	M
107584	10-Oct-14	445747	5463413	30-40cm	Silt	TN			WOOD	M
107585	10-Oct-14	445780	5463449	30-40cm	Sand	BR			WOOD	D
107586	10-Oct-14	445807	5463474	30-40cm	Silt	TN			WOOD	D
107587	10-Oct-14	445834	5463502	30-40cm	Clay	BR			WOOD	D
107588	10-Oct-14	445861	5463527	30-40cm	Clay	TN			WOOD	D
107589	10-Oct-14	445895	5463555	30-40cm	Clay	BR			WOOD	D
107611	10-Oct-14	445563	5462945	30-40cm	Sand	BR			HIGH	M
107612	10-Oct-14	445546	5462917	20-30cm	Sand	BR			HIGH	M
107613	10-Oct-14	445511	5462888	20-30cm	Sand	BR			HIGH	M
107614	10-Oct-14	445060	5462996	30-40cm	Clay	TN			SWAMP	M
107615	10-Oct-14	445080	5463041	20-30cm	Silt	BR			HIGH	M
107616	10-Oct-14	445112	5463055	20-30cm	Sand	BR			HIGH	M
107617	10-Oct-14	445140	5463088	20-30cm	Silt	BR			HIGH	M
107618	10-Oct-14	445171	5463114	30-40cm	Sand	BR			HIGH	M
107370	10-Oct-14	445581	5462671	20-30cm	Sand	BR			WOOD	W
107371	10-Oct-14	445556	5462641	20-30cm	Sand	BR			WOOD	W
107372	10-Oct-14	445526	5462624	0-10cm	Organic	BR	BL		HIGH	W
107373	10-Oct-14	445498	5462592	0-10cm	Organic	BR			HIGH	D
107374	10-Oct-14	445462	5462556	0-10cm	Organic	BR	BL		HIGH	M
107375	10-Oct-14	447100	5464463	10-20cm	Sand	BR			HIGH	M
107376	10-Oct-14	447073	5464434	10-20cm	Silt	BR			HIGH	D
107377	10-Oct-14	447042	5464415	30-40cm	Silt	TN			WOOD	M
107378	10-Oct-14	447011	5464392	30-40cm	Clay	TN			WOOD	M
107379	10-Oct-14	446981	5464364	0-10cm	Silt	TN			WOOD	M
107380	10-Oct-14	446958	5464322	0-10cm	Sand	BR			WOOD	M
107381	10-Oct-14	446923	5464301	10-20cm	Sand	BR			HIGH	D
107382	10-Oct-14	446895	5464278	0-10cm	Silt	BR			WOOD	D
107383	10-Oct-14	446875	5464233	30-40cm	Clay	GY/WH			WOOD	D
107384	10-Oct-14	446859	5464217	20-30cm	Silt	BR			WOOD	M
107619	11-Oct-14	445957	5463906	20-30cm	Silt	BR			WOOD	D
107620	11-Oct-14	445942	5463881	30-40cm	Clay	BR			WOOD	M
107621	11-Oct-14	445913	5463849	20-30cm	Silt	BR			HIGH	D
107622	11-Oct-14	445874	5463820	30-40cm	Sand	BR			HIGH	D
107623	11-Oct-14	445852	5463800	30-40cm	Silt	BR			HIGH	D

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
107624	11-Oct-14	445786	5463734	30-40cm	Clay	TN			HIGH	D
107625	11-Oct-14	445772	5463703	20-30cm	Silt	BR			HIGH	D
107626	11-Oct-14	445735	5463684	30-40cm	Clay	BR			HIGH	D
107627	11-Oct-14	445699	5463640	30-40cm	Sand	BR			HIGH	D
107628	11-Oct-14	445676	5463618	30-40cm	Sand	BR			HIGH	D
107629	11-Oct-14	445657	5463599	30-40cm	Sand	BR			HIGH	M
107630	11-Oct-14	445624	5463563	30-40cm	Clay	BR		YEs	HIGH	M
107631	11-Oct-14	445596	5463540	30-40cm	Silt	TN			HIGH	D
107632	11-Oct-14	445566	5463516	10-20cm	Sand	BR			HIGH	D
107633	11-Oct-14	445540	5463473	10-20cm	Silt	BR			HIGH	D
107590	11-Oct-14	446776	5464148	30-40cm	Clay	GY/WH			WOOD	M
107591	11-Oct-14	446748	5464131	30-40cm	Silt	TN			WOOD	M
107592	11-Oct-14	446722	5464108	30-40cm	Silt	BR			WOOD	M
107593	11-Oct-14	446695	5464067	30-40cm	Silt	BR			HIGH	M
107595	11-Oct-14	446666	5464056	30-40cm	Silt	BR			HIGH	D
107594	11-Oct-14	446642	5464021	30-40cm	Silt	BR			HIGH	M
107596	11-Oct-14	446609	5463990	10-20cm	Silt	BR			HIGH	M
107597	11-Oct-14	446583	5463964	10-20cm	Silt	BR			HIGH	D
107598	11-Oct-14	446553	5463936	30-40cm	Sand	BR			HIGH	M
107599	11-Oct-14	446527	5463901	30-40cm	Silt	BR			HIGH	D
107600	11-Oct-14	446492	5463879	30-40cm	Clay	BR			HIGH	M
107701	11-Oct-14	446458	5463858	0-10cm	Silt	BR			HIGH	M
107702	11-Oct-14	446454	5463822	30-40cm	Silt	BR			HIGH	M
107703	11-Oct-14	446425	5463790	30-40cm	Silt	BR			HIGH	M
107704	11-Oct-14	446390	5463763	20-30cm	Silt	BR			HIGH	M
107705	11-Oct-14	446361	5463722	30-40cm	Silt	BR			HIGH	D
107706	11-Oct-14	446323	5463701	20-30cm	Silt	BR			HIGH	M
107707	11-Oct-14	446287	5463676	20-30cm	Silt	BR			WOOD	M
107708	11-Oct-14	446271	5463649	30-40cm	Silt	BR			WOOD	M
107709	11-Oct-14	446241	5463619	10-20cm	Silt	BR			HIGH	M
107710	11-Oct-14	446213	5463597	30-40cm	Sand	BR			HIGH	M
107711	11-Oct-14	446186	5463572	30-40cm	Sand	BR			WOOD	M
107712	11-Oct-14	446164	5463538	30-40cm	Clay	BR			WOOD	M
107713	11-Oct-14	446128	5463507	30-40cm	Silt	TN			WOOD	M
107714	11-Oct-14	446108	5463491	30-40cm	Clay	TN			WOOD	D
107715	12-Oct-14	444322	5462266	30-40cm	Clay	BR			WOOD	M
107716	12-Oct-14	444348	5462301	30-40cm	Clay	BR			WOOD	M
107717	12-Oct-14	444378	5462321	30-40cm	Sand	BR			WOOD	M
107718	12-Oct-14	444406	5462351	30-40cm	Sand	BR			WOOD	M
107719	12-Oct-14	444435	5462375	20-30cm	Silt	BR			HIGH	D
107720	12-Oct-14	444473	5462415	30-40cm	Silt	BR			HIGH	W
107721	12-Oct-14	444493	5462440	30-40cm	Silt	BR			HIGH	M
107722	12-Oct-14	444519	5462462	30-40cm	Silt	BR			HIGH	M
107723	12-Oct-14	444546	5462483	30-40cm	Silt	BR			HIGH	M
107724	12-Oct-14	444575	5462525	30-40cm	Sand	BR			WOOD	D
107725	12-Oct-14	444603	5462550	30-40cm	Clay	BR			WOOD	M
107726	12-Oct-14	444618	5462578	30-40cm	Silt	BR			WOOD	M
107385	12-Oct-14	447633	5459349	30-40cm	Clay	GY/WH			SWAMP	M
107386	12-Oct-14	445725	5459998	30-40cm	Clay	GY/WH			SWAMP	M
107387	12-Oct-14	445758	5460030	30-40cm	Clay	GY/WH			SWAMP	M
107634	12-Oct-14	445504	5463458	10-20cm	Silt	BR			HIGH	M
107635	12-Oct-14	445478	5463424	30-40cm	Sand	BR			HIGH	M
107636	12-Oct-14	445455	5463410	10-20cm	Silt	BR			HIGH	D
107637	12-Oct-14	445430	5463362	10-20cm	Silt	BR			HIGH	M
107638	12-Oct-14	445407	5463345	20-30cm	Sand	BR			HIGH	M
107639	12-Oct-14	445373	5463326	10-20cm	Sand	BR			HIGH	M
107640	12-Oct-14	445343	5463280	20-30cm	Silt	BR			HIGH	M
107641	12-Oct-14	445316	5463258	30-40cm	Silt	BR			HIGH	M
107642	12-Oct-14	445196	5463140	30-40cm	Sand	BR			HIGH	M
107643	12-Oct-14	445224	5463177	30-40cm	Silt	BR			HIGH	M
107644	12-Oct-14	445255	5463200	30-40cm	Silt	BR			HIGH	M
107645	13-Oct-14	444082	5462311	30-40cm	Silt	TN			HIGH	D
107646	13-Oct-14	444103	5462340	30-40cm	Silt	BR			HIGH	D
107647	13-Oct-14	444141	5462371	30-40cm	Silt	TN			HIGH	D
107648	13-Oct-14	444171	5462401	30-40cm	Sand	BR			HIGH	D
107649	13-Oct-14	444195	5462427	30-40cm	Silt	BR			WOOD	D
107650	13-Oct-14	444229	5462445	30-40cm	Clay	BR			WOOD	M
107388	13-Oct-14	447119	5461108	30-40cm	Clay	GY/WH			SWAMP	W
107389	13-Oct-14	447092	5461074	30-40cm	Silt	GY/WH			SWAMP	W
107390	13-Oct-14	447067	5461047	30-40cm	Clay	GY/WH			SWAMP	W
107391	13-Oct-14	447034	5461017	30-40cm	Clay	GY/WH			SWAMP	M
107392	13-Oct-14	447008	5460989	30-40cm	Clay	GY/WH			SWAMP	M
107393	13-Oct-14	447203	5460059	30-40cm	Clay	GY/WH			WOOD	M
107727	13-Oct-14	443960	5462485	30-40cm	Clay	BR			WOOD	M
107728	13-Oct-14	443994	5462493	30-40cm	Clay	BR			WOOD	M
107729	13-Oct-14	444011	5462525	30-40cm	Clay	TN			WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
107730	13-Oct-14	444041	5462549	30-40cm	Clay	BR			WOOD	M
107731	13-Oct-14	444066	5462573	30-40cm	Clay	BR			SWAMP	M
107732	13-Oct-14	444094	5462611	30-40cm	Clay	TN			WOOD	M
107733	13-Oct-14	444120	5462633	30-40cm	Clay	TN			WOOD	M
107734	13-Oct-14	444153	5462661	30-40cm	Sand	TN			WOOD	M
107735	13-Oct-14	444179	5462689	30-40cm	Sand	TN			WOOD	M
107736	13-Oct-14	444207	5462716	30-40cm	Sand	BR			WOOD	W
107737	14-Oct-14	444234	5462750	30-40cm	Sand	BR			WOOD	M
107738	14-Oct-14	444270	5462771	30-40cm	Sand	BR			WOOD	W
107739	14-Oct-14	444329	5462838	30-40cm	Loam	BR			WOOD	M
107740	14-Oct-14	444353	5462865	30-40cm	Sand	BR			WOOD	M
107741	14-Oct-14	444384	5462891	30-40cm	Sand	BR			WOOD	M
107742	14-Oct-14	444405	5462916	30-40cm	Sand	BR			WOOD	M
107743	14-Oct-14	444441	5462947	30-40cm	Silt	TN			WOOD	M
107744	14-Oct-14	444465	5462972	30-40cm	Clay	BR			WOOD	W
107745	14-Oct-14	444498	5463003	30-40cm	Sand	BR			WOOD	M
107746	14-Oct-14	444300	5463085	30-40cm	Sand	BR			WOOD	M
107747	14-Oct-14	444265	5463065	10-20cm	Silt	BR			WOOD	M
107748	14-Oct-14	444245	5463037	30-40cm	Sand	BR			HIGH	M
107749	14-Oct-14	444222	5463011	30-40cm	Sand	BR			HIGH	M
107750	14-Oct-14	444189	5462987	30-40cm	Silt	TN			HIGH	M
107801	14-Oct-14	444162	5462956	30-40cm	Sand	BR			HIGH	M
107802	14-Oct-14	444136	5462936	20-30cm	Silt	BR			HIGH	M
107803	14-Oct-14	444106	5462904	30-40cm	Silt	BR			HIGH	M
107804	14-Oct-14	444077	5462861	30-40cm	Silt	BR			WOOD	M
107805	14-Oct-14	444047	5462845	30-40cm	Clay	BR			WOOD	M
107806	14-Oct-14	444022	5462818	30-40cm	Clay	BR			WOOD	M
107807	14-Oct-14	443998	5462786	30-40cm	Clay	RD			WOOD	M
107808	14-Oct-14	443969	5462756	30-40cm	Sand	BR			WOOD	
107809	14-Oct-14	443938	5462734	30-40cm	Silt	TN			WOOD	D
107810	14-Oct-14	443904	5462701	30-40cm	Clay	GY/WH			WOOD	M
107811	14-Oct-14	443889	5462688	30-40cm	Clay	BL			SWAMP	W
107394	14-Oct-14	446979	5460964	30-40cm	Clay	GY/WH			SWAMP	M
107395	14-Oct-14	447099	5461368	30-40cm	Clay	GY/WH			SWAMP	M
107396	14-Oct-14	447068	5461331	30-40cm	Clay	GY/WH			SWAMP	M
107397	14-Oct-14	446988	5461252	30-40cm	Clay	GY/WH			SWAMP	M
107398	14-Oct-14	446964	5461234	30-40cm	Clay	GY/WH			SWAMP	M
107399	14-Oct-14	446928	5461193	30-40cm	Clay	GY/WH			SWAMP	M
107751	14-Oct-14	445827	5464067	30-40cm	Clay	BR			SWAMP	
107752	14-Oct-14	445687	5463918	30-40cm	Sand	BR			HIGH	M
107753	14-Oct-14	445662	5463892	20-30cm	Silt	BR			HIGH	M
107754	14-Oct-14	445634	5463869	10-20cm	Silt	BR			HIGH	M
107755	14-Oct-14	445614	5463836	20-30cm	Silt	BR			HIGH	M
107756	14-Oct-14	445575	5463816	30-40cm	Silt	BR			HIGH	M
107757	14-Oct-14	445553	5463781	30-40cm	Clay	BR			HIGH	M
107758	14-Oct-14	445525	5463746	10-20cm	Sand	BR			HIGH	W
107759	14-Oct-14	445494	5463721	10-20cm	Silt	BR			HIGH	D
107760	14-Oct-14	445466	5463688	10-20cm	Sand	BR			HIGH	M
107761	14-Oct-14	445434	5463652	30-40cm	Sand	BR			HIGH	M
107762	14-Oct-14	445402	5463639	30-40cm	Sand	BR			HIGH	M
107763	14-Oct-14	445383	5463606	30-40cm	Sand	BR			HIGH	M
107764	15-Oct-14	445347	5463599	10-20cm	Sand	BR			HIGH	M
107765	15-Oct-14	445319	5463537	30-40cm	Silt	BR			HIGH	M
107766	15-Oct-14	445283	5463518	20-30cm	Silt	BR			HIGH	D
107767	15-Oct-14	445269	5463498	20-30cm	Sand	BR			HIGH	M
107768	15-Oct-14	445240	5463456	20-30cm	Silt	TN			HIGH	M
107769	15-Oct-14	445212	5463445	10-20cm	Silt	BR			HIGH	D
107770	15-Oct-14	445178	5463407	10-20cm	Silt	BR			HIGH	D
107771	15-Oct-14	445142	5463382	10-20cm	Silt	BR			HIGH	D
107772	15-Oct-14	445129	5463349	10-20cm	Silt	BR			HIGH	M
107773	15-Oct-14	445095	5463323	10-20cm	Silt	BR			HIGH	M
107774	15-Oct-14	445064	5463292	10-20cm	Sand	BR			HIGH	M
107812	15-Oct-14	444158	5463223	30-40cm	Silt	BR			WOOD	M
107813	15-Oct-14	444119	5463191	30-40cm	Sand	BR			HIGH	M
107814	15-Oct-14	444089	5463179	20-30cm	Sand	BR			HIGH	M
107815	15-Oct-14	444065	5463142	30-40cm	Sand	BR			HIGH	M
107816	15-Oct-14	444039	5463113	30-40cm	Silt	TN			HIGH	M
107817	15-Oct-14	444004	5463085	20-30cm	Sand	BR			HIGH	M
107818	15-Oct-14	443982	5463053	30-40cm	Silt	TN			WOOD	M
107819	15-Oct-14	443892	5462953	30-40cm	Clay	GY/WH			SWAMP	W
107820	15-Oct-14	443868	5462946	30-40cm	Clay	GY/WH			SWAMP	M
107821	15-Oct-14	443839	5462922	30-40cm	Clay	BR			WOOD	M
107822	15-Oct-14	443808	5462890	30-40cm	Clay	GY/WH			SWAMP	W
107823	15-Oct-14	444108	5463466	30-40cm	Clay	BR			WOOD	M
107824	15-Oct-14	444080	5463439	30-40cm	Clay	BR			HIGH	M
107825	15-Oct-14	444057	5463411	30-40cm	Clay	TN			HIGH	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
107826	15-Oct-14	444023	5463389	30-40cm	Clay	TN			HIGH	M
107827	15-Oct-14	443996	5463357	30-40cm	Sand	BR			HIGH	M
107828	15-Oct-14	443969	5463322	30-40cm	Clay	BR			WOOD	M
107829	15-Oct-14	443936	5463300	30-40cm	Silt	BR			SWAMP	W
107830	15-Oct-14	443903	5463275	30-40cm	Sand	BR			SWAMP	W
107831	15-Oct-14	443881	5463241	20-30cm	Sand	BR			HIGH	D
107832	15-Oct-14	443853	5463212	30-40cm	Clay	BR			WOOD	
107833	15-Oct-14	443822	5463181	30-40cm	Clay	GY/WH			SWAMP	W
107834	15-Oct-14	443791	5463161	30-40cm	Clay	BR			WOOD	M
107400	15-Oct-14	447369	5461063	30-40cm	Silt	GY/WH			SWAMP	M
107651	15-Oct-14	447333	5461027	30-40cm	Clay	GY/WH			SWAMP	M
107652	15-Oct-14	447305	5460997	30-40cm	Clay	GY/WH			SWAMP	M
107653	15-Oct-14	447275	5460972	30-40cm	Clay	GY/WH			SWAMP	M
107654	15-Oct-14	447250	5460948	30-40cm	Clay	GY/WH			SWAMP	M
107655	15-Oct-14	447220	5460920	30-40cm	Clay	GY/WH			SWAMP	M
107656	15-Oct-14	447192	5460889	30-40cm	Clay	GY/WH			SWAMP	M
107657	15-Oct-14	447162	5460864	30-40cm	Clay	GY/WH		yes	SWAMP	M
107658	15-Oct-14	447137	5460837	30-40cm	Clay	GY/WH			SWAMP	M
107659	15-Oct-14	447104	5460810	30-40cm	Clay	GY/WH			SWAMP	M
107660	15-Oct-14	447075	5460779	30-40cm	Clay	GY/WH			SWAMP	M
107661	15-Oct-14	447054	5460755	30-40cm	Clay	GY/WH			SWAMP	M
107662	15-Oct-14	447026	5460727	30-40cm	Clay	GY/WH			SWAMP	M
107663	15-Oct-14	446994	5460700	30-40cm	Clay	GY/WH			SWAMP	M
107664	15-Oct-14	446971	5460667	30-40cm	Clay	BR			SWAMP	M
107665	16-Oct-14	447913	5459638	30-40cm	Sand	BR			WOOD	M
107666	16-Oct-14	447850	5459576	30-40cm	Silt	BR			HIGH	M
107668	16-Oct-14	447550	5459822	30-40cm	Silt	BR			WOOD	M
107669	16-Oct-14	447569	5459864	20-30cm	Sand	BR			WOOD	M
107670	16-Oct-14	448084	5459797	30-40cm	Sand	BR			WOOD	W
107671	16-Oct-14	446082	5460922	30-40cm	Sand	GY/WH			SWAMP	W
107672	16-Oct-14	446791	5460497	30-40cm	Silt	GY/WH			WOOD	M
107775	16-Oct-14	444933	5463162	30-40cm	Sand	BR			HIGH	D
107776	16-Oct-14	444960	5463187	20-30cm	Silt	BR			HIGH	D
107777	16-Oct-14	444985	5463209	20-30cm	Silt	BR			HIGH	D
107778	16-Oct-14	445017	5463244	20-30cm	Silt	BR			HIGH	D
107779	16-Oct-14	445046	5463293	20-30cm	Silt	BR			HIGH	D
107780	16-Oct-14	444566	5462787	20-30cm	Clay	BR			HIGH	D
107781	16-Oct-14	444533	5462762	30-40cm	Silt	BR			HIGH	M
107782	16-Oct-14	444507	5462721	30-40cm	Silt	BR			HIGH	M
107783	16-Oct-14	444487	5462700	20-30cm	Silt	BR			HIGH	M
107784	16-Oct-14	444450	5462670	30-40cm	Silt	BR			HIGH	M
107785	16-Oct-14	444420	5462645	20-30cm	Clay	BR			HIGH	M
107786	16-Oct-14	444397	5462623	20-30cm	Clay	BR			HIGH	M
107787	16-Oct-14	444366	5462591	10-20cm	Silt	BR			HIGH	M
107788	16-Oct-14	444334	5462555	20-30cm	Silt	BR			HIGH	M
107789	16-Oct-14	444300	5462525	30-40cm	Loam	BR			HIGH	D
107790	16-Oct-14	444280	5462508	30-40cm	Loam	BR			HIGH	D
107791	16-Oct-14	444254	5462476	30-40cm	Sand	TN			HIGH	D
107792	17-Oct-14	444090	5464263	20-30cm	Silt	BR			HIGH	D
107793	17-Oct-14	444064	5464233	20-30cm	Silt	BR			HIGH	M
107794	17-Oct-14	444024	5464202	20-30cm	Silt	BR			HIGH	D
107795	17-Oct-14	444008	5464166	20-30cm	Silt	BR			HIGH	D
107796	17-Oct-14	443949	5464123	20-30cm	Silt	BR			WOOD	M
107797	17-Oct-14	443914	5464083	20-30cm	Silt	BR			SWAMP	D
107798	17-Oct-14	443806	5463976	30-40cm	Silt	BR			WOOD	M
107667	17-Oct-14	447083	5459650	30-40cm	Clay	GY/WH			SWAMP	M
107673	17-Oct-14	446357	5460043	0-10cm	Organic	BR			WOOD	M
107674	17-Oct-14	447644	5460774	0-10cm	Sand	BR			WOOD	M
107675	17-Oct-14	447519	5460669	30-40cm	Silt	TN			WOOD	D
107676	18-Oct-14	447612	5461313	30-40cm	Silt	TN			WOOD	D
107677	18-Oct-14	447592	5461289	20-30cm	Sand	BR			WOOD	M
107678	18-Oct-14	447439	5461144	30-40cm	Silt	TN			WOOD	D
107679	18-Oct-14	447424	5461117	0-10cm	Silt	BR			HIGH	D
107799	18-Oct-14	444996	5464874	30-40cm	Silt	TN			HIGH	D
107800	18-Oct-14	444955	5464840	20-30cm	Silt	TN			HIGH	D
107901	18-Oct-14	444922	5464803	20-30cm	Silt	BR			HIGH	M
107902	18-Oct-14	444898	5464777	20-30cm	Silt	BR			HIGH	M
107903	18-Oct-14	444861	5464733	20-30cm	Sand	BR			HIGH	M
107904	18-Oct-14	444841	5464728	30-40cm	Sand	BR			HIGH	M
107905	18-Oct-14	444812	5464695	20-30cm	Silt	BR			HIGH	M
107906	18-Oct-14	444782	5464669	30-40cm	Clay	TN			HIGH	M
107907	18-Oct-14	444759	5464647	30-40cm	Silt	GY/WH			HIGH	M
107908	18-Oct-14	444727	5464605	30-40cm	Silt	GY/WH			HIGH	D
107909	18-Oct-14	444699	5464580	30-40cm	Clay	BR			HIGH	D
107910	18-Oct-14	444652	5464549	30-40cm	Silt	BR			HIGH	D
107911	18-Oct-14	444641	5464521	30-40cm	Clay	BR			HIGH	D

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
107912	18-Oct-14	444589	5464468	30-40cm	Clay	BR			HIGH	D
107913	18-Oct-14	444559	5464436	30-40cm	Silt	BR			HIGH	M
107914	18-Oct-14	444531	5464412	10-20cm	Silt	TN			HIGH	D
107915	18-Oct-14	444498	5464386	30-40cm	Clay	TN			HIGH	D
107916	18-Oct-14	444472	5464353	30-40cm	Clay	GY/WH			HIGH	D
107917	18-Oct-14	444443	5464328	30-40cm	Clay	GY/WH			HIGH	D
107918	18-Oct-14	444417	5464303	30-40cm	Clay	TN			HIGH	D
107919	18-Oct-14	444396	5464275	30-40cm	Silt	TN			HIGH	D
107920	19-Oct-14	444243	5464126	30-40cm	Clay	BR			HIGH	D
107921	19-Oct-14	444221	5464096	20-30cm	Silt	TN			HIGH	M
107922	19-Oct-14	444193	5464063	20-30cm	Clay	RD	BR	Yes	HIGH	D
107923	19-Oct-14	444158	5464044	10-20cm	Silt	BR			HIGH	M
107924	19-Oct-14	444128	5464012	20-30cm	Silt	BR			HIGH	M
107925	19-Oct-14	444104	5463977	20-30cm	Silt	BR			HIGH	D
107926	19-Oct-14	444074	5463953	20-30cm	Clay	BR			HIGH	D
107927	19-Oct-14	444047	5463921	30-40cm	Silt	TN			HIGH	D
107928	19-Oct-14	444017	5463898	30-40cm	Clay	BR			HIGH	D
107929	19-Oct-14	443993	5463871	30-40cm	Clay	TN			HIGH	D
107930	19-Oct-14	443962	5463843	30-40cm	Clay	TN			HIGH	D
107931	19-Oct-14	443938	5463813	30-40cm	Clay	TN			HIGH	D
107932	19-Oct-14	443902	5463786	30-40cm	Silt	TN			HIGH	D
107933	19-Oct-14	443880	5463758	30-40cm	Clay	BR			HIGH	D
107934	19-Oct-14	443851	5463730	30-40cm	Clay	BR			HIGH	D
107680	19-Oct-14	446742	5462442	30-40cm	Silt	TN			HIGH	D
107681	19-Oct-14	446777	5462475	30-40cm	Silt	BR			HIGH	M
107682	19-Oct-14	447045	5463006	30-40cm	Silt	GY/WH	TN	Yes	SWAMP	M
107683	19-Oct-14	447022	5462985	30-40cm	Clay	GY/WH			SWAMP	M
107684	19-Oct-14	446846	5462813	30-40cm	Silt	TN			SWAMP	M
107685	19-Oct-14	446823	5462788	30-40cm	Clay	GY/WH			SWAMP	M
107686	19-Oct-14	446792	5462757	30-40cm	Silt	GY/WH			SWAMP	M
107687	19-Oct-14	446766	5462736	30-40cm	Clay	GY/WH			SWAMP	M
107688	19-Oct-14	446741	5462706	30-40cm	Clay	GY/WH			SWAMP	M
107689	20-Oct-14	445411	5461368	30-40cm	Silt	GY/WH			SWAMP	M
107690	20-Oct-14	445520	5461476	30-40cm	Silt	GY/WH			SWAMP	M
107935	20-Oct-14	445357	5464710	30-40cm	Sand	TN			HIGH	D
107936	20-Oct-14	445326	5464681	30-40cm	Sand	BR			HIGH	D
107937	20-Oct-14	445304	5464657	30-40cm	Clay	RD	BR	Yes	HIGH	D
107938	20-Oct-14	445267	5464628	10-20cm	Sand	BR			HIGH	D
107939	20-Oct-14	445242	5464599	20-30cm	Sand	BR			HIGH	D
107940	20-Oct-14	445213	5464567	30-40cm	Clay	BR			HIGH	D
107941	20-Oct-14	445189	5464542	30-40cm	Clay	BR			HIGH	D
107942	20-Oct-14	445155	5464514	30-40cm	Clay	BR			HIGH	D
107943	21-Oct-14	444871	5464235	30-40cm	Silt	TN			HIGH	D
107944	21-Oct-14	444848	5464206	20-30cm	Clay	TN			HIGH	D
107945	21-Oct-14	444811	5464161	20-30cm	Silt	BR			HIGH	D
107946	21-Oct-14	444787	5464147	30-40cm	Sand	BR			HIGH	M
107947	21-Oct-14	444754	5464127	0-10cm	Silt	BR			HIGH	M
107948	21-Oct-14	444739	5464089	30-40cm	Clay	TN			HIGH	D
107949	21-Oct-14	444706	5464055	30-40cm	Clay	BR			HIGH	D
107950	21-Oct-14	444676	5464032	30-40cm	Clay	TN			HIGH	D
107951	21-Oct-14	444655	5464005	30-40cm	Clay	TN			HIGH	D
107952	21-Oct-14	444581	5463946	30-40cm	Silt	TN			HIGH	W
107953	22-Oct-14	444565	5463922	20-30cm	Sand	BR			HIGH	M
107954	22-Oct-14	444537	5463888	30-40cm	Sand	BR			HIGH	M
107955	22-Oct-14	444474	5463838	30-40cm	Clay	BR			HIGH	D
107956	22-Oct-14	443803	5463425	20-30cm	Silt	BR			HIGH	D
107957	22-Oct-14	443814	5463432	10-20cm	Silt	BR			HIGH	D
107958	22-Oct-14	443833	5463486	10-20cm	Silt	BR			HIGH	D
107959	22-Oct-14	443870	5463534	30-40cm	Silt	BR			HIGH	W
107960	22-Oct-14	443902	5463536	10-20cm	Silt	BR			HIGH	D
107961	22-Oct-14	443925	5463567	30-40cm	Clay	TN			HIGH	D
107962	22-Oct-14	443951	5463595	30-40cm	Clay	BR	RD	Yes	HIGH	D
107963	22-Oct-14	443980	5463620	30-40cm	Clay	RD			HIGH	D
107964	23-Oct-14	445221	5464866	30-40cm	Sand	BR			HIGH	D
107965	23-Oct-14	445205	5464841	30-40cm	Silt	BR			HIGH	D
107966	23-Oct-14	445185	5464798	30-40cm	Silt	GY/WH			HIGH	D
107967	23-Oct-14	445142	5464786	30-40cm	Clay	BR	TN	Yes	HIGH	M
107968	23-Oct-14	445112	5464755	30-40cm	Clay	GY/WH			HIGH	M
107969	23-Oct-14	445087	5464715	30-40cm	Clay	BR			HIGH	D
107970	23-Oct-14	445058	5464689	30-40cm	Silt	TN			HIGH	D
107971	23-Oct-14	445039	5464674	30-40cm	Clay	GY/WH			HIGH	D
107972	23-Oct-14	444998	5464640	30-40cm	Sand	BR			HIGH	D
107973	23-Oct-14	444975	5464614	30-40cm	Clay	BR			HIGH	D
107974	23-Oct-14	444946	5464576	20-30cm	Sand	BR			HIGH	D
107975	23-Oct-14	444922	5464559	20-30cm	Clay	BR			HIGH	D
107976	23-Oct-14	444885	5464529	10-20cm	Silt	BR			HIGH	D

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
107977	23-Oct-14	444853	5464497	20-30cm	Silt	TN			HIGH	D
107978	23-Oct-14	444833	5464469	20-30cm	Sand	BR			HIGH	D
107979	23-Oct-14	444799	5464436	10-20cm	Sand	BR			HIGH	D
107980	23-Oct-14	444775	5464426	30-40cm	Silt	TN			HIGH	D
107981	23-Oct-14	444729	5464383	30-40cm	Sand	BR			HIGH	D
107982	23-Oct-14	444696	5464369	30-40cm	Silt	BR			HIGH	M
107983	23-Oct-14	444677	5464337	10-20cm	Silt	BR			HIGH	M
107984	23-Oct-14	444640	5464307	10-20cm	Organic	BR			HIGH	M
107985	23-Oct-14	444631	5464275	10-20cm	Silt	BR			HIGH	D
107986	23-Oct-14	444608	5464242	10-20cm	Silt	BR			HIGH	D
107987	23-Oct-14	444582	5464211	30-40cm	Clay	TN			HIGH	D
107691	23-Oct-14	446498	5461613	30-40cm	Silt	TN			SWAMP	W
107692	23-Oct-14	446470	5461589	30-40cm	Silt	GY/WH			SWAMP	W
107693	23-Oct-14	446773	5462162	0-10cm	Sand	BR			HIGH	M
107694	23-Oct-14	446568	5462537	30-40cm	Clay	GY/WH			SWAMP	M
107695	23-Oct-14	446598	5462558	30-40cm	Clay	GY/WH			SWAMP	M
107696	23-Oct-14	446628	5462589	30-40cm	Silt	GY/WH			SWAMP	M
107697	23-Oct-14	446656	5462618	30-40cm	Clay	GY/WH			SWAMP	M
107698	23-Oct-14	446680	5462645	30-40cm	Clay	GY/WH			SWAMP	M
107699	23-Oct-14	446708	5462668	30-40cm	Clay	GY/WH			SWAMP	M
107835	23-Oct-14	444184	5463257	30-40cm	Sand	BR			HIGH	M
107836	23-Oct-14	444207	5463289	30-40cm	Sand	BR			HIGH	M
107837	23-Oct-14	444244	5463315	30-40cm	Silt	BR			HIGH	M
107838	23-Oct-14	444257	5463336	20-30cm	Silt	BR			WOOD	M
107839	23-Oct-14	444474	5463272	30-40cm	Clay	BR			WOOD	W
107840	23-Oct-14	444449	5463240	30-40cm	Silt	BR			WOOD	M
107841	23-Oct-14	444414	5463215	30-40cm	Sand	BR			HIGH	M
107842	23-Oct-14	444385	5463193	30-40cm	Sand	BR			HIGH	M
107843	23-Oct-14	444363	5463156	30-40cm	Sand	BR			HIGH	M
107844	23-Oct-14	444335	5463126		Silt	BR			WOOD	
107845	24-Oct-14	444836	5463900	30-40cm	Silt	GY/WH			SWAMP	M
107846	24-Oct-14	444803	5463878	30-40cm	Clay	BR			WOOD	M
107847	24-Oct-14	444775	5463849	30-40cm	Sand	BR			WOOD	M
107848	24-Oct-14	444742	5463823	30-40cm	Clay	BR			WOOD	M
107849	24-Oct-14	444719	5463794	30-40cm	Silt	BR			WOOD	M
107850	24-Oct-14	444688	5463761	30-40cm	Silt	TN			HIGH	D
107851	24-Oct-14	444663	5463731	30-40cm	Clay	BR			WOOD	D
107852	24-Oct-14	444634	5463710	30-40cm	Clay	BR			SWAMP	M
107853	24-Oct-14	444606	5463674	30-40cm	Silt	BR			SWAMP	W
107988	24-Oct-14	444549	5464191	20-30cm	Clay	BR			WOOD	D
107989	24-Oct-14	444520	5464157	30-40cm	Clay	BR			WOOD	D
107990	24-Oct-14	444011	5463650	30-40cm	Clay	TN			WOOD	D
107700	24-Oct-14	446644	5463451	30-40cm	Clay	BR			WOOD	D
102001	24-Oct-14	446674	5463485	30-40cm	Silt	TN			SWAMP	M
102002	24-Oct-14	446697	5463511	30-40cm	Clay	GY/WH	BLU	Yes	SWAMP	M
102003	24-Oct-14	446724	5463538	30-40cm	Clay	GY/WH			SWAMP	M
107991	25-Oct-14	444777	5463283	30-40cm	Silt	BR			SWAMP	W
107992	25-Oct-14	444807	5463311	30-40cm	Sand	TN			WOOD	M
107993	25-Oct-14	444835	5463337	30-40cm	Silt	GY/WH			WOOD	M
107994	25-Oct-14	444856	5463369	30-40cm	Silt	TN			WOOD	D
107995	25-Oct-14	444885	5463405	30-40cm	Silt	TN			WOOD	D
107996	25-Oct-14	444915	5463428	30-40cm	Sand	TN			WOOD	D
107854	25-Oct-14	444537	5463324	30-40cm	Silt	BR			SWAMP	W
107855	25-Oct-14	444562	5463354	30-40cm	Clay	BR			WOOD	D
107856	25-Oct-14	444586	5463389	30-40cm	Sand	BR			HIGH	M
107857	25-Oct-14	444619	5463409	30-40cm	Sand	BR			HIGH	M
107858	25-Oct-14	444659	5463441	30-40cm	Silt	BR			HIGH	D
107859	25-Oct-14	444674	5463471	30-40cm	Silt	BR			HIGH	M
107860	25-Oct-14	444701	5463491	20-30cm	Silt	BR			HIGH	D
107861	25-Oct-14	444730	5463532	30-40cm	Silt	TN			WOOD	D
107862	25-Oct-14	444759	5463554	30-40cm	Clay	BR			WOOD	D
107863	25-Oct-14	444779	5463580	30-40cm	Clay	BR			WOOD	D
107864	25-Oct-14	444879	5463661	30-40cm	Silt	TN			WOOD	D
107865	26-Oct-14	445050	5463839	30-40cm	Sand	GY/WH			WOOD	M
107866	26-Oct-14	445061	5463874	30-40cm	Clay	BR			WOOD	M
107867	26-Oct-14	445093	5463899	30-40cm	Clay	BR			WOOD	M
107868	26-Oct-14	445194	5463972	30-40cm	Sand	BR			WOOD	M
102004	26-Oct-14	445606	5462712	0-10cm	Sand	GY/WH	BR		WOOD	D
102005	26-Oct-14	445780	5462872	10-20cm	Silt	TN			WOOD	M
107997	26-Oct-14	445171	5463678	30-40cm	Clay	BR			WOOD	D
107998	26-Oct-14	445197	5463709	30-40cm	Sand	BR			HIGH	D
107999	26-Oct-14	445230	5463734	30-40cm	Sand	BR			HIGH	M
108000	26-Oct-14	445254	5463762	30-40cm	Clay	GY/WH	BR	Yes	HIGH	M
102051	26-Oct-14	445278	5463788	30-40cm	Sand	TN			HIGH	M
102052	27-Oct-14	445308	5463820	30-40cm	Sand	BR			HIGH	M
102053	27-Oct-14	445348	5463843	30-40cm	Sand	TN			HIGH	W

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
102054	27-Oct-14	445364	5463867	30-40cm	Sand	BR			HIGH	M
102055	27-Oct-14	445392	5463907	30-40cm	Silt	TN			HIGH	M
102056	27-Oct-14	445433	5463935	20-30cm	Sand	BR			HIGH	D
102057	27-Oct-14	445450	5463964	20-30cm	Sand	BR			HIGH	D
102058	27-Oct-14	445479	5463989	20-30cm	Silt	BR			HIGH	D
102059	27-Oct-14	445508	5464031	20-30cm	Silt	BR			HIGH	D
102060	27-Oct-14	445535	5464046	20-30cm	Sand	BR			HIGH	D
102061	27-Oct-14	445573	5464092	10-20cm	Sand	BR			HIGH	D
102062	27-Oct-14	445591	5464107	30-40cm	Sand	BR			HIGH	D
102063	27-Oct-14	445627	5464135	30-40cm	Silt	TN			WOOD	D
102064	27-Oct-14	445650	5464163	30-40cm	Silt	TN			WOOD	D
107869	27-Oct-14	444892	5463959	30-40cm	Clay	TN			SWAMP	W
107870	27-Oct-14	444916	5463976	30-40cm	Clay	GY/WH			SWAMP	M
107871	27-Oct-14	445000	5464078	30-40cm	Clay	BR			WOOD	M
107872	27-Oct-14	445029	5464104	30-40cm	Clay	BR			WOOD	M
107873	27-Oct-14	445064	5464137	30-40cm	Clay	BR			WOOD	M
107874	27-Oct-14	445084	5464162	30-40cm	Clay	BR			WOOD	M
107875	27-Oct-14	445120	5464185	30-40cm	Clay	BR			WOOD	M
107876	27-Oct-14	445141	5464215	30-40cm	Clay	BR			WOOD	M
107877	27-Oct-14	445173	5464244	30-40cm	Clay	BR			WOOD	D
107878	27-Oct-14	445201	5464270	30-40cm	Clay	BR			WOOD	D
107879	27-Oct-14	445223	5464299	30-40cm	Clay	GY/WH			WOOD	M
107880	27-Oct-14	445255	5464331	30-40cm	Clay	BR			WOOD	M
107881	27-Oct-14	445284	5464360	30-40cm	Clay	BR			WOOD	M
107882	27-Oct-14	445314	5464394	30-40cm	Clay	BR			WOOD	M
107883	27-Oct-14	445345	5464419	30-40cm	Clay	BR			WOOD	M
107884	27-Oct-14	445366	5464444	30-40cm	Clay	BR			WOOD	M
107885	27-Oct-14	445399	5464472	30-40cm	Clay	BR			WOOD	M
107886	27-Oct-14	445421	5464501	30-40cm	Clay	BR			WOOD	M
107887	27-Oct-14	445462	5464525	30-40cm	Clay	BR			WOOD	M
107888	27-Oct-14	445482	5464564	30-40cm	Silt	BR			WOOD	D
102006	27-Oct-14	445696	5463354	30-40cm	Clay	GY/WH		Yes	SWAMP	M
102007	27-Oct-14	445657	5463342	30-40cm	Clay	GY/WH			SWAMP	M
102008	27-Oct-14	446127	5462935	30-40cm	Clay	GY/WH			SWAMP	M
102009	27-Oct-14	446163	5462972	30-40cm	Clay	GY/WH		Yes	SWAMP	M
102010	28-Oct-14	446544	5463073	30-40cm	Clay	GY/WH			SWAMP	M
102011	28-Oct-14	446507	5463056	30-40cm	Clay	GY/WH			SWAMP	M
102012	28-Oct-14	446476	5463026	30-40cm	Clay	GY/WH			SWAMP	M
102013	28-Oct-14	446449	5462991	30-40cm	Clay	GY/WH			SWAMP	M
102065	28-Oct-14	446022	5464526	30-40cm	Clay	TN			WOOD	D
102066	28-Oct-14	445991	5464495	30-40cm	Sand	BR			HIGH	M
102067	28-Oct-14	445965	5464468	30-40cm	Sand	BR			HIGH	M
102068	28-Oct-14	445935	5464442	30-40cm	Sand	TN			WOOD	M
102069	28-Oct-14	445905	5464412	30-40cm	Sand	TN			HIGH	M
102070	28-Oct-14	445875	5464384		Silt	TN			HIGH	M
102071	28-Oct-14	445847	5464350	30-40cm	Clay	TN			WOOD	M
102072	28-Oct-14	445764	5464277	30-40cm	Clay	GY/WH			SWAMP	W
102073	28-Oct-14	445738	5464248	30-40cm	Clay	BR		Yes	WOOD	W
102074	28-Oct-14	445706	5464212	30-40cm	Clay	TN			WOOD	W
102075	28-Oct-14	445682	5464178	30-40cm	Clay	BR			WOOD	W
107889	28-Oct-14	446330	5464277	30-40cm	Sand	BR			WOOD	W
107890	28-Oct-14	446353	5464298	30-40cm	Clay	BR			WOOD	D
107891	28-Oct-14	446384	5464332	30-40cm	Clay	BR			WOOD	D
107892	28-Oct-14	446445	5464380	30-40cm	Sand	BR			WOOD	W
107893	28-Oct-14	446467	5464416	30-40cm	Clay	BR			WOOD	M
107894	28-Oct-14	446496	5464447	30-40cm	Sand	BR			WOOD	M
107895	28-Oct-14	446527	5464482	30-40cm	Clay	BR			HIGH	M
107896	28-Oct-14	446557	5464498	20-30cm	Silt	BR			HIGH	D
107897	28-Oct-14	446593	5464524	20-30cm	Silt	BR			HIGH	M
107898	29-Oct-14	446711	5464367	30-40cm	Silt	TN			WOOD	D
107899	29-Oct-14	446680	5464345	30-40cm	Clay	BR			WOOD	M
107900	29-Oct-14	446657	5464311	30-40cm	Silt	BR			WOOD	M
102201	29-Oct-14	446625	5464290	30-40cm	Silt	BR			WOOD	M
102202	29-Oct-14	446601	5464243	30-40cm	Clay	BR	BL	Yes	SWAMP	m
102203	29-Oct-14	446567	5464231	30-40cm	Silt	BR			WOOD	M
102204	29-Oct-14	446535	5464208	30-40cm	Sand	BR			WOOD	M
102205	29-Oct-14	446504	5464178	30-40cm	Silt	BR			WOOD	M
102206	29-Oct-14	446477	5464143	30-40cm	Silt	BR			WOOD	M
102207	29-Oct-14	446453	5464122	30-40cm	Clay	BR			WOOD	M
102208	29-Oct-14	446429	5464090	30-40cm	Sand	BR			WOOD	M
102076	29-Oct-14	445779	5464564	30-40cm	Silt	TN			HIGH	M
102077	29-Oct-14	445747	5464541	30-40cm	Sand	TN			HIGH	M
102078	29-Oct-14	445718	5464513	20-30cm	Sand	BR			HIGH	W
102079	29-Oct-14	445682	5464484	20-30cm	Sand	BR			HIGH	D
102080	29-Oct-14	445663	5464453	20-30cm	Sand	BR			HIGH	M
102081	29-Oct-14	445638	5464426	30-40cm	Sand	BR			HIGH	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
102082	29-Oct-14	445603	5464403	20-30cm	Silt	BR			HIGH	M
102083	29-Oct-14	445573	5464374	30-40cm	Clay	BR			WOOD	M
102014	29-Oct-14	446831	5463914	30-40cm	Clay	GY/WH			SWAMP	M
102015	31-Oct-14	445034	5462985		Clay	GY/WH			SWAMP	M
102016	30-Oct-14	443784	5462861	30-40cm	Clay	GY/WH			SWAMP	M
102017	30-Oct-14	445286	5463226	0-10cm	Sand	BR			HIGH	M
102018	30-Oct-14	445171	5463114	20-30cm	Silt	TN			HIGH	M
102019	01-Nov-14	444151	5463796	30-40cm	Clay	GY/WH	BL			
102209	02-Nov-14	451485	5455848	30-40cm	Silt	BR			WOOD	M
102210	02-Nov-14	451493	5455879	30-40cm	Silt	BR			WOOD	M
102211	02-Nov-14	451503	5455904	30-40cm	Silt	BR			WOOD	M
102212	02-Nov-14	451522	5455962	30-40cm	Silt	TN			WOOD	M
102213	02-Nov-14	451531	5455985	30-40cm	Silt	TN			WOOD	M
102214	02-Nov-14	451552	5456047	30-40cm	Loam	BR			WOOD	M
102215	02-Nov-14	451557	5456083	30-40cm	Silt	BR			WOOD	M
102216	02-Nov-14	451582	5456105	30-40cm	Sand	BR			WOOD	M
102217	02-Nov-14	451585	5456136	30-40cm	Sand	BR			WOOD	M
102218	02-Nov-14	451606	5456182	30-40cm	Sand	BR			WOOD	M
102219	02-Nov-14	451623	5456226	30-40cm	Sand	BR			WOOD	M
102220	02-Nov-14	451629	5456245	30-40cm	Sand	BR			WOOD	M
102221	02-Nov-14	451648	5456292	30-40cm	Sand	BR			WOOD	M
102222	02-Nov-14	451326	5455974	30-40cm	Sand	BR			WOOD	M
102223	02-Nov-14	451334	5456005	20-30cm	Silt	BR			WOOD	M
102224	02-Nov-14	451414	5456228	30-40cm	Sand	BR			WOOD	M
102225	02-Nov-14	451439	5456265	30-40cm	Silt	TN			WOOD	D
102226	02-Nov-14	451452	5456300	30-40cm	Sand	BR			WOOD	M
102227	02-Nov-14	451464	5456343	30-40cm	Sand	BR			WOOD	D
102228	02-Nov-14	451462	5456380	30-40cm	Silt	BR			WOOD	D
102229	03-Nov-14	451025	5456936	30-40cm	Clay	TN			WOOD	M
102230	03-Nov-14	451020	5456901	30-40cm	Clay	BR			WOOD	M
102231	03-Nov-14	451003	5456859	30-40cm	Sand	BR			WOOD	M
102232	03-Nov-14	450988	5456821	30-40cm	Sand	BR			HIGH	M
102233	03-Nov-14	450973	5456790	30-40cm	Silt	BR			HIGH	M
102234	03-Nov-14	450958	5456750	30-40cm	Sand	BR			HIGH	M
102235	03-Nov-14	450937	5456707	30-40cm	Silt	BR			HIGH	M
102236	03-Nov-14	450926	5456669	30-40cm	Silt	BR			WOOD	M
102237	03-Nov-14	450913	5456638	30-40cm	Silt	BR			WOOD	M
102238	03-Nov-14	450900	5456598	30-40cm	Silt	BR			WOOD	M
102239	03-Nov-14	450886	5456565	30-40cm	Sand	BR			WOOD	M
102240	03-Nov-14	450873	5456528	30-40cm	Sand	BR			HIGH	M
102241	03-Nov-14	450856	5456486	30-40cm	Silt	BR			HIGH	M
102242	03-Nov-14	450859	5456452	30-40cm	Silt	BR			HIGH	M
102084	03-Nov-14	450804	5456915	30-40cm	Sand	BR			HIGH	M
102085	03-Nov-14	450794	5456872	30-40cm	Clay	BL			HIGH	M
102086	03-Nov-14	450775	5456836	20-30cm	Silt	BR			HIGH	M
102087	03-Nov-14	450765	5456804	10-20cm	Silt	BR			HIGH	M
102088	03-Nov-14	450756	5456760	10-20cm	Silt	BR			HIGH	D
102089	03-Nov-14	450739	5456728		Sand	BR			HIGH	M
102090	03-Nov-14	450725	5456691	10-20cm	Sand	BR			HIGH	D
102091	03-Nov-14	450712	5456655	20-30cm	Silt	BR			HIGH	W
102092	04-Nov-14	450693	5456623	10-20cm	Silt	BR			HIGH	D
102093	04-Nov-14	450687	5456581	20-30cm	Organic	BR			HIGH	M
102094	04-Nov-14	450665	5456537	30-40cm	Clay	BR			WOOD	M
102095	04-Nov-14	450650	5456503	30-40cm	Clay	BR			HIGH	D
102096	04-Nov-14	450636	5456481	30-40cm	Clay	BR			HIGH	D
102097	04-Nov-14	450631	5456422	30-40cm	Sand	BR			WOOD	D
102098	04-Nov-14	450614	5456393	30-40cm	Silt	BR			WOOD	D
102099	04-Nov-14	451086	5455938	30-40cm	Silt	BR			HIGH	M
102100	04-Nov-14	451073	5455902	20-30cm	Silt	BR			HIGH	M
102101	04-Nov-14	451068	5455877	30-40cm	Silt	BR			HIGH	W
102102	04-Nov-14	451047	5455825	30-40cm	Sand	BR			WOOD	M
102103	04-Nov-14	451036	5455784	30-40cm	Sand	BR			WOOD	M
102243	04-Nov-14	450746	5456148	30-40cm	Sand	BR			WOOD	M
102244	04-Nov-14	450760	5456184	30-40cm	Sand	BR			HIGH	M
102245	04-Nov-14	450775	5456239	30-40cm	Silt	BR			HIGH	M
102246	04-Nov-14	450789	5456259	30-40cm	Sand	BR			HIGH	M
102247	04-Nov-14	450803	5456297	20-30cm	Silt	BR			HIGH	M
102248	04-Nov-14	450812	5456341	30-40cm	Sand	BR			HIGH	M
102249	04-Nov-14	450825	5456387	30-40cm	Silt	BR			HIGH	M
102250	04-Nov-14	450836	5456404	30-40cm	Silt	BR			HIGH	M
102301	04-Nov-14	451301	5455933	30-40cm	Silt	BR			WOOD	M
102302	04-Nov-14	451280	5455880	30-40cm	Sand	BR			WOOD	M
102303	04-Nov-14	451268	5455856	30-40cm	Sand	GY/WH			WOOD	m
102304	04-Nov-14	451250	5455804	30-40cm	Silt	BR			SWAMP	M
102305	04-Nov-14	451236	5455774	30-40cm	Sand	BR			WOOD	M
102020	04-Nov-14	444289	5463375	0-10cm	Clay	GY/WH			SWAMP	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
102104	06-Nov-14	451020	5455753	30-40cm	Silt	BR			WOOD	M
102105	06-Nov-14	451009	5455717	30-40cm	Silt	BR			HIGH	M
102106	06-Nov-14	450996	5455678	30-40cm	Sand	BR			HIGH	D
102107	06-Nov-14	450975	5455643	30-40cm	Sand	BR			HIGH	D
102108	06-Nov-14	451089	5455980	30-40cm	Silt	BR			HIGH	D
102109	06-Nov-14	451116	5456014	30-40cm	Sand	BR			HIGH	M
102110	06-Nov-14	451131	5456054	30-40cm	Silt	BR			HIGH	M
102111	06-Nov-14	451143	5456090	30-40cm	Sand	BR			HIGH	D
102112	06-Nov-14	451158	5456123	30-40cm	Silt	BR			HIGH	M
102113	06-Nov-14	451273	5456413	30-40cm	Sand	TN			HIGH	M
102114	06-Nov-14	451286	5456471	30-40cm	Sand	TN			HIGH	M
102115	06-Nov-14	451297	5456502	30-40cm	Silt	BR			HIGH	M
102116	06-Nov-14	451312	5456542	30-40cm	Sand	TN			HIGH	M
102117	06-Nov-14	451326	5456571	20-30cm	Silt	BR			HIGH	M
102118	06-Nov-14	451383	5456726	30-40cm	Sand	BR			WOOD	M
102119	06-Nov-14	451402	5456771	30-40cm	Sand	BR			WOOD	M
102120	06-Nov-14	451403	5456805	30-40cm	Silt	BR			WOOD	W
102306	06-Nov-14	451229	5455743	30-40cm	Sand	BR			WOOD	M
102307	06-Nov-14	451217	5455700	30-40cm	Sand	BR			HIGH	M
102308	06-Nov-14	451206	5455659	30-40cm	Sand	BR			HIGH	M
102309	06-Nov-14	451189	5455626	30-40cm	Sand	BR			HIGH	M
102310	06-Nov-14	451166	5455595	30-40cm	Clay	BR			HIGH	M
102311	06-Nov-14	451348	5455510	30-40cm	Silt	BR			WOOD	M
102312	06-Nov-14	451364	5455546	30-40cm	Silt	BR			WOOD	M
102313	06-Nov-14	451382	5455580	30-40cm	Silt	BR			WOOD	M
102314	06-Nov-14	451391	5455619	30-40cm	Silt	TN			WOOD	M
102315	06-Nov-14	451417	5455667	30-40cm	Silt	BR			WOOD	M
102316	06-Nov-14	451495	5456405	30-40cm	Sand	BR			WOOD	M
102317	06-Nov-14	451511	5456450	30-40cm	Sand	BR			HIGH	M
102318	06-Nov-14	451518	5456480	30-40cm	Silt	BR			HIGH	M
102319	06-Nov-14	451537	5456523	30-40cm	Silt	BR			HIGH	M
102320	06-Nov-14	451549	5456556	30-40cm	Sand	BR			WOOD	M
102321	06-Nov-14	451558	5456603	30-40cm	Silt	BR			HIGH	M
102322	06-Nov-14	451573	5456629	30-40cm	Sand	BR			HIGH	M
102323	06-Nov-14	451590	5456677	30-40cm	Silt	BR			HIGH	M
102324	06-Nov-14	451597	5456705	10-20cm	Silt	BR			HIGH	M
102325	06-Nov-14	451611	5456739	30-40cm	Silt	BR			HIGH	M
102326	07-Nov-14	451172	5456169	30-40cm	Sand	GY/WH			SWAMP	W
102327	07-Nov-14	451262	5456383	30-40cm	Silt	BR			SWAMP	W
102328	07-Nov-14	451344	5456625	30-40cm	Clay	BR			SWAMP	M
102329	07-Nov-14	451353	5456655	30-40cm	Clay	GY/WH			SWAMP	M
102330	07-Nov-14	451367	5456679	30-40cm	Clay	TN			SWAMP	M
102331	07-Nov-14	451628	5456795	30-40cm	Silt	BR			HIGH	M
102332	07-Nov-14	451642	5456829	30-40cm	Sand	BR			HIGH	M
102333	07-Nov-14	451646	5456844	30-40cm	Sand	BR			HIGH	M
102334	07-Nov-14	451402	5456182	30-40cm	Clay	BR			SWAMP	S
102335	07-Nov-14	451344	5456039	30-40cm	Sand	BL			SWAMP	M
102121	07-Nov-14	450795	5455728	30-40cm	Clay			Yes	WOOD	D
102122	07-Nov-14	450816	5455767	30-40cm	Sand	BR			WOOD	M
102123	07-Nov-14	450828	5455803	30-40cm	Silt	TN			WOOD	M
102124	07-Nov-14	450841	5455839	30-40cm	Silt	BR			WOOD	D
102125	07-Nov-14	450852	5455875	30-40cm	Sand	BR			WOOD	D
102126	07-Nov-14	450866	5455923	30-40cm	Sand	BR			HIGH	M
102127	07-Nov-14	450880	5455957	30-40cm	Silt	BR			HIGH	M
102128	07-Nov-14	450894	5455991	30-40cm	Sand	TN			HIGH	M
102129	07-Nov-14	450907	5456028	30-40cm	Sand	BR			HIGH	M
102130	07-Nov-14	450921	5456062	30-40cm	Sand	TN			WOOD	S
102131	07-Nov-14	450935	5456111	10-20cm	Sand	BR			HIGH	M
102132	07-Nov-14	450944	5456141	30-40cm	Sand	TN			HIGH	M
102133	07-Nov-14	450956	5456181	30-40cm	Silt	TN			HIGH	M
102134	07-Nov-14	450968	5456222	30-40cm	Clay	TN				
102135	07-Nov-14	450984	5456254	30-40cm	Sand	BR			HIGH	M
102136	07-Nov-14	450997	5456298	30-40cm	Sand	TN			WOOD	M
102137	07-Nov-14	451007	5456319	30-40cm	Sand	TN			WOOD	M
102138	07-Nov-14	451033	5456364	30-40cm	Sand	GY/WH			WOOD	M
102139	07-Nov-14	451043	5456405	30-40cm	Sand	GY/WH			WOOD	M
102140	07-Nov-14	451059	5456443	30-40cm	Sand	GY/WH			WOOD	W
102141	07-Nov-14	451073	5456476	30-40cm	Sand	BR			HIGH	M
102142	07-Nov-14	451083	5456513	30-40cm	Sand	BR			HIGH	M
102143	07-Nov-14	451099	5456553	30-40cm	Sand	BR			WOOD	M
102144	07-Nov-14	451156	5456701	30-40cm	Clay	BR			WOOD	M
102145	07-Nov-14	451170	5456739	30-40cm	Sand	BR			WOOD	D
102146	07-Nov-14	451180	5456781	30-40cm	Sand	BR			WOOD	M
102147	07-Nov-14	451196	5456817	30-40cm	Silt	BR			WOOD	W
102148	08-Nov-14	452853	5457455	30-40cm	Sand	BR			HIGH	M
102149	08-Nov-14	452825	5457434	30-40cm	Sand	TN			HIGH	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
102150	08-Nov-14	452792	5457410	30-40cm	Sand	BR			HIGH	M
102151	08-Nov-14	452762	5457385	30-40cm	Sand			Yes	HIGH	M
102152	08-Nov-14	452728	5457362	30-40cm	Sand	BR			HIGH	M
102153	08-Nov-14	452694	5457338	30-40cm	Silt			Yes	WOOD	M
102154	08-Nov-14	452661	5457321	30-40cm	Sand	TN			SWAMP	W
102155	08-Nov-14	452562	5457248	30-40cm	Sand	BR			HIGH	M
102156	08-Nov-14	452533	5457229	30-40cm	Silt	BR			HIGH	M
102157	08-Nov-14	452500	5457202	30-40cm	Silt	RD			HIGH	M
102158	08-Nov-14	452466	5457183	30-40cm	Sand	BR			HIGH	W
102159	08-Nov-14	452433	5457159	30-40cm	Sand	BR			WOOD	M
102160	08-Nov-14	452368	5457108	30-40cm	Sand	BR			WOOD	M
102161	08-Nov-14	452333	5457088	30-40cm	Sand	TN			WOOD	W
102162	08-Nov-14	452300	5457064	30-40cm	Sand	BR			WOOD	S
102163	08-Nov-14	452264	5457042	30-40cm	Clay	BR			HIGH	M
102164	08-Nov-14	452205	5456996	30-40cm	Silt	BR			HIGH	M
102165	08-Nov-14	452168	5456969	30-40cm	Silt	BR			HIGH	M
102166	08-Nov-14	452130	5456947	30-40cm	Silt	BR			HIGH	D
102167	08-Nov-14	452095	5456924	30-40cm	Silt	BR			HIGH	M
102168	08-Nov-14	452066	5456900	30-40cm	Sand	BR			HIGH	M
102169	08-Nov-14	452028	5456870	30-40cm	Sand	BR			WOOD	D
102170	08-Nov-14	452004	5456851	30-40cm	Sand	BR			WOOD	D
102171	08-Nov-14	451968	5456832	30-40cm	Sand	BR			WOOD	M
102172	08-Nov-14	451939	5456809	30-40cm	Sand	TN			HIGH	D
102173	08-Nov-14	451911	5456789	30-40cm	Sand	BR			HIGH	D
102174	08-Nov-14	451881	5456767	30-40cm	Sand	BR			HIGH	D
102175	08-Nov-14	451841	5456740	30-40cm	Sand	BR			HIGH	D
102176	08-Nov-14	451818	5456710	30-40cm	Sand	BR			HIGH	D
102177	08-Nov-14	451783	5456694	30-40cm	Sand	BR			HIGH	D
102178	08-Nov-14	451748	5456668	30-40cm	Clay	BR			HIGH	M
102179	08-Nov-14	451710	5456645	30-40cm	Clay	BR			HIGH	M
102180	08-Nov-14	451679	5456629	30-40cm	Sand	BR			HIGH	M
102181	08-Nov-14	451646	5456598	30-40cm	Sand	BR			HIGH	D
102182	08-Nov-14	451612	5456575	30-40cm	Sand	BR			HIGH	D
102183	08-Nov-14	451579	5456555	30-40cm	Sand	BR			HIGH	M
102336	08-Nov-14	445141	5463905	30-40cm	Clay	BR			SWAMP	M
102337	08-Nov-14	445164	5463933	30-40cm	Clay	BR			SWAMP	M
102338	08-Nov-14	445211	5463993	30-40cm	Silt	GY/WH			SWAMP	S
102339	08-Nov-14	443841	5464858	30-40cm	Clay	GY/WH			SWAMP	M
102340	08-Nov-14	443809	5464836	30-40cm	Clay	GY/WH			SWAMP	M
102341	08-Nov-14	443785	5464813	30-40cm	Clay	GY/WH			SWAMP	M
102342	09-Nov-14	445145	5463649	30-40cm	Clay	BR			SWAMP	M
102343	09-Nov-14	445118	5463627	30-40cm	Clay	GY/WH			SWAMP	M
102184	09-Nov-14	452753	5457136	30-40cm	Sand	BR			WOOD	M
102185	09-Nov-14	452728	5457114	20-30cm	Silt	BR			WOOD	M
102186	09-Nov-14	452700	5457096	30-40cm	Sand	BR			HIGH	D
102187	09-Nov-14	452664	5457075	30-40cm	Silt	ORG			HIGH	M
102188	09-Nov-14	452629	5457049	30-40cm	Silt	ORG			HIGH	M
102189	09-Nov-14	452596	5457024	30-40cm	Silt	ORG			HIGH	M
102190	09-Nov-14	452566	5457004	10-20cm	Silt	BR			HIGH	M
102191	09-Nov-14	452436	5456914	30-40cm	Silt	BR			HIGH	M
102192	09-Nov-14	452396	5456884	30-40cm	Silt	BR			HIGH	M
102193	09-Nov-14	452359	5456861	30-40cm	Sand	BR			HIGH	M
102194	09-Nov-14	452337	5456835	30-40cm	Sand	BR			HIGH	M
102195	09-Nov-14	452303	5456819	10-20cm	Sand	BR			HIGH	M
102196	09-Nov-14	452273	5456799	30-40cm	Silt	BR			HIGH	M
102197	09-Nov-14	452233	5456772	10-20cm	Sand	BR			HIGH	M
102198	09-Nov-14	452204	5456750	30-40cm	Sand	BR			HIGH	M
102199	09-Nov-14	452172	5456726	30-40cm	Sand	BR			HIGH	M
102200	09-Nov-14	452141	5456701	30-40cm	Clay	TN			SWAMP	M
102251	09-Nov-14	452110	5456682	30-40cm	Sand	TN			SWAMP	M
102252	09-Nov-14	452077	5456663	30-40cm	Sand	BR			WOOD	M
102253	09-Nov-14	452041	5456640	20-30cm	Silt	BR			HIGH	M
102254	09-Nov-14	452006	5456614	20-30cm	Sand	BR			HIGH	M
102255	09-Nov-14	451979	5456589	30-40cm	Sand	TN			HIGH	M
102256	09-Nov-14	451949	5456566	30-40cm	Silt	BR			HIGH	M
102257	09-Nov-14	451906	5456536	30-40cm	Sand	TN			HIGH	M
102258	09-Nov-14	451866	5456519		Sand	BR			HIGH	M
102259	09-Nov-14	451847	5456484	10-20cm	Silt	BR			HIGH	M
102260	09-Nov-14	451817	5456464	10-20cm	Silt	BR	TN	Yes	HIGH	M
102261	09-Nov-14	451782	5456451	20-30cm	Silt	BR			HIGH	M
102262	09-Nov-14	451749	5456432	30-40cm	Silt	BR			HIGH	M
102263	09-Nov-14	451717	5456394	20-30cm	Silt	BR			HIGH	M
102264	09-Nov-14	451683	5456372	20-30cm	Sand	BR			HIGH	M
102265	09-Nov-14	451648	5456354	30-40cm	Silt	TN			HIGH	M
102021	09-Nov-14	444848	5463925	30-40cm	Clay	GY/WH			SWAMP	M
102022	10-Nov-14	444141	5464874	30-40cm	Silt	TN			WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
102023	10-Nov-14	444107	5464843	30-40cm	Sand	TN			WOOD	M
102024	10-Nov-14	444047	5464789	30-40cm	Clay	TN			WOOD	M
102025	10-Nov-14	444024	5464764	30-40cm	Silt	TN			WOOD	M
102026	10-Nov-14	443996	5464736	30-40cm	Sand	TN			WOOD	M
102027	10-Nov-14	443969	5464705	30-40cm	Sand	BR			WOOD	M
102028	10-Nov-14	443944	5464678	30-40cm	Clay	BR			WOOD	M
102266	10-Nov-14	452694	5456842	30-40cm	Silt	BR			WOOD	M
102267	10-Nov-14	452667	5456816	30-40cm	Sand	BR			WOOD	M
102268	10-Nov-14	452638	5456798	30-40cm	Sand	TN			WOOD	M
102269	10-Nov-14	452598	5456766	30-40cm	Sand	BR			HIGH	M
102270	10-Nov-14	452573	5456750	30-40cm	Sand	BR			WOOD	M
102271	10-Nov-14	452532	5456732	30-40cm	Clay	BR			WOOD	M
102272	10-Nov-14	452505	5456696	20-30cm	Silt	BR			WOOD	M
102273	10-Nov-14	452472	5456678	30-40cm	Silt	BR			WOOD	W
102274	10-Nov-14	452437	5456655	30-40cm	Silt	BR			WOOD	M
102275	10-Nov-14	452403	5456636	30-40cm	Sand	TN			WOOD	M
102276	10-Nov-14	452361	5456619	30-40cm	Sand	BR			WOOD	M
102277	10-Nov-14	452338	5456597	30-40cm	Sand	TN			WOOD	M
102278	10-Nov-14	452307	5456569	30-40cm	Sand	BR			WOOD	M
102279	10-Nov-14	452274	5456539	30-40cm	Sand	BR			WOOD	M
102280	10-Nov-14	452237	5456521	30-40cm	Sand	TN			WOOD	M
102281	10-Nov-14	452210	5456497	30-40cm	Sand	TN			WOOD	M
102282	10-Nov-14	452172	5456479	30-40cm	Sand	TN			WOOD	M
102283	10-Nov-14	452139	5456453	30-40cm	Sand	BR			WOOD	M
102284	10-Nov-14	452113	5456426	30-40cm	Sand	GY/WH			WOOD	M
102285	10-Nov-14	452075	5456404	30-40cm	Sand	ORG			WOOD	M
102286	10-Nov-14	452045	5456385	30-40cm	Silt	TN			WOOD	M
102287	10-Nov-14	452000	5456366	10-20cm	Sand	BR			WOOD	M
102288	10-Nov-14	451970	5456343	30-40cm	Sand	TN			WOOD	M
102289	10-Nov-14	451948	5456318	30-40cm	Sand	TN			WOOD	M
102290	10-Nov-14	451914	5456300	30-40cm	Sand	BR			HIGH	M
102291	10-Nov-14	451878	5456277	30-40cm	Sand	TN			WOOD	M
102292	10-Nov-14	451850	5456255	30-40cm	Sand	BR			WOOD	M
102293	10-Nov-14	451818	5456234	30-40cm	Sand	BR			WOOD	M
102294	10-Nov-14	451782	5456194	30-40cm	Sand	BR			WOOD	M
102295	10-Nov-14	451750	5456178	30-40cm	Sand	BR			WOOD	M
102296	11-Nov-14	451705	5455912	30-40cm	Silt	BR			WOOD	M
102344	11-Nov-14	444351	5464814	20-30cm	Sand	BR			HIGH	M
102345	11-Nov-14	444322	5464788	10-20cm	Sand	BR			HIGH	M
102346	11-Nov-14	444291	5464750	10-20cm	Sand	BR			HIGH	M
102347	11-Nov-14	444265	5464729	30-40cm	Silt	BR			HIGH	W
102348	11-Nov-14	444234	5464691	10-20cm	Silt	BR			HIGH	M
102349	11-Nov-14	444201	5464668	20-30cm	Silt	BR			WOOD	D
102350	11-Nov-14	444182	5464645	20-30cm	Silt	BR			HIGH	M
102351	11-Nov-14	444151	5464616	30-40cm	Silt	BR			HIGH	M
102352	11-Nov-14	444117	5464582	30-40cm	Sand	BR			HIGH	M
102353	11-Nov-14	444094	5464561	30-40cm	Sand	BR			WOOD	M
102029	11-Nov-14	443901	5464067	30-40cm	Silt	GY/WH			SWAMP	M
102030	11-Nov-14	443872	5464036	30-40cm	Clay	GY/WH			SWAMP	M
102031	11-Nov-14	443847	5464001	30-40cm	Clay	GY/WH			SWAMP	M
102354	12-Nov-14	444514	5463031	30-40cm	Clay	BR			WOOD	M
102355	12-Nov-14	444547	5463067	30-40cm	Clay	BR			WOOD	M
102356	12-Nov-14	444576	5463086	30-40cm	Clay	BR			WOOD	M
102357	12-Nov-14	444613	5463110	30-40cm	Silt	BR			WOOD	D
102358	12-Nov-14	444629	5463124	30-40cm	Silt	BR			WOOD	D
102359	12-Nov-14	443932	5463007	30-40cm	Clay	GY/WH			SWAMP	M
102360	12-Nov-14	443947	5463014	30-40cm	Clay	GY/WH			SWAMP	M
102297	12-Nov-14	451871	5456045	30-40cm	Silt	BR			SWAMP	S
102298	12-Nov-14	451846	5456012	30-40cm	Silt	BR			SWAMP	W
102299	12-Nov-14	452828	5456929	30-40cm	Silt	BR			SWAMP	W
102300	12-Nov-14	452790	5456905	30-40cm	Silt	BR			SWAMP	W
1072465	15-Oct-14	454929	5459496	30-40cm	Clay	GY/WH	BR		HIGH	M
1072466	15-Oct-14	454910	5459545	0-10cm	Clay	BR	BL		HIGH	M
1072467	15-Oct-14	454900	5459575	30-40cm	Clay	GY/WH	BR		WOOD	M
1072468	15-Oct-14	454836	5459761	30-40cm	Sand	GY/WH	BR		WOOD	M
1072469	15-Oct-14	454823	5459798	30-40cm	Sand	BR			WOOD	M
1072470	15-Oct-14	454810	5459836	30-40cm	Sand	BR			WOOD	M
1072471	15-Oct-14	454795	5459878	30-40cm	Sand	BR			WOOD	M
1072472	15-Oct-14	454778	5459916	30-40cm	Sand	BR			WOOD	M
1072473	15-Oct-14	454771	5459950	30-40cm	Sand	GY/WH	BR		WOOD	M
1072474	15-Oct-14	454754	5459988	30-40cm	Sand	GY/WH	BL		WOOD	M
1072475	15-Oct-14	454743	5460025	30-40cm	Clay	GY/WH	BR		WOOD	M
1072476	15-Oct-14	454725	5460062	30-40cm	Clay	GY/WH			SWAMP	W
1072477	15-Oct-14	454712	5460101	30-40cm	Clay	GY/WH	BR		WOOD	W
1072478	15-Oct-14	454714	5460103	30-40cm	Clay	GY/WH	BR		WOOD	W
1072479	15-Oct-14	454914	5460133	30-40cm	Sand	BR			WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
1072480	15-Oct-14	454913	5460131	30-40cm	Sand	BR			WOOD	M
1072481	15-Oct-14	454927	5460095	30-40cm	Sand	GY/WH	BR		WOOD	M
1072482	15-Oct-14	454941	5460057	30-40cm	Sand	BR			WOOD	M
1072483	15-Oct-14	454955	5460021	30-40cm	Sand	BR			WOOD	M
1072484	15-Oct-14	454968	5459983	30-40cm	Sand	BR			WOOD	M
1072485	15-Oct-14	454980	5459942	30-40cm	Sand	BR			WOOD	M
1072486	15-Oct-14	454995	5459907	30-40cm	Clay	GY/WH	BR		WOOD	M
1072487	15-Oct-14	455009	5459870	30-40cm	Clay	GY/WH	BR		WOOD	M
1072488	15-Oct-14	455026	5459831	30-40cm	Clay	BR	BL		WOOD	W
1072489	15-Oct-14	455037	5459795	30-40cm	Clay	GY/WH	BR		WOOD	M
1072490	15-Oct-14	455049	5459758	30-40cm	Clay	BR			WOOD	M
1072491	15-Oct-14	455062	5459715	30-40cm	Clay	GY/WH			WOOD	M
1072492	15-Oct-14	455079	5459678	30-40cm	Sand	BR			WOOD	M
1072493	15-Oct-14	455092	5459644	30-40cm	Clay	GY/WH	BL		WOOD	W
1072494	15-Oct-14	455105	5459608	30-40cm	Clay	GY/WH	BL		WOOD	W
1072495	16-Oct-14	454433	5459701	30-40cm	Sand	BR			WOOD	M
1072496	16-Oct-14	454445	5459665	30-40cm	Sand	GY/WH	BR		WOOD	M
1072497	16-Oct-14	454458	5459625	30-40cm	Sand	BR	GY/WH		WOOD	M
1072498	16-Oct-14	454472	5459589	30-40cm	Sand	BR	GY/WH		WOOD	M
1072499	16-Oct-14	454485	5459552	30-40cm	Clay	GY/WH	BR		WOOD	M
1072500	16-Oct-14	454499	5459512	30-40cm	Clay	GY/WH	BR		WOOD	M
1042151	16-Oct-14	454514	5459476	30-40cm	Sand	BR			WOOD	M
1042152	16-Oct-14	454527	5459439	30-40cm	Sand	BR			WOOD	M
1042153	16-Oct-14	454542	5459403	30-40cm	Clay	BL	BR		WOOD	M
1042154	16-Oct-14	454555	5459364	30-40cm	Sand	BR			WOOD	M
1042155	16-Oct-14	454571	5459323	30-40cm	Sand	BR			WOOD	M
1042156	16-Oct-14	454583	5459286	30-40cm	Clay	GY/WH			WOOD	W
1042157	16-Oct-14	454584	5459287	30-40cm	Clay	GY/WH			WOOD	W
1042158	16-Oct-14	454754	5459396	30-40cm	Clay	GY/WH	BL		SWAMP	S
1042159	16-Oct-14	454753	5459396	30-40cm	Clay	GY/WH	BL		SWAMP	S
1042160	16-Oct-14	454742	5459430	30-40cm	Sand	GY/WH			WOOD	M
1042161	16-Oct-14	454728	5459469	30-40cm	Sand	BR			WOOD	M
1042162	16-Oct-14	454713	5459504	30-40cm	Sand	GY/WH	BR		WOOD	M
1042163	16-Oct-14	454700	5459545	30-40cm	Sand	GY/WH			WOOD	M
1042164	16-Oct-14	454687	5459580	30-40cm	Clay	GY/WH			WOOD	M
1042165	16-Oct-14	454675	5459619	30-40cm	Sand	GY/WH			WOOD	M
1042166	16-Oct-14	454660	5459657	30-40cm	Clay	GY/WH			WOOD	M
1042167	16-Oct-14	454645	5459696	30-40cm	Clay	GY/WH			WOOD	M
1042168	16-Oct-14	454633	5459734	30-40cm	Clay	GY/WH			WOOD	M
1042169	16-Oct-14	454619	5459768	30-40cm	Sand	BR			WOOD	M
1042170	16-Oct-14	454606	5459805	30-40cm	Sand	BR			WOOD	M
1042171	16-Oct-14	454595	5459844	30-40cm	Sand	BR			WOOD	M
1042172	16-Oct-14	454581	5459881	30-40cm	Sand	GY/WH			WOOD	M
1042173	16-Oct-14	454566	5459919	30-40cm	Sand	BR			WOOD	M
1042174	16-Oct-14	454551	5459954	30-40cm	Clay	BL	BR		WOOD	M
1042175	16-Oct-14	454537	5459994	30-40cm	Sand	BR	GY/WH		WOOD	M
1042176	16-Oct-14	454523	5460032	30-40cm	Clay	BR	BL		WOOD	M
1042177	16-Oct-14	454511	5460070	30-40cm	Clay	BR			WOOD	M
1042178	16-Oct-14	454499	5460107	30-40cm	Sand	BR	BL		WOOD	M
1042179	16-Oct-14	454482	5460143	30-40cm	Sand	BR	BL		WOOD	M
1042180	16-Oct-14	454282	5460116	30-40cm	Clay	BL	BR		WOOD	M
1042181	16-Oct-14	454283	5460116	30-40cm	Clay	BL	BR		WOOD	M
1042182	16-Oct-14	454295	5460079	30-40cm	Organic	GY/WH	BL		WOOD	M
1042183	16-Oct-14	454309	5460040	0-10cm	Organic	BL			WOOD	W
1042184	16-Oct-14	454323	5460003	0-10cm	Clay	BL			WOOD	W
1042185	16-Oct-14	454336	5459967	30-40cm	Loam	BL	BR		WOOD	M
1042186	16-Oct-14	454351	5459928	30-40cm	Sand	BR			WOOD	M
1042187	16-Oct-14	454365	5459892	30-40cm	Clay	BR			WOOD	M
1042188	16-Oct-14	454379	5459851	30-40cm	Sand	BR	GY/WH		WOOD	M
1042189	16-Oct-14	454391	5459815	30-40cm	Sand	BR			WOOD	M
1042190	16-Oct-14	454406	5459777	30-40cm	Sand	BR	GY/WH		WOOD	M
1042191	16-Oct-14	454416	5459740	30-40cm	Silt	BR			WOOD	M
1042192	16-Oct-14	455198	5459936	30-40cm	Clay	GY/WH			WOOD	M
1042193	16-Oct-14	455182	5459975	30-40cm	Silt	BR			WOOD	M
1042194	16-Oct-14	455169	5460010	10-20cm	Clay	BR			WOOD	M
1042195	16-Oct-14	455155	5460049	30-40cm	Clay	BR			WOOD	M
1042196	16-Oct-14	455140	5460086	30-40cm	Sand	BR			WOOD	M
1042197	16-Oct-14	455128	5460124	30-40cm	Sand	BR			WOOD	M
1042198	16-Oct-14	455113	5460163	0-10cm	Clay	GY/WH	BR		WOOD	M
1042199	16-Oct-14	455099	5460198	0-10cm	Sand	BR			WOOD	M
1042200	16-Oct-14	455089	5460236	30-40cm	Sand	BR	GY/WH		WOOD	M
1042201	16-Oct-14	455075	5460274	30-40cm	Sand	BR			WOOD	M
1042202	16-Oct-14	455058	5460311	30-40cm	Silt	BR			WOOD	M
1042203	16-Oct-14	455048	5460348	30-40cm	Sand	GY/WH	BR		WOOD	M
1042204	17-Oct-14	455035	5460388	30-40cm	Loam	BR			WOOD	M
1042205	17-Oct-14	455033	5460389	30-40cm	Loam	BR			WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
1042206	17-Oct-14	454123	5459970	0-10cm	Clay	BR			WOOD	M
1042207	17-Oct-14	454136	5459934	0-10cm	Clay	BR	BL		WOOD	M
1042208	17-Oct-14	454148	5459897	0-10cm	Clay	BL	BR		HIGH	M
1042209	17-Oct-14	454161	5459860	0-10cm	Clay	BR	BL		WOOD	M
1042210	17-Oct-14	454177	5459820	30-40cm	Clay	BR	BL		WOOD	M
1042211	17-Oct-14	454188	5459784	30-40cm	Clay	BL			SWAMP	S
1042212	17-Oct-14	454204	5459746	30-40cm	Clay	BL			SWAMP	S
1042213	17-Oct-14	454215	5459709	30-40cm	Sand	BR			WOOD	M
1042214	17-Oct-14	454229	5459672	30-40cm	Clay	BR	GY/WH		WOOD	M
1042215	17-Oct-14	454243	5459632	20-30cm	Clay	BR	BL		WOOD	M
1042216	17-Oct-14	454258	5459596	30-40cm	Clay	GY/WH	BR		WOOD	S
1042217	17-Oct-14	454272	5459559	30-40cm	Silt	BR	GY/WH		WOOD	M
1042218	17-Oct-14	454286	5459522	30-40cm	Silt	BR	GY/WH		WOOD	M
1042219	17-Oct-14	454297	5459483	0-10cm	Clay	BL			WOOD	M
1042220	17-Oct-14	454312	5459447	0-10cm	Clay	BR	BL		WOOD	M
1042221	17-Oct-14	454324	5459406	10-20cm	Clay	BR	BL		WOOD	M
1042222	17-Oct-14	454340	5459369	0-10cm	Clay	BR	BL		WOOD	M
1042223	17-Oct-14	454353	5459332	30-40cm	Clay	BR	BL		WOOD	M
1042224	17-Oct-14	454368	5459296	30-40cm	Clay	BR			WOOD	M
1042225	17-Oct-14	454381	5459257	20-30cm	Clay	BR			WOOD	S
1042226	17-Oct-14	454393	5459220	30-40cm	Silt	BR			WOOD	M
1042227	17-Oct-14	454406	5459184	30-40cm	Sand	GY/WH	BL		SWAMP	S
1042228	17-Oct-14	454220	5459110	30-40cm	Sand	BR			WOOD	M
1042229	17-Oct-14	454205	5459150	0-10cm	Clay	BR	BL		WOOD	M
1042230	17-Oct-14	454191	5459187	30-40cm	Clay	BR			WOOD	M
1042231	17-Oct-14	454179	5459227	0-10cm	Clay	BR	RD		WOOD	M
1042232	17-Oct-14	454167	5459265	30-40cm	Clay	BR	BL		WOOD	M
1042233	17-Oct-14	454156	5459301	20-30cm	Clay	BR			WOOD	M
1042234	17-Oct-14	454137	5459338	20-30cm	Clay	BR	BL		HIGH	M
1042235	17-Oct-14	454124	5459375	30-40cm	Clay	BR			WOOD	M
1042236	17-Oct-14	454110	5459412	30-40cm	Silt	BR	GY/WH		WOOD	M
1042237	17-Oct-14	454098	5459450	0-10cm	Sand	GY/WH	BR		WOOD	M
1042238	17-Oct-14	454082	5459489	30-40cm	Silt	GY/WH	BR		WOOD	W
1042239	17-Oct-14	454071	5459525	0-10cm	Clay	BR	BL		WOOD	M
1042240	17-Oct-14	454058	5459562	0-10cm	Sand	GY/WH	BR		WOOD	M
1042241	17-Oct-14	454042	5459603	30-40cm	Sand	BR			WOOD	M
1042242	17-Oct-14	454027	5459639	0-10cm	Clay	BL	BR		WOOD	M
1042243	17-Oct-14	454014	5459675	0-10cm	Organic	BL			WOOD	M
1042244	17-Oct-14	454000	5459713	30-40cm	Sand	BR			WOOD	M
1042245	17-Oct-14	453267	5458809	30-40cm	Clay	GY/WH			WOOD	M
1042246	17-Oct-14	453281	5458771	30-40cm	Clay	RD			WOOD	M
1042247	17-Oct-14	453292	5458734	30-40cm	Clay	BR	RD		WOOD	M
1042248	17-Oct-14	453307	5458697	30-40cm	Clay	BR	RD		WOOD	M
1042249	17-Oct-14	453318	5458657	30-40cm	Silt	BR	GY/WH		WOOD	M
1042250	17-Oct-14	453333	5458621	30-40cm	Clay	BL	GY/WH		WOOD	M
1042251	17-Oct-14	453347	5458584	30-40cm	Sand	GY/WH			WOOD	M
1042252	17-Oct-14	453522	5458687	0-10cm	Organic	BR	BL		WOOD	M
1042253	17-Oct-14	453508	5458729	0-10cm	Clay	BR			WOOD	M
1042254	17-Oct-14	453500	5458765	10-20cm	Clay	BR	BL		WOOD	M
1042255	17-Oct-14	453479	5458801	10-20cm	Clay	BL	BR		HIGH	M
1042256	17-Oct-14	453467	5458844	30-40cm	Clay	BL	GY/WH		WOOD	M
1042257	17-Oct-14	453453	5458875	30-40cm	Clay	BR	GY/WH		WOOD	M
1042258	17-Oct-14	453442	5458911	30-40cm	Silt	BR			WOOD	M
1042259	18-Oct-14	455267	5459749	30-40cm	Sand	BR			WOOD	M
1042260	18-Oct-14	455252	5459784	30-40cm	Clay	BR			WOOD	M
1042261	18-Oct-14	455239	5459823	30-40cm	Clay	GY/WH	BR		WOOD	M
1042262	18-Oct-14	455225	5459861	30-40cm	Clay	BL	BR		SWAMP	W
1042263	18-Oct-14	455212	5459898	30-40cm	Clay	BL			SWAMP	S
1042264	18-Oct-14	455430	5459862	0-10cm	Clay	BR	BL		WOOD	M
1042265	18-Oct-14	455426	5459892	30-40cm	Sand	BR	GY/WH		WOOD	M
1042266	18-Oct-14	455413	5459929	30-40cm	Clay	BL	GY/WH		WOOD	M
1042267	18-Oct-14	455397	5459968	0-10cm	Clay	BL			SWAMP	S
1042268	18-Oct-14	455329	5460155	30-40cm	Organic	BL			SWAMP	S
1042269	18-Oct-14	455315	5460192	30-40cm	Clay	GY/WH	BR		WOOD	M
1042270	18-Oct-14	455304	5460229	30-40cm	Clay	BR			WOOD	M
1042271	18-Oct-14	455288	5460269	30-40cm	Clay	GY/WH	RD		WOOD	M
1042272	18-Oct-14	455276	5460305	30-40cm	Clay	GY/WH	BR		WOOD	M
1042273	18-Oct-14	455260	5460344	30-40cm	Silt	GY/WH	BR		WOOD	M
1042274	18-Oct-14	455463	5460374	30-40cm	Clay	RD	GY/WH		WOOD	M
1042275	18-Oct-14	455476	5460338	0-10cm	Organic	BL	BR		WOOD	M
1042276	18-Oct-14	455493	5460301	20-30cm	Clay	GY/WH	BL		WOOD	M
1042277	18-Oct-14	455503	5460262	30-40cm	Sand	BR	GY/WH		WOOD	M
1042278	18-Oct-14	455517	5460222	0-10cm	Sand	BR	BL		WOOD	M
1042279	18-Oct-14	455530	5460184	0-10cm	Clay	BL	GY/WH		WOOD	M
1042280	18-Oct-14	455545	5460151	0-10cm	Clay	BL	BR		WOOD	M
1042281	18-Oct-14	455559	5460113	0-10cm	Sand	BR			WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
1042282	18-Oct-14	455573	5460074	0-10cm	Clay	BR	BL		WOOD	M
1042283	18-Oct-14	455587	5460037	0-10cm	Clay	GY/WH	BL		WOOD	M
1042284	18-Oct-14	455599	5459997	10-20cm	Clay	BR			WOOD	M
1042285	18-Oct-14	455613	5459962	10-20cm	Sand	BR			WOOD	M
1042286	18-Oct-14	455630	5459925	30-40cm	Sand	BR	GY/WH		WOOD	M
1042287	18-Oct-14	455814	5459991	30-40cm	Sand	GY/WH	BR		WOOD	M
1042288	18-Oct-14	455803	5460028	30-40cm	Sand	GY/WH	BR		WOOD	M
1042289	18-Oct-14	455789	5460068	30-40cm	Sand	GY/WH	BR		WOOD	M
1042290	18-Oct-14	455776	5460103	30-40cm	Clay	GY/WH	BL		WOOD	W
1042291	18-Oct-14	455759	5460144	30-40cm	Clay	GY/WH			WOOD	M
1042292	18-Oct-14	455745	5460179	30-40cm	Clay	BR	GY/WH		WOOD	M
1042293	18-Oct-14	455734	5460216	20-30cm	Clay	BR	BL		WOOD	M
1042294	18-Oct-14	455719	5460255	30-40cm	Silt	GY/WH			WOOD	M
1042295	18-Oct-14	455707	5460291	20-30cm	Clay	BR	BL		WOOD	M
1042296	18-Oct-14	455690	5460330	30-40cm	Sand	GY/WH	BR		WOOD	M
1042297	18-Oct-14	455680	5460368	0-10cm	Clay	BR			WOOD	M
1042298	18-Oct-14	455666	5460404	30-40cm	Clay	GY/WH			WOOD	M
1042299	18-Oct-14	455652	5460440	30-40cm	Clay	BR	GY/WH		WOOD	M
1042300	18-Oct-14	455638	5460479	30-40cm	Clay	GY/WH			WOOD	M
1042351	18-Oct-14	455869	5460434	30-40cm	Clay	BR	BL		WOOD	M
1042352	18-Oct-14	455880	5460400	20-30cm	Clay	BR	BL		WOOD	M
1042353	18-Oct-14	455893	5460362	0-10cm	Sand	GY/WH	BR		WOOD	M
1042354	18-Oct-14	455906	5460325	20-30cm	Sand	BR	BL		WOOD	M
1042355	18-Oct-14	455924	5460287	30-40cm	Clay	BR	GY/WH		WOOD	M
1042356	18-Oct-14	455936	5460250	30-40cm	Clay	BR	RD		WOOD	M
1042357	18-Oct-14	455947	5460211	0-10cm	Organic	BL			WOOD	M
1042358	18-Oct-14	455962	5460174	30-40cm	Silt	GY/WH	BR		WOOD	M
1042359	18-Oct-14	455974	5460136	30-40cm	Clay	BL	GY/WH		WOOD	W
1042360	18-Oct-14	455988	5460098	0-10cm	Loam	BL	BR		WOOD	M
1042361	18-Oct-14	456001	5460061	30-40cm	Sand	BR	GY/WH		WOOD	M
1042362	18-Oct-14	456014	5460024	30-40cm	Sand	BR	GY/WH		WOOD	M
1042363	18-Oct-14	456221	5460052	30-40cm	Clay	BL	GY/WH		WOOD	M
1042364	18-Oct-14	456208	5460090	30-40cm	Sand	GY/WH			WOOD	M
1042365	18-Oct-14	456188	5460130	10-20cm	Clay	BR			WOOD	W
1042366	18-Oct-14	456177	5460165	30-40cm	Sand	GY/WH			WOOD	M
1042367	18-Oct-14	456166	5460203	30-40cm	Sand	BR	GY/WH		WOOD	M
1042368	18-Oct-14	456149	5460239	30-40cm	Silt	GY/WH			WOOD	M
1042369	18-Oct-14	456138	5460277	30-40cm	Clay	BR			WOOD	M
1042370	19-Oct-14	453840	5459572	30-40cm	Clay	RD	BR		WOOD	M
1042371	19-Oct-14	453854	5459535	10-20cm	Sand	GY/WH	BL		WOOD	M
1042372	19-Oct-14	453867	5459498	30-40cm	Sand	BR			WOOD	M
1042373	19-Oct-14	453883	5459460	30-40cm	Sand	BR	GY/WH		WOOD	M
1042374	19-Oct-14	453895	5459423	30-40cm	Clay	GY/WH	BR		WOOD	M
1042375	19-Oct-14	453910	5459384	30-40cm	Sand	BR			SWAMP	W
1042376	19-Oct-14	453922	5459346	30-40cm	Clay	BR			WOOD	M
1042377	19-Oct-14	453934	5459309	30-40cm	Sand	GY/WH	BR		WOOD	M
1042378	19-Oct-14	453950	5459272	30-40cm	Sand	BR			WOOD	M
1042379	19-Oct-14	453961	5459231	30-40cm	Clay	BR			WOOD	M
1042380	19-Oct-14	453979	5459197	30-40cm	Clay	BR			WOOD	M
1042381	19-Oct-14	453989	5459159	0-10cm	Clay	BR			WOOD	M
1042382	19-Oct-14	454002	5459120	0-10cm	Clay	BR			HIGH	M
1042383	19-Oct-14	454017	5459084	30-40cm	Sand	GY/WH	BL		WOOD	M
1042384	19-Oct-14	454031	5459047	30-40cm	Clay	BR			WOOD	M
1042385	19-Oct-14	454047	5459009	30-40cm	Clay	GY/WH			WOOD	M
1042386	19-Oct-14	453857	5458936	30-40cm	Sand	BR			WOOD	M
1042387	19-Oct-14	453844	5458975	10-20cm	Clay	BL	GY/WH		WOOD	M
1042388	19-Oct-14	453830	5459012	10-20cm	Clay	BR			WOOD	M
1042389	19-Oct-14	453818	5459050	30-40cm	Clay	BR	BL		WOOD	M
1042390	19-Oct-14	453804	5459088	20-30cm	Clay	BL			SWAMP	W
1042391	19-Oct-14	453791	5459127	30-40cm	Clay	BR			WOOD	M
1042392	19-Oct-14	453777	5459165	20-30cm	Clay	BL	GY/WH		WOOD	M
1042393	19-Oct-14	453762	5459200	20-30cm	Silt	BR			WOOD	M
1042394	19-Oct-14	453746	5459242	30-40cm	Loam	BR			WOOD	M
1042395	19-Oct-14	453734	5459275	30-40cm	Clay	BR	RD		WOOD	M
1042396	19-Oct-14	453720	5459315	30-40cm	Clay	BR	RD		WOOD	M
1042397	19-Oct-14	453707	5459351	20-30cm	Clay	BR			WOOD	M
1042398	19-Oct-14	453693	5459390	30-40cm	Sand	BR	GY/WH		WOOD	M
1042399	19-Oct-14	453678	5459426	10-20cm	Clay	BR	BL		WOOD	M
1042400	19-Oct-14	453663	5459464	30-40cm	Sand	BR			WOOD	M
1042401	19-Oct-14	453652	5459502	30-40cm	Clay	GY/WH	BR		WOOD	M
1042402	19-Oct-14	453638	5459539	30-40cm	Clay	BR			WOOD	M
1042403	19-Oct-14	453626	5459577	30-40cm	Sand	GY/WH			WOOD	M
1042404	19-Oct-14	453610	5459614	30-40cm	Clay	BR			WOOD	M
1042405	19-Oct-14	453599	5459651	30-40cm	Clay	BR	GY/WH		WOOD	M
1042406	19-Oct-14	453586	5459690	30-40cm	Sand	BR	GY/WH		WOOD	M
1042407	19-Oct-14	453570	5459730	30-40cm	Clay	GY/WH	BR		WOOD	D

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
1042408	19-Oct-14	453408	5459583	30-40cm	Sand	BR	GY/WH		WOOD	D
1042409	19-Oct-14	453422	5459547	30-40cm	Sand	BR			WOOD	M
1042410	19-Oct-14	453436	5459510	30-40cm	Clay	BR	GY/WH		WOOD	M
1042411	19-Oct-14	453450	5459473	30-40cm	Clay	GY/WH	BR		WOOD	M
1042412	19-Oct-14	453464	5459436	30-40cm	Clay	BR	RD		WOOD	M
1042413	19-Oct-14	453599	5459059	10-20cm	Clay	BR	BL		HIGH	M
1042414	19-Oct-14	453614	5459020	0-10cm	Clay	BR	BL		HIGH	M
1042415	19-Oct-14	453628	5458985	30-40cm	Sand	BR			HIGH	M
1042416	19-Oct-14	453641	5458946	0-10cm	Sand	BR			HIGH	M
1042417	19-Oct-14	453656	5458910	20-30cm	Loam	BR	BL		HIGH	M
1042418	19-Oct-14	453668	5458870	30-40cm	Sand	GY/WH			WOOD	M
1042419	19-Oct-14	453683	5458832	30-40cm	Sand	GY/WH			SWAMP	S
1042420	20-Oct-14	454955	5454527	30-40cm	Clay	GY/WH	BL		WOOD	M
1042421	20-Oct-14	454921	5454505	30-40cm	Clay	BR			WOOD	M
1042422	20-Oct-14	454890	5454480	20-30cm	Sand	BR			WOOD	M
1042423	20-Oct-14	454860	5454458	30-40cm	Sand	GY/WH			WOOD	D
1042424	20-Oct-14	454826	5454436	20-30cm	Silt	BR			WOOD	M
1042425	20-Oct-14	454760	5454389	30-40cm	Clay	BR			WOOD	M
1042426	20-Oct-14	454728	5454366	30-40cm	Sand	GY/WH	BR		WOOD	M
1042427	20-Oct-14	454789	5454411	30-40cm	Sand	GY/WH	BR		WOOD	M
1042429	20-Oct-14	454630	5454296	30-40cm	Sand	BR			WOOD	M
1042430	20-Oct-14	454595	5454276	30-40cm	Clay	GY/WH	BR		WOOD	M
1042431	20-Oct-14	454563	5454251	30-40cm	Clay	BR			WOOD	M
1042432	20-Oct-14	454529	5454230	30-40cm	Clay	BR			WOOD	M
1042433	20-Oct-14	454497	5454206	30-40cm	Sand	GY/WH	BR		WOOD	M
1042434	20-Oct-14	454464	5454184	30-40cm	Sand	GY/WH	BR		WOOD	M
1042435	20-Oct-14	454429	5454160	30-40cm	Sand	BR	GY/WH		WOOD	M
1042436	20-Oct-14	454399	5454136	30-40cm	Sand	BR	GY/WH		WOOD	M
1042437	20-Oct-14	454365	5454115	30-40cm	Clay	BR	GY/WH		WOOD	M
1042438	20-Oct-14	454333	5454093	30-40cm	Loam	BR			WOOD	M
1042439	20-Oct-14	454301	5454068	20-30cm	Clay	BR	BL		WOOD	M
1042440	20-Oct-14	453941	5454059	30-40cm	Sand	BR			WOOD	M
1042441	20-Oct-14	453971	5454085	30-40cm	Sand	BR			WOOD	M
1042442	20-Oct-14	454006	5454105	30-40cm	Clay	BR			WOOD	M
1042443	20-Oct-14	454037	5454128	30-40cm	Clay	BR			WOOD	M
1042444	20-Oct-14	454072	5454151	30-40cm	Clay	BR			WOOD	M
1042445	20-Oct-14	454106	5454173	30-40cm	Silt	BR			WOOD	M
1042446	20-Oct-14	454135	5454198	10-20cm	Clay	BL	BR		WOOD	M
1042447	20-Oct-14	454171	5454220	30-40cm	Clay	GY/WH	BR		WOOD	M
1042448	20-Oct-14	454202	5454244	30-40cm	Clay	BR	BL		WOOD	M
1042449	20-Oct-14	454235	5454267	30-40cm	Sand	GY/WH	BR		WOOD	M
1042450	20-Oct-14	454266	5454287	30-40cm	Clay	BR	GY/WH		WOOD	M
1074001	20-Oct-14	454299	5454312	30-40cm	Clay	BR			WOOD	M
1074002	20-Oct-14	454334	5454335	30-40cm	Clay	BR			WOOD	M
1074003	20-Oct-14	454365	5454357	30-40cm	Clay	BR			WOOD	M
1074004	20-Oct-14	454399	5454380	30-40cm	Silt	BR	BL		WOOD	M
1074005	20-Oct-14	454431	5454402	30-40cm	Silt	GY/WH			WOOD	D
1074006	20-Oct-14	454464	5454427	30-40cm	Organic	BR	BL		WOOD	M
1074007	20-Oct-14	454498	5454450	30-40cm	Sand	BR			WOOD	M
1074008	20-Oct-14	454531	5454473	30-40cm	Sand	BR			WOOD	M
1074009	20-Oct-14	454560	5454498	20-30cm	Clay	BR			WOOD	M
1074010	20-Oct-14	454593	5454518	20-30cm	Clay	BR			WOOD	M
1074011	20-Oct-14	454628	5454545	30-40cm	Clay	BR			WOOD	M
1074012	20-Oct-14	454727	5454612	20-30cm	Sand	BR			WOOD	M
1074013	20-Oct-14	454762	5454633	10-20cm	Clay	BR			WOOD	M
1074014	20-Oct-14	454793	5454656	30-40cm	Sand	BR	GY/WH		WOOD	M
1074015	20-Oct-14	454823	5454679	20-30cm	Organic	BL	BR		SWAMP	S
1074016	20-Oct-14	454857	5454701	30-40cm	Silt	BR	GY/WH		WOOD	M
1074017	20-Oct-14	454889	5454725	20-30cm	Clay	GY/WH	BR		WOOD	M
1074018	20-Oct-14	454690	5454586	30-40cm	Clay	GY/WH	BL		WOOD	M
1074019	20-Oct-14	454660	5454566	20-30cm	Sand	BR			WOOD	M
1074020	20-Oct-14	454921	5454751	30-40cm	Clay	BR	GY/WH		WOOD	M
1074021	21-Oct-14	454462	5454670	30-40cm	Sand	BR	GY/WH		WOOD	M
1074022	21-Oct-14	454497	5454695	30-40cm	Clay	GY/WH			WOOD	D
1074023	21-Oct-14	454529	5454718	30-40cm	Clay	BR			WOOD	M
1074024	21-Oct-14	454562	5454739	30-40cm	Clay	GY/WH			WOOD	D
1074025	21-Oct-14	454594	5454761	30-40cm	Clay	BR	GY/WH		WOOD	M
1074026	21-Oct-14	454757	5454878	30-40cm	Clay	GY/WH			WOOD	M
1074027	21-Oct-14	454781	5454884	30-40cm	Clay	GY/WH	BL		SWAMP	W
1074028	21-Oct-14	454921	5454994	30-40cm	Silt	BR	GY/WH		WOOD	M
1074029	21-Oct-14	454954	5455014	30-40cm	Clay	BR			WOOD	M
1074030	21-Oct-14	454959	5455259	30-40cm	Sand	BR			SWAMP	W
1074031	21-Oct-14	454923	5455234	30-40cm	Silt	GY/WH	BR		WOOD	M
1074032	21-Oct-14	454890	5455213	30-40cm	Silt	BR			WOOD	M
1074033	21-Oct-14	454861	5455197	30-40cm	Clay	BR	GY/WH		SWAMP	W
1074034	21-Oct-14	454827	5455159	30-40cm	Clay	BL			SWAMP	S

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
1074035	21-Oct-14	454791	5455144	20-30cm	Clay	BR	BL		WOOD	M
1074036	21-Oct-14	454754	5455122	30-40cm	Clay	GY/WH	BL		WOOD	M
1074037	21-Oct-14	454725	5455096	30-40cm	Silt	BR			WOOD	M
1074038	21-Oct-14	454693	5455074	30-40cm	Silt	BR			WOOD	M
1074039	21-Oct-14	454660	5455053	30-40cm	Silt	BR	GY/WH		WOOD	M
1074040	21-Oct-14	454626	5455031	30-40cm	Clay	BL			SWAMP	W
1074041	21-Oct-14	454529	5454960	20-30cm	Clay	BR	BL		WOOD	M
1074042	21-Oct-14	454493	5454937	30-40cm	Silt	GY/WH			WOOD	M
1074043	21-Oct-14	454461	5454911	20-30cm	Silt	BR			WOOD	M
1074044	21-Oct-14	454397	5454872	30-40cm	Clay	BR			WOOD	M
1074045	21-Oct-14	454364	5454847	30-40cm	Sand	BR	GY/WH		WOOD	D
1074046	21-Oct-14	454331	5454827	30-40cm	Clay	BR	GY/WH		WOOD	S
1074047	21-Oct-14	454294	5454806	30-40cm	Clay	GY/WH	BL		WOOD	W
1074048	21-Oct-14	454265	5454775	20-30cm	Clay	BR	BL		WOOD	M
1074049	21-Oct-14	454234	5454755	30-40cm	Silt	BR	GY/WH		WOOD	D
1074050	21-Oct-14	454199	5454732	30-40cm	Clay	BR	BL		WOOD	M
1074051	21-Oct-14	454171	5454705	20-30cm	Clay	BR			WOOD	M
1074052	21-Oct-14	454138	5454687	30-40cm	Sand	BR			WOOD	M
1074053	21-Oct-14	454105	5454665	30-40cm	Sand	BR			WOOD	M
1074054	21-Oct-14	453778	5455162	10-20cm	Silt	BR			WOOD	M
1074055	21-Oct-14	453743	5455140	30-40cm	Clay	GY/WH	BR		WOOD	M
1074056	21-Oct-14	453712	5455119	30-40cm	Sand	GY/WH	BR		WOOD	M
1074057	21-Oct-14	453682	5455096	30-40cm	Clay	BR	BL		WOOD	M
1074058	21-Oct-14	453647	5455075	20-30cm	Clay	BR			WOOD	M
1074059	21-Oct-14	453611	5455053	30-40cm	Clay	BR			WOOD	M
1074060	21-Oct-14	453580	5455023	30-40cm	Clay	BR			WOOD	M
1074061	21-Oct-14	453548	5454996	30-40cm	Sand	GY/WH	BR		WOOD	M
1074062	21-Oct-14	453446	5455179	30-40cm	Sand	GY/WH	BR		WOOD	M
1074063	21-Oct-14	453485	5455203	30-40cm	Sand	BR			WOOD	M
1074064	21-Oct-14	453513	5455228	20-30cm	Sand	GY/WH	BL		WOOD	M
1074065	21-Oct-14	453544	5455249	10-20cm	Clay	BR	BL		WOOD	M
1074066	21-Oct-14	453576	5455271	30-40cm	Sand	GY/WH	BL		WOOD	M
1074067	21-Oct-14	453612	5455293	30-40cm	Clay	GY/WH			WOOD	D
1074068	21-Oct-14	453643	5455317	30-40cm	Sand	BR			WOOD	M
1074069	21-Oct-14	453679	5455343	20-30cm	Sand	BR			WOOD	M
1074070	21-Oct-14	453713	5455367	30-40cm	Sand	BR	GY/WH		WOOD	M
1074071	21-Oct-14	453742	5455386	30-40cm	Silt	BR			WOOD	M
1074072	21-Oct-14	453777	5455411	20-30cm	Sand	BR	GY/WH		WOOD	M
1074073	21-Oct-14	453810	5455432	20-30cm	Sand	BR	GY/WH		WOOD	M
1074074	21-Oct-14	453840	5455455	30-40cm	Clay	BR	GY/WH		WOOD	M
1074075	21-Oct-14	453873	5455477	30-40cm	Clay	BR			WOOD	M
1074076	22-Oct-14	454069	5454638	30-40cm	Sand	BR			WOOD	M
1074077	22-Oct-14	454039	5454617	30-40cm	Sand	GY/WH	BR		WOOD	M
1074078	22-Oct-14	454002	5454587	30-40cm	Clay	BL	BR		WOOD	M
1074079	22-Oct-14	453909	5454523	30-40cm	Sand	BR	GY/WH		WOOD	M
1074080	22-Oct-14	453873	5454502	30-40cm	Sand	BR			WOOD	M
1074081	22-Oct-14	453843	5454478	30-40cm	Clay	BR			WOOD	M
1074082	22-Oct-14	453808	5454455	30-40cm	Clay	GY/WH	BR		WOOD	M
1074083	22-Oct-14	453774	5454436	10-20cm	Sand	BR			WOOD	M
1074084	22-Oct-14	453738	5454405	30-40cm	Sand	BR	GY/WH		WOOD	M
1074085	22-Oct-14	453711	5454386	30-40cm	Sand	GY/WH			WOOD	M
1074086	22-Oct-14	453678	5454367	30-40cm	Clay	BL			SWAMP	S
1074087	22-Oct-14	453646	5454337	10-20cm	Sand	BR			WOOD	M
1074088	22-Oct-14	453647	5454097	30-40cm	Sand	GY/WH	BR		WOOD	D
1074089	22-Oct-14	453680	5454123	30-40cm	Clay	BR	GY/WH		WOOD	M
1074090	22-Oct-14	453711	5454144	20-30cm	Clay	BR			WOOD	M
1074091	22-Oct-14	453744	5454164	30-40cm	Clay	BR			WOOD	M
1074092	22-Oct-14	453779	5454190	10-20cm	Clay	BR			WOOD	M
1074093	22-Oct-14	453808	5454212	30-40cm	Clay	GY/WH	BR		WOOD	M
1074094	22-Oct-14	453840	5454234	30-40cm	Clay	BR	GY/WH		WOOD	D
1074095	22-Oct-14	453873	5454256	30-40cm	Clay	BR	BL		WOOD	M
1074096	22-Oct-14	453905	5454279	30-40cm	Clay	GY/WH			WOOD	D
1074097	22-Oct-14	453939	5454301	20-30cm	Sand	BR			WOOD	M
1074098	22-Oct-14	453969	5454326	20-30cm	Organic	BL			WOOD	M
1074099	22-Oct-14	454001	5454348	30-40cm	Sand	BR			WOOD	M
1074100	22-Oct-14	454044	5454375	20-30cm	Clay	GY/WH	BR		WOOD	M
1074101	22-Oct-14	454069	5454394	30-40cm	Silt	GY/WH			WOOD	M
1074102	22-Oct-14	454103	5454415	10-20cm	Clay	BR			WOOD	M
1074103	22-Oct-14	454137	5454439	10-20cm	Clay	BR	BL		HIGH	W
1074104	22-Oct-14	454171	5454464	20-30cm	Sand	BR			WOOD	M
1074105	22-Oct-14	454201	5454486	20-30cm	Sand	BR			WOOD	M
1074106	22-Oct-14	454234	5454504	20-30cm	Clay	BR			WOOD	M
1074107	22-Oct-14	454268	5454533	30-40cm	Sand	BR			WOOD	D
1074108	22-Oct-14	453937	5456013	30-40cm	Sand	BR	GY/WH		WOOD	M
1074109	22-Oct-14	453972	5456034	30-40cm	Sand	BR			WOOD	M
1074110	22-Oct-14	454007	5456056	30-40cm	Sand	BR			WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
1074111	22-Oct-14	454037	5456081	30-40cm	Clay	BR	BL		WOOD	M
1074112	22-Oct-14	454006	5456303	30-40cm	Sand	GY/WH	BR		WOOD	S
1074113	22-Oct-14	453974	5456280	30-40cm	Sand	BR	GY/WH		WOOD	M
1074114	22-Oct-14	453938	5456257	30-40cm	Sand	BR			WOOD	M
1074115	22-Oct-14	453907	5456232	30-40cm	Sand	BR	GY/WH		WOOD	M
1074116	22-Oct-14	453872	5456206	30-40cm	Sand	BR			WOOD	M
1074117	22-Oct-14	453940	5456501	30-40cm	Sand	BR			WOOD	M
1074118	22-Oct-14	453973	5456526	30-40cm	Sand	BR			WOOD	M
1074119	22-Oct-14	454169	5456418	30-40cm	Silt	BR	GY/WH		WOOD	M
1074120	22-Oct-14	454135	5456393	30-40cm	Sand	BR			WOOD	D
1074121	22-Oct-14	454299	5456264	30-40cm	Sand	BR			WOOD	M
1074122	22-Oct-14	454497	5456151	30-40cm	Sand	BR			WOOD	M
1074126	28-Oct-14	454690	5454346	30-40cm	Organic	BR	BL		SWAMP	S
1074127	28-Oct-14	454662	5454316	30-40cm	Organic	BL	BR		SWAMP	S
1074128	28-Oct-14	454634	5454053	30-40cm	Sand	BR			WOOD	W
1074129	28-Oct-14	454657	5454072	30-40cm	Clay	BL	BR		SWAMP	S
1074130	28-Oct-14	454691	5454098	30-40cm	Organic	BL	BR		SWAMP	S
1074131	28-Oct-14	454720	5454120	30-40cm	Silt	BR	GY/WH		WOOD	W
1074132	28-Oct-14	454767	5454137	30-40cm	Sand	BR	BL		WOOD	W
1074133	28-Oct-14	454790	5454163	30-40cm	Organic	BL	BR		SWAMP	S
1074134	28-Oct-14	454824	5454187	30-40cm	Organic	BL	BR		SWAMP	S
1074135	28-Oct-14	454855	5454213	30-40cm	Organic	BL	BR		SWAMP	S
1074136	28-Oct-14	454893	5454242	30-40cm	Organic	BL	BR		SWAMP	S
1074137	28-Oct-14	454925	5454260	30-40cm	Organic	BL			SWAMP	S
1074138	29-Oct-14	453934	5455031	30-40cm	Sand	BR			WOOD	W
1074139	29-Oct-14	453907	5455011	30-40cm	Sand	BR			WOOD	M
1074140	29-Oct-14	453870	5454986	0-10cm	Sand	BR	BL		WOOD	M
1074141	29-Oct-14	453837	5454967	20-30cm	Clay	BR			WOOD	M
1074142	29-Oct-14	453812	5454942	20-30cm	Clay	BR			HIGH	W
1074143	29-Oct-14	453778	5454923	20-30cm	Sand	BR			WOOD	W
1074144	29-Oct-14	453740	5454900	30-40cm	Sand	BR			WOOD	M
1074145	29-Oct-14	453706	5454875	30-40cm	Sand	BR			WOOD	M
1074146	29-Oct-14	453676	5454851	30-40cm	Clay	BR	BL		WOOD	M
1074147	29-Oct-14	453644	5454829	20-30cm	Clay	BR	GY/WH		WOOD	M
1074148	29-Oct-14	453609	5454804	20-30cm	Loam	BL			WOOD	M
1074149	29-Oct-14	453612	5454565	20-30cm	Sand	BR			WOOD	M
1074150	29-Oct-14	453645	5454583	20-30cm	Organic	BR			HIGH	M
1074151	29-Oct-14	453679	5454609	30-40cm	Clay	BR			HIGH	M
1074152	29-Oct-14	453711	5454628	30-40cm	Sand	BR			WOOD	M
1074153	29-Oct-14	453739	5454649	30-40cm	Sand	GY/WH			WOOD	M
1074154	29-Oct-14	453773	5454674	30-40cm	Sand	GY/WH	BR		WOOD	M
1074155	29-Oct-14	453806	5454695	30-40cm	Sand	GY/WH	BR		WOOD	M
1074156	29-Oct-14	453843	5454720	30-40cm	Clay	BR	GY/WH		WOOD	M
1074157	29-Oct-14	453871	5454745	30-40cm	Silt	BR	GY/WH		WOOD	M
1074158	29-Oct-14	453908	5454772	30-40cm	Silt	GY/WH	BR		WOOD	M
1074159	29-Oct-14	453940	5454787	30-40cm	Clay	BR			WOOD	W
1074160	29-Oct-14	453974	5454813	30-40cm	Sand	BR			WOOD	S
1074161	29-Oct-14	454008	5454835	30-40cm	Sand	BR			WOOD	M
1074162	29-Oct-14	454038	5454860	30-40cm	Sand	BR	GY/WH		WOOD	M
1074163	29-Oct-14	454072	5454886	30-40cm	Sand	BR	BL		WOOD	M
1074164	29-Oct-14	453611	5456273	30-40cm	Sand	BR	GY/WH		WOOD	M
1074165	29-Oct-14	453576	5456246	30-40cm	Silt	BR	BR		WOOD	M
1074166	29-Oct-14	453477	5456419	30-40cm	Sand	BR	GY/WH		WOOD	M
1074167	29-Oct-14	453416	5456618	30-40cm	Sand	BR	GY/WH		WOOD	W
1074168	29-Oct-14	453282	5456771	30-40cm	Sand	BR			WOOD	M
1074169	29-Oct-14	453316	5456801	20-30cm	Sand	BR			WOOD	M
1074170	29-Oct-14	453350	5456817	30-40cm	Sand	BR	BL		WOOD	M
1074171	29-Oct-14	453383	5456841	30-40cm	Sand	BR			WOOD	M
1074172	29-Oct-14	453118	5456903	20-30cm	Sand	GY/WH	BR		WOOD	M
1074173	29-Oct-14	452861	5456964	30-40cm	Clay	BR			WOOD	M
1074174	29-Oct-14	452888	5456982	30-40cm	Sand	BR	ORG		WOOD	M
1074175	29-Oct-14	452793	5457165	10-20cm	Sand	GY/WH	BR		WOOD	M
1074176	30-Oct-14	454531	5456179	30-40cm	Clay	BR	BL		WOOD	W
1074177	30-Oct-14	454561	5456201	30-40cm	Clay	BR			WOOD	M
1074178	30-Oct-14	454593	5456223	30-40cm	Clay	BR			WOOD	M
1074179	30-Oct-14	454629	5456250	20-30cm	Clay	BR	GY/WH		WOOD	M
1074180	30-Oct-14	454661	5456271	20-30cm	Clay	BR			WOOD	M
1074181	30-Oct-14	454694	5456296	30-40cm	Clay	BR			WOOD	M
1074182	30-Oct-14	454725	5456319	20-30cm	Clay	BR			WOOD	M
1074183	30-Oct-14	454759	5456345	20-30cm	Clay	BL			WOOD	M
1074184	30-Oct-14	454786	5456364	20-30cm	Clay	BR			WOOD	M
1074185	30-Oct-14	454825	5456385	20-30cm	Sand	GY/WH	BR		WOOD	M
1074186	30-Oct-14	454856	5456410	30-40cm	Clay	BR			WOOD	M
1074187	30-Oct-14	454893	5456433	20-30cm	Clay	BR	BL		WOOD	M
1074188	30-Oct-14	454922	5456455	10-20cm	Clay	BR			WOOD	M
1074189	30-Oct-14	454948	5456479	30-40cm	Sand	GY/WH	BR		WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
1074190	30-Oct-14	454855	5456654	30-40cm	Sand	GY/WH	BR		WOOD	W
1074191	30-Oct-14	454824	5456629	30-40cm	Clay	BR	BL		WOOD	W
1074192	30-Oct-14	454791	5456607	30-40cm	Sand	BR	ORG		WOOD	M
1074193	30-Oct-14	454753	5456587	10-20cm	Sand	BR			WOOD	M
1074194	30-Oct-14	454726	5456561	30-40cm	Sand	BR			WOOD	M
1074195	30-Oct-14	454697	5456543	30-40cm	Sand	GY/WH	BL		WOOD	W
1074196	30-Oct-14	454660	5456522	30-40cm	Clay	BR	BL		WOOD	M
1074197	30-Oct-14	454627	5456496	20-30cm	Sand	GY/WH			WOOD	D
1074198	30-Oct-14	454601	5456471	20-30cm	Sand	GY/WH			WOOD	M
1074199	30-Oct-14	454564	5456449	30-40cm	Sand	BR	GY/WH		WOOD	M
1074200	30-Oct-14	454527	5456427	20-30cm	Sand	GY/WH	BR		WOOD	M
1074201	30-Oct-14	454492	5456401	20-30cm	Clay	BR			WOOD	M
1074202	30-Oct-14	454463	5456377	20-30cm	Clay	BR	RD		WOOD	M
1074203	30-Oct-14	454433	5456354	20-30cm	Clay	BR			WOOD	W
1074204	30-Oct-14	454396	5456331	30-40cm	Silt	BR			WOOD	D
1074205	30-Oct-14	454366	5456312	30-40cm	Sand	BR			WOOD	M
1074206	30-Oct-14	454336	5456288	30-40cm	Sand	BR			WOOD	M
1074207	30-Oct-14	452664	5456336	20-30cm	Sand	BR			WOOD	M
1074208	30-Oct-14	452696	5456358	20-30cm	Clay	BR			WOOD	M
1074209	30-Oct-14	452764	5456402	20-30cm	Silt	BR	GY/WH		WOOD	W
1074210	30-Oct-14	452794	5456424	30-40cm	Clay	BR			WOOD	M
1074211	30-Oct-14	452826	5456448	30-40cm	Sand	BR			WOOD	M
1074212	30-Oct-14	452859	5456469	30-40cm	Sand	BR			WOOD	M
1074213	30-Oct-14	452897	5456494	30-40cm	Clay	BR			WOOD	M
1074214	30-Oct-14	452928	5456518	20-30cm	Sand	BR			WOOD	M
1074215	30-Oct-14	452959	5456543	20-30cm	Sand	GY/WH	BR		WOOD	M
1074216	30-Oct-14	452993	5456563	30-40cm	Sand	GY/WH	BL		WOOD	M
1074217	30-Oct-14	453024	5456587	30-40cm	Sand	GY/WH	BL		SWAMP	W
1074218	30-Oct-14	453053	5456612	30-40cm	Sand	GY/WH	BL		SWAMP	W
1074219	30-Oct-14	453090	5456636	30-40cm	Sand	GY/WH	BR		WOOD	W
1074220	31-Oct-14	453446	5456644	30-40cm	Sand	BR	GY/WH		WOOD	M
1074221	31-Oct-14	453478	5456666	30-40cm	Sand	BR	BL		WOOD	M
1074222	31-Oct-14	453509	5456688	30-40cm	Clay	BR	BL		WOOD	S
1074223	31-Oct-14	453546	5456712	30-40cm	Sand	GY/WH	BL		WOOD	M
1074224	31-Oct-14	453580	5456732	30-40cm	Sand	GY/WH	BL		WOOD	M
1074225	31-Oct-14	453612	5456757	30-40cm	Sand	GY/WH	BR		WOOD	M
1074226	31-Oct-14	453907	5456723	30-40cm	Sand	BR			WOOD	M
1074227	31-Oct-14	453875	5456697	30-40cm	Sand	BR			WOOD	M
1074228	31-Oct-14	453841	5456679	30-40cm	Sand	BR			WOOD	M
1074229	31-Oct-14	453808	5456653	30-40cm	Sand	BR			WOOD	M
1074230	31-Oct-14	453775	5456628	30-40cm	Sand	BR	GY/WH		WOOD	M
1074231	31-Oct-14	453743	5456609	30-40cm	Sand	BR			WOOD	M
1074232	31-Oct-14	453714	5456588	30-40cm	Sand	BR			WOOD	M
1074233	31-Oct-14	453677	5456564	30-40cm	Sand	GY/WH	BR		WOOD	M
1074234	31-Oct-14	453645	5456537	30-40cm	Clay	BR			WOOD	M
1074235	31-Oct-14	453615	5456515	30-40cm	Sand	BR			WOOD	M
1074236	31-Oct-14	453578	5456492	30-40cm	Sand	BR	BL		WOOD	M
1074237	31-Oct-14	453550	5456470	30-40cm	Sand	BR			WOOD	M
1074238	31-Oct-14	453513	5456446	30-40cm	Sand	BR	BL		WOOD	M
1074239	31-Oct-14	453644	5456295	30-40cm	Silt	BR	GY/WH		WOOD	M
1074240	31-Oct-14	453674	5456317	30-40cm	Sand	BR			WOOD	M
1074241	31-Oct-14	453704	5456341	30-40cm	Sand	BR	BL		WOOD	M
1074242	31-Oct-14	453741	5456361	30-40cm	Clay	BL			WOOD	M
1074243	31-Oct-14	453771	5456383	30-40cm	Clay	BR			WOOD	M
1074244	31-Oct-14	453809	5456406	30-40cm	Sand	BR	BL		WOOD	M
1074245	31-Oct-14	453837	5456429	30-40cm	Clay	GY/WH	BL		WOOD	M
1074246	31-Oct-14	453875	5456451	30-40cm	Sand	BR	BL		WOOD	M
1074247	31-Oct-14	453904	5456475	30-40cm	Clay	BR	BL		WOOD	M
1074248	31-Oct-14	454004	5456546	30-40cm	Sand	GY/WH			WOOD	M
1074249	31-Oct-14	454035	5456565	20-30cm	Sand	BR			WOOD	M
1074250	31-Oct-14	454071	5456590	20-30cm	Clay	BR			WOOD	M
1074251	31-Oct-14	454100	5456614	30-40cm	Sand	GY/WH	BR		WOOD	M
1074252	31-Oct-14	454137	5456634	20-30cm	Sand	BR			WOOD	M
1074253	31-Oct-14	454170	5456664	30-40cm	Sand	GY/WH	BL		WOOD	M
1074254	31-Oct-14	454199	5456682	30-40cm	Clay	GY/WH	BR		WOOD	D
1074255	31-Oct-14	454231	5456706	30-40cm	Sand	BR			WOOD	M
1074256	31-Oct-14	454595	5456716	20-30cm	Sand	BR	BL		WOOD	M
1074257	31-Oct-14	454562	5456694	30-40cm	Sand	BR			WOOD	M
1074258	31-Oct-14	454533	5456667	30-40cm	Clay	BR			WOOD	M
1074259	31-Oct-14	454499	5456646	30-40cm	Sand	BR	GY/WH		SWAMP	W
1074260	31-Oct-14	454464	5456625	20-30cm	Sand	GY/WH			WOOD	M
1074261	31-Oct-14	454430	5456605	30-40cm	Sand	BR			WOOD	M
1074262	31-Oct-14	454400	5456581	30-40cm	Clay	GY/WH	BL		WOOD	M
1074263	31-Oct-14	454364	5456558	30-40cm	Sand	BR	BL		WOOD	M
1074264	31-Oct-14	454334	5456532	30-40cm	Clay	BR			WOOD	M
1074265	31-Oct-14	454302	5456508	30-40cm	Sand	BL	GY/WH		WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
1074266	31-Oct-14	454268	5456485	30-40cm	Clay	BR			WOOD	M
1074267	31-Oct-14	454238	5456464	30-40cm	Sand	GY/WH	BR		WOOD	M
1074268	31-Oct-14	454202	5456440	20-30cm	Clay	BR			WOOD	M
1074269	1-Nov-14	454104	5454905	30-40cm	Sand	BR	GY/WH		WOOD	M
1074270	1-Nov-14	454135	5454929	20-30cm	Clay	BR	BL		WOOD	M
1074271	1-Nov-14	454168	5454954	30-40cm	Sand	BR	BL		WOOD	M
1074272	1-Nov-14	454197	5454975	30-40cm	Sand	BR			WOOD	M
1074273	1-Nov-14	454234	5455000	20-30cm	Sand	BR			WOOD	M
1074274	1-Nov-14	454267	5455021	30-40cm	Sand	BR	ORG		WOOD	M
1074275	1-Nov-14	454302	5455038	30-40cm	Sand	BR	GY/WH		WOOD	M
1074276	1-Nov-14	454329	5455065	30-40cm	Clay	BR			WOOD	M
1074277	1-Nov-14	454369	5455088	30-40cm	Clay	BR			WOOD	M
1074278	1-Nov-14	454397	5455111	30-40cm	Clay	BR	GY/WH		WOOD	M
1074279	1-Nov-14	454431	5455132	30-40cm	Sand	BR	ORG		WOOD	M
1074280	1-Nov-14	454465	5455157	30-40cm	Sand	BR			WOOD	M
1074281	1-Nov-14	454494	5455177	30-40cm	Sand	BR			WOOD	M
1074282	1-Nov-14	454531	5455204	30-40cm	Clay	BR	BL		WOOD	M
1074283	1-Nov-14	454564	5455225	30-40cm	Silt	GY/WH	BL		WOOD	W
1074284	1-Nov-14	454600	5455248	30-40cm	Sand	BR			WOOD	M
1074285	1-Nov-14	454629	5455271	30-40cm	Sand	BR	GY/WH		WOOD	M
1074286	1-Nov-14	454661	5455292	20-30cm	Clay	BL			SWAMP	S
1074287	1-Nov-14	454693	5455317	30-40cm	Clay	BR			WOOD	M
1074288	1-Nov-14	454727	5455344	30-40cm	Clay	BR	BL		WOOD	M
1074289	1-Nov-14	454759	5455368	30-40cm	Clay	GY/WH	BL		WOOD	M
1074290	1-Nov-14	454795	5455388	30-40cm	Clay	BR	GY/WH		WOOD	M
1074291	1-Nov-14	454824	5455407	30-40cm	Sand	BR			WOOD	M
1074292	1-Nov-14	454860	5455430	30-40cm	Sand	BR			WOOD	M
1074293	1-Nov-14	454893	5455453	30-40cm	Sand	BR			WOOD	M
1074294	1-Nov-14	454925	5455479	30-40cm	Clay	BL			WOOD	S
1074295	1-Nov-14	454957	5455498	30-40cm	Sand	GY/WH	BR		WOOD	M
1074296	1-Nov-14	454953	5455746	30-40cm	Sand	BR	GY/WH		WOOD	M
1074297	1-Nov-14	454922	5455729	10-20cm	Clay	BL	BR		WOOD	W
1074298	1-Nov-14	454891	5455698	10-20cm	Clay	BR			WOOD	M
1074299	1-Nov-14	454860	5455679	30-40cm	Clay	BR			WOOD	M
1074300	1-Nov-14	454826	5455657	30-40cm	Sand	BR			WOOD	M
1074301	1-Nov-14	454796	5455638	30-40cm	Sand	BR			WOOD	M
1074302	1-Nov-14	454761	5455611	30-40cm	Sand	BR	GY/WH		WOOD	M
1074303	1-Nov-14	454730	5455588	30-40cm	Clay	BR			WOOD	M
1074304	1-Nov-14	454696	5455568	30-40cm	Sand	BR	GY/WH		WOOD	M
1074305	1-Nov-14	454665	5455542	30-40cm	Sand	BR	GY/WH		WOOD	M
1074306	1-Nov-14	454630	5455516	30-40cm	Silt	GY/WH	BR		WOOD	M
1074307	1-Nov-14	454596	5455499	30-40cm	Sand	GY/WH	BL		WOOD	M
1074308	1-Nov-14	454562	5455469	30-40cm	Sand	BR			WOOD	M
1074309	1-Nov-14	454533	5455450	30-40cm	Sand	BR	GY/WH		WOOD	M
1074310	1-Nov-14	454498	5455425	30-40cm	Clay	GY/WH	BL		WOOD	M
1074311	1-Nov-14	454368	5455331	30-40cm	Sand	BR			WOOD	M
1074312	1-Nov-14	454332	5455312	30-40cm	Sand	BR	GY/WH		WOOD	M
1074313	1-Nov-14	454299	5455290	30-40cm	Sand	BR	GY/WH		WOOD	M
1074314	1-Nov-14	454270	5455268	30-40cm	Sand	BR	GY/WH		WOOD	M
1074315	1-Nov-14	454235	5455241	30-40cm	Sand	GY/WH	BL		WOOD	W
1074316	1-Nov-14	454203	5455223	20-30cm	Sand	BR			WOOD	M
1074317	1-Nov-14	454171	5455203	30-40cm	Silt	GY/WH			WOOD	M
1074318	1-Nov-14	454139	5455177	30-40cm	Sand	GY/WH			WOOD	M
1074319	1-Nov-14	454108	5455153	30-40cm	Sand	BR	RD		WOOD	M
1074320	1-Nov-14	454038	5455106	30-40cm	Silt	GY/WH	BLU		SWAMP	W
1074321	1-Nov-14	454006	5455081	20-30cm	Sand	BR			WOOD	M
1074322	1-Nov-14	453976	5455061	30-40cm	Sand	BR	BL		WOOD	M
1074323	3-Nov-14	454953	5455994	30-40cm	Sand	BR			WOOD	M
1074324	3-Nov-14	454921	5455969	20-30cm	Sand	BR			WOOD	M
1074325	3-Nov-14	454894	5455948	30-40cm	Clay	BR			WOOD	M
1074326	3-Nov-14	454861	5455923	30-40cm	Clay	BR			WOOD	M
1074327	3-Nov-14	454824	5455906	20-30cm	Sand	BR			WOOD	M
1074328	3-Nov-14	454796	5455879	30-40cm	Clay	BR	BL		WOOD	M
1074329	3-Nov-14	454762	5455856	30-40cm	Clay	BR			WOOD	M
1074330	3-Nov-14	454729	5455828	30-40cm	Clay	BR	RD		WOOD	M
1074331	3-Nov-14	454695	5455804	30-40cm	Clay	BR			WOOD	M
1074332	3-Nov-14	454663	5455785	20-30cm	Sand	BR			WOOD	M
1074333	3-Nov-14	454626	5455763	30-40cm	Clay	GY/WH	BR		WOOD	M
1074334	3-Nov-14	454597	5455739	30-40cm	Clay	BR			WOOD	M
1074335	3-Nov-14	454565	5455714	30-40cm	Clay	BR			WOOD	M
1074336	3-Nov-14	454534	5455694	30-40cm	Sand	BR			WOOD	M
1074337	3-Nov-14	454498	5455671	30-40cm	Sand	BR			WOOD	M
1074338	3-Nov-14	454466	5455644	30-40cm	Sand	BR			WOOD	M
1074339	3-Nov-14	454433	5455621	30-40cm	Sand	BR			WOOD	M
1074340	3-Nov-14	454404	5455604	30-40cm	Sand	BR	GY/WH		WOOD	M
1074341	3-Nov-14	454368	54555824	30-40cm	Sand	BR	GY/WH		WOOD	W

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
1074342	3-Nov-14	454396	5455845	30-40cm	Clay	BR	BL		WOOD	W
1074343	3-Nov-14	454429	5455867	30-40cm	Clay	BR			WOOD	M
1074344	3-Nov-14	454458	5455890	30-40cm	Clay	GY/WH	BR		WOOD	M
1074345	3-Nov-14	454493	5455914	30-40cm	Sand	BR			WOOD	M
1074346	3-Nov-14	454528	5455938	30-40cm	Sand	BR			SWAMP	S
1074347	3-Nov-14	454562	5455957	30-40cm	Sand	BR			WOOD	M
1074348	3-Nov-14	454591	5455983	30-40cm	Sand	GY/WH			WOOD	W
1074349	3-Nov-14	454624	5456008	30-40cm	Clay	BL			SWAMP	S
1074350	3-Nov-14	454663	5456026	30-40cm	Clay	BL			SWAMP	W
1074351	3-Nov-14	454692	5456054	30-40cm	Clay	BL	GY/WH		SWAMP	W
1074352	3-Nov-14	454726	5456077	30-40cm	Sand	BR			WOOD	M
1074353	3-Nov-14	454758	5456095	10-20cm	Clay	BR			WOOD	M
1074354	3-Nov-14	454791	5456116	30-40cm	Sand	BR	GY/WH		WOOD	M
1074355	3-Nov-14	454826	5456145	30-40cm	Sand	BR			WOOD	M
1074356	3-Nov-14	454857	5456169	30-40cm	Sand	BR	GY/WH		WOOD	M
1074357	3-Nov-14	454922	5456209	20-30cm	Clay	BR	BL		HIGH	W
1074358	3-Nov-14	454955	5456236	30-40cm	Sand	BR	BL		HIGH	M
1074359	3-Nov-14	454461	5456137	20-30cm	Clay	BR			WOOD	M
1074360	3-Nov-14	454429	5456110	30-40cm	Clay	BL			SWAMP	S
1074361	3-Nov-14	454397	5456088	30-40cm	Sand	GY/WH	BR		WOOD	M
1074362	3-Nov-14	454367	5456068	30-40cm	Sand	BR			WOOD	M
1074363	3-Nov-14	454334	5456047	30-40cm	Sand	BR			WOOD	M
1074364	3-Nov-14	454233	5456219	20-30cm	Sand	BR			WOOD	M
1074365	3-Nov-14	454267	5456237	30-40cm	Sand	GY/WH	BR		WOOD	M
1074366	4-Nov-14	452631	5456312	30-40cm	Sand	BR	GY/WH		WOOD	M
1074367	4-Nov-14	452529	5456243	30-40cm	Sand	BR			WOOD	D
1074368	4-Nov-14	452499	5456223	30-40cm	Sand	BR			WOOD	M
1074369	4-Nov-14	452465	5456198	30-40cm	Silt	GY/WH	BR		WOOD	M
1074370	4-Nov-14	452432	5456178	30-40cm	Silt	GY/WH			WOOD	M
1074371	4-Nov-14	452400	5456153	30-40cm	Silt	GY/WH	BR		WOOD	M
1074372	4-Nov-14	452367	5456127	30-40cm	Silt	BR			WOOD	M
1074373	4-Nov-14	452336	5456104	30-40cm	Sand	BR			WOOD	M
1074374	4-Nov-14	452304	5456085	30-40cm	Sand	BR			WOOD	M
1074375	4-Nov-14	452270	5456062	30-40cm	Sand	GY/WH			WOOD	D
1074376	4-Nov-14	452236	5456041	30-40cm	Silt	BR			WOOD	M
1074377	4-Nov-14	452206	5456017	30-40cm	Sand	BR	GY/WH		WOOD	M
1074378	4-Nov-14	452168	5455993	30-40cm	Silt	GY/WH			WOOD	W
1074379	4-Nov-14	452143	5455971	30-40cm	Sand	BR			WOOD	M
1074380	4-Nov-14	452102	5455949	20-30cm	Clay	BR	BL		WOOD	M
1074381	4-Nov-14	452072	5455921	30-40cm	Sand	BR			WOOD	M
1074382	4-Nov-14	452036	5455900	30-40cm	Clay	BR	GY/WH		WOOD	M
1074383	4-Nov-14	452006	5455882	20-30cm	Sand	BR			WOOD	M
1074384	4-Nov-14	451978	5455857	30-40cm	Clay	BR			WOOD	M
1074385	4-Nov-14	451943	5455834	30-40cm	Sand	BR	GY/WH		WOOD	M
1074386	4-Nov-14	451909	5455808	20-30cm	Clay	BR			WOOD	M
1074387	4-Nov-14	451879	5455789	20-30cm	Clay	GY/WH			WOOD	M
1074388	5-Nov-14	453842	5455699	30-40cm	Sand	BR	GY/WH		WOOD	W
1074389	5-Nov-14	453776	5455654	30-40cm	Sand	BR			WOOD	M
1074390	5-Nov-14	453745	5455630	30-40cm	Sand	BR			WOOD	M
1074391	5-Nov-14	453712	5455608	30-40cm	Sand	BR			WOOD	W
1074392	5-Nov-14	453677	5455586	30-40cm	Sand	BR	GY/WH		WOOD	M
1074393	5-Nov-14	453643	5455564	30-40cm	Organic	BL			WOOD	M
1074394	5-Nov-14	453378	5455370	30-40cm	Clay	BL			SWAMP	S
1074395	5-Nov-14	453351	5455355	30-40cm	Sand	BR			WOOD	M
1074396	5-Nov-14	453318	5455330	30-40cm	Clay	GY/WH	BR		WOOD	M
1074397	5-Nov-14	453284	5455312	30-40cm	Clay	BR			WOOD	M
1074398	5-Nov-14	453253	5455288	30-40cm	Sand	BR			WOOD	M
1074399	5-Nov-14	453214	5455262	30-40cm	Sand	GY/WH	BR		WOOD	M
1074400	5-Nov-14	453186	5455239	30-40cm	Sand	BR			WOOD	M
1074401	5-Nov-14	453155	5455215	30-40cm	Sand	BR	GY/WH		WOOD	M
1074402	5-Nov-14	453120	5455196	30-40cm	Sand	BR			WOOD	M
1074403	5-Nov-14	453086	5455170	30-40cm	Clay	BR			WOOD	M
1074404	5-Nov-14	453022	5455124	30-40cm	Clay	GY/WH			SWAMP	S
1074405	5-Nov-14	452992	5455102	30-40cm	Sand	BR	GY/WH		WOOD	S
1074406	5-Nov-14	452955	5455083	30-40cm	Sand	BR			WOOD	M
1074407	5-Nov-14	452925	5455056	30-40cm	Sand	BR	GY/WH		WOOD	M
1074408	5-Nov-14	452634	5455098	20-30cm	Organic	BL			WOOD	M
1074409	5-Nov-14	452662	5455119	30-40cm	Sand	BR	GY/WH		WOOD	M
1074410	5-Nov-14	452697	5455141	30-40cm	Sand	BR			WOOD	M
1074411	5-Nov-14	452729	5455165	30-40cm	Sand	BR	GY/WH		WOOD	M
1074412	5-Nov-14	453056	5455147	30-40cm	Clay	BR	BL		WOOD	M
1074413	5-Nov-14	452759	5455189	30-40cm	Sand	BR	GY/WH		WOOD	M
1074414	5-Nov-14	452793	5455208	30-40cm	Sand	BR	GY/WH		WOOD	M
1074415	5-Nov-14	452825	5455230	30-40cm	Sand	BR			WOOD	M
1074416	5-Nov-14	452856	5455258	30-40cm	Sand	BR			WOOD	M
1074417	5-Nov-14	452893	5455277	30-40cm	Clay	BR			WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
1074418	5-Nov-14	452922	5455301	30-40cm	Sand	BR			WOOD	M
1074419	5-Nov-14	452956	5455323	30-40cm	Sand	BR			WOOD	M
1074420	5-Nov-14	452986	5455348	20-30cm	Clay	BL	GY/WH		WOOD	M
1074421	5-Nov-14	453022	5455372	30-40cm	Sand	BR			WOOD	M
1074422	5-Nov-14	453054	5455394	30-40cm	Sand	BR			WOOD	M
1074423	5-Nov-14	453086	5455414	30-40cm	Sand	BR			WOOD	M
1074424	5-Nov-14	453116	5455440	30-40cm	Sand	BR			WOOD	M
1074425	5-Nov-14	453150	5455460	30-40cm	Sand	BR			WOOD	M
1074426	5-Nov-14	453186	5455481	30-40cm	Clay	BL			WOOD	M
1074427	5-Nov-14	453217	5455505	30-40cm	Sand	BR	GY/WH		WOOD	M
1074428	5-Nov-14	453248	5455529	30-40cm	Sand	BR			WOOD	M
1074429	5-Nov-14	453282	5455555	30-40cm	Sand	GY/WH	BL		WOOD	M
1074430	5-Nov-14	453314	5455579	30-40cm	Silt	GY/WH	BR		WOOD	M
1074431	5-Nov-14	453351	5455598	30-40cm	Clay	GY/WH	BR		SWAMP	W
1074432	5-Nov-14	453382	5455620	30-40cm	Clay	GY/WH	BR		SWAMP	W
1074433	5-Nov-14	453413	5455645	30-40cm	Sand	BR			WOOD	M
1074434	5-Nov-14	453445	5455667	30-40cm	Sand	BR			WOOD	M
1074435	5-Nov-14	453478	5455692	30-40cm	Sand	BR			WOOD	M
1074436	5-Nov-14	453514	5455713	30-40cm	Sand	BR			WOOD	M
1074437	5-Nov-14	453543	5455737	30-40cm	Sand	BR			WOOD	M
1074438	5-Nov-14	453579	5455759	30-40cm	Sand	GY/WH	BR		WOOD	W
1074439	5-Nov-14	453610	5455784	30-40cm	Sand	BR	GY/WH		WOOD	M
1074440	5-Nov-14	453643	5455804	20-30cm	Sand	BR			WOOD	M
1074441	5-Nov-14	453678	5455828	30-40cm	Clay	BR			WOOD	M
1074442	5-Nov-14	453711	5455850	30-40cm	Silt	BR			SWAMP	S
1074443	5-Nov-14	453739	5455876	30-40cm	Silt	BR	GY/WH		WOOD	M
1074444	6-Nov-14	453810	5455188	30-40cm	Sand	BR			WOOD	M
1074445	6-Nov-14	453839	5455208	30-40cm	Silt	GY/WH	BR		WOOD	M
1074446	6-Nov-14	453875	5455235	30-40cm	Silt	GY/WH	BLU		WOOD	M
1074447	6-Nov-14	453905	5455256	30-40cm	Clay	BR			WOOD	M
1074448	6-Nov-14	453937	5455280	30-40cm	Sand	BR			WOOD	M
1074449	6-Nov-14	453973	5455300	30-40cm	Clay	BR			WOOD	M
1074450	6-Nov-14	454004	5455323	30-40cm	Silt	BR	GY/WH		WOOD	M
1074451	6-Nov-14	454231	5455487	20-30cm	Silt	GY/WH	BR		SWAMP	W
1074452	6-Nov-14	454364	5455578	30-40cm	Sand	BR			WOOD	M
1074453	6-Nov-14	454300	5455777	30-40cm	Silt	BR			WOOD	M
1074454	6-Nov-14	454266	5455757	30-40cm	Sand	BR	BL		WOOD	M
1074455	6-Nov-14	454233	5455728	20-30cm	Silt	BR			WOOD	M
1074456	6-Nov-14	454207	5455707	30-40cm	Sand	BR	BL		WOOD	M
1074457	6-Nov-14	454169	5455684	0-10cm	Clay	BR			WOOD	M
1074458	6-Nov-14	454134	5455659	30-40cm	Sand	BR			WOOD	M
1074459	6-Nov-14	454103	5455640	30-40cm	Clay	BR	GY/WH		WOOD	M
1074460	6-Nov-14	454071	5455614	30-40cm	Sand	BR			WOOD	M
1074461	6-Nov-14	454038	5455596	30-40cm	Sand	BR	BL		WOOD	M
1074462	6-Nov-14	454004	5455568	20-30cm	Clay	BR			WOOD	M
1074463	6-Nov-14	453973	5455549	30-40cm	Sand	BR			WOOD	M
1074464	6-Nov-14	453940	5455524	30-40cm	Clay	BR			WOOD	M
1074465	6-Nov-14	453906	5455501	30-40cm	Sand	BR			WOOD	M
1074466	6-Nov-14	454194	5455933	30-40cm	Sand	BR	GY/WH		WOOD	M
1074467	6-Nov-14	454166	5455930	30-40cm	Sand	GY/WH	BR		WOOD	D
1074468	6-Nov-14	454001	5455805	30-40cm	Sand	BR			WOOD	D
1074469	6-Nov-14	453974	5455790	30-40cm	Sand	BR			WOOD	M
1074470	6-Nov-14	453938	5455769	30-40cm	Clay	BL	BR		WOOD	W
1074471	6-Nov-14	453908	5455747	30-40cm	Sand	BR			WOOD	M
1074472	6-Nov-14	453876	5455724	30-40cm	Sand	BR	GY/WH		WOOD	M
1074473	6-Nov-14	453548	5456225	30-40cm	Organic	BL			SWAMP	S
1074474	6-Nov-14	453511	5456203	30-40cm	Sand	BR			WOOD	M
1074475	6-Nov-14	453482	5456179	30-40cm	Sand	BR	GY/WH		WOOD	M
1074476	6-Nov-14	453449	5456156	30-40cm	Sand	BR			WOOD	M
1074477	6-Nov-14	453415	5456136	30-40cm	Sand	BR			WOOD	M
1074478	6-Nov-14	453382	5456111	30-40cm	Sand	BR			WOOD	M
1074479	6-Nov-14	453351	5456085	30-40cm	Silt	GY/WH	BR		WOOD	M
1074480	6-Nov-14	453316	5456062	30-40cm	Sand	BR			WOOD	M
1074481	6-Nov-14	453220	5455755	30-40cm	Clay	GY/WH	BR		WOOD	M
1074482	6-Nov-14	453251	5455773	30-40cm	Sand	BR	GY/WH		WOOD	W
1074483	6-Nov-14	453284	5455796	30-40cm	Clay	GY/WH	BR		WOOD	M
1074484	6-Nov-14	453313	5455820	30-40cm	Sand	BR			WOOD	M
1074485	6-Nov-14	453413	5455886	30-40cm	Sand	BR			WOOD	M
1074486	6-Nov-14	453444	5455913	30-40cm	Clay	BL	BR		WOOD	M
1074487	6-Nov-14	453480	5455932	20-30cm	Sand	BR			WOOD	M
1074488	6-Nov-14	453511	5455957	30-40cm	Sand	BR	BL		WOOD	M
1074489	6-Nov-14	453547	5455981	30-40cm	Silt	BR			WOOD	M
1074490	6-Nov-14	453575	5456006	30-40cm	Loam	BR			WOOD	M
1074491	6-Nov-14	453613	5456025	30-40cm	Clay	BR			WOOD	M
1074492	6-Nov-14	453643	5456049	20-30cm	Clay	BR			WOOD	M
1074493	6-Nov-14	453676	5456074	20-30cm	Sand	BR			WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
1074494	8-Nov-14	453709	5456093	20-30cm	Sand	BR			WOOD	M
1074495	8-Nov-14	453743	5456114	20-30cm	Clay	BR			WOOD	M
1074496	8-Nov-14	453778	5456143	20-30cm	Sand	BR			WOOD	M
1074497	8-Nov-14	453807	5456165	10-20cm	Sand	GY/WH	BL		WOOD	M
1074498	8-Nov-14	453838	5456187	30-40cm	Sand	BR			WOOD	M
1074499	8-Nov-14	453088	5456881	30-40cm	Sand	BR			WOOD	M
1074500	8-Nov-14	453052	5456861	30-40cm	Clay	BL	BR		SWAMP	S
101501	8-Nov-14	453024	5456835	30-40cm	Sand	BR	GY/WH		WOOD	M
101502	8-Nov-14	452988	5456812	30-40cm	Sand	BR	GY/WH		WOOD	M
101503	8-Nov-14	452954	5456788	20-30cm	Clay	BR			WOOD	M
101504	8-Nov-14	452924	5456764	30-40cm	Sand	BR			WOOD	M
101505	8-Nov-14	452889	5456741	30-40cm	Loam	BR			HIGH	M
101506	8-Nov-14	452859	5456719	20-30cm	Sand	BR			HIGH	M
101507	8-Nov-14	452826	5456695	30-40cm	Sand	BR			WOOD	M
101508	8-Nov-14	452793	5456673	30-40cm	Sand	BR	GY/WH		WOOD	M
101509	8-Nov-14	452762	5456651	20-30cm	Sand	BR			WOOD	M
101510	8-Nov-14	452728	5456627	30-40cm	Sand	BR			WOOD	M
101511	8-Nov-14	452694	5456602	30-40cm	Sand	BR			WOOD	M
101512	8-Nov-14	452663	5456580	30-40cm	Sand	GY/WH	BLU		SWAMP	S
101513	8-Nov-14	452625	5456550	30-40cm	Silt	GY/WH	BLU		SWAMP	S
101514	8-Nov-14	452357	5456374	30-40cm	Organic	BL	BR		SWAMP	S
101515	8-Nov-14	452332	5456356	30-40cm	Sand	BR			WOOD	M
101516	8-Nov-14	452302	5456328	30-40cm	Sand	GY/WH	BR		WOOD	M
101517	8-Nov-14	452269	5456304	30-40cm	Silt	GY/WH	BR		WOOD	M
101518	8-Nov-14	452203	5456262	30-40cm	Clay	BR			WOOD	W
101519	8-Nov-14	452171	5456238	30-40cm	Sand	BR			WOOD	M
101520	8-Nov-14	452073	5456168	30-40cm	Clay	BR	BL		WOOD	W
101521	8-Nov-14	452039	5456143	30-40cm	Sand	BR			WOOD	S
101522	8-Nov-14	452009	5456124	30-40cm	Sand	GY/WH			WOOD	M
101523	8-Nov-14	451975	5456101	30-40cm	Sand	BR			WOOD	D
101524	8-Nov-14	451942	5456078	30-40cm	Sand	BR	GY/WH		WOOD	M
101525	8-Nov-14	451906	5456062	30-40cm	Clay	BL			SWAMP	W
101526	8-Nov-14	453122	5456658	30-40cm	Sand	BR	GY/WH		WOOD	M
101527	8-Nov-14	453154	5456679	20-30cm	Clay	BR			WOOD	M
101528	8-Nov-14	453186	5456702	20-30cm	Sand	BR			WOOD	M
101529	8-Nov-14	453214	5456725	30-40cm	Sand	BR			WOOD	M
101530	8-Nov-14	452921	5457011	20-30cm	Clay	BR			WOOD	M
101531	8-Nov-14	452955	5457031	30-40cm	Sand	BR	BL		WOOD	M
101532	8-Nov-14	452989	5457056	20-30cm	Clay	BR			WOOD	M
101533	8-Nov-14	453022	5457078	20-30cm	Sand	BR			WOOD	M
101534	8-Nov-14	453055	5457098	20-30cm	Clay	BR			WOOD	M
101535	8-Nov-14	453089	5457124	30-40cm	Sand	BR			WOOD	M
101536	8-Nov-14	452826	5457184	30-40cm	Sand	BR			WOOD	M
101537	8-Nov-14	452858	5457206	30-40cm	Sand	BR			WOOD	M
101538	8-Nov-14	452892	5457230	30-40cm	Sand	BR			WOOD	M
101539	8-Nov-14	452924	5457253	30-40cm	Sand	BR			WOOD	M
101540	8-Nov-14	452953	5457275	0-10cm	Clay	BL			HIGH	S
101541	9-Nov-14	452561	5455292	30-40cm	Sand	BR			WOOD	D
101542	9-Nov-14	452597	5455317	30-40cm	Sand	BR			WOOD	M
101543	9-Nov-14	452627	5455336	30-40cm	Sand	BR			WOOD	M
101544	9-Nov-14	452662	5455360	30-40cm	Sand	BR	GY/WH		WOOD	M
101545	9-Nov-14	452695	5455383	30-40cm	Sand	BR	GY/WH		WOOD	M
101546	9-Nov-14	452727	5455406	30-40cm	Sand	BR			WOOD	M
101547	9-Nov-14	452761	5455430	30-40cm	Sand	BR			WOOD	M
101548	9-Nov-14	452792	5455453	30-40cm	Sand	BR			WOOD	M
101549	9-Nov-14	452826	5455474	30-40cm	Clay	BR			WOOD	M
101550	9-Nov-14	452858	5455500	30-40cm	Sand	BL	BR		WOOD	M
101551	9-Nov-14	452891	5455521	30-40cm	Sand	BR			WOOD	M
101552	9-Nov-14	452924	5455546	30-40cm	Sand	BR			WOOD	M
101553	9-Nov-14	452948	5455562	30-40cm	Sand	BR			WOOD	M
101554	9-Nov-14	452690	5455621	30-40cm	Sand	GY/WH	BR		SWAMP	W
101555	9-Nov-14	452660	5455604	30-40cm	Sand	BR			WOOD	M
101556	9-Nov-14	452626	5455583	30-40cm	Sand	BR			WOOD	M
101557	9-Nov-14	452595	5455562	30-40cm	Sand	GY/WH	BR		WOOD	M
101558	9-Nov-14	452561	5455537	20-30cm	Clay	BR	BL		WOOD	M
101559	9-Nov-14	452532	5455513	30-40cm	Sand	BR	GY/WH		WOOD	M
101560	9-Nov-14	452498	5455491	30-40cm	Sand	BR			WOOD	M
101561	9-Nov-14	452466	5455468	30-40cm	Sand	BR			WOOD	M
101562	9-Nov-14	452430	5455447	30-40cm	Sand	BR	GY/WH		WOOD	M
101563	9-Nov-14	452400	5455427	30-40cm	Sand	BR	BL		WOOD	M
101564	9-Nov-14	452301	5455595	30-40cm	Sand	BR			WOOD	D
101565	9-Nov-14	452333	5455619	30-40cm	Sand	BR	GY/WH		WOOD	M
101566	9-Nov-14	452363	5455644	30-40cm	Sand	BR			WOOD	M
101567	9-Nov-14	452397	5455667	30-40cm	Sand	BR			WOOD	M
101568	9-Nov-14	452430	5455692	30-40cm	Sand	BR			WOOD	M
101569	9-Nov-14	452463	5455714	30-40cm	Sand	BR			WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
101570	9-Nov-14	452495	5455736	30-40cm	Sand	BR			WOOD	M
101571	9-Nov-14	452536	5455757	30-40cm	Sand	BR			WOOD	M
101572	9-Nov-14	452563	5455782	30-40cm	Sand	BR			WOOD	M
101573	9-Nov-14	452595	5455805	30-40cm	Sand	BR			WOOD	M
101574	9-Nov-14	452627	5455829	30-40cm	Sand	BR			WOOD	M
101575	9-Nov-14	452660	5455848	30-40cm	Sand	GY/WH			WOOD	M
101576	9-Nov-14	452696	5455871	30-40cm	Sand	BR			WOOD	M
101577	9-Nov-14	452729	5455894	30-40cm	Sand	BR	RD		WOOD	M
101578	9-Nov-14	452760	5455916	30-40cm	Clay	BL	GY/WH		WOOD	W
101579	9-Nov-14	452788	5455943	20-30cm	Organic	BL			SWAMP	W
101580	9-Nov-14	452958	5456054	30-40cm	Sand	BR			WOOD	M
101581	9-Nov-14	452991	5456079	30-40cm	Sand	GY/WH			WOOD	D
101582	9-Nov-14	453024	5456100	30-40cm	Sand	GY/WH			WOOD	M
101583	9-Nov-14	453051	5456125	30-40cm	Sand	GY/WH	BR		WOOD	M
101584	9-Nov-14	453085	5456150	30-40cm	Sand	BR			WOOD	M
101585	9-Nov-14	453117	5456171	30-40cm	Sand	GY/WH	BL		WOOD	M
101586	9-Nov-14	453188	5456215	30-40cm	Clay	GY/WH	BLU		SWAMP	W
101587	9-Nov-14	453216	5456240	30-40cm	Sand	BR			WOOD	M
101588	9-Nov-14	453249	5456260	30-40cm	Sand	BR			WOOD	M
101589	9-Nov-14	453383	5456325	30-40cm	Sand	BR			WOOD	M
101590	9-Nov-14	453413	5456376	30-40cm	Sand	BR			WOOD	M
101591	9-Nov-14	453450	5456399	30-40cm	Sand	BR			WOOD	M
101592	10-Nov-14	453381	5456601	30-40cm	Sand	BR			WOOD	M
101593	10-Nov-14	453351	5456575	30-40cm	Sand	BR			WOOD	M
101594	10-Nov-14	453317	5456555	30-40cm	Sand	BR			WOOD	M
101595	10-Nov-14	453285	5456528	30-40cm	Sand	BR			WOOD	M
101596	10-Nov-14	453249	5456509	30-40cm	Sand	BR			WOOD	M
101597	10-Nov-14	453217	5456486	30-40cm	Clay	BL			WOOD	M
101598	10-Nov-14	453186	5456460	30-40cm	Sand	BR			HIGH	M
101599	10-Nov-14	453155	5456438	30-40cm	Sand	BR	GY/WH		WOOD	M
101600	10-Nov-14	453119	5456419	30-40cm	Sand	BR			WOOD	M
101601	10-Nov-14	453091	5456392	30-40cm	Sand	BR			WOOD	M
101602	10-Nov-14	453057	5456372	30-40cm	Sand	BR			HIGH	M
101603	10-Nov-14	453023	5456345	30-40cm	Sand	BR			WOOD	M
101604	10-Nov-14	452991	5456325	30-40cm	Sand	BR			WOOD	M
101605	10-Nov-14	452956	5456301	30-40cm	Clay	BR			WOOD	M
101606	10-Nov-14	452925	5456279	30-40cm	Clay	GY/WH	BL		WOOD	M
101607	10-Nov-14	452893	5456258	30-40cm	Sand	BR	GY/WH		WOOD	M
101608	10-Nov-14	452859	5456233	30-40cm	Sand	BR			WOOD	M
101609	10-Nov-14	452826	5456211	30-40cm	Sand	BR			WOOD	M
101610	10-Nov-14	452791	5456187	30-40cm	Sand	BR	GY/WH		WOOD	M
101611	10-Nov-14	452759	5456163	30-40cm	Sand	BR			WOOD	M
101612	10-Nov-14	452729	5456140	30-40cm	Sand	GY/WH	BR		WOOD	M
101613	10-Nov-14	452693	5456119	20-30cm	Loam	BR			WOOD	M
101614	10-Nov-14	452659	5456093	30-40cm	Clay	BR	BL		WOOD	W
101615	10-Nov-14	452626	5456074	20-30cm	Sand	BR			WOOD	M
101616	10-Nov-14	452594	5456047	30-40cm	Sand	BR			WOOD	M
101617	10-Nov-14	452565	5456025	30-40cm	Sand	BR			WOOD	M
101618	10-Nov-14	452532	5456004	30-40cm	Sand	GY/WH			WOOD	W
101619	10-Nov-14	452499	5455987	30-40cm	Clay	GY/WH	BL		SWAMP	S
101620	10-Nov-14	452464	5455958	30-40cm	Clay	BR			WOOD	M
101621	10-Nov-14	452432	5455933	30-40cm	Sand	BR			WOOD	M
101622	10-Nov-14	452399	5455914	30-40cm	Clay	BL			HIGH	M
101623	10-Nov-14	452369	5455888	30-40cm	Sand	BR			WOOD	M
101624	10-Nov-14	452333	5455862	30-40cm	Sand	BR			WOOD	M
101625	10-Nov-14	452300	5455843	20-30cm	Sand	BR			WOOD	M
101626	10-Nov-14	452270	5455817	30-40cm	Sand	BR			WOOD	M
101627	10-Nov-14	452235	5455797	30-40cm	Sand	BR			WOOD	M
101628	10-Nov-14	452204	5455773	30-40cm	Clay	BL			WOOD	M
101629	10-Nov-14	452171	5455751	30-40cm	Sand	BR			WOOD	M
101630	10-Nov-14	452139	5455728	30-40cm	Sand	BR			WOOD	M
101631	10-Nov-14	452106	5455703	30-40cm	Sand	GY/WH			WOOD	M
101632	11-Nov-14	454629	5454785	30-40cm	Clay	GY/WH	BL		SWAMP	W
101633	11-Nov-14	454657	5454809	30-40cm	Clay	GY/WH	BL		SWAMP	W
101634	11-Nov-14	454692	5454832	30-40cm	Clay	GY/WH	BL		SWAMP	W
101635	11-Nov-14	454727	5454852	30-40cm	Clay	GY/WH	BL		SWAMP	W
101636	11-Nov-14	454596	5455004	30-40cm	Clay	GY/WH	BL		SWAMP	W
101637	11-Nov-14	454563	5454987	30-40cm	Clay	GY/WH	BL		SWAMP	W
101638	11-Nov-14	454433	5454891	30-40cm	Clay	GY/WH	BL		SWAMP	W
101639	11-Nov-14	453973	5454572	30-40cm	Clay	GY/WH	BL		SWAMP	W
101640	11-Nov-14	454461	5455401	30-40cm	Silt				SWAMP	
101641	11-Nov-14	454266	5455508	30-40cm	Clay	GY/WH	BL		SWAMP	W
101642	11-Nov-14	454202	5455464	30-40cm	Clay	GY/WH	BL		SWAMP	W
101643	11-Nov-14	454171	5455442	30-40cm	Silt	GY/WH			SWAMP	S
101644	11-Nov-14	454139	5455419	30-40cm	Silt	GY/WH	BL		SWAMP	W
101645	11-Nov-14	454108	5455395	30-40cm	Silt	GY/WH	BL		SWAMP	S

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
101647	11-Nov-14	454887	5456192	30-40cm					SWAMP	

Legend	
Colour	Moisture
BR Brown	D Dry
BL Black	M Moist
GY/WH Grey/White	W Wet
TN Tan	S Saturated
RD Red	
ORG Orange	
YL Yellow	
BLU Blue	
Topography	
SWAMP Swamp	
WOOD Wooded	
HIGH Highlands	

Appendix III

Sample Descriptions Orientation Survey

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
CMMI-01A	08-Jul-14	446883	5460439	0-10cm	Silt	BR			WOOD	M
CMMI-01B	08-Jul-14	446883	5460439	10-20cm	Silt	BR			WOOD	M
CMMI-01C	08-Jul-14	446883	5460439	20-30cm	Silt	BR		Yes	WOOD	W
CMMI-01D	08-Jul-14	446883	5460439	30-40cm	Silt	BR			WOOD	W
CMMI-02A	08-Jul-14	446867	5460426	0-10cm	Sand	BR	ORG	Yes	WOOD	M
CMMI-02B	08-Jul-14	446867	5460426	10-20cm	Sand	BR	ORG	Yes	WOOD	M
CMMI-02C	08-Jul-14	446867	5460426	20-30cm	Sand	ORG			WOOD	M
CMMI-02D	08-Jul-14	446867	5460426	30-40cm	Sand	BR		Yes	WOOD	M
CMMI-03A	08-Jul-14	446852	5460411	0-10cm	Sand	BR		Yes	WOOD	M
CMMI0-03B	08-Jul-14	446852	5460411	10-20cm	Sand	BR		Yes	WOOD	M
CMMI-03C	08-Jul-14	446852	5460411	20-30cm	Sand	BR		Yes	WOOD	M
CMMI-03D	08-Jul-14	446852	5460411	30-40cm	Sand	BR			WOOD	M
CMMI-04A	08-Jul-14	446838	5460398	0-10cm	Sand	BR			WOOD	M
CMMI-04B	08-Jul-14	446838	5460398	10-20cm	Sand	BR			WOOD	M
CMMI-04C	08-Jul-14	446838	5460398	20-30cm	Sand	BR			WOOD	M
CMMI-04D	08-Jul-14	446838	5460398	30-40cm	Sand	BR			WOOD	W
CMMI-05A	08-Jul-14	446824	5460382	0-10cm	Sand	BR			WOOD	M
CMMI-05B	08-Jul-14	446824	5460382	10-20cm	Sand	BR			WOOD	M
CMMI-05C	08-Jul-14	446824	5460382	20-30cm	Sand	BR	ORG	Yes	WOOD	M
CMMI-05D	08-Jul-14	446824	5460382	30-40cm	Sand	BR	GY/WH	Yes	WOOD	M
CMMI-06A	08-Jul-14	446818	5460377	0-10cm	Sand	BR			WOOD	M
CMMI-06B	08-Jul-14	446818	5460377	10-20cm	Sand	GY/WH	ORG	Yes	WOOD	M
CMMI-06-C	08-Jul-14	446818	5460377	20-30cm	Sand	BR	ORG	Yes	WOOD	M
CMMI-06D	08-Jul-14	446818	5460377	30-40cm	Sand	BR	ORG	Yes	WOOD	M
CMMI-07A	08-Jul-14	446812	5460370	0-10cm	Sand	BR	ORG	Yes	WOOD	M
CMMI-07B	08-Jul-14	446812	5460370	10-20cm	Sand	BR	ORG	Yes	WOOD	M
CMMI-07C	08-Jul-14	446812	5460370	20-30cm	Silt	BR			WOOD	M
CMMI-07D	08-Jul-14	446812	5460370	30-40cm	Silt	BR	ORG	Yes	WOOD	M
CMMI-08A	08-Jul-14	446804	5460364	0-10cm	Sand	GY/WH			WOOD	M
CMMI-08B	08-Jul-14	446804	5460364	10-20cm	Sand	BR			WOOD	M
CMMI-08C	08-Jul-14	446804	5460364	20-30cm	Sand	BR			WOOD	W
CMMI-08D	08-Jul-14	446804	5460364	30-40cm	Silt	BR	ORG		WOOD	W
CMMI-09A	08-Jul-14	446798	5460358	0-10cm	Sand	GY/WH			WOOD	M
CMMI-09B	08-Jul-14	446798	5460358	10-20cm	Sand	BR			WOOD	M
CMMI-09C	08-Jul-14	446798	5460358	20-30cm	Sand	BR	ORG	Yes	WOOD	M
CMMI-09D	08-Jul-14	446798	5460358	30-40cm	Clay	BR			WOOD	W
CMMI-10A	08-Jul-14	446787	5460347	0-10cm	Sand	GY/WH			WOOD	M
CMMI-10B	08-Jul-14	446787	5460347	10-20cm	Clay	BR		Yes	WOOD	M
CMMI-10C	08-Jul-14	446787	5460347	20-30cm	Sand	BR			WOOD	M
CMMI-10D	08-Jul-14	446787	5460347	30-40cm	Clay	GY/WH			WOOD	M
CMMI-11A	08-Jul-14	446781	5460343	0-10cm	Clay	GY/WH			WOOD	M
CMMI-11B	08-Jul-14	446781	5460343	10-20cm	Sand	GY/WH			WOOD	M
CMMI-11C	08-Jul-14	446781	5460343	20-30cm	Clay	GY/WH			WOOD	M
CMMI-11D	08-Jul-14	446781	5460343	30-40cm	Clay	GY/WH	TN		WOOD	M
CMMI-12A	08-Jul-14	446773	5460338	0-10cm	Silt	GY/WH			WOOD	M
CMMI-12B	08-Jul-14	446773	5460338	10-20cm	Sand	GY/WH	BR	Yes	WOOD	M
CMMI-12C	08-Jul-14	446773	5460338	20-30cm	Sand	GY/WH	BR	Yes	WOOD	M
CMMI-12D	08-Jul-14	446773	5460338	30-40cm	Clay	BR	GY/WH	Yes	WOOD	M
CMMI-13A	08-Jul-14	446766	5460327	0-10cm	Sand	BR			WOOD	M
CMMI-13B	08-Jul-14	446766	5460327	10-20cm	Sand	BR			WOOD	M
CMMI-13C	08-Jul-14	446766	5460327	20-30cm	Sand	BR			WOOD	M
CMMI-13D	08-Jul-14	446766	5460327	30-40cm	Sand	BR			WOOD	M
CMMI-14A	08-Jul-14	446754	5460313	0-10cm	Sand	BR		Yes	WOOD	M
CMMI-14B	08-Jul-14	446754	5460313	10-20cm	Sand	BR	ORG		WOOD	M
CMMI-14C	08-Jul-14	446754	5460313	20-30cm	Sand	BR	ORG		WOOD	M
CMMI-14D	08-Jul-14	446754	5460313	30-40cm	Sand	BR	ORG		WOOD	M
CMMI-15A	08-Jul-14	446737	5460299	0-10cm	Sand	BR			WOOD	M
CMMI-15B	08-Jul-14	446737	5460299	10-20cm	Silt	BR			WOOD	M
CMMI-15C	08-Jul-14	446737	5460299	20-30cm	Silt	BR			WOOD	M
CMMI-15D	08-Jul-14	446737	5460299	30-40cm	Sand	BR			WOOD	M
CMMI-16A	08-Jul-14	446728	5460280	0-10cm	Sand	BR			WOOD	M
CMMI-16B	08-Jul-14	446728	5460280	10-20cm	Sand	BR	ORG		WOOD	M
CMMI-16C	08-Jul-14	446728	5460280	20-30cm	Sand	BR	ORG		WOOD	M
CMMI-16D	08-Jul-14	446728	5460280	30-40cm	Sand	BR			WOOD	M
CMMI-17A	08-Jul-14	446703	5460269	0-10cm	Sand	BR			WOOD	M
CMMI-17B	08-Jul-14	446703	5460269	10-20cm	Silt	BR			WOOD	W
CMMI-17C	08-Jul-14	446703	5460269	20-30cm	Silt	BR			WOOD	W
CMMI-17D	08-Jul-14	446703	5460269	30-40cm	Silt	TN			WOOD	W
CMMI-18A	08-Jul-14	446687	5460255	0-10cm	Silt	GY/WH			WOOD	M
CMMI-18B	08-Jul-14	446687	5460255	10-20cm	Silt	GY/WH			WOOD	M
CMMI-18C	08-Jul-14	446687	5460255	20-30cm	Silt	BR			WOOD	M
CMMI-18D	08-Jul-14	446687	5460255	30-40cm	Silt	BR			WOOD	M
CMMI-19A	08-Jul-14	446667	5460231	0-10cm	Sand	BR			WOOD	M
CMMI-19B	08-Jul-14	446667	5460231	10-20cm	Sand	BR			WOOD	M
CMMI-19C	08-Jul-14	446667	5460231	20-30cm	Sand	BR			WOOD	M
CMMI-19D	08-Jul-14	446667	5460231	30-40cm	Sand	BR			WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
CMMI-20A	08-Jul-14	446640	5460201	0-10cm	Sand	BR	ORG		WOOD	M
CMMI-20B	08-Jul-14	446640	5460201	10-20cm	Sand	BR			WOOD	M
CMMI-20C	08-Jul-14	446640	5460201	20-30cm	Sand	BR			WOOD	M
CMMI-20D	08-Jul-14	446640	5460201	30-40cm	Sand	BR			WOOD	M
CMMI-21A	09-Jul-14	446740	5460158	0-10cm	Silt	BR			WOOD	M
CMMI-21B	09-Jul-14	446740	5460158	10-20cm	Clay	BR			WOOD	M
CMMI-21C	09-Jul-14	446740	5460158	20-30cm	Clay	BR			WOOD	M
CMMI-21D	09-Jul-14	446740	5460158	30-40cm	Clay	BR			WOOD	W
CMMI-22A	09-Jul-14	446711	5460128	0-10cm	Sand	BR			WOOD	M
CMMI-22B	09-Jul-14	446711	5460128	10-20cm	Sand	BR			WOOD	M
CMMI-22C	09-Jul-14	446711	5460128	20-30cm	Sand	BR			WOOD	M
CMMI-22D	09-Jul-14	446711	5460128	30-40cm	Sand	BR			WOOD	M
CMMI-23A	09-Jul-14	446772	5460186	0-10cm	Sand	BR			WOOD	M
CMMI-23B	09-Jul-14	446772	5460186	10-20cm	Sand	BR			WOOD	M
CMMI-23C	09-Jul-14	446772	5460186	20-30cm	Silt	BR			WOOD	M
CMMI-23D	09-Jul-14	446772	5460186	30-40cm	Sand	BR			WOOD	M
CMMI-24A	09-Jul-14	446783	5460201	0-10cm	Silt	BR			WOOD	M
CMMI-24B	09-Jul-14	446783	5460201	10-20cm	Silt	BR			WOOD	M
CMMI-24C	09-Jul-14	446783	5460201	20-30cm	Silt	BR			WOOD	M
CMMI-24D	09-Jul-14	446783	5460201	30-40cm	Clay	BR			WOOD	M
CMMI-25A	09-Jul-14	446799	5460215	0-10cm	Silt	BR			WOOD	M
CMMI-25B	09-Jul-14	446799	5460215	10-20cm	Sand	BR			WOOD	M
CMMI-25C	09-Jul-14	446799	5460215	20-30cm	Silt	BR			WOOD	M
CMMI-25D	09-Jul-14	446799	5460215	30-40cm	Clay	BR			WOOD	M
CMMI-26A	09-Jul-14	446811	5460229	0-10cm	Sand	BR			WOOD	M
CMMI-26B	09-Jul-14	446811	5460229	10-20cm	Sand	BR			WOOD	M
CMMI-26C	09-Jul-14	446811	5460229	20-30cm	Sand	BR			WOOD	M
CMMI-26D	09-Jul-14	446811	5460229	30-40cm	Sand	BR			WOOD	M
CMMI-27A	09-Jul-14	446825	5460243	0-10cm	Clay	BR			WOOD	M
CMMI-27B	09-Jul-14	446825	5460243	10-20cm	Sand	BR			WOOD	M
CMMI-27C	09-Jul-14	446825	5460243	20-30cm	Clay	BR			WOOD	M
CMMI-27D	09-Jul-14	446825	5460243	30-40cm	Clay	BR			WOOD	M
CMMI-28A	09-Jul-14	446838	5460257	0-10cm	Sand	BR			WOOD	M
CMMI-28B	09-Jul-14	446838	5460257	10-20cm	Sand	BR			WOOD	M
CMMI-28C	09-Jul-14	446838	5460257	20-30cm	Sand	BR			WOOD	M
CMMI-28D	09-Jul-14	446838	5460257	30-40cm	Sand	BR			WOOD	M
CMMI-29A	09-Jul-14	446852	5460273	0-10cm	Silt	BR			WOOD	M
CMMI-29B	09-Jul-14	446852	5460273	10-20cm	Silt	BR			WOOD	M
CMMI-29C	09-Jul-14	446852	5460273	20-30cm	Silt	BR			WOOD	M
CMMI-29D	09-Jul-14	446852	5460273	30-40cm	Silt	BR			WOOD	M
CMMI-30A	09-Jul-14	446867	5460284	0-10cm	Silt	BR			WOOD	M
CMMI-30B	09-Jul-14	446867	5460284	10-20cm	Silt	BR			WOOD	M
CMMI-30C	09-Jul-14	446867	5460284	20-30cm	Silt	BR			WOOD	M
CMMI-30D	09-Jul-14	446867	5460284	30-40cm	Silt	BR			WOOD	M
CMMI-31A	09-Jul-14	446876	5460293	0-10cm	Sand	BR			WOOD	M
CMMI-31B	09-Jul-14	446876	5460293	10-20cm	Sand	BR			WOOD	M
CMMI-31C	09-Jul-14	446876	5460293	20-30cm	Sand	BR			WOOD	M
CMMI-31D	09-Jul-14	446876	5460293	30-40cm	Sand	BR			WOOD	M
CMMI-32A	09-Jul-14	446890	5460311	0-10cm	Sand	BR			WOOD	M
CMMI-32B	09-Jul-14	446890	5460311	10-20cm	Sand	BR			WOOD	M
CMMI-32C	09-Jul-14	446890	5460311	20-30cm	Sand	BR			WOOD	M
CMMI-32D	09-Jul-14	446890	5460311	30-40cm	Sand	BR			WOOD	M
CMMI-33A	09-Jul-14	446888	5460305	0-10cm	Sand	BR			WOOD	M
CMMI-33B	09-Jul-14	446888	5460305	10-20cm	Sand	BR			WOOD	M
CMMI-33C	09-Jul-14	446888	5460305	20-30cm	Sand	BR			WOOD	M
CMMI-33D	09-Jul-14	446888	5460305	30-40cm	Sand	BR			WOOD	M
CMMI-34A	09-Jul-14	446897	5460318	0-10cm	Sand	BR			WOOD	M
CMMI-34B	09-Jul-14	446897	5460318	10-20cm	Sand	BR			WOOD	M
CMMI-34C	09-Jul-14	446897	5460318	20-30cm	Sand	BR			WOOD	M
CMMI-34D	09-Jul-14	446897	5460318	30-40cm	Sand	BR			WOOD	M
CMMI-35A	09-Jul-14	446912	5460328	0-10cm	Sand	BR			WOOD	M
CMMI-35B	09-Jul-14	446912	5460328	10-20cm	Clay	BR			WOOD	M
CMMI-35C	09-Jul-14	446912	5460328	20-30cm	Clay	BR			WOOD	M
CMMI-35D	09-Jul-14	446912	5460328	30-40cm	Clay	BR			WOOD	M
CMMI-36A	09-Jul-14	446924	5460340	0-10cm	Sand	BR			WOOD	M
CMMI-36B	09-Jul-14	446924	5460340	10-20cm	Sand	BR			WOOD	M
CMMI-36C	09-Jul-14	446924	5460340	20-30cm	Sand	BR			WOOD	M
CMMI-36D	09-Jul-14	446924	5460340	30-40cm	Sand	BR			WOOD	M
CMMI-37A	09-Jul-14	446936	5460354	0-10cm	Sand	BR	ORG	Yes	WOOD	M
CMMI-37B	09-Jul-14	446936	5460354	10-20cm	Sand	BR			WOOD	M
CMMI-37C	09-Jul-14	446936	5460354	20-30cm	Sand	BR	ORG		WOOD	M
CMMI-37D	09-Jul-14	446936	5460354	30-40cm	Sand	BR	ORG	Yes	WOOD	M
CMMI-38A	09-Jul-14	446953	5460370	0-10cm	Silt	BR			WOOD	M
CMMI-38B	09-Jul-14	446953	5460370	10-20cm	Clay	BR			WOOD	M
CMMI-38C	09-Jul-14	446953	5460370	20-30cm	Silt	BR			WOOD	M
CMMI-38D	09-Jul-14	446953	5460370	30-40cm	Clay	BR			WOOD	M

Sample ID	Date	Easting (metres)	Northing (metres)	Fixed Depth	Soil Type	Colour	Colour2	Mottled	Topography	Moisture
CMMI-39A	10-Jul-14	446842	5460263	0-10cm	Silt	BR			WOOD	M
CMMI-39B	10-Jul-14	446842	5460263	10-20cm	Silt	BR			WOOD	M
CMMI-39C	10-Jul-14	446842	5460263	20-30cm	Silt	BR			WOOD	M
CMMI-39D	10-Jul-14	446842	5460263	30-40cm	Silt	BR			WOOD	M
CMMI-40A	10-Jul-14	446861	5460276	0-10cm	Sand	BR			WOOD	M
CMMI-40B	10-Jul-14	446861	5460276	10-20cm	Sand	BR			WOOD	M
CMMI-40C	10-Jul-14	446861	5460276	20-30cm	Silt	BR			WOOD	M
CMMI-40D	10-Jul-14	446861	5460276	30-40cm	Silt	BR			WOOD	M

Legend			
Colour		Moisture	
BR	Brown	D	Dry
BL	Black	M	Moist
GY/WH	Grey/White	W	Wet
TN	Tan	S	Saturated
RD	Red		
ORG	Orange		
YL	Yellow		
BLU	Blue		
Topography			
SWAMP	Swamp		
WOOD	Wooded		
HIGH	Highlands		

Appendix IV

Assay Certificates (MMI-M/ICP-MS)



Certificate of Analysis

Work Order : VC142423

[Report File No.: 000009624]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Nov 29, 2014

P.O. No. : Chalice Gold 160 MMI samples 1/4
Project No. : -
No. Of Samples : 42
Date Submitted : Jul 29, 2014
Report Comprises : Pages 1 to 15
(Inclusive of Cover Sheet)

Distribution of unused material:

Store for 90 days:

Comments:

QC data has been included.

This Report cancels and supersedes the Report No. 008271 dated Aug 14, 2014 issued by SGS Canada (Production Way).

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer:

L.N.R. = Listed not received
n.a. = Not applicable

I.S. = Insufficient Sample
-- = No result

*INF = Composition of this sample makes detection impossible by this method

M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Al GE_MMI_M 1 ppm	As GE_MMI_M 10 ppb	Au GE_MMI_M 0.1 ppb	Ba GE_MMI_M 10 ppb	Bi GE_MMI_M 1 ppb	Ca GE_MMI_M 10 ppm
CMMI-01-A	0.495	10	111	<10	0.1	1430	<1	120
CMMI-01-B	0.670	10	68	20	<0.1	2000	<1	140
CMMI-01-C	0.665	7	48	20	0.3	1610	<1	140
CMMI-01-D	0.535	4	37	<10	0.7	1410	<1	160
CMMI-02-A	0.570	14	169	20	<0.1	1100	<1	130
CMMI-02-B	0.760	45	>200	20	<0.1	1600	<1	70
CMMI-02-C	0.445	59	137	10	<0.1	1300	<1	110
CMMI-02-D	0.510	55	168	20	<0.1	1400	<1	70
CMMI-03-A	0.730	8	75	10	0.2	1460	<1	100
CMMI-03-B	0.440	10	111	20	<0.1	1700	<1	120
CMMI-03-C	0.620	5	109	10	<0.1	890	<1	190
CMMI-03-D	0.560	11	187	10	<0.1	1420	<1	150
CMMI-04-A	0.860	25	176	20	<0.1	1720	<1	130
CMMI-04-B	0.860	5	127	10	<0.1	1520	<1	80
CMMI-04-C	0.770	3	81	<10	<0.1	1250	<1	70
CMMI-04-D	0.660	4	76	10	0.1	1350	<1	80
CMMI-05-A	0.555	7	48	10	<0.1	1140	<1	230
CMMI-05-B	0.605	19	156	20	<0.1	750	1	120
CMMI-05-C	0.620	9	147	20	<0.1	540	1	80
CMMI-05-D	0.655	12	97	20	0.1	830	<1	90
CMMI-06-A	0.805	22	61	20	<0.1	1370	1	170
CMMI-06-B	0.745	20	112	20	<0.1	820	<1	100
CMMI-06-C	0.650	11	124	10	<0.1	470	<1	90
CMMI-06-D	0.640	16	152	10	<0.1	700	<1	70
CMMI-07-A	0.695	9	74	20	0.2	1180	<1	140
CMMI-07-B	0.580	13	76	20	0.2	1240	1	130
CMMI-07-C	0.470	30	154	30	0.1	890	2	100
CMMI-07-D	0.425	12	149	20	<0.1	550	1	70
CMMI-08-A	0.875	20	98	20	0.7	1130	<1	150
CMMI-08-B	0.825	8	133	10	<0.1	400	<1	80
CMMI-08-C	0.785	5	103	10	<0.1	440	<1	80
CMMI-08-D	0.700	3	97	20	<0.1	720	<1	70
CMMI-09-A	0.690	30	141	20	<0.1	1690	1	100
CMMI-09-B	0.720	17	155	20	0.1	1140	1	90
CMMI-09-C	0.895	9	113	10	<0.1	730	<1	70
CMMI-09-D	0.720	4	61	10	0.9	1090	<1	170
CMMI-10-A	0.885	22	79	20	0.1	1020	<1	110
CMMI-10-B	0.605	22	121	10	0.2	2450	<1	350
CMMI-10-C	0.705	14	168	20	<0.1	1520	<1	100
CMMI-10-D	0.650	7	78	<10	1.1	1710	<1	300

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Report File No.: 0000009624

Element	WtKg	Ag	Al	As	Au	Ba	Bi	Ca
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	1	10	0.1	10	1	10
Units	kg	ppb	ppm	ppb	ppb	ppb	ppb	ppm
CMMI-11-A	0.685	15	98	<10	0.1	2450	<1	340
CMMI-11-B	0.815	8	82	20	0.1	1510	<1	160
*Rep CMMI-02-A		11	182	20	0.2	1520	<1	130
*Rep CMMI-05-D		17	104	20	0.1	920	<1	80
*Rep CMMI-11-A		15	123	10	0.1	2320	<1	320
*Blk BLANK		<1	1	<10	<0.1	<10	<1	<10
*Blk BLANK		<1	1	<10	<0.1	<10	<1	<10
*Std MMISRM19		25	22	<10	6.0	1310	<1	800

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Element Method Det.Lim. Units	Cd	Ce	Co	Cr	Cs	Cu	Dy	Er
	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 100 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 0.5 ppb
CMMI-01-A	13	411	136	100	4.0	270	26	12.5
CMMI-01-B	6	252	60	100	2.2	230	15	6.8
CMMI-01-C	4	379	56	<100	1.7	280	20	10.0
CMMI-01-D	1	703	100	<100	1.0	390	36	13.5
CMMI-02-A	10	93	30	100	4.4	100	7	3.0
CMMI-02-B	8	160	63	200	4.3	180	10	4.2
CMMI-02-C	6	148	34	100	2.2	190	10	4.5
CMMI-02-D	6	166	67	100	2.8	240	11	5.2
CMMI-03-A	4	251	29	<100	1.6	340	5	2.1
CMMI-03-B	14	193	36	<100	2.3	190	5	2.2
CMMI-03-C	3	23	12	<100	2.3	50	1	0.6
CMMI-03-D	4	46	20	<100	4.5	70	3	1.5
CMMI-04-A	8	98	30	100	3.6	190	6	2.8
CMMI-04-B	1	189	41	100	2.1	210	5	2.5
CMMI-04-C	1	526	46	<100	1.2	210	5	1.9
CMMI-04-D	<1	585	30	<100	1.1	270	6	2.0
CMMI-05-A	35	59	55	<100	0.8	100	3	1.4
CMMI-05-B	2	112	88	200	3.5	120	7	2.8
CMMI-05-C	1	207	34	300	1.9	100	10	4.2
CMMI-05-D	2	192	43	200	1.9	170	9	3.3
CMMI-06-A	17	114	95	<100	1.8	220	5	1.9
CMMI-06-B	8	181	42	100	1.8	110	9	4.5
CMMI-06-C	4	140	41	100	1.5	110	8	3.3
CMMI-06-D	3	218	36	300	1.2	130	10	4.0
CMMI-07-A	5	776	41	100	1.3	540	21	9.1
CMMI-07-B	9	561	49	100	1.3	340	13	5.8
CMMI-07-C	4	132	26	200	3.5	200	7	3.4
CMMI-07-D	2	127	27	200	2.9	160	9	3.5
CMMI-08-A	3	63	16	200	3.1	90	4	1.8
CMMI-08-B	2	158	11	100	1.4	70	9	3.4
CMMI-08-C	2	196	22	100	1.3	120	12	4.6
CMMI-08-D	1	221	20	100	1.1	170	12	5.2
CMMI-09-A	3	557	34	200	4.0	130	23	9.3
CMMI-09-B	2	469	33	200	3.6	110	24	9.8
CMMI-09-C	2	497	23	200	2.3	140	28	10.7
CMMI-09-D	<1	649	30	<100	1.8	280	47	22.6
CMMI-10-A	4	122	31	<100	2.9	90	8	3.3
CMMI-10-B	2	233	73	100	1.9	170	29	16.8
CMMI-10-C	2	334	39	200	4.3	160	19	8.3
CMMI-10-D	1	969	89	<100	1.2	480	89	53.3

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Element Method Det.Lim. Units	Cd GE_MMI_M 1 ppb	Ce GE_MMI_M 5 ppb	Co GE_MMI_M 5 ppb	Cr GE_MMI_M 100 ppb	Cs GE_MMI_M 0.5 ppb	Cu GE_MMI_M 10 ppb	Dy GE_MMI_M 1 ppb	Er GE_MMI_M 0.5 ppb
CMMI-11-A	8	148	24	<100	1.1	150	19	9.9
CMMI-11-B	1	614	34	<100	2.1	230	30	12.8
*Rep CMMI-02-A	8	91	39	100	4.7	100	6	2.5
*Rep CMMI-05-D	2	213	36	200	1.6	200	10	3.9
*Rep CMMI-11-A	7	191	32	100	1.7	210	22	11.5
*Blk BLANK	<1	<5	<5	<100	<0.5	<10	<1	<0.5
*Blk BLANK	<1	<5	<5	<100	<0.5	<10	<1	<0.5
*Std MMISRM19	36	28	433	<100	4.7	2120	16	8.6

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Element Method Det.Lim. Units	Eu	Fe	Ga	Gd	Hg	In	K	La
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.5	1	1	1	1	0.5	0.1	1
	ppb	ppm	ppb	ppb	ppb	ppb	ppm	ppb
CMMI-01-A	10.1	168	6	35	<1	<0.5	4.1	172
CMMI-01-B	6.2	96	5	20	<1	<0.5	3.1	112
CMMI-01-C	9.4	91	4	34	<1	<0.5	2.6	187
CMMI-01-D	18.2	50	4	62	<1	<0.5	4.6	421
CMMI-02-A	2.0	118	21	8	<1	<0.5	33.3	40
CMMI-02-B	3.7	137	29	13	<1	<0.5	18.2	84
CMMI-02-C	3.9	82	12	14	<1	<0.5	19.6	76
CMMI-02-D	4.4	122	18	17	<1	<0.5	15.5	90
CMMI-03-A	2.6	30	4	8	<1	<0.5	39.1	44
CMMI-03-B	2.1	61	11	7	<1	<0.5	28.4	41
CMMI-03-C	<0.5	60	17	2	<1	<0.5	26.7	9
CMMI-03-D	1.1	95	30	3	<1	<0.5	26.3	17
CMMI-04-A	2.1	153	23	8	<1	<0.5	19.9	44
CMMI-04-B	2.4	109	14	8	<1	<0.5	18.0	47
CMMI-04-C	2.1	50	7	6	<1	<0.5	15.1	39
CMMI-04-D	2.7	53	6	8	<1	<0.5	15.2	49
CMMI-05-A	1.0	141	6	4	<1	<0.5	24.8	19
CMMI-05-B	2.6	239	29	8	<1	<0.5	23.9	58
CMMI-05-C	4.3	151	21	15	<1	<0.5	13.5	114
CMMI-05-D	3.7	121	15	12	<1	<0.5	16.2	107
CMMI-06-A	1.8	152	12	6	<1	<0.5	28.9	42
CMMI-06-B	4.1	170	12	14	<1	<0.5	33.1	74
CMMI-06-C	3.1	191	9	12	<1	<0.5	28.0	64
CMMI-06-D	4.5	161	18	16	<1	<0.5	22.7	97
CMMI-07-A	9.2	107	8	32	<1	<0.5	29.1	207
CMMI-07-B	6.0	131	10	20	<1	<0.5	29.2	152
CMMI-07-C	3.0	286	23	10	<1	<0.5	33.6	66
CMMI-07-D	3.3	287	16	13	<1	<0.5	27.1	62
CMMI-08-A	1.6	113	29	6	<1	<0.5	39.1	44
CMMI-08-B	4.2	109	6	14	<1	<0.5	24.6	79
CMMI-08-C	5.0	129	5	17	<1	<0.5	27.7	89
CMMI-08-D	6.3	120	6	20	<1	<0.5	28.7	99
CMMI-09-A	8.5	175	30	33	<1	<0.5	36.0	234
CMMI-09-B	9.6	157	27	36	<1	<0.5	27.3	201
CMMI-09-C	10.8	144	12	37	<1	<0.5	18.8	223
CMMI-09-D	16.9	41	4	72	<1	<0.5	14.0	220
CMMI-10-A	2.8	80	18	10	<1	<0.5	23.5	77
CMMI-10-B	5.3	61	5	27	<1	<0.5	23.5	116
CMMI-10-C	7.3	172	23	26	<1	<0.5	28.5	173
CMMI-10-D	19.1	26	3	92	<1	<0.5	15.0	320

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Element Method Det.Lim. Units	Eu	Fe	Ga	Gd	Hg	In	K	La
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.5	1	1	1	1	0.5	0.1	1
	ppb	ppm	ppb	ppb	ppb	ppb	ppm	ppb
CMMI-11-A	4.8	55	2	22	<1	<0.5	35.1	67
CMMI-11-B	10.0	70	6	40	<1	<0.5	11.5	284
*Rep CMMI-02-A	2.1	135	27	8	<1	<0.5	31.4	42
*Rep CMMI-05-D	4.6	100	15	14	<1	<0.5	16.2	120
*Rep CMMI-11-A	6.3	73	4	24	<1	<0.5	32.7	90
*Blk BLANK	<0.5	1	<1	<1	<1	<0.5	<0.1	<1
*Blk BLANK	<0.5	2	<1	<1	<1	<0.5	<0.1	<1
*Std MMISRM19	3.0	4	<1	18	2	<0.5	84.7	5

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Element Method Det.Lim. Units	Li	Mg	Mn	Mo	Nb	Nd	Ni	P
	GE_MMI_M 5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 10 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.1 ppm
CMMI-01-A	6	19	1330	<5	3.4	212	171	3.6
CMMI-01-B	5	28	1540	<5	3.4	140	125	2.0
CMMI-01-C	<5	31	1630	<5	2.8	253	112	1.6
CMMI-01-D	<5	44	2530	<5	3.2	454	123	0.6
CMMI-02-A	14	19	3600	<5	5.6	40	92	12.7
CMMI-02-B	15	12	580	<5	6.5	74	141	13.4
CMMI-02-C	<5	14	380	5	3.7	74	83	5.0
CMMI-02-D	6	10	740	9	4.9	89	94	8.0
CMMI-03-A	<5	10	2580	<5	1.3	46	42	7.2
CMMI-03-B	7	10	5550	<5	3.2	42	90	11.2
CMMI-03-C	13	18	2620	<5	4.2	9	39	12.8
CMMI-03-D	27	19	1080	<5	5.7	16	81	16.8
CMMI-04-A	17	16	3580	6	5.5	43	77	18.2
CMMI-04-B	7	12	1270	7	3.0	46	52	11.2
CMMI-04-C	<5	12	4820	6	1.4	40	36	4.5
CMMI-04-D	<5	17	3090	5	1.8	52	26	3.7
CMMI-05-A	<5	18	12900	9	2.1	22	114	3.9
CMMI-05-B	13	17	4850	12	7.8	47	107	10.7
CMMI-05-C	8	12	1470	11	5.4	97	70	7.5
CMMI-05-D	7	13	2810	8	4.4	83	54	6.2
CMMI-06-A	7	17	12200	10	4.1	42	101	5.3
CMMI-06-B	5	10	1920	6	3.3	82	101	5.9
CMMI-06-C	<5	5	1710	12	2.2	64	99	4.4
CMMI-06-D	<5	5	1360	11	4.0	96	116	9.0
CMMI-07-A	5	20	3180	10	4.6	220	96	3.3
CMMI-07-B	<5	10	3040	11	4.2	146	68	5.0
CMMI-07-C	14	11	11000	20	10.4	63	105	7.2
CMMI-07-D	7	7	3040	12	6.3	65	70	5.2
CMMI-08-A	13	25	1200	7	6.9	34	77	5.8
CMMI-08-B	<5	6	940	7	1.9	88	98	2.5
CMMI-08-C	<5	8	1520	9	1.7	105	87	2.2
CMMI-08-D	<5	10	1070	8	2.7	121	80	2.4
CMMI-09-A	19	15	3860	8	7.9	202	149	6.4
CMMI-09-B	17	14	3580	8	7.3	202	197	6.9
CMMI-09-C	10	9	1140	10	3.1	238	169	4.0
CMMI-09-D	10	63	1170	<5	3.4	334	280	0.6
CMMI-10-A	9	18	2490	<5	4.6	62	93	3.8
CMMI-10-B	9	105	280	<5	1.2	103	547	0.2
CMMI-10-C	23	16	1290	7	6.7	159	180	5.7
CMMI-10-D	20	135	540	<5	0.7	381	746	<0.1

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Element Method Det.Lim. Units	Li	Mg	Mn	Mo	Nb	Nd	Ni	P
	GE_MMI_M 5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 10 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.1 ppm
CMMI-11-A	<5	77	1490	<5	0.7	77	295	0.8
CMMI-11-B	8	56	380	<5	6.3	238	285	1.2
*Rep CMMI-02-A	15	20	3670	<5	6.7	39	94	13.5
*Rep CMMI-05-D	6	14	1160	9	4.4	97	51	5.7
*Rep CMMI-11-A	7	76	1030	<5	1.4	95	346	0.9
*Blk BLANK	<5	<1	20	<5	<0.5	<1	<5	0.1
*Blk BLANK	<5	<1	10	<5	<0.5	<1	<5	<0.1
*Std MMISRM19	<5	168	7850	10	<0.5	21	1870	0.3

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Element Method Det.Lim. Units	Pb	Pd	Pr	Pt	Rb	Sb	Sc	Sm
	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
CMMI-01-A	220	<1	54	<1	97	<1	41	41
CMMI-01-B	80	<1	34	<1	113	<1	26	25
CMMI-01-C	60	<1	59	<1	127	<1	21	44
CMMI-01-D	30	<1	115	<1	170	<1	22	76
CMMI-02-A	120	<1	10	<1	173	<1	32	9
CMMI-02-B	130	<1	19	<1	183	<1	38	15
CMMI-02-C	100	<1	19	<1	160	<1	23	14
CMMI-02-D	120	<1	23	<1	154	<1	31	19
CMMI-03-A	40	<1	12	<1	87	<1	13	9
CMMI-03-B	80	<1	11	<1	97	<1	23	8
CMMI-03-C	50	<1	2	<1	97	<1	22	2
CMMI-03-D	100	<1	4	<1	133	<1	40	3
CMMI-04-A	100	<1	10	<1	118	<1	30	9
CMMI-04-B	50	<1	12	<1	112	<1	23	9
CMMI-04-C	30	<1	10	<1	93	<1	15	8
CMMI-04-D	30	<1	14	<1	88	<1	15	10
CMMI-05-A	120	<1	6	<1	71	<1	10	4
CMMI-05-B	110	<1	13	<1	171	1	31	10
CMMI-05-C	70	<1	27	<1	113	<1	27	18
CMMI-05-D	60	<1	22	<1	122	<1	21	15
CMMI-06-A	100	<1	11	<1	148	<1	16	8
CMMI-06-B	120	<1	20	<1	198	<1	17	16
CMMI-06-C	60	<1	16	<1	167	<1	16	13
CMMI-06-D	50	<1	25	<1	152	<1	25	19
CMMI-07-A	60	<1	58	<1	120	<1	28	39
CMMI-07-B	80	<1	40	<1	125	<1	25	26
CMMI-07-C	160	<1	15	<1	199	<1	32	12
CMMI-07-D	110	<1	17	<1	178	<1	29	15
CMMI-08-A	70	<1	9	<1	172	<1	32	7
CMMI-08-B	30	<1	21	<1	118	<1	18	16
CMMI-08-C	30	<1	28	<1	141	<1	21	22
CMMI-08-D	30	<1	32	<1	157	<1	22	26
CMMI-09-A	80	<1	56	<1	183	<1	44	40
CMMI-09-B	80	<1	52	<1	186	<1	42	40
CMMI-09-C	30	<1	63	<1	144	<1	29	45
CMMI-09-D	60	<1	72	<1	156	<1	35	70
CMMI-10-A	60	<1	16	<1	250	<1	20	11
CMMI-10-B	220	<1	24	<1	254	<1	45	22
CMMI-10-C	80	<1	44	<1	265	<1	38	31
CMMI-10-D	160	<1	85	<1	141	<1	68	77

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Element Method Det.Lim. Units	Pb GE_MMI_M 10 ppb	Pd GE_MMI_M 1 ppb	Pr GE_MMI_M 1 ppb	Pt GE_MMI_M 1 ppb	Rb GE_MMI_M 5 ppb	Sb GE_MMI_M 1 ppb	Sc GE_MMI_M 5 ppb	Sm GE_MMI_M 1 ppb
CMMI-11-A	140	<1	18	<1	227	<1	30	18
CMMI-11-B	130	<1	64	<1	131	<1	31	45
*Rep CMMI-02-A	140	<1	11	<1	195	<1	33	8
*Rep CMMI-05-D	60	<1	27	<1	114	<1	25	18
*Rep CMMI-11-A	170	<1	24	<1	230	<1	36	23
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Std MMISRM19	1120	<1	3	<1	196	<1	11	10

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Element Method Det.Lim. Units	Sn	Sr	Ta	Tb	Te	Th	Ti	Tl
	GE_MMI_M 1 ppb	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 10 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 3 ppb	GE_MMI_M 0.5 ppb
CMMI-01-A	<1	290	<1	5	<10	32.9	579	0.8
CMMI-01-B	<1	510	<1	3	<10	29.5	698	0.5
CMMI-01-C	<1	510	<1	4	<10	30.9	615	<0.5
CMMI-01-D	<1	660	<1	7	<10	56.6	915	0.5
CMMI-02-A	2	290	<1	1	<10	19.5	1330	<0.5
CMMI-02-B	1	280	<1	2	<10	26.0	1610	<0.5
CMMI-02-C	<1	430	<1	2	<10	25.6	844	<0.5
CMMI-02-D	<1	280	<1	2	<10	36.1	1220	<0.5
CMMI-03-A	<1	330	<1	<1	<10	22.1	244	<0.5
CMMI-03-B	<1	340	<1	<1	<10	24.3	644	<0.5
CMMI-03-C	1	400	<1	<1	<10	10.5	981	<0.5
CMMI-03-D	2	290	<1	<1	<10	15.1	1300	<0.5
CMMI-04-A	1	260	<1	1	<10	24.8	1220	<0.5
CMMI-04-B	<1	150	<1	1	<10	30.0	562	<0.5
CMMI-04-C	<1	150	<1	<1	<10	26.9	286	<0.5
CMMI-04-D	<1	240	<1	1	<10	31.2	298	<0.5
CMMI-05-A	<1	560	<1	<1	<10	8.5	370	<0.5
CMMI-05-B	2	250	<1	1	<10	21.9	1920	<0.5
CMMI-05-C	<1	130	<1	2	<10	31.9	1240	<0.5
CMMI-05-D	<1	180	<1	2	<10	26.8	1000	<0.5
CMMI-06-A	1	400	<1	<1	<10	14.6	925	<0.5
CMMI-06-B	<1	190	<1	2	<10	17.3	807	<0.5
CMMI-06-C	<1	130	<1	1	<10	20.3	440	<0.5
CMMI-06-D	<1	160	<1	2	<10	34.0	712	<0.5
CMMI-07-A	<1	350	<1	4	<10	51.2	784	<0.5
CMMI-07-B	<1	300	<1	2	<10	31.6	796	<0.5
CMMI-07-C	1	210	<1	2	<10	28.3	1980	<0.5
CMMI-07-D	<1	110	<1	2	<10	29.8	1220	<0.5
CMMI-08-A	2	450	<1	<1	<10	17.0	1720	<0.5
CMMI-08-B	<1	120	<1	2	<10	21.4	354	<0.5
CMMI-08-C	<1	120	<1	2	<10	24.6	290	<0.5
CMMI-08-D	<1	130	<1	3	<10	30.3	445	<0.5
CMMI-09-A	2	260	<1	4	<10	47.0	1930	<0.5
CMMI-09-B	2	190	<1	5	<10	49.2	1760	<0.5
CMMI-09-C	<1	120	<1	5	<10	33.2	686	<0.5
CMMI-09-D	<1	560	<1	9	<10	58.7	772	0.6
CMMI-10-A	2	350	<1	1	<10	14.4	1390	<0.5
CMMI-10-B	<1	1650	<1	4	<10	56.1	276	<0.5
CMMI-10-C	1	240	<1	4	<10	40.0	1590	<0.5
CMMI-10-D	<1	1510	<1	14	<10	113	150	0.5

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Element Method Det.Lim. Units	Sn GE_MMI_M 1 ppb	Sr GE_MMI_M 10 ppb	Ta GE_MMI_M 1 ppb	Tb GE_MMI_M 1 ppb	Te GE_MMI_M 10 ppb	Th GE_MMI_M 0.5 ppb	Ti GE_MMI_M 3 ppb	Tl GE_MMI_M 0.5 ppb
CMMI-11-A	<1	1710	<1	3	<10	34.2	91	<0.5
CMMI-11-B	<1	720	<1	6	<10	105	1340	0.5
*Rep CMMI-02-A	2	370	<1	1	<10	17.8	1720	<0.5
*Rep CMMI-05-D	<1	160	<1	2	<10	29.6	966	<0.5
*Rep CMMI-11-A	<1	1510	<1	4	<10	46.2	243	<0.5
*Blk BLANK	<1	<10	<1	<1	<10	0.6	<3	<0.5
*Blk BLANK	<1	<10	<1	<1	<10	0.7	<3	<0.5
*Std MMISRM19	<1	3670	<1	3	<10	21.8	4	0.9

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Report File No.: 0000009624

Element Method Det.Lim. Units	U GE_MMI_M 1 ppb	W GE_MMI_M 1 ppb	Y GE_MMI_M 1 ppb	Yb GE_MMI_M 1 ppb	Zn GE_MMI_M 20 ppb	Zr GE_MMI_M 5 ppb
CMMI-01-A	12	<1	115	10	340	41
CMMI-01-B	9	<1	63	5	430	36
CMMI-01-C	10	<1	93	8	230	35
CMMI-01-D	15	<1	153	10	80	50
CMMI-02-A	6	<1	26	2	760	49
CMMI-02-B	7	<1	45	3	320	57
CMMI-02-C	8	<1	40	3	210	42
CMMI-02-D	12	<1	54	4	440	63
CMMI-03-A	7	21	19	2	1010	33
CMMI-03-B	6	9	21	2	1230	47
CMMI-03-C	3	4	7	<1	590	36
CMMI-03-D	5	11	11	1	1320	54
CMMI-04-A	7	4	24	2	500	60
CMMI-04-B	8	<1	23	2	170	54
CMMI-04-C	7	<1	16	2	140	38
CMMI-04-D	7	1	22	2	40	41
CMMI-05-A	4	<1	14	1	1870	15
CMMI-05-B	8	1	26	2	140	59
CMMI-05-C	10	2	39	3	100	58
CMMI-05-D	8	2	29	3	140	47
CMMI-06-A	5	<1	20	2	720	29
CMMI-06-B	6	<1	42	4	180	34
CMMI-06-C	6	<1	34	3	60	40
CMMI-06-D	9	1	41	3	100	62
CMMI-07-A	10	2	91	8	140	81
CMMI-07-B	11	2	56	4	500	48
CMMI-07-C	11	2	28	2	120	66
CMMI-07-D	9	<1	35	3	60	63
CMMI-08-A	7	<1	17	1	140	51
CMMI-08-B	5	<1	33	2	60	35
CMMI-08-C	6	<1	46	3	70	36
CMMI-08-D	8	1	55	5	30	40
CMMI-09-A	11	1	89	6	120	85
CMMI-09-B	12	1	99	8	90	87
CMMI-09-C	11	1	113	8	40	56
CMMI-09-D	11	<1	214	18	30	58
CMMI-10-A	5	<1	32	2	100	37
CMMI-10-B	14	<1	164	12	120	61
CMMI-10-C	11	1	77	6	130	88
CMMI-10-D	22	<1	447	43	30	54

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Final : VC142423 Order: Chalice Gold 160 MMI samples 1/4

Report File No.: 0000009624

Element	U	W	Y	Yb	Zn	Zr
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	1	1	1	1	20	5
Units	ppb	ppb	ppb	ppb	ppb	ppb
CMMI-11-A	12	<1	100	7	350	47
CMMI-11-B	15	<1	134	10	40	133
*Rep CMMI-02-A	5	<1	27	2	660	50
*Rep CMMI-05-D	9	2	40	3	100	50
*Rep CMMI-11-A	13	<1	115	8	250	69
*Blk BLANK	<1	<1	<1	<1	<20	<5
*Blk BLANK	<1	<1	<1	<1	<20	<5
*Std MMISRM19	62	<1	84	7	2490	13

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Certificate of Analysis

Work Order : VC142424

[Report File No.: 000009625]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Nov 29, 2014

P.O. No. : Chalice Gold 160 MMI samples 2/4
Project No. : -
No. Of Samples : 42
Date Submitted : Jul 29, 2014
Report Comprises : Pages 1 to 15
(Inclusive of Cover Sheet)

Distribution of unused material:

Store for 90 days:

Comments:

QC data has been included.

This Report cancels and supersedes the Report No. 008242 dated Aug 12, 2014 issued by SGS Canada (Production Way).

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer:

L.N.R. = Listed not received
n.a. = Not applicable

I.S. = Insufficient Sample
-- = No result

*INF = Composition of this sample makes detection impossible by this method

M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Report File No.: 0000009625

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Al GE_MMI_M 1 ppm	As GE_MMI_M 10 ppb	Au GE_MMI_M 0.1 ppb	Ba GE_MMI_M 10 ppb	Bi GE_MMI_M 1 ppb	Ca GE_MMI_M 10 ppm
CMMI-11-C	0.795	4	97	10	0.2	1640	<1	210
CMMI-11-D	0.595	4	75	10	0.3	2060	<1	280
CMMI-12-A	0.900	15	95	20	<0.1	1660	1	160
CMMI-12-B	0.695	10	144	10	0.2	930	<1	130
CMMI-12-C	0.550	5	108	20	<0.1	890	<1	100
CMMI-12-D	0.750	7	103	20	0.3	1390	<1	190
CMMI-13-A	0.585	14	87	20	<0.1	1260	<1	180
CMMI-13-B	0.435	11	64	10	<0.1	1350	<1	170
CMMI-13-C	0.535	11	106	20	0.1	1770	1	140
CMMI-13-D	0.705	4	97	40	<0.1	1490	2	90
CMMI-14-A	0.980	15	135	10	<0.1	1400	<1	120
CMMI-14-B	0.945	8	121	10	<0.1	1930	<1	150
CMMI-14-C	0.900	5	97	20	<0.1	1330	<1	90
CMMI-14-D	1.005	3	60	20	0.2	1080	<1	80
CMMI-15-A	0.835	14	109	10	0.2	1750	<1	60
CMMI-15-B	0.850	15	136	20	0.1	1690	<1	100
CMMI-15-C	0.860	11	122	20	0.2	1620	<1	110
CMMI-15-D	0.780	4	108	10	0.4	1450	<1	120
CMMI-16-A	0.995	13	150	20	0.3	2410	1	110
CMMI-16-B	0.900	8	102	10	0.1	1420	1	130
CMMI-16-C	0.845	12	84	10	0.2	1260	<1	130
CMMI-16-D	1.225	2	34	10	0.6	1460	<1	100
CMMI-17-A	0.590	5	143	10	<0.1	740	<1	80
CMMI-17-B	0.515	8	>200	10	0.2	880	<1	50
CMMI-17-C	0.665	11	>200	10	<0.1	1730	<1	70
CMMI-17-D	0.580	6	124	20	0.2	3260	<1	170
CMMI-18-A	0.560	26	45	<10	<0.1	980	<1	170
CMMI-18-B	0.570	18	44	20	0.8	1090	<1	150
CMMI-18-C	0.490	12	80	20	0.4	1100	<1	150
CMMI-18-D	0.585	11	80	20	0.2	1300	<1	140
CMMI-19-A	0.850	19	34	<10	0.6	570	<1	340
CMMI-19-B	0.920	8	45	<10	0.4	660	<1	180
CMMI-19-C	0.855	7	53	10	0.7	570	<1	180
CMMI-19-D	0.665	3	33	10	0.4	1170	<1	160
CMMI-20-A	1.175	19	150	<10	<0.1	730	<1	100
CMMI-20-B	1.010	11	130	10	0.1	910	<1	90
CMMI-20-C	0.940	12	93	<10	<0.1	810	<1	30
CMMI-20-D	0.755	5	73	10	0.2	850	<1	40
CMMI-21-A	0.880	16	53	<10	<0.1	1590	<1	360
CMMI-21-B	0.830	12	89	10	0.1	2340	<1	300

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Report File No.: 0000009625

Element	WtKg	Ag	Al	As	Au	Ba	Bi	Ca
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	1	10	0.1	10	1	10
Units	kg	ppb	ppm	ppb	ppb	ppb	ppb	ppm
CMMI-21-C	0.725	7	151	10	0.1	3080	<1	250
CMMI-21-D	0.755	3	90	<10	0.2	2190	<1	180
*Rep CMMI-14-D		4	50	20	0.2	1130	<1	80
*Rep CMMI-18-B		16	49	20	0.2	1050	<1	140
*Rep CMMI-19-B		8	50	10	0.4	660	<1	180
*Std MMISRM18		17	14	20	7.0	90	<1	140
*Bik BLANK		<1	<1	<10	<0.1	<10	<1	<10
*Bik BLANK		<1	<1	<10	<0.1	<10	<1	<10

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Element Method Det.Lim. Units	Cd	Ce	Co	Cr	Cs	Cu	Dy	Er
	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 100 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 0.5 ppb
CMMI-11-C	<1	1170	60	100	2.6	370	88	42.2
CMMI-11-D	<1	1340	85	<100	1.3	350	131	75.2
CMMI-12-A	8	195	59	100	4.1	160	12	5.1
CMMI-12-B	2	371	28	200	4.5	160	23	11.3
CMMI-12-C	<1	454	31	200	3.0	200	22	10.1
CMMI-12-D	<1	594	157	200	4.4	460	35	16.6
CMMI-13-A	8	144	74	<100	2.0	140	9	3.9
CMMI-13-B	3	103	14	<100	2.6	110	7	2.9
CMMI-13-C	2	177	35	200	5.0	240	9	4.3
CMMI-13-D	<1	383	134	200	4.7	230	9	4.1
CMMI-14-A	2	225	44	100	4.7	130	13	5.6
CMMI-14-B	5	275	64	100	3.6	190	13	5.6
CMMI-14-C	<1	371	70	100	2.8	180	15	5.9
CMMI-14-D	<1	508	53	100	2.0	220	20	8.5
CMMI-15-A	2	137	50	<100	3.4	90	10	4.3
CMMI-15-B	1	120	25	100	3.2	100	8	3.3
CMMI-15-C	<1	131	25	100	3.0	130	7	2.8
CMMI-15-D	<1	131	23	100	2.0	130	6	2.5
CMMI-16-A	3	184	169	200	5.2	320	10	4.4
CMMI-16-B	<1	332	96	200	3.1	560	17	6.6
CMMI-16-C	<1	535	66	100	2.6	730	24	9.5
CMMI-16-D	<1	242	49	<100	1.5	640	11	4.3
CMMI-17-A	4	304	56	<100	2.1	330	23	10.1
CMMI-17-B	2	384	38	100	2.9	260	24	9.7
CMMI-17-C	1	495	36	100	4.1	280	24	9.3
CMMI-17-D	<1	620	148	<100	3.2	280	26	12.1
CMMI-18-A	5	68	13	<100	2.3	120	4	1.8
CMMI-18-B	3	39	12	100	1.5	80	2	1.0
CMMI-18-C	2	57	19	200	2.1	90	4	1.8
CMMI-18-D	2	64	22	200	2.2	110	5	1.9
CMMI-19-A	6	<5	10	<100	1.2	230	<1	<0.5
CMMI-19-B	1	10	27	<100	1.0	170	<1	<0.5
CMMI-19-C	1	16	24	<100	0.8	160	<1	<0.5
CMMI-19-D	<1	18	32	<100	<0.5	150	<1	<0.5
CMMI-20-A	3	86	44	<100	4.3	70	6	2.6
CMMI-20-B	2	114	28	<100	3.6	70	7	3.2
CMMI-20-C	1	249	37	100	2.9	170	14	5.7
CMMI-20-D	1	210	29	<100	1.9	160	11	4.4
CMMI-21-A	5	68	197	<100	0.7	340	3	1.3
CMMI-21-B	2	147	136	<100	1.1	330	8	3.8

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Element	Cd	Ce	Co	Cr	Cs	Cu	Dy	Er
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	1	5	5	100	0.5	10	1	0.5
Units	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CMMI-21-C	1	305	159	<100	2.5	560	19	10.5
CMMI-21-D	<1	1120	73	<100	1.0	360	50	21.1
*Rep CMMI-14-D	<1	509	54	100	1.9	260	21	8.1
*Rep CMMI-18-B	2	42	12	<100	1.6	80	3	1.3
*Rep CMMI-19-B	1	13	28	<100	1.1	160	<1	<0.5
*Std MMISRM18	70	31	50	<100	4.1	690	2	1.0
*Bik BLANK	<1	<5	<5	<100	<0.5	<10	<1	<0.5
*Bik BLANK	<1	<5	<5	<100	<0.5	<10	<1	<0.5

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Element Method Det.Lim. Units	Eu	Fe	Ga	Gd	Hg	In	K	La
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.5	1	1	1	1	0.5	0.1	1
	ppb	ppm	ppb	ppb	ppb	ppb	ppm	ppb
CMMI-11-C	24.3	45	7	106	<1	<0.5	10.7	392
CMMI-11-D	32.3	33	3	141	<1	<0.5	7.0	452
CMMI-12-A	4.2	186	18	17	<1	<0.5	40.7	95
CMMI-12-B	8.5	140	16	35	<1	<0.5	19.7	173
CMMI-12-C	8.6	114	13	34	<1	<0.5	6.2	182
CMMI-12-D	9.6	71	15	43	<1	<0.5	11.5	220
CMMI-13-A	2.8	77	9	10	<1	<0.5	31.0	71
CMMI-13-B	2.3	56	7	10	<1	<0.5	35.9	49
CMMI-13-C	3.2	138	14	12	<1	<0.5	31.9	87
CMMI-13-D	3.6	207	19	13	<1	<0.5	25.2	106
CMMI-14-A	5.1	133	23	19	<1	<0.5	23.7	123
CMMI-14-B	5.2	124	15	18	<1	<0.5	23.9	137
CMMI-14-C	6.6	146	13	24	<1	<0.5	27.0	176
CMMI-14-D	8.1	145	8	31	<1	<0.5	20.4	259
CMMI-15-A	3.6	76	25	13	<1	<0.5	19.1	82
CMMI-15-B	3.0	113	18	11	<1	<0.5	22.6	67
CMMI-15-C	2.9	98	12	9	<1	<0.5	24.0	66
CMMI-15-D	2.6	68	9	9	<1	<0.5	29.2	61
CMMI-16-A	3.8	172	27	12	<1	<0.5	15.9	99
CMMI-16-B	7.1	121	10	22	<1	<0.5	12.5	157
CMMI-16-C	10.0	90	8	34	<1	<0.5	9.8	233
CMMI-16-D	4.6	43	3	16	<1	<0.5	6.1	110
CMMI-17-A	6.8	103	7	28	<1	<0.5	15.4	132
CMMI-17-B	7.8	92	8	30	<1	<0.5	8.7	171
CMMI-17-C	8.0	79	11	32	<1	<0.5	14.9	204
CMMI-17-D	9.1	65	8	34	<1	<0.5	12.2	249
CMMI-18-A	1.7	29	7	6	<1	<0.5	33.1	28
CMMI-18-B	1.1	57	11	3	<1	<0.5	27.1	19
CMMI-18-C	1.5	118	17	5	<1	<0.5	29.1	28
CMMI-18-D	1.8	117	17	6	<1	<0.5	29.2	31
CMMI-19-A	<0.5	9	2	<1	<1	<0.5	48.8	1
CMMI-19-B	<0.5	13	2	<1	<1	<0.5	38.9	4
CMMI-19-C	<0.5	15	3	1	<1	<0.5	34.8	5
CMMI-19-D	<0.5	9	2	<1	<1	<0.5	36.9	4
CMMI-20-A	2.0	85	14	8	<1	<0.5	45.3	38
CMMI-20-B	2.6	73	12	10	<1	<0.5	41.2	56
CMMI-20-C	5.5	100	12	20	<1	<0.5	23.2	106
CMMI-20-D	4.2	68	8	16	<1	<0.5	19.1	74
CMMI-21-A	1.1	22	3	3	<1	<0.5	59.4	17
CMMI-21-B	2.4	17	2	9	<1	<0.5	66.5	37

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Element Method Det.Lim. Units	Eu	Fe	Ga	Gd	Hg	In	K	La
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.5	1	1	1	1	0.5	0.1	1
	ppb	ppm	ppb	ppb	ppb	ppb	ppm	ppb
CMMI-21-C	5.2	73	11	22	<1	<0.5	49.1	111
CMMI-21-D	17.0	33	3	64	<1	<0.5	20.0	419
*Rep CMMI-14-D	8.0	131	6	30	<1	<0.5	20.7	260
*Rep CMMI-18-B	1.2	62	10	3	<1	<0.5	25.6	20
*Rep CMMI-19-B	<0.5	15	2	<1	<1	<0.5	38.6	4
*Std MMISRM18	1.0	3	<1	4	3	<0.5	18.9	7
*Bik BLANK	<0.5	2	<1	<1	<1	<0.5	<0.1	<1
*Bik BLANK	<0.5	<1	<1	<1	<1	<0.5	<0.1	<1

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Element Method Det.Lim. Units	Li	Mg	Mn	Mo	Nb	Nd	Ni	P
	GE_MMI_M 5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 10 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.1 ppm
CMMI-11-C	24	112	1160	<5	2.6	501	613	0.2
CMMI-11-D	48	167	1790	<5	0.9	622	1090	<0.1
CMMI-12-A	23	25	3270	7	6.3	88	174	7.2
CMMI-12-B	19	19	420	<5	5.2	183	257	2.7
CMMI-12-C	15	19	490	<5	5.7	190	161	3.3
CMMI-12-D	23	104	3140	<5	7.6	198	479	0.6
CMMI-13-A	9	30	7030	<5	3.5	66	190	5.3
CMMI-13-B	8	31	560	<5	3.0	50	134	3.4
CMMI-13-C	18	25	1140	5	7.9	72	137	4.2
CMMI-13-D	17	18	9490	11	10.3	89	112	5.6
CMMI-14-A	20	23	2970	6	6.5	103	201	3.3
CMMI-14-B	11	20	3740	7	5.6	113	139	4.5
CMMI-14-C	8	16	3980	6	5.9	147	102	3.3
CMMI-14-D	5	20	2680	6	4.5	203	121	2.7
CMMI-15-A	14	16	3310	<5	5.3	71	88	5.2
CMMI-15-B	10	14	400	<5	5.1	59	122	2.9
CMMI-15-C	6	9	660	<5	5.4	55	78	2.3
CMMI-15-D	<5	9	380	<5	4.8	51	63	1.8
CMMI-16-A	22	21	5280	6	7.3	73	181	3.7
CMMI-16-B	6	22	1460	5	4.3	140	153	1.7
CMMI-16-C	<5	21	850	<5	3.4	218	162	1.4
CMMI-16-D	<5	17	300	<5	2.0	109	77	0.7
CMMI-17-A	<5	9	1680	<5	2.4	126	255	6.4
CMMI-17-B	<5	6	770	<5	3.0	154	231	6.2
CMMI-17-C	7	11	620	<5	6.3	168	178	5.8
CMMI-17-D	<5	34	4990	<5	9.0	180	132	0.8
CMMI-18-A	5	26	1460	<5	1.8	32	123	3.9
CMMI-18-B	<5	22	1850	<5	2.9	19	76	5.5
CMMI-18-C	9	20	2770	<5	5.1	28	101	9.9
CMMI-18-D	10	21	2650	<5	5.5	31	106	7.5
CMMI-19-A	<5	18	830	<5	<0.5	2	94	4.1
CMMI-19-B	<5	8	260	<5	<0.5	3	15	5.9
CMMI-19-C	<5	10	220	<5	0.7	5	15	5.9
CMMI-19-D	<5	10	280	<5	<0.5	4	12	2.5
CMMI-20-A	9	13	1860	6	3.4	36	91	5.0
CMMI-20-B	6	17	510	6	3.4	51	63	3.9
CMMI-20-C	<5	9	1400	<5	3.7	113	58	4.5
CMMI-20-D	<5	9	1320	<5	3.0	84	28	3.4
CMMI-21-A	<5	63	11100	<5	1.0	20	138	1.0
CMMI-21-B	<5	80	4250	<5	0.9	38	173	0.4

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Element Method Det.Lim. Units	Li	Mg	Mn	Mo	Nb	Nd	Ni	P
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	5	1	10	5	0.5	1	5	0.1
	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppm
CMMI-21-C	18	84	3290	<5	3.9	96	295	0.4
CMMI-21-D	<5	71	1650	<5	4.7	396	227	0.4
*Rep CMMI-14-D	<5	24	2580	6	4.4	196	127	2.6
*Rep CMMI-18-B	6	22	1710	<5	2.9	21	72	5.7
*Rep CMMI-19-B	<5	7	290	<5	0.6	4	17	6.3
*Std MMISRM18	<5	72	830	24	<0.5	18	354	0.5
*Bik BLANK	<5	<1	<10	<5	<0.5	<1	<5	<0.1
*Bik BLANK	<5	<1	20	<5	<0.5	<1	<5	<0.1

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Element Method Det.Lim. Units	Pb GE_MMI_M 10 ppb	Pd GE_MMI_M 1 ppb	Pr GE_MMI_M 1 ppb	Pt GE_MMI_M 1 ppb	Rb GE_MMI_M 5 ppb	Sb GE_MMI_M 1 ppb	Sc GE_MMI_M 5 ppb	Sm GE_MMI_M 1 ppb
CMMI-11-C	130	<1	120	<1	152	<1	72	106
CMMI-11-D	120	<1	146	<1	122	<1	106	134
CMMI-12-A	90	<1	24	<1	271	<1	33	18
CMMI-12-B	70	<1	47	<1	226	<1	36	39
CMMI-12-C	50	<1	49	<1	131	<1	30	38
CMMI-12-D	110	<1	55	<1	177	<1	70	43
CMMI-13-A	80	<1	17	<1	178	<1	18	13
CMMI-13-B	50	<1	13	<1	198	<1	16	10
CMMI-13-C	70	<1	19	<1	208	<1	32	15
CMMI-13-D	80	<1	23	<1	169	<1	33	17
CMMI-14-A	80	<1	28	<1	203	<1	35	20
CMMI-14-B	50	<1	30	<1	215	<1	28	21
CMMI-14-C	50	<1	38	<1	201	<1	26	26
CMMI-14-D	40	<1	51	<1	143	<1	26	37
CMMI-15-A	70	<1	20	<1	143	<1	32	15
CMMI-15-B	60	<1	15	<1	128	<1	23	12
CMMI-15-C	50	<1	15	<1	134	<1	17	11
CMMI-15-D	40	<1	13	<1	141	<1	15	10
CMMI-16-A	100	<1	21	<1	188	<1	43	14
CMMI-16-B	50	<1	37	<1	131	<1	39	27
CMMI-16-C	40	<1	60	<1	123	<1	40	41
CMMI-16-D	20	<1	27	<1	77	<1	17	20
CMMI-17-A	200	<1	34	<1	149	<1	40	29
CMMI-17-B	130	<1	39	<1	116	<1	40	33
CMMI-17-C	90	<1	44	<1	186	<1	51	37
CMMI-17-D	50	<1	51	<1	150	<1	93	39
CMMI-18-A	50	<1	8	<1	180	<1	13	6
CMMI-18-B	40	<1	5	<1	159	<1	10	4
CMMI-18-C	50	<1	7	<1	178	<1	18	6
CMMI-18-D	40	<1	8	<1	167	<1	19	7
CMMI-19-A	<10	<1	<1	<1	124	<1	<5	<1
CMMI-19-B	10	<1	<1	<1	120	<1	<5	<1
CMMI-19-C	10	<1	1	<1	114	<1	<5	<1
CMMI-19-D	10	<1	<1	<1	114	<1	<5	1
CMMI-20-A	90	<1	9	<1	199	<1	23	8
CMMI-20-B	80	<1	13	<1	210	<1	22	10
CMMI-20-C	60	<1	28	<1	217	<1	26	23
CMMI-20-D	40	<1	23	<1	178	<1	19	20
CMMI-21-A	20	<1	5	<1	110	<1	7	4
CMMI-21-B	40	<1	9	<1	158	<1	45	9

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Element Method Det.Lim. Units	Pb GE_MMI_M 10 ppb	Pd GE_MMI_M 1 ppb	Pr GE_MMI_M 1 ppb	Pt GE_MMI_M 1 ppb	Rb GE_MMI_M 5 ppb	Sb GE_MMI_M 1 ppb	Sc GE_MMI_M 5 ppb	Sm GE_MMI_M 1 ppb
CMMI-21-C	100	<1	23	<1	161	<1	140	19
CMMI-21-D	60	<1	111	<1	93	<1	103	77
*Rep CMMI-14-D	30	<1	52	<1	151	<1	25	35
*Rep CMMI-18-B	40	<1	5	<1	164	<1	11	4
*Rep CMMI-19-B	20	<1	1	<1	123	<1	<5	1
*Std MMISRM18	160	9	4	6	110	<1	<5	5
*Bik BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Bik BLANK	<10	<1	<1	<1	<5	<1	<5	<1

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Element Method Det.Lim. Units	Sn	Sr	Ta	Tb	Te	Th	Ti	Tl
	GE_MMI_M 1 ppb	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 10 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 3 ppb	GE_MMI_M 0.5 ppb
CMMI-11-C	<1	1040	<1	15	<10	105	636	1.0
CMMI-11-D	<1	1710	<1	21	<10	90.2	192	0.8
CMMI-12-A	1	490	<1	2	<10	29.9	1240	<0.5
CMMI-12-B	<1	370	<1	5	<10	44.3	1130	<0.5
CMMI-12-C	<1	360	<1	4	<10	47.7	1230	<0.5
CMMI-12-D	1	990	<1	6	<10	138	1560	0.9
CMMI-13-A	<1	640	<1	2	<10	23.7	665	<0.5
CMMI-13-B	<1	690	<1	1	<10	28.2	623	<0.5
CMMI-13-C	1	560	<1	2	<10	59.4	1460	<0.5
CMMI-13-D	1	390	<1	2	<10	78.5	2070	0.5
CMMI-14-A	1	440	<1	2	<10	33.4	1680	<0.5
CMMI-14-B	<1	490	<1	2	<10	40.2	1380	<0.5
CMMI-14-C	<1	350	<1	3	<10	50.2	1580	<0.5
CMMI-14-D	<1	330	<1	4	<10	46.6	1200	<0.5
CMMI-15-A	2	260	<1	2	<10	15.7	1610	<0.5
CMMI-15-B	<1	470	<1	2	<10	19.7	1280	<0.5
CMMI-15-C	<1	470	<1	1	<10	26.1	1330	<0.5
CMMI-15-D	<1	590	<1	1	<10	26.7	1160	<0.5
CMMI-16-A	2	490	<1	2	<10	34.3	2040	0.6
CMMI-16-B	<1	600	<1	3	<10	53.2	1100	<0.5
CMMI-16-C	<1	600	<1	5	<10	51.6	831	<0.5
CMMI-16-D	<1	600	<1	2	<10	31.8	496	<0.5
CMMI-17-A	<1	230	<1	4	<10	34.4	588	<0.5
CMMI-17-B	<1	150	<1	4	<10	48.8	645	0.5
CMMI-17-C	<1	230	<1	5	<10	75.6	1590	0.7
CMMI-17-D	<1	730	<1	5	<10	74.6	2710	1.0
CMMI-18-A	<1	730	<1	<1	<10	15.5	554	<0.5
CMMI-18-B	<1	650	<1	<1	<10	9.2	851	<0.5
CMMI-18-C	1	500	<1	<1	<10	14.1	1350	<0.5
CMMI-18-D	<1	540	<1	<1	<10	15.4	1390	<0.5
CMMI-19-A	<1	500	<1	<1	<10	0.7	25	<0.5
CMMI-19-B	<1	350	<1	<1	<10	6.6	95	<0.5
CMMI-19-C	<1	380	<1	<1	<10	10.8	124	<0.5
CMMI-19-D	<1	510	<1	<1	<10	9.2	89	<0.5
CMMI-20-A	<1	200	<1	1	<10	17.8	861	<0.5
CMMI-20-B	<1	180	<1	1	<10	18.5	773	<0.5
CMMI-20-C	<1	110	<1	3	<10	23.1	900	<0.5
CMMI-20-D	<1	150	<1	2	<10	22.0	611	<0.5
CMMI-21-A	<1	1730	<1	<1	<10	17.2	134	<0.5
CMMI-21-B	<1	1540	<1	1	<10	35.2	154	<0.5

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Element Method Det.Lim. Units	Sn GE_MMI_M 1 ppb	Sr GE_MMI_M 10 ppb	Ta GE_MMI_M 1 ppb	Tb GE_MMI_M 1 ppb	Te GE_MMI_M 10 ppb	Th GE_MMI_M 0.5 ppb	Ti GE_MMI_M 3 ppb	Tl GE_MMI_M 0.5 ppb
CMMI-21-C	<1	1570	<1	3	<10	61.0	1140	0.6
CMMI-21-D	<1	1100	<1	8	<10	68.6	1050	<0.5
*Rep CMMI-14-D	<1	360	<1	4	<10	45.8	1110	<0.5
*Rep CMMI-18-B	<1	600	<1	<1	<10	10.1	843	<0.5
*Rep CMMI-19-B	<1	340	<1	<1	<10	8.2	111	<0.5
*Std MMISRM18	<1	1040	<1	<1	<10	12.4	<3	<0.5
*Bik BLANK	<1	<10	<1	<1	<10	0.7	4	<0.5
*Bik BLANK	<1	<10	<1	<1	<10	<0.5	3	<0.5

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Element Method Det.Lim. Units	U GE_MMI_M 1 ppb	W GE_MMI_M 1 ppb	Y GE_MMI_M 1 ppb	Yb GE_MMI_M 1 ppb	Zn GE_MMI_M 20 ppb	Zr GE_MMI_M 5 ppb
CMMI-11-C	27	<1	398	36	40	91
CMMI-11-D	32	<1	632	72	30	55
CMMI-12-A	8	<1	52	4	240	67
CMMI-12-B	10	<1	116	9	80	84
CMMI-12-C	11	<1	90	8	50	87
CMMI-12-D	13	1	160	12	70	144
CMMI-13-A	5	<1	38	3	110	40
CMMI-13-B	8	<1	30	3	150	46
CMMI-13-C	9	<1	39	3	130	120
CMMI-13-D	10	2	39	3	80	132
CMMI-14-A	9	<1	57	4	110	70
CMMI-14-B	10	<1	50	4	380	69
CMMI-14-C	10	1	58	4	50	80
CMMI-14-D	9	<1	82	6	30	66
CMMI-15-A	6	<1	46	3	120	51
CMMI-15-B	6	<1	31	3	50	59
CMMI-15-C	6	<1	27	2	40	57
CMMI-15-D	6	<1	24	2	20	56
CMMI-16-A	8	<1	40	3	150	79
CMMI-16-B	11	<1	68	5	30	79
CMMI-16-C	13	<1	93	6	20	64
CMMI-16-D	6	<1	45	3	<20	36
CMMI-17-A	8	<1	96	6	<20	34
CMMI-17-B	8	<1	100	7	<20	70
CMMI-17-C	11	<1	96	7	30	126
CMMI-17-D	10	1	125	9	30	139
CMMI-18-A	5	<1	17	1	100	28
CMMI-18-B	4	<1	11	1	90	25
CMMI-18-C	5	<1	17	2	70	40
CMMI-18-D	5	1	19	2	130	43
CMMI-19-A	4	<1	2	<1	90	<5
CMMI-19-B	4	<1	2	<1	<20	14
CMMI-19-C	5	<1	3	<1	<20	18
CMMI-19-D	4	<1	2	<1	<20	14
CMMI-20-A	6	<1	23	2	120	46
CMMI-20-B	7	1	26	2	70	41
CMMI-20-C	9	3	59	4	50	47
CMMI-20-D	9	2	42	3	30	41
CMMI-21-A	6	<1	11	<1	190	21
CMMI-21-B	11	<1	35	3	50	68

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Final : VC142424 Order: Chalice Gold 160 MMI samples 2/4

Report File No.: 0000009625

Element Method Det.Lim. Units	U	W	Y	Yb	Zn	Zr
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	1	1	1	1	20	5
	ppb	ppb	ppb	ppb	ppb	ppb
CMMI-21-C	16	<1	94	8	100	117
CMMI-21-D	16	<1	214	16	60	103
*Rep CMMI-14-D	9	<1	86	6	<20	67
*Rep CMMI-18-B	4	<1	12	<1	80	25
*Rep CMMI-19-B	5	<1	3	<1	<20	16
*Std MMISRM18	26	<1	13	<1	540	23
*Bik BLANK	<1	<1	<1	<1	<20	<5
*Bik BLANK	<1	<1	<1	<1	<20	<5

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Certificate of Analysis

Work Order : VC142425

[Report File No.: 000009628]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Nov 29, 2014

P.O. No. : Chalice Gold 160 MMI samples 3/4
Project No. : -
No. Of Samples : 42
Date Submitted : Jul 29, 2014
Report Comprises : Pages 1 to 15
(Inclusive of Cover Sheet)

Distribution of unused material:

Store for 90 days:

Comments:

QC data has been included.

This Report cancels and supersedes the Report No. 008272 dated Aug 14, 2014 issued by SGS Canada (Production Way).

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Al GE_MMI_M 1 ppm	As GE_MMI_M 10 ppb	Au GE_MMI_M 0.1 ppb	Ba GE_MMI_M 10 ppb	Bi GE_MMI_M 1 ppb	Ca GE_MMI_M 10 ppm
CMMI-22-A	1.295	16	81	10	0.3	1530	<1	140
CMMI-22-B	1.180	3	81	<10	1.7	1540	<1	110
CMMI-22-C	1.055	3	113	20	0.4	1420	<1	120
CMMI-22-D	1.270	1	44	<10	0.8	1090	<1	110
CMMI-23-A	1.395	21	68	<10	0.3	1080	<1	220
CMMI-23-B	1.060	8	122	<10	0.6	860	<1	140
CMMI-23-C	0.985	3	98	<10	0.4	1400	<1	120
CMMI-23-D	1.025	3	54	<10	1.0	1200	<1	110
CMMI-24-A	0.975	38	35	<10	0.4	2480	<1	520
CMMI-24-B	0.920	48	31	<10	0.1	2360	<1	510
CMMI-24-C	0.825	35	24	<10	0.2	2050	<1	470
CMMI-24-D	0.565	32	25	<10	0.2	1980	<1	490
CMMI-25-A	1.125	21	27	<10	0.2	1510	<1	240
CMMI-25-B	0.935	13	53	<10	0.5	1280	<1	180
CMMI-25-C	0.685	17	66	<10	0.3	1410	<1	220
CMMI-25-D	0.900	4	53	<10	0.2	1340	<1	150
CMMI-26-A	0.013	29	47	<10	1.6	1660	<1	320
CMMI-26-B	1.315	14	51	<10	1.3	1610	<1	280
CMMI-26-C	1.060	10	35	<10	0.5	1770	<1	280
CMMI-26-D	1.110	4	27	<10	0.6	2340	<1	330
CMMI-27-A	0.835	30	39	<10	2.0	1580	<1	420
CMMI-27-B	0.965	9	45	<10	0.4	1610	<1	220
CMMI-27-C	1.010	7	95	<10	0.8	3040	<1	340
CMMI-27-D	0.630	9	96	<10	1.0	3460	<1	370
CMMI-28-A	1.325	26	77	<10	0.5	1890	<1	260
CMMI-28-B	1.085	4	45	<10	0.4	1090	<1	110
CMMI-28-C	0.665	3	42	<10	0.5	950	<1	90
CMMI-28-D	0.920	2	52	<10	0.4	1010	<1	80
CMMI-29-A	1.180	4	20	<10	0.5	1620	<1	170
CMMI-29-B	0.755	8	34	<10	0.4	1660	<1	160
CMMI-29-C	0.740	1	22	<10	0.4	1400	<1	100
CMMI-29-D	0.715	2	27	<10	0.2	1540	<1	100
CMMI-30-A	1.140	2	79	<10	0.4	3200	<1	100
CMMI-30-B	0.755	2	55	<10	0.5	3160	<1	170
CMMI-30-C	0.575	<1	69	<10	0.5	2120	<1	250
CMMI-30-D	0.615	2	91	<10	1.8	2620	<1	330
CMMI-31-A	1.040	86	>200	<10	<0.1	1390	<1	80
CMMI-31-B	1.260	110	>200	<10	0.2	2360	<1	100
CMMI-31-C	0.810	40	147	<10	0.1	3920	<1	140
CMMI-31-D	1.100	21	90	<10	0.3	4700	<1	200

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Element	WtKg	Ag	Al	As	Au	Ba	Bi	Ca
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	1	10	0.1	10	1	10
Units	kg	ppb	ppm	ppb	ppb	ppb	ppb	ppm
CMMI-32-A	0.885	18	>200	<10	<0.1	1860	<1	110
CMMI-32-B	0.900	26	>200	<10	<0.1	3050	<1	120
*Rep CMMI-22-B		3	85	10	1.6	1630	<1	110
*Rep CMMI-26-D		4	27	<10	0.6	2310	<1	330
*Rep CMMI-29-D		2	23	<10	0.3	1370	<1	90
*Std MMISRM19		23	19	<10	5.3	1180	<1	720
*Bik BLANK		<1	<1	<10	<0.1	<10	<1	<10
*Bik BLANK		<1	<1	<10	<0.1	10	<1	<10

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Element Method Det.Lim. Units	Cd	Ce	Co	Cr	Cs	Cu	Dy	Er
	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 100 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 0.5 ppb
CMMI-22-A	2	71	61	100	2.4	230	4	1.7
CMMI-22-B	<1	174	55	200	2.3	530	10	3.3
CMMI-22-C	<1	318	44	200	2.2	520	17	7.3
CMMI-22-D	<1	332	56	<100	1.2	590	19	8.8
CMMI-23-A	4	103	70	<100	2.7	280	6	2.6
CMMI-23-B	2	192	49	100	1.9	220	8	3.4
CMMI-23-C	1	199	59	<100	1.1	190	8	3.0
CMMI-23-D	<1	215	39	<100	0.9	220	9	3.8
CMMI-24-A	12	38	45	<100	48.8	170	4	1.7
CMMI-24-B	4	13	36	<100	1.7	220	2	0.8
CMMI-24-C	2	12	39	<100	0.9	280	1	<0.5
CMMI-24-D	4	18	50	<100	0.6	310	1	0.7
CMMI-25-A	2	39	64	<100	2.8	250	2	1.3
CMMI-25-B	4	129	127	100	5.5	290	5	2.4
CMMI-25-C	5	149	124	200	5.8	340	6	3.1
CMMI-25-D	1	166	126	100	2.8	330	6	2.8
CMMI-26-A	4	144	64	<100	38.6	480	6	2.6
CMMI-26-B	<1	103	34	<100	2.2	360	5	1.7
CMMI-26-C	<1	152	47	<100	1.3	550	4	1.6
CMMI-26-D	<1	164	37	<100	1.0	590	5	2.1
CMMI-27-A	21	184	663	<100	33.7	760	6	2.9
CMMI-27-B	2	575	37	<100	3.3	450	36	16.3
CMMI-27-C	<1	1710	120	<100	0.8	860	183	110
CMMI-27-D	<1	2750	222	<100	0.5	1220	301	183
CMMI-28-A	2	247	133	100	4.0	580	14	6.1
CMMI-28-B	<1	855	43	<100	4.5	380	54	24.0
CMMI-28-C	<1	833	41	<100	3.4	390	41	18.4
CMMI-28-D	<1	514	33	<100	3.6	320	27	11.1
CMMI-29-A	<1	465	50	<100	2.6	420	15	6.2
CMMI-29-B	<1	436	71	<100	2.5	440	15	7.0
CMMI-29-C	<1	435	25	<100	1.4	410	21	9.4
CMMI-29-D	<1	551	24	<100	1.2	480	28	12.1
CMMI-30-A	<1	453	76	100	2.1	290	13	5.0
CMMI-30-B	<1	789	81	<100	0.8	400	27	11.4
CMMI-30-C	<1	1150	133	<100	0.6	310	47	21.4
CMMI-30-D	<1	1520	205	<100	0.6	530	62	30.0
CMMI-31-A	4	138	40	<100	4.0	250	6	2.7
CMMI-31-B	2	160	32	100	4.0	420	6	2.4
CMMI-31-C	2	334	43	<100	2.5	440	9	3.3
CMMI-31-D	2	112	56	<100	1.7	290	4	1.8

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Report File No.: 0000009628

Element Method Det.Lim. Units	Cd	Ce	Co	Cr	Cs	Cu	Dy	Er
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	1	5	5	100	0.5	10	1	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
CMMI-32-A	4	73	40	<100	4.0	130	5	2.5
CMMI-32-B	2	104	30	<100	4.3	270	6	2.7
*Rep CMMI-22-B	<1	191	54	200	2.2	470	10	3.9
*Rep CMMI-26-D	<1	150	36	<100	0.9	610	5	2.0
*Rep CMMI-29-D	<1	488	23	<100	1.2	440	26	11.6
*Std MMISRM19	34	21	321	<100	4.4	2030	12	6.8
*Bik BLANK	<1	<5	<5	<100	<0.5	<10	<1	<0.5
*Bik BLANK	<1	<5	<5	<100	<0.5	<10	<1	<0.5

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Element Method Det.Lim. Units	Eu	Fe	Ga	Gd	Hg	In	K	La
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.5	1	1	1	1	0.5	0.1	1
	ppb	ppm	ppb	ppb	ppb	ppb	ppm	ppb
CMMI-22-A	1.5	96	11	5	<1	<0.5	11.7	29
CMMI-22-B	3.8	85	11	13	<1	<0.5	8.8	81
CMMI-22-C	7.1	117	12	26	<1	<0.5	6.9	143
CMMI-22-D	8.8	47	5	29	<1	<0.5	5.7	127
CMMI-23-A	2.2	67	8	8	<1	<0.5	41.1	44
CMMI-23-B	2.9	59	6	12	<1	<0.5	13.2	72
CMMI-23-C	3.3	39	5	11	<1	<0.5	11.4	85
CMMI-23-D	3.6	28	4	14	<1	<0.5	5.3	95
CMMI-24-A	1.5	8	<1	6	<1	<0.5	52.1	9
CMMI-24-B	0.9	7	1	3	<1	<0.5	49.8	4
CMMI-24-C	0.6	7	<1	2	<1	<0.5	31.9	4
CMMI-24-D	0.6	7	<1	2	<1	<0.5	35.9	4
CMMI-25-A	1.0	36	5	4	<1	<0.5	20.8	17
CMMI-25-B	2.3	81	9	8	<1	<0.5	17.1	49
CMMI-25-C	2.5	89	9	10	<1	<0.5	17.5	61
CMMI-25-D	2.7	75	7	9	<1	<0.5	10.7	64
CMMI-26-A	2.6	39	4	11	<1	<0.5	20.0	45
CMMI-26-B	1.8	50	4	7	<1	<0.5	17.1	36
CMMI-26-C	1.7	42	3	7	<1	<0.5	20.0	46
CMMI-26-D	2.4	20	1	8	<1	<0.5	19.4	53
CMMI-27-A	2.0	47	2	8	<1	<0.5	33.0	31
CMMI-27-B	12.8	36	4	52	<1	<0.5	11.3	187
CMMI-27-C	48.1	37	3	219	1	<0.5	9.9	597
CMMI-27-D	84.9	36	6	403	2	<0.5	5.8	1160
CMMI-28-A	5.4	98	7	19	<1	<0.5	7.6	95
CMMI-28-B	20.3	49	3	75	<1	<0.5	4.3	325
CMMI-28-C	16.9	51	4	61	<1	<0.5	6.0	322
CMMI-28-D	10.3	44	5	37	<1	<0.5	5.7	228
CMMI-29-A	7.0	50	3	25	<1	<0.5	5.7	175
CMMI-29-B	6.5	69	5	25	<1	<0.5	6.1	172
CMMI-29-C	9.5	35	2	34	<1	<0.5	3.8	160
CMMI-29-D	12.2	32	2	41	<1	<0.5	3.8	204
CMMI-30-A	5.9	109	9	20	<1	<0.5	9.6	210
CMMI-30-B	10.4	67	6	40	<1	<0.5	8.7	333
CMMI-30-C	18.6	34	3	69	<1	<0.5	5.7	530
CMMI-30-D	23.4	25	3	93	<1	<0.5	4.9	678
CMMI-31-A	2.4	85	19	9	1	<0.5	19.3	54
CMMI-31-B	2.6	81	17	8	<1	<0.5	18.8	60
CMMI-31-C	3.7	47	7	14	<1	<0.5	19.4	155
CMMI-31-D	2.2	21	3	6	<1	<0.5	26.6	46

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Report File No.: 0000009628

Element Method Det.Lim. Units	Eu	Fe	Ga	Gd	Hg	In	K	La
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.5	1	1	1	1	0.5	0.1	1
	ppb	ppm	ppb	ppb	ppb	ppb	ppm	ppb
CMMI-32-A	1.8	83	19	6	1	<0.5	25.4	38
CMMI-32-B	2.4	71	16	8	<1	<0.5	40.2	61
*Rep CMMI-22-B	4.0	94	12	14	<1	<0.5	8.1	80
*Rep CMMI-26-D	2.3	19	1	8	<1	<0.5	19.2	47
*Rep CMMI-29-D	10.3	32	2	36	<1	<0.5	3.7	188
*Std MMISRM19	2.9	4	<1	15	2	<0.5	88.4	4
*Bik BLANK	<0.5	<1	<1	<1	<1	<0.5	<0.1	<1
*Bik BLANK	<0.5	<1	<1	<1	<1	<0.5	<0.1	1

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Element Method Det.Lim. Units	Li	Mg	Mn	Mo	Nb	Nd	Ni	P
	GE_MMI_M 5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 10 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.1 ppm
CMMI-22-A	6	46	5920	51	4.7	27	89	3.5
CMMI-22-B	5	33	1920	13	6.3	71	115	3.6
CMMI-22-C	<5	33	1110	10	5.6	136	81	3.1
CMMI-22-D	<5	43	1030	<5	3.5	163	81	1.3
CMMI-23-A	<5	30	4660	16	4.0	42	119	4.2
CMMI-23-B	<5	31	640	<5	3.3	61	59	3.1
CMMI-23-C	<5	32	740	<5	4.0	67	82	1.6
CMMI-23-D	<5	24	730	<5	3.1	77	70	1.2
CMMI-24-A	<5	90	3760	7	<0.5	16	248	0.1
CMMI-24-B	<5	88	1150	<5	<0.5	8	143	<0.1
CMMI-24-C	<5	83	1370	6	<0.5	6	96	<0.1
CMMI-24-D	<5	83	2250	9	<0.5	7	103	0.2
CMMI-25-A	<5	35	5390	10	2.2	20	89	1.7
CMMI-25-B	<5	29	9280	11	4.4	46	131	2.0
CMMI-25-C	6	34	9320	11	4.7	57	149	2.2
CMMI-25-D	<5	30	4770	<5	4.0	57	82	1.2
CMMI-26-A	<5	41	5560	16	1.2	51	228	0.8
CMMI-26-B	<5	43	1270	8	1.9	36	89	0.8
CMMI-26-C	<5	55	1310	6	2.6	40	86	0.4
CMMI-26-D	<5	80	560	5	1.4	52	89	<0.1
CMMI-27-A	<5	69	26700	23	1.1	40	467	0.4
CMMI-27-B	<5	59	2620	6	4.0	269	198	0.7
CMMI-27-C	17	190	1730	<5	0.7	871	748	<0.1
CMMI-27-D	42	217	2440	<5	0.6	1670	991	0.1
CMMI-28-A	5	50	2570	10	4.5	105	128	1.5
CMMI-28-B	<5	29	1230	6	3.6	407	70	0.8
CMMI-28-C	<5	22	1370	<5	4.4	377	90	0.9
CMMI-28-D	<5	21	950	<5	3.8	220	93	1.0
CMMI-29-A	<5	26	2110	7	3.3	166	76	0.9
CMMI-29-B	<5	32	4190	5	4.7	161	66	1.1
CMMI-29-C	<5	30	600	<5	2.9	209	83	0.5
CMMI-29-D	<5	39	680	<5	3.0	264	116	0.5
CMMI-30-A	6	21	2490	<5	6.3	142	98	3.1
CMMI-30-B	<5	52	1560	<5	4.4	257	176	1.7
CMMI-30-C	<5	104	1120	<5	3.3	423	316	0.4
CMMI-30-D	<5	153	1380	<5	0.8	535	545	<0.1
CMMI-31-A	16	11	1510	<5	4.4	55	141	13.3
CMMI-31-B	12	13	540	<5	3.8	48	82	14.4
CMMI-31-C	<5	12	610	<5	2.0	83	49	7.5
CMMI-31-D	<5	20	670	<5	0.9	35	35	3.2

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Report File No.: 0000009628

Element Method Det.Lim. Units	Li	Mg	Mn	Mo	Nb	Nd	Ni	P
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	5	1	10	5	0.5	1	5	0.1
	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppm
CMMI-32-A	15	14	1780	<5	4.6	31	89	16.4
CMMI-32-B	9	13	470	<5	4.7	46	73	12.2
*Rep CMMI-22-B	<5	35	1470	13	6.8	75	96	3.6
*Rep CMMI-26-D	<5	79	540	<5	1.0	42	91	0.1
*Rep CMMI-29-D	<5	37	630	<5	3.0	228	102	0.5
*Std MMISRM19	<5	184	6690	10	<0.5	20	2020	0.3
*Bik BLANK	<5	<1	20	<5	<0.5	<1	<5	<0.1
*Bik BLANK	<5	<1	<10	<5	<0.5	1	<5	<0.1

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Element Method Det.Lim. Units	Pb GE_MMI_M 10 ppb	Pd GE_MMI_M 1 ppb	Pr GE_MMI_M 1 ppb	Pt GE_MMI_M 1 ppb	Rb GE_MMI_M 5 ppb	Sb GE_MMI_M 1 ppb	Sc GE_MMI_M 5 ppb	Sm GE_MMI_M 1 ppb
CMMI-22-A	50	<1	7	<1	121	3	16	5
CMMI-22-B	60	<1	19	<1	110	1	27	14
CMMI-22-C	60	<1	34	<1	107	<1	37	26
CMMI-22-D	20	<1	36	<1	86	<1	22	31
CMMI-23-A	50	<1	11	<1	132	3	10	9
CMMI-23-B	40	<1	16	<1	102	<1	18	13
CMMI-23-C	30	<1	18	<1	103	<1	20	12
CMMI-23-D	20	<1	20	<1	74	<1	15	15
CMMI-24-A	20	<1	3	<1	220	1	<5	4
CMMI-24-B	10	<1	2	<1	203	1	<5	2
CMMI-24-C	<10	<1	1	<1	142	1	<5	2
CMMI-24-D	10	<1	1	<1	130	1	<5	2
CMMI-25-A	20	<1	4	<1	119	2	7	4
CMMI-25-B	30	<1	13	<1	174	2	14	9
CMMI-25-C	30	<1	14	<1	212	2	18	10
CMMI-25-D	20	<1	15	<1	151	<1	15	10
CMMI-26-A	20	<1	12	<1	165	4	6	10
CMMI-26-B	20	<1	9	<1	193	1	9	8
CMMI-26-C	20	<1	10	<1	163	<1	9	7
CMMI-26-D	10	<1	11	<1	162	<1	9	9
CMMI-27-A	20	<1	9	<1	240	3	8	8
CMMI-27-B	30	<1	60	<1	156	<1	31	52
CMMI-27-C	80	<1	196	<1	120	<1	209	196
CMMI-27-D	110	<1	362	<1	97	<1	233	383
CMMI-28-A	40	<1	26	<1	101	2	38	20
CMMI-28-B	30	<1	99	<1	121	<1	41	85
CMMI-28-C	30	<1	84	<1	153	<1	35	66
CMMI-28-D	30	<1	59	<1	170	<1	33	41
CMMI-29-A	30	<1	43	<1	156	<1	13	31
CMMI-29-B	30	<1	39	<1	154	<1	24	28
CMMI-29-C	20	<1	47	<1	85	<1	15	37
CMMI-29-D	20	<1	62	<1	69	<1	21	47
CMMI-30-A	60	<1	39	<1	94	<1	25	22
CMMI-30-B	50	<1	68	<1	53	<1	26	44
CMMI-30-C	50	<1	109	<1	51	<1	32	73
CMMI-30-D	60	<1	144	<1	80	<1	49	92
CMMI-31-A	100	<1	14	<1	218	<1	36	10
CMMI-31-B	70	<1	13	<1	183	<1	42	10
CMMI-31-C	60	<1	24	<1	141	<1	28	15
CMMI-31-D	40	<1	10	<1	151	<1	11	6

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Element Method Det.Lim. Units	Pb GE_MMI_M 10 ppb	Pd GE_MMI_M 1 ppb	Pr GE_MMI_M 1 ppb	Pt GE_MMI_M 1 ppb	Rb GE_MMI_M 5 ppb	Sb GE_MMI_M 1 ppb	Sc GE_MMI_M 5 ppb	Sm GE_MMI_M 1 ppb
CMMI-32-A	90	<1	9	<1	203	<1	33	7
CMMI-32-B	80	<1	13	<1	212	<1	28	9
*Rep CMMI-22-B	60	<1	19	<1	109	1	31	15
*Rep CMMI-26-D	<10	<1	10	<1	167	<1	8	8
*Rep CMMI-29-D	20	<1	57	<1	67	<1	19	44
*Std MMISRM19	920	<1	3	<1	198	1	10	8
*Bik BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Bik BLANK	<10	<1	<1	<1	<5	<1	<5	<1

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Element Method Det.Lim. Units	Sn GE_MMI_M 1 ppb	Sr GE_MMI_M 10 ppb	Ta GE_MMI_M 1 ppb	Tb GE_MMI_M 1 ppb	Te GE_MMI_M 10 ppb	Th GE_MMI_M 0.5 ppb	Ti GE_MMI_M 3 ppb	Tl GE_MMI_M 0.5 ppb
CMMI-22-A	<1	1500	<1	<1	<10	20.0	1030	<0.5
CMMI-22-B	<1	870	<1	2	<10	36.8	1460	0.7
CMMI-22-C	<1	810	<1	3	<10	47.4	1410	<0.5
CMMI-22-D	<1	750	<1	4	<10	30.8	757	<0.5
CMMI-23-A	<1	1930	<1	1	<10	17.3	1010	<0.5
CMMI-23-B	<1	1060	<1	2	<10	36.9	933	<0.5
CMMI-23-C	<1	680	<1	2	<10	38.8	1220	<0.5
CMMI-23-D	<1	680	<1	2	<10	31.2	785	<0.5
CMMI-24-A	<1	7090	<1	<1	<10	6.3	3	<0.5
CMMI-24-B	<1	7500	<1	<1	<10	6.1	<3	<0.5
CMMI-24-C	<1	6680	<1	<1	<10	8.2	<3	<0.5
CMMI-24-D	<1	7360	<1	<1	<10	9.2	<3	<0.5
CMMI-25-A	<1	3030	<1	<1	<10	12.0	573	<0.5
CMMI-25-B	<1	1830	<1	<1	<10	27.5	1100	<0.5
CMMI-25-C	<1	1890	<1	1	<10	32.8	1210	0.5
CMMI-25-D	<1	1270	<1	1	<10	40.7	1120	<0.5
CMMI-26-A	<1	3710	<1	1	<10	15.1	257	<0.5
CMMI-26-B	<1	3950	<1	<1	<10	24.2	503	<0.5
CMMI-26-C	<1	4160	<1	<1	<10	32.9	721	<0.5
CMMI-26-D	<1	3910	<1	1	<10	30.6	281	<0.5
CMMI-27-A	<1	5800	<1	1	<10	13.2	98	0.7
CMMI-27-B	<1	2520	<1	7	<10	57.9	1040	<0.5
CMMI-27-C	<1	2400	<1	30	<10	38.9	210	0.5
CMMI-27-D	<1	2410	<1	53	<10	46.0	155	<0.5
CMMI-28-A	<1	2790	<1	3	<10	39.8	1090	0.5
CMMI-28-B	<1	780	<1	10	<10	41.1	1070	0.7
CMMI-28-C	<1	430	<1	8	<10	50.5	1300	<0.5
CMMI-28-D	<1	420	<1	5	<10	55.3	1200	<0.5
CMMI-29-A	<1	1860	<1	3	<10	28.3	802	0.5
CMMI-29-B	<1	1380	<1	3	<10	42.1	1120	<0.5
CMMI-29-C	<1	590	<1	4	<10	31.0	859	<0.5
CMMI-29-D	<1	660	<1	5	<10	35.2	813	<0.5
CMMI-30-A	<1	720	<1	2	<10	33.8	1850	<0.5
CMMI-30-B	<1	1240	<1	5	<10	33.0	1170	<0.5
CMMI-30-C	<1	1700	<1	9	<10	45.8	685	<0.5
CMMI-30-D	<1	2290	<1	12	<10	56.7	382	0.7
CMMI-31-A	1	230	<1	1	<10	35.4	981	0.6
CMMI-31-B	<1	370	<1	1	<10	35.7	888	0.5
CMMI-31-C	<1	550	<1	2	<10	30.4	426	<0.5
CMMI-31-D	<1	1240	<1	<1	<10	21.2	179	<0.5

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Element Method Det.Lim. Units	Sn GE_MMI_M 1 ppb	Sr GE_MMI_M 10 ppb	Ta GE_MMI_M 1 ppb	Tb GE_MMI_M 1 ppb	Te GE_MMI_M 10 ppb	Th GE_MMI_M 0.5 ppb	Ti GE_MMI_M 3 ppb	Tl GE_MMI_M 0.5 ppb
CMMI-32-A	1	270	<1	<1	<10	22.4	960	<0.5
CMMI-32-B	<1	420	<1	1	<10	26.4	1040	0.5
*Rep CMMI-22-B	<1	870	<1	2	<10	37.6	1510	<0.5
*Rep CMMI-26-D	<1	3980	<1	<1	<10	32.9	239	<0.5
*Rep CMMI-29-D	<1	580	<1	5	<10	32.8	743	<0.5
*Std MMISRM19	<1	3660	<1	2	<10	18.0	<3	0.8
*Bik BLANK	<1	10	<1	<1	<10	<0.5	4	<0.5
*Bik BLANK	<1	<10	<1	<1	<10	<0.5	4	<0.5

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Element Method Det.Lim. Units	U GE_MMI_M 1 ppb	W GE_MMI_M 1 ppb	Y GE_MMI_M 1 ppb	Yb GE_MMI_M 1 ppb	Zn GE_MMI_M 20 ppb	Zr GE_MMI_M 5 ppb
CMMI-22-A	5	1	15	1	50	42
CMMI-22-B	8	2	38	2	40	69
CMMI-22-C	9	1	70	5	30	85
CMMI-22-D	6	<1	101	6	<20	42
CMMI-23-A	10	2	27	2	70	26
CMMI-23-B	7	<1	34	2	40	63
CMMI-23-C	6	<1	34	2	20	67
CMMI-23-D	6	<1	40	3	<20	46
CMMI-24-A	9	<1	22	1	280	<5
CMMI-24-B	9	<1	10	<1	80	<5
CMMI-24-C	9	<1	6	<1	30	6
CMMI-24-D	9	<1	7	<1	40	7
CMMI-25-A	9	1	13	<1	30	19
CMMI-25-B	10	4	24	2	100	42
CMMI-25-C	11	4	29	2	130	58
CMMI-25-D	7	2	27	2	40	66
CMMI-26-A	12	7	31	2	160	15
CMMI-26-B	5	1	20	1	30	35
CMMI-26-C	5	<1	20	1	<20	41
CMMI-26-D	7	<1	28	1	<20	29
CMMI-27-A	20	6	30	2	400	10
CMMI-27-B	19	1	174	12	90	65
CMMI-27-C	33	<1	1090	91	20	36
CMMI-27-D	49	<1	1650	167	20	35
CMMI-28-A	17	2	66	5	80	61
CMMI-28-B	16	<1	279	17	20	55
CMMI-28-C	17	1	204	12	50	48
CMMI-28-D	14	1	124	8	40	52
CMMI-29-A	11	2	68	4	30	34
CMMI-29-B	13	1	73	5	<20	64
CMMI-29-C	10	<1	101	7	<20	35
CMMI-29-D	12	<1	138	8	<20	38
CMMI-30-A	6	<1	63	3	40	57
CMMI-30-B	9	<1	145	8	40	48
CMMI-30-C	14	<1	241	16	20	52
CMMI-30-D	18	<1	356	21	<20	37
CMMI-31-A	9	<1	29	2	170	74
CMMI-31-B	9	<1	23	2	110	84
CMMI-31-C	9	<1	36	2	30	59
CMMI-31-D	6	<1	17	1	40	31

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Final : VC142425 Order: Chalice Gold 160 MMI samples 3/4

Report File No.: 0000009628

Element Method Det.Lim. Units	U	W	Y	Yb	Zn	Zr
	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 20 ppb	GE_MMI_M 5 ppb
CMMI-32-A	7	1	23	2	520	58
CMMI-32-B	8	1	30	2	170	64
*Rep CMMI-22-B	7	1	40	3	40	73
*Rep CMMI-26-D	7	<1	25	1	<20	28
*Rep CMMI-29-D	11	<1	119	9	<20	37
*Std MMISRM19	63	<1	69	5	2210	11
*Bik BLANK	<1	<1	<1	<1	<20	<5
*Bik BLANK	<1	<1	<1	<1	<20	<5

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Certificate of Analysis

Work Order : VC142426

[Report File No.: 000009629]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Nov 29, 2014

P.O. No. : Chalice Gold 160 MMI samples 4/4
Project No. : -
No. Of Samples : 34
Date Submitted : Jul 29, 2014
Report Comprises : Pages 1 to 8
(Inclusive of Cover Sheet)

Distribution of unused material:

Store for 90 days:

Comments:

QC data has been included.

This Report cancels and supersedes the Report No. 008244 dated Aug 12, 2014 issued by SGS Canada (Production Way).

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer:

L.N.R. = Listed not received
n.a. = Not applicable

I.S. = Insufficient Sample
-- = No result

*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Al GE_MMI_M 1 ppm	As GE_MMI_M 10 ppb	Au GE_MMI_M 0.1 ppb	Ba GE_MMI_M 10 ppb	Bi GE_MMI_M 1 ppb	Ca GE_MMI_M 10 ppm
CMMI-32-C	1.120	16	141	<10	0.2	3230	<1	100
CMMI-32-D	1.100	3	58	<10	0.2	6000	<1	90
CMMI-33-A	1.215	30	168	<10	<0.1	2310	<1	190
CMMI-33-B	1.095	9	102	<10	0.2	1910	<1	80
CMMI-33-C	1.125	3	61	<10	0.2	3480	<1	80
CMMI-33-D	1.330	2	51	<10	0.2	5040	<1	70
CMMI-34-A	0.550	25	>200	10	0.1	1560	<1	140
CMMI-34-B	0.505	22	>200	<10	0.1	1480	<1	100
CMMI-34-C	0.530	33	>200	<10	<0.1	2120	<1	130
CMMI-34-D	0.465	44	167	<10	0.2	2290	<1	150
CMMI-35-A	1.120	10	90	10	0.3	2400	<1	190
CMMI-35-B	0.775	12	102	<10	0.3	1670	<1	400
CMMI-35-C	0.625	10	62	<10	0.3	1520	<1	400
CMMI-35-D	0.560	12	53	10	0.4	1760	<1	430
CMMI-36-A	1.305	41	137	<10	<0.1	1030	<1	210
CMMI-36-B	0.755	33	153	<10	0.1	1210	<1	160
CMMI-36-C	0.765	26	130	<10	0.1	1650	<1	150
CMMI-36-D	0.925	20	125	<10	0.7	1520	<1	130
CMMI-37-A	1.180	5	>200	10	0.5	2010	<1	120
CMMI-37-B	0.910	8	46	<10	0.4	1020	<1	170
CMMI-37-C	0.775	19	107	10	0.8	970	<1	180
CMMI-37-D	0.610	10	59	<10	0.4	1430	<1	200
CMMI-38-A	1.195	4	88	20	<0.1	1050	<1	120
CMMI-38-B	0.810	2	68	<10	0.3	1080	<1	140
CMMI-38-C	0.900	1	86	<10	0.4	1330	<1	250
CMMI-38-D	0.645	5	83	<10	0.8	1280	<1	300
CMMI-39-A	1.475	11	60	<10	1.0	1190	<1	210
CMMI-39-B	1.210	10	77	<10	0.4	1740	<1	180
CMMI-39-C	0.870	4	51	<10	0.4	1520	<1	140
CMMI-39-D	1.105	3	37	<10	0.5	1060	<1	130
CMMI-40-A	1.765	6	63	10	0.5	1430	1	100
CMMI-40-B	1.365	1	53	<10	0.3	1500	<1	110
CMMI-40-C	1.080	1	54	<10	1.3	1470	<1	100
CMMI-40-D	0.845	2	46	<10	0.6	1330	<1	110
*Rep CMMI-33-B		9	116	<10	0.1	2040	<1	80
*Rep CMMI-37-C		17	116	10	0.1	970	<1	190
*Rep CMMI-40-D		<1	42	<10	0.5	1170	<1	120
*Std AMIS0169		7	38	<10	0.3	690	<1	30
*Blk BLANK		<1	1	<10	<0.1	<10	<1	<10
*Blk BLANK		<1	<1	<10	<0.1	<10	<1	<10

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Element Method Det.Lim. Units	Cd GE_MMI_M 1 ppb	Ce GE_MMI_M 5 ppb	Co GE_MMI_M 5 ppb	Cr GE_MMI_M 100 ppb	Cs GE_MMI_M 0.5 ppb	Cu GE_MMI_M 10 ppb	Dy GE_MMI_M 1 ppb	Er GE_MMI_M 0.5 ppb
CMMI-32-C	1	123	26	<100	4.0	260	5	2.2
CMMI-32-D	<1	151	17	<100	2.1	290	4	1.2
CMMI-33-A	4	74	12	<100	3.9	480	5	2.3
CMMI-33-B	<1	57	16	<100	3.6	590	3	1.6
CMMI-33-C	<1	57	15	<100	3.1	450	3	1.2
CMMI-33-D	<1	91	16	<100	3.5	560	3	1.2
CMMI-34-A	12	54	64	100	4.2	260	5	2.4
CMMI-34-B	8	114	80	100	5.7	300	8	3.9
CMMI-34-C	6	137	57	<100	5.6	380	10	4.3
CMMI-34-D	6	149	53	<100	4.5	560	8	3.6
CMMI-35-A	8	163	104	100	2.5	230	7	3.3
CMMI-35-B	2	851	138	100	0.6	500	75	43.5
CMMI-35-C	<1	823	95	<100	0.8	500	68	37.6
CMMI-35-D	1	813	270	<100	0.6	730	72	43.9
CMMI-36-A	6	83	31	<100	2.3	140	5	2.5
CMMI-36-B	4	82	23	<100	2.8	90	7	3.1
CMMI-36-C	3	73	19	<100	2.2	100	5	2.6
CMMI-36-D	3	87	28	<100	2.3	140	5	2.2
CMMI-37-A	<1	288	28	200	4.2	260	11	4.6
CMMI-37-B	<1	151	43	<100	0.9	530	6	2.0
CMMI-37-C	2	205	25	<100	2.0	500	5	2.1
CMMI-37-D	1	179	33	<100	1.3	560	5	1.7
CMMI-38-A	1	927	148	100	2.9	290	34	14.1
CMMI-38-B	<1	1090	43	<100	1.6	260	40	17.6
CMMI-38-C	<1	1720	97	<100	1.9	390	66	31.5
CMMI-38-D	<1	1680	92	100	1.6	590	94	47.4
CMMI-39-A	2	164	32	<100	3.9	350	7	3.2
CMMI-39-B	<1	483	33	100	3.3	430	22	8.6
CMMI-39-C	<1	683	36	100	3.5	610	39	17.6
CMMI-39-D	<1	551	32	<100	2.4	440	30	14.3
CMMI-40-A	<1	487	252	200	2.2	770	20	9.2
CMMI-40-B	<1	972	111	<100	1.3	300	35	15.8
CMMI-40-C	<1	1370	76	<100	1.1	330	47	21.3
CMMI-40-D	<1	1790	63	<100	0.6	270	56	27.6
*Rep CMMI-33-B	1	66	13	<100	3.6	460	4	1.7
*Rep CMMI-37-C	2	188	26	<100	1.9	490	6	2.4
*Rep CMMI-40-D	<1	1960	68	<100	0.5	240	60	28.4
*Std AMIS0169	1	507	60	<100	6.3	3240	18	8.5
*Blk BLANK	<1	<5	<5	<100	<0.5	<10	<1	<0.5
*Blk BLANK	<1	<5	<5	<100	<0.5	<10	<1	<0.5

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Element Method Det.Lim. Units	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm	Ga GE_MMI_M 1 ppb	Gd GE_MMI_M 1 ppb	Hg GE_MMI_M 1 ppb	In GE_MMI_M 0.5 ppb	K GE_MMI_M 0.1 ppm	La GE_MMI_M 1 ppb
CMMI-32-C	2.2	42	8	8	<1	<0.5	37.9	43
CMMI-32-D	2.1	12	2	5	<1	<0.5	20.9	30
CMMI-33-A	1.9	54	12	7	<1	<0.5	35.1	34
CMMI-33-B	1.4	28	6	5	<1	<0.5	13.8	26
CMMI-33-C	1.4	12	2	4	<1	<0.5	12.9	16
CMMI-33-D	2.1	7	2	5	<1	<0.5	16.0	18
CMMI-34-A	1.7	179	27	5	<1	<0.5	22.4	26
CMMI-34-B	2.7	156	27	11	<1	<0.5	29.4	51
CMMI-34-C	3.4	100	16	12	<1	<0.5	34.8	64
CMMI-34-D	2.9	84	12	10	<1	<0.5	38.1	54
CMMI-35-A	2.4	94	13	9	<1	<0.5	36.3	67
CMMI-35-B	20.3	57	1	94	<1	<0.5	8.0	295
CMMI-35-C	19.4	23	2	93	<1	<0.5	5.5	258
CMMI-35-D	21.2	19	1	94	<1	<0.5	7.5	239
CMMI-36-A	1.7	69	11	7	<1	<0.5	30.5	33
CMMI-36-B	2.4	52	10	9	<1	<0.5	35.1	40
CMMI-36-C	2.1	42	8	8	<1	<0.5	35.1	33
CMMI-36-D	1.9	51	9	7	<1	<0.5	31.7	34
CMMI-37-A	5.1	108	17	19	1	<0.5	23.4	134
CMMI-37-B	2.4	34	4	8	<1	<0.5	17.9	63
CMMI-37-C	2.5	102	9	9	<1	<0.5	29.0	57
CMMI-37-D	2.1	59	5	7	<1	<0.5	41.2	46
CMMI-38-A	13.9	96	7	45	<1	<0.5	7.2	391
CMMI-38-B	16.0	42	5	60	<1	<0.5	4.3	443
CMMI-38-C	26.0	50	9	106	<1	<0.5	5.8	609
CMMI-38-D	31.2	44	8	129	<1	<0.5	6.1	573
CMMI-39-A	3.0	70	6	11	<1	<0.5	6.3	73
CMMI-39-B	9.1	84	6	32	<1	<0.5	6.1	205
CMMI-39-C	16.4	85	6	61	<1	<0.5	7.5	272
CMMI-39-D	13.6	39	3	50	<1	<0.5	9.0	223
CMMI-40-A	7.6	139	8	28	<1	<0.5	25.9	213
CMMI-40-B	14.2	48	6	53	<1	<0.5	4.3	474
CMMI-40-C	21.0	55	5	74	<1	<0.5	3.8	607
CMMI-40-D	24.2	27	4	96	<1	<0.5	2.8	883
*Rep CMMI-33-B	1.8	37	8	6	<1	<0.5	14.5	30
*Rep CMMI-37-C	2.5	92	10	8	<1	<0.5	32.5	54
*Rep CMMI-40-D	26.6	24	3	102	<1	<0.5	2.1	951
*Std AMIS0169	7.2	26	7	31	<1	<0.5	39.8	303
*Blk BLANK	<0.5	<1	<1	<1	<1	<0.5	<0.1	<1
*Blk BLANK	<0.5	<1	<1	<1	<1	<0.5	<0.1	<1

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Element Method Det.Lim. Units	Li	Mg	Mn	Mo	Nb	Nd	Ni	P
	GE_MMI_M 5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 10 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.1 ppm
CMMI-32-C	<5	11	410	<5	3.0	39	52	7.2
CMMI-32-D	<5	11	600	<5	0.9	32	28	1.6
CMMI-33-A	10	22	540	<5	3.4	34	54	8.6
CMMI-33-B	<5	8	350	<5	1.0	25	22	7.7
CMMI-33-C	<5	9	390	<5	0.5	19	23	3.0
CMMI-33-D	<5	8	480	<5	<0.5	26	32	1.1
CMMI-34-A	20	20	2910	<5	6.9	26	170	16.0
CMMI-34-B	20	19	1810	<5	6.2	49	168	15.8
CMMI-34-C	13	22	1060	<5	4.5	63	204	9.8
CMMI-34-D	9	28	1310	6	4.5	53	229	6.9
CMMI-35-A	9	38	16800	9	6.2	55	157	5.4
CMMI-35-B	9	194	4130	<5	1.0	404	403	0.2
CMMI-35-C	19	212	2240	<5	0.7	392	359	<0.1
CMMI-35-D	20	232	4790	<5	0.6	395	416	<0.1
CMMI-36-A	10	27	1400	<5	3.6	39	102	12.6
CMMI-36-B	6	20	740	<5	2.4	46	101	9.9
CMMI-36-C	<5	21	380	<5	2.4	39	72	7.1
CMMI-36-D	<5	20	460	<5	2.7	40	60	7.9
CMMI-37-A	18	21	140	11	5.4	117	85	4.5
CMMI-37-B	<5	33	530	7	2.0	57	27	1.3
CMMI-37-C	<5	23	670	12	3.9	53	35	3.7
CMMI-37-D	<5	32	380	12	3.4	47	31	1.4
CMMI-38-A	<5	28	5300	7	5.6	310	140	1.9
CMMI-38-B	<5	61	940	<5	5.5	389	173	0.9
CMMI-38-C	11	128	1750	<5	4.7	603	349	0.2
CMMI-38-D	15	166	1460	<5	2.2	646	501	0.2
CMMI-39-A	<5	40	1420	9	3.4	63	110	1.0
CMMI-39-B	<5	39	890	7	6.1	184	70	1.1
CMMI-39-C	<5	37	460	8	6.1	339	94	1.5
CMMI-39-D	<5	37	390	6	2.3	280	83	0.7
CMMI-40-A	<5	35	6270	9	6.6	178	136	1.8
CMMI-40-B	<5	48	2180	<5	3.9	345	135	0.8
CMMI-40-C	<5	53	1090	<5	3.1	507	144	0.7
CMMI-40-D	<5	72	720	<5	2.4	696	168	0.4
*Rep CMMI-33-B	<5	7	330	<5	1.3	32	27	9.7
*Rep CMMI-37-C	<5	23	890	11	4.1	51	41	3.2
*Rep CMMI-40-D	<5	81	780	<5	2.1	737	180	0.4
*Std AMIS0169	<5	25	2780	<5	1.9	271	306	2.3
*Blk BLANK	<5	<1	<10	<5	<0.5	<1	<5	0.1
*Blk BLANK	<5	<1	<10	<5	<0.5	1	<5	<0.1

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Element Method Det.Lim. Units	Pb GE_MMI_M 10 ppb	Pd GE_MMI_M 1 ppb	Pr GE_MMI_M 1 ppb	Pt GE_MMI_M 1 ppb	Rb GE_MMI_M 5 ppb	Sb GE_MMI_M 1 ppb	Sc GE_MMI_M 5 ppb	Sm GE_MMI_M 1 ppb
CMMI-32-C	90	<1	10	<1	184	<1	18	8
CMMI-32-D	30	<1	9	<1	147	<1	8	6
CMMI-33-A	70	<1	9	<1	179	<1	26	7
CMMI-33-B	50	<1	6	<1	156	<1	15	5
CMMI-33-C	40	<1	4	<1	125	<1	8	4
CMMI-33-D	30	<1	6	<1	124	<1	8	5
CMMI-34-A	150	<1	7	<1	157	<1	39	5
CMMI-34-B	110	<1	12	<1	195	<1	41	10
CMMI-34-C	90	<1	16	<1	197	<1	30	13
CMMI-34-D	80	<1	14	<1	189	<1	27	10
CMMI-35-A	60	<1	14	<1	146	<1	24	10
CMMI-35-B	240	<1	90	<1	119	<1	93	80
CMMI-35-C	160	<1	85	<1	96	<1	72	82
CMMI-35-D	160	<1	87	<1	88	<1	67	82
CMMI-36-A	60	<1	9	<1	221	<1	22	7
CMMI-36-B	60	<1	11	<1	244	<1	17	9
CMMI-36-C	60	<1	9	<1	212	<1	13	7
CMMI-36-D	50	<1	9	<1	169	<1	13	8
CMMI-37-A	50	<1	30	<1	182	<1	40	21
CMMI-37-B	20	<1	15	<1	107	<1	10	10
CMMI-37-C	30	<1	14	<1	185	<1	16	10
CMMI-37-D	20	<1	11	<1	183	<1	9	9
CMMI-38-A	70	<1	83	<1	182	<1	43	51
CMMI-38-B	70	<1	104	<1	110	<1	47	67
CMMI-38-C	70	<1	148	<1	108	<1	67	107
CMMI-38-D	110	<1	147	<1	90	<1	86	127
CMMI-39-A	40	<1	16	<1	85	1	23	12
CMMI-39-B	50	<1	48	<1	77	<1	42	35
CMMI-39-C	40	<1	80	<1	101	<1	40	67
CMMI-39-D	20	<1	72	<1	89	<1	26	55
CMMI-40-A	80	<1	45	<1	131	<1	32	30
CMMI-40-B	20	<1	97	<1	70	<1	30	58
CMMI-40-C	30	<1	145	<1	70	<1	31	79
CMMI-40-D	20	<1	177	<1	52	<1	27	104
*Rep CMMI-33-B	50	<1	8	<1	155	<1	18	6
*Rep CMMI-37-C	30	<1	14	<1	199	<1	16	9
*Rep CMMI-40-D	20	<1	194	<1	44	<1	26	111
*Std AMIS0169	70	<1	72	<1	216	<1	37	43
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1

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Element Method Det.Lim. Units	Sn GE_MMI_M 1 ppb	Sr GE_MMI_M 10 ppb	Ta GE_MMI_M 1 ppb	Tb GE_MMI_M 1 ppb	Te GE_MMI_M 10 ppb	Th GE_MMI_M 0.5 ppb	Ti GE_MMI_M 3 ppb	Tl GE_MMI_M 0.5 ppb
CMMI-32-C	<1	430	<1	<1	<10	33.9	618	<0.5
CMMI-32-D	<1	500	<1	<1	<10	22.7	161	<0.5
CMMI-33-A	<1	390	<1	<1	<10	14.2	789	<0.5
CMMI-33-B	<1	250	<1	<1	<10	16.1	161	<0.5
CMMI-33-C	<1	330	<1	<1	<10	15.8	74	<0.5
CMMI-33-D	<1	380	<1	<1	<10	15.0	34	<0.5
CMMI-34-A	2	320	<1	<1	<10	12.7	1810	<0.5
CMMI-34-B	1	240	<1	1	<10	15.5	1430	<0.5
CMMI-34-C	<1	290	<1	2	<10	16.1	1190	<0.5
CMMI-34-D	<1	350	<1	1	<10	17.0	1020	<0.5
CMMI-35-A	1	490	<1	1	<10	29.6	1580	<0.5
CMMI-35-B	<1	930	<1	13	<10	93.3	81	0.7
CMMI-35-C	<1	920	<1	11	<10	144	46	0.7
CMMI-35-D	<1	1030	<1	12	<10	139	8	0.7
CMMI-36-A	<1	340	<1	<1	<10	20.7	793	<0.5
CMMI-36-B	<1	240	<1	1	<10	12.8	511	<0.5
CMMI-36-C	<1	270	<1	<1	<10	10.4	510	<0.5
CMMI-36-D	<1	240	<1	<1	<10	12.1	557	<0.5
CMMI-37-A	<1	390	<1	2	<10	36.7	1210	0.8
CMMI-37-B	<1	560	<1	1	<10	24.7	411	<0.5
CMMI-37-C	<1	460	<1	1	<10	24.8	895	<0.5
CMMI-37-D	<1	640	<1	<1	<10	25.2	656	<0.5
CMMI-38-A	<1	390	<1	7	<10	78.7	1570	0.6
CMMI-38-B	<1	660	<1	8	<10	79.3	1340	0.7
CMMI-38-C	<1	1290	<1	12	<10	96.7	1120	0.7
CMMI-38-D	<1	1580	<1	17	<10	129	569	0.6
CMMI-39-A	<1	2380	<1	2	<10	34.0	959	<0.5
CMMI-39-B	<1	2020	<1	4	<10	53.9	1690	0.5
CMMI-39-C	<1	1280	<1	7	<10	52.2	1800	<0.5
CMMI-39-D	<1	1230	<1	6	<10	29.5	598	<0.5
CMMI-40-A	<1	790	<1	4	<10	41.8	1720	<0.5
CMMI-40-B	<1	780	<1	6	<10	35.2	1160	<0.5
CMMI-40-C	<1	550	<1	9	<10	39.2	903	<0.5
CMMI-40-D	<1	670	<1	11	<10	32.5	689	<0.5
*Rep CMMI-33-B	<1	210	<1	<1	<10	18.9	243	<0.5
*Rep CMMI-37-C	<1	490	<1	1	<10	24.8	900	<0.5
*Rep CMMI-40-D	<1	700	<1	11	<10	30.8	577	<0.5
*Std AMIS0169	<1	80	<1	4	<10	40.9	303	1.0
*Blk BLANK	<1	<10	<1	<1	<10	<0.5	3	<0.5
*Blk BLANK	<1	<10	<1	<1	<10	0.8	6	<0.5

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Report File No.: 0000009629

Element Method Det.Lim. Units	U GE_MMI_M 1 ppb	W GE_MMI_M 1 ppb	Y GE_MMI_M 1 ppb	Yb GE_MMI_M 1 ppb	Zn GE_MMI_M 20 ppb	Zr GE_MMI_M 5 ppb
CMMI-32-C	9	1	21	2	70	65
CMMI-32-D	6	<1	17	1	<20	32
CMMI-33-A	7	1	26	2	160	42
CMMI-33-B	7	<1	16	1	30	35
CMMI-33-C	6	<1	11	<1	<20	24
CMMI-33-D	6	<1	15	<1	<20	22
CMMI-34-A	5	<1	24	2	900	46
CMMI-34-B	6	<1	39	3	520	49
CMMI-34-C	6	<1	45	3	340	40
CMMI-34-D	6	<1	37	3	330	41
CMMI-35-A	7	<1	34	3	400	59
CMMI-35-B	31	<1	404	33	70	85
CMMI-35-C	43	<1	321	32	40	70
CMMI-35-D	50	<1	322	35	50	63
CMMI-36-A	6	<1	27	2	370	36
CMMI-36-B	7	<1	32	2	90	27
CMMI-36-C	6	<1	26	2	60	24
CMMI-36-D	5	<1	25	2	90	30
CMMI-37-A	10	1	53	4	110	68
CMMI-37-B	6	<1	22	1	80	30
CMMI-37-C	6	<1	22	2	90	40
CMMI-37-D	5	<1	19	1	60	33
CMMI-38-A	18	1	170	9	40	89
CMMI-38-B	19	<1	205	12	<20	102
CMMI-38-C	22	<1	372	21	40	88
CMMI-38-D	46	<1	441	33	40	75
CMMI-39-A	10	3	37	2	50	44
CMMI-39-B	18	1	101	6	30	75
CMMI-39-C	22	1	180	12	20	68
CMMI-39-D	13	<1	148	9	<20	34
CMMI-40-A	11	1	94	6	40	70
CMMI-40-B	7	<1	191	10	<20	47
CMMI-40-C	7	<1	272	13	<20	48
CMMI-40-D	7	<1	330	18	<20	34
*Rep CMMI-33-B	7	<1	21	1	40	40
*Rep CMMI-37-C	6	<1	23	2	110	39
*Rep CMMI-40-D	7	<1	357	19	<20	32
*Std AMIS0169	17	<1	91	6	200	29
*Blk BLANK	<1	<1	<1	<1	<20	<5
*Blk BLANK	<1	<1	<1	<1	<20	<5

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Certificate of Analysis

Work Order : VC143187

[Report File No.: 000009742]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 09, 2014

P.O. No. : 106364-106500
Project No. : -
No. Of Samples : 83
Date Submitted : Oct 06, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Store for 90 days:

Comments:

Ce has been included.

This Report cancels and supersedes the Report No. 009646 dated Dec 02, 2014 issued by SGS Canada (Production Way).

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC143187 Order: 106364-106500

Page 2 of 7

Report File No.: 0000009742

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Au GE_MMI_M 0.1 ppb	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	Ca GE_MMI_M 10 ppm	Eu GE_MMI_M 0.5 ppb	Er GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
106364	1.115	1.6	26	93	690	1.5	4.5	2
106365	0.575	0.5	<5	48	320	2.6	2.5	24
106366	0.435	0.3	<5	92	310	2.1	2.6	44
106367	0.500	0.3	9	94	260	4.7	6.6	68
106368	1.050	0.7	97	711	870	43.5	132	3
106369	0.335	<0.1	21	181	50	1.6	8.1	160
106370	0.575	0.1	9	79	60	3.5	4.4	92
106371	0.695	0.3	<5	301	600	9.3	12.0	12
106372	0.780	1.0	8	440	910	2.2	3.8	5
106373	0.520	0.2	33	218	90	2.6	6.6	130
106374	0.465	0.1	7	90	230	7.4	8.6	60
106375	0.465	<0.1	10	98	240	1.5	2.9	90
106376	0.510	0.3	<5	77	1070	0.7	1.9	8
106377	0.690	0.3	6	160	680	1.8	2.2	8
106378	0.790	0.4	6	176	520	3.0	3.9	18
106379	0.600	0.2	<5	51	780	1.4	1.5	10
106380	0.620	0.2	<5	44	510	1.3	1.7	14
106381	0.395	<0.1	15	101	210	2.7	3.6	87
106382	0.870	0.5	80	1520	1120	70.9	151	4
106383	0.775	0.8	<5	290	1160	10.0	44.9	6
106384	0.620	0.4	<5	131	640	4.5	6.2	7
106385	0.735	0.4	43	787	740	75.0	192	10
106386	0.375	<0.1	47	140	140	1.6	4.2	214
106387	0.465	<0.1	11	220	240	5.4	8.6	72
106388	0.360	<0.1	13	233	190	1.6	5.1	110
106389	0.545	0.2	8	163	270	6.6	7.4	83
106390	0.470	<0.1	29	142	180	5.9	7.3	175
106391	0.490	1.3	<5	64	650	8.1	9.1	10
106392	0.595	0.6	<5	84	260	3.4	4.1	64
106393	0.655	0.2	<5	95	200	2.6	3.0	44
106394	0.405	<0.1	10	171	220	4.6	7.4	74
106395	0.570	0.4	<5	133	990	3.8	7.4	12
106396	0.580	0.4	<5	362	640	15.3	27.3	19
106397	0.560	0.6	11	312	1130	6.9	28.0	9
106398	0.440	0.9	<5	425	520	30.0	41.2	13
106399	0.820	1.9	<5	426	720	6.0	11.5	14
106454	0.495	0.1	16	177	180	3.9	5.0	126
106455	0.480	0.2	19	91	110	4.2	4.2	228
106456	0.485	<0.1	42	144	170	2.3	3.4	122
106457	0.325	<0.1	15	168	190	1.4	2.8	92

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Final : VC143187 Order: 106364-106500

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Report File No.: 0000009742

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Au GE_MMI_M 0.1 ppb	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	Ca GE_MMI_M 10 ppm	Eu GE_MMI_M 0.5 ppb	Er GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
106458	0.430	<0.1	23	233	160	2.5	5.3	89
106459	0.535	0.1	14	154	170	3.0	3.8	138
106460	0.440	<0.1	8	117	210	2.9	4.7	124
106461	0.800	0.3	55	507	630	2.9	11.8	4
106462	0.475	0.2	<5	279	500	3.2	6.2	25
106463	0.405	<0.1	9	146	220	3.7	4.4	97
106464	0.490	0.1	10	144	190	2.3	3.7	86
106465	0.370	0.3	13	86	190	2.3	1.9	118
106466	0.510	0.2	5	180	290	3.1	4.2	63
106467	0.555	0.1	9	113	160	2.6	2.9	92
106468	0.550	0.4	8	396	440	5.4	13.5	50
106469	0.405	0.2	7	88	180	0.9	1.2	64
106470	0.515	<0.1	55	219	90	2.3	4.0	176
106471	0.420	<0.1	28	174	140	2.3	3.6	147
106472	0.435	0.1	<5	85	290	3.1	3.7	56
106473	0.405	0.1	15	133	270	2.8	3.8	104
106474	0.435	0.2	<5	244	310	3.5	5.0	30
106475	0.430	0.2	5	132	180	4.1	4.8	66
106476	0.525	0.3	<5	188	370	3.3	3.9	39
106477	0.495	0.5	<5	177	360	6.2	9.4	26
106478	0.490	0.5	<5	100	500	0.8	1.2	13
106479	0.630	0.5	44	565	750	17.4	73.2	6
106480	0.445	0.1	<5	54	500	2.2	2.2	7
106481	0.410	0.3	<5	94	1260	2.7	4.7	6
106482	0.560	0.5	<5	59	150	2.2	2.8	45
106483	0.325	<0.1	17	161	130	4.1	6.7	131
106484	0.320	<0.1	31	224	150	2.1	4.0	187
106485	0.455	0.1	<5	107	190	2.8	4.4	67
106486	0.430	0.2	<5	131	330	5.0	4.4	18
106487	0.390	0.4	<5	99	240	2.0	3.1	51
106488	0.415	0.5	22	1060	440	34.0	84.3	24
106489	0.465	0.6	<5	184	150	5.9	8.0	44
106490	0.350	<0.1	23	224	120	3.9	7.2	153
106491	0.465	0.3	7	78	190	2.3	2.8	79
106492	0.540	0.3	8	85	330	0.8	1.3	36
106493	0.240	<0.1	<5	98	250	1.0	7.1	111
106494	0.410	0.2	<5	152	320	5.2	11.2	73
106495	0.515	0.4	<5	183	420	4.0	5.4	20
106496	0.455	<0.1	12	123	250	1.9	3.5	93
106497	0.380	0.1	11	159	220	2.9	4.0	95

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Final : VC143187 Order: 106364-106500

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Report File No.: 0000009742

Element	WtKg	Au	Li	Ni	Ca	Eu	Er	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	0.1	5	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppm	ppb	ppb	ppm
106498	0.375	<0.1	19	171	260	1.7	2.8	94
106499	0.290	<0.1	15	123	170	1.0	4.1	165
106500	0.460	0.1	14	212	150	6.3	8.5	178
*Rep 106375		0.1	10	100	250	1.6	3.1	86
*Rep 106386		<0.1	38	136	140	1.4	4.2	218
*Rep 106393		0.2	<5	93	200	2.6	3.0	42
*Rep 106460		<0.1	7	116	200	2.9	4.2	115
*Rep 106473		<0.1	15	133	270	2.9	4.0	99
*Rep 106494		0.2	<5	153	320	5.0	10.3	71
*Std MMISRM18		8.0	<5	478	190	1.0	1.1	3
*Std MMISRM19		4.6	<5	2020	800	2.5	6.4	4
*Blk BLANK		<0.1	<5	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<0.1	<5	<5	<10	<0.5	<0.5	2
*Blk BLANK		<0.1	<5	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<0.1	<5	<5	<10	<0.5	<0.5	<1

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Final : VC143187 Order: 106364-106500

Report File No.: 0000009742

Element Method Det.Lim. Units	Ag	Cu	U	Ce
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	1	10	1	5
	ppb	ppb	ppb	ppb
106364	10	1120	2	6
106365	9	870	7	84
106366	14	270	6	94
106367	5	800	11	242
106368	31	2190	33	47
106369	2	630	7	60
106370	9	410	6	183
106371	8	370	34	1510
106372	32	4010	5	8
106373	9	2340	9	98
106374	8	820	14	476
106375	2	190	2	41
106376	32	1170	6	<5
106377	19	980	42	14
106378	8	630	18	160
106379	13	700	10	12
106380	5	1280	11	42
106381	9	280	8	169
106382	24	1370	34	851
106383	15	1910	103	166
106384	21	1000	37	27
106385	9	1260	44	2480
106386	3	330	7	58
106387	4	360	14	349
106388	2	160	8	55
106389	16	430	16	380
106390	10	540	10	378
106391	28	7230	41	27
106392	5	400	7	217
106393	7	160	5	139
106394	5	320	8	222
106395	15	900	62	141
106396	11	1220	50	736
106397	14	1730	33	60
106398	35	6340	40	333
106399	27	2260	32	1820
106454	9	130	8	211
106455	9	150	9	386
106456	16	140	8	133
106457	10	170	5	46

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Final : VC143187 Order: 106364-106500

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Report File No.: 0000009742

Element Method Det.Lim. Units	Ag	Cu	U	Ce
	GE_MMI_M 1 ppb	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb
106458	7	420	11	120
106459	15	220	8	189
106460	5	370	6	115
106461	13	1290	7	18
106462	8	420	17	213
106463	4	310	11	172
106464	18	220	6	119
106465	4	200	6	206
106466	8	240	8	361
106467	14	230	8	190
106468	31	420	16	320
106469	16	310	6	50
106470	16	200	9	129
106471	23	200	8	117
106472	8	260	18	138
106473	6	480	7	118
106474	8	170	8	291
106475	5	210	7	298
106476	13	260	7	369
106477	11	180	10	359
106478	7	220	9	29
106479	18	1410	34	297
106480	12	990	8	21
106481	20	7020	8	36
106482	6	310	5	257
106483	14	610	7	193
106484	16	350	7	96
106485	11	330	9	131
106486	18	970	16	191
106487	69	520	6	66
106488	12	770	69	1670
106489	5	280	9	353
106490	12	260	8	132
106491	13	130	6	101
106492	12	170	6	27
106493	<1	610	5	30
106494	2	290	9	121
106495	7	990	17	215
106496	11	230	5	95
106497	12	240	7	158

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Final : VC143187 Order: 106364-106500

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Report File No.: 0000009742

Element Method Det.Lim. Units	Ag	Cu	U	Ce
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	1	10	1	5
	ppb	ppb	ppb	ppb
106498	20	250	6	100
106499	1	170	7	34
106500	6	590	14	341
*Rep 106375	2	160	3	41
*Rep 106386	3	320	6	49
*Rep 106393	7	160	5	146
*Rep 106460	4	330	6	110
*Rep 106473	6	460	7	120
*Rep 106494	3	280	9	118
*Std MMISRM18	24	890	25	27
*Std MMISRM19	26	2010	58	21
*Blk BLANK	<1	<10	<1	<5
*Blk BLANK	<1	<10	<1	<5
*Blk BLANK	<1	<10	<1	<5
*Blk BLANK	<1	20	<1	<5

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Certificate of Analysis

Work Order : VC143188

[Report File No.: 000009743]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 09, 2014

P.O. No. : 106501-106583
Project No. : -
No. Of Samples : 83
Date Submitted : Oct 06, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Store for 90 days:

Comments:

Ce has been included.

This Report cancels and supersedes the Report No. 009647 dated Dec 02, 2014 issued by SGS Canada (Production Way).

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Au GE_MMI_M 0.1 ppb	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	Ca GE_MMI_M 10 ppm	Eu GE_MMI_M 0.5 ppb	Er GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
106501	0.565	0.8	<5	61	160	3.5	3.4	28
106502	0.405	0.1	16	109	150	2.4	3.5	84
106503	0.415	0.1	<5	126	180	3.5	4.3	75
106504	0.460	0.5	<5	185	1150	1.5	6.2	7
106505	0.380	0.6	<5	71	800	1.4	3.1	7
106506	0.470	0.2	15	156	110	2.3	3.6	121
106507	0.310	<0.1	28	439	370	6.6	18.6	235
106508	0.520	0.6	49	824	800	50.5	138	7
106509	0.455	0.5	9	135	1230	1.0	5.4	4
106510	0.500	0.7	<5	197	860	1.2	5.7	4
106511	0.400	<0.1	8	170	210	1.9	5.6	94
106512	0.270	<0.1	11	301	210	3.0	6.7	130
106513	0.375	0.2	<5	72	340	4.1	6.7	26
106514	0.450	0.2	<5	81	280	3.6	4.4	48
106515	0.425	0.2	9	159	160	4.6	6.6	116
106516	0.515	0.1	<5	151	320	7.8	9.4	32
106517	0.390	<0.1	11	138	220	2.6	5.8	154
106518	0.335	0.7	<5	451	1070	15.1	29.9	11
106519	0.350	<0.1	13	140	150	2.6	6.0	98
106520	0.480	0.2	70	160	30	2.3	5.1	187
106521	0.240	<0.1	<5	81	410	5.6	15.8	40
106522	0.400	<0.1	5	110	200	3.2	5.1	77
106523	0.385	0.3	<5	222	1040	1.8	5.9	5
106524	0.435	0.2	<5	65	260	10.4	11.9	46
106525	0.470	0.7	<5	128	740	3.7	6.0	6
106526	0.605	0.9	<5	61	790	1.0	2.2	3
106527	0.515	0.2	<5	141	480	4.3	5.6	18
106528	0.590	0.6	<5	160	1020	1.8	7.6	5
106529	0.380	0.4	21	165	80	6.5	10.1	148
106530	0.560	0.5	92	435	1110	9.7	27.6	4
106531	0.640	1.0	<5	233	860	3.6	12.5	6
106532	0.615	0.3	7	107	160	6.2	6.7	74
106533	0.535	0.2	17	128	240	1.6	2.7	108
106534	0.605	0.6	<5	54	150	3.8	3.5	22
106535	0.440	<0.1	19	116	140	2.3	3.3	172
106536	0.315	<0.1	5	127	60	1.7	5.0	89
106537	0.420	0.2	<5	70	360	5.9	6.2	39
106538	0.430	0.5	<5	68	400	7.0	7.2	18
106539	0.425	0.2	6	170	680	1.9	2.9	8
106540	0.455	0.4	6	641	910	13.2	35.4	12

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Final : VC143188 Order: 106501-106583

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Report File No.: 0000009743

Element Method Det.Lim. Units	WtKg	Au	Li	Ni	Ca	Eu	Er	Fe
	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.01	0.1	5	5	10	0.5	0.5	1
	kg	ppb	ppb	ppb	ppm	ppb	ppb	ppm
106541	0.570	0.2	29	186	170	2.4	4.5	152
106542	0.445	0.2	22	266	120	3.2	5.9	171
106543	0.620	0.3	<5	98	220	7.6	9.2	38
106544	0.390	0.1	<5	70	210	4.4	4.8	80
106545	0.605	0.4	<5	121	580	4.0	5.3	10
106546	0.420	0.6	48	172	1190	3.6	13.8	4
106547	0.560	1.2	47	484	1550	19.5	54.4	5
106548	0.510	0.4	7	149	330	10.1	19.6	8
106549	0.625	0.4	<5	21	60	8.2	9.2	49
106550	0.420	0.2	8	91	140	4.5	4.9	81
106551	0.635	0.2	24	187	1010	1.8	4.9	8
106552	0.460	0.5	32	144	980	4.7	16.0	3
106553	0.595	0.4	<5	83	130	5.0	5.4	86
106554	0.360	<0.1	15	181	90	5.6	11.5	86
106555	0.500	0.2	6	83	130	5.6	7.6	91
106556	0.465	0.3	17	133	120	4.8	5.7	136
106557	0.365	<0.1	22	223	140	2.8	8.3	118
106558	0.495	0.3	<5	717	190	9.9	14.7	147
106559	0.290	1.2	12	565	300	<0.5	<0.5	6
106560	0.385	0.5	<5	153	290	2.0	3.4	45
106561	0.505	0.5	27	497	1070	8.7	34.3	4
106562	0.660	0.6	<5	180	1050	2.2	6.1	12
106563	0.610	<0.1	<5	43	140	3.1	7.2	48
106564	0.695	0.4	12	52	70	4.2	4.6	82
106565	0.595	1.1	7	212	410	33.6	33.7	21
106566	0.380	0.2	<5	147	530	7.2	9.3	11
106567	0.805	1.4	<5	64	490	3.1	4.2	12
106568	0.350	<0.1	14	160	200	1.4	3.6	138
106569	0.410	1.6	45	1810	770	77.2	147	22
106570	0.490	0.2	9	144	90	2.4	5.6	95
106571	0.690	0.4	36	73	400	10.3	8.5	8
106572	0.640	0.6	150	280	1260	14.8	41.5	4
106573	0.450	0.2	39	207	110	2.9	6.2	161
106574	0.420	0.4	<5	425	400	14.8	30.9	74
106575	0.440	<0.1	20	153	110	2.1	4.8	123
106576	0.360	1.0	13	197	1440	2.4	7.7	5
106577	0.600	0.5	76	1090	720	27.9	82.8	3
106578	0.510	0.5	<5	86	350	2.1	2.7	18
106579	0.450	1.5	<5	41	210	2.0	2.0	17
106580	0.575	<0.1	<5	47	160	1.0	1.3	25

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Final : VC143188 Order: 106501-106583

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Report File No.: 0000009743

Element	WtKg	Au	Li	Ni	Ca	Eu	Er	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	0.1	5	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppm	ppb	ppb	ppm
106581	0.465	1.6	21	362	180	11.3	18.8	203
106582	0.530	0.3	14	356	700	4.7	12.7	7
106583	0.470	1.0	<5	156	410	0.9	1.1	8
*Rep 106502		<0.1	15	107	160	2.3	3.6	85
*Rep 106515		0.2	11	170	160	4.5	6.5	119
*Rep 106534		0.4	<5	59	170	4.2	3.8	23
*Rep 106552		0.6	28	220	1090	4.6	16.9	4
*Rep 106558		0.1	<5	678	170	8.4	13.3	171
*Rep 106578		0.7	<5	82	330	1.7	1.9	16
*Std MMISRM18		8.1	<5	463	180	1.1	1.2	3
*Blk BLANK		<0.1	<5	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<0.1	<5	<5	<10	<0.5	<0.5	2
*Blk BLANK		<0.1	<5	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<0.1	<5	<5	<10	<0.5	<0.5	1

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Final : VC143188 Order: 106501-106583

Page 5 of 7

Report File No.: 0000009743

Element Method Det.Lim. Units	Ag	Cu	U	Ce
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	1	10	1	5
	ppb	ppb	ppb	ppb
106501	10	480	7	194
106502	13	120	7	82
106503	9	200	8	247
106504	20	1120	52	13
106505	24	7680	9	<5
106506	15	720	7	110
106507	2	970	23	226
106508	10	1650	63	1840
106509	22	1710	1	<5
106510	23	4120	2	<5
106511	3	570	6	55
106512	4	460	8	134
106513	10	980	11	141
106514	5	910	10	170
106515	9	570	8	292
106516	11	610	15	166
106517	10	300	6	120
106518	22	1690	7	281
106519	3	130	8	110
106520	6	510	10	103
106521	<1	570	10	109
106522	13	560	6	131
106523	43	660	17	7
106524	5	610	18	473
106525	10	2020	14	30
106526	17	5360	2	<5
106527	16	630	15	121
106528	16	1350	13	<5
106529	2	610	9	398
106530	23	3000	13	12
106531	17	1960	36	65
106532	3	230	9	494
106533	10	260	10	81
106534	5	1610	7	417
106535	15	330	6	149
106536	6	290	7	64
106537	7	490	12	337
106538	7	1590	11	142
106539	9	630	49	45
106540	35	3130	91	584

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Final : VC143188 Order: 106501-106583

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Report File No.: 0000009743

Element Method Det.Lim. Units	Ag	Cu	U	Ce
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	1	10	1	5
	ppb	ppb	ppb	ppb
106541	10	550	11	118
106542	16	810	9	137
106543	11	760	13	361
106544	3	550	11	260
106545	11	710	26	44
106546	34	780	4	<5
106547	49	1730	8	31
106548	11	670	81	515
106549	<1	1400	10	443
106550	5	300	9	315
106551	15	490	17	20
106552	14	1390	10	<5
106553	9	1020	6	543
106554	7	370	12	197
106555	4	1480	10	353
106556	4	410	13	299
106557	3	230	16	124
106558	9	3290	23	795
106559	7	2440	6	6
106560	7	430	10	89
106561	21	3690	20	11
106562	17	700	42	27
106563	4	120	12	104
106564	5	250	5	225
106565	3	4730	31	469
106566	14	640	19	168
106567	11	770	19	58
106568	2	220	6	45
106569	9	3830	115	2880
106570	5	310	13	75
106571	4	590	10	162
106572	32	1270	12	15
106573	11	1220	9	100
106574	6	730	27	719
106575	3	270	11	96
106576	50	2140	99	9
106577	22	1860	20	70
106578	9	1500	10	81
106579	1	1910	10	219
106580	4	150	6	59

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Final : VC143188 Order: 106501-106583

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Report File No.: 0000009743

Element Method Det.Lim. Units	Ag	Cu	U	Ce
	GE_MMI_M 1 ppb	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb
106581	23	2090	12	283
106582	37	1580	36	144
106583	27	1190	5	15
*Rep 106502	12	130	7	82
*Rep 106515	10	540	8	270
*Rep 106534	6	1840	8	454
*Rep 106552	15	1640	15	10
*Rep 106558	5	2670	19	606
*Rep 106578	8	1410	9	70
*Std MMISRM18	22	840	29	25
*Blk BLANK	<1	20	<1	<5
*Blk BLANK	<1	<10	1	13
*Blk BLANK	<1	<10	<1	<5
*Blk BLANK	<1	<10	<1	<5

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Certificate of Analysis

Work Order : VC143189

[Report File No.: 000009744]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 09, 2014

P.O. No. : 107068-107225
Project No. : -
No. Of Samples : 33
Date Submitted : Oct 06, 2014
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

Store for 90 days:

Comments:

Ce has been included.

This Report cancels and supersedes the Report No. 009648 dated Dec 02, 2014 issued by SGS Canada (Production Way).

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Au	Li	Ni	Ca	Eu	Er	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	0.1	5	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppm	ppb	ppb	ppm
107068	0.530	0.2	20	191	240	1.7	2.4	105
107069	0.475	<0.1	19	174	220	5.3	6.9	93
107070	0.260	<0.1	<5	83	320	1.9	13.8	105
107071	0.425	0.2	21	124	50	5.0	9.0	191
107072	0.615	0.4	47	1190	360	1.1	3.0	55
107096	0.440	<0.1	19	191	60	0.8	5.1	147
107097	0.380	0.3	20	123	60	1.1	7.8	130
107098	0.245	0.1	<5	86	340	3.4	12.8	78
107201	0.415	0.2	<5	196	630	12.6	15.2	9
107202	0.285	<0.1	11	110	330	2.7	4.2	46
107203	0.745	1.1	10	148	1010	8.1	13.6	9
107204	0.465	0.2	23	182	90	1.8	7.4	110
107205	0.280	0.4	<5	150	440	17.6	64.8	35
107206	0.485	1.8	<5	89	510	2.3	2.9	5
107207	0.365	4.0	17	175	250	1.9	3.4	134
107208	0.460	1.0	<5	124	350	5.0	5.1	23
107209	0.305	0.5	6	175	320	1.6	3.1	71
107210	0.295	<0.1	124	311	70	2.6	5.7	271
107211	0.435	0.1	30	216	90	3.8	5.9	152
107212	0.480	0.3	<5	38	190	3.4	3.5	35
107213	0.205	<0.1	20	80	170	<0.5	1.2	149
107214	0.545	0.3	<5	699	530	23.8	73.7	44
107215	0.645	0.5	<5	312	560	25.4	40.7	18
107216	0.425	0.3	11	137	260	2.0	3.5	83
107217	0.360	0.6	14	217	190	4.0	8.7	153
107218	0.360	<0.1	6	179	300	3.7	5.5	79
107219	0.385	0.1	10	222	220	4.7	6.1	84
107220	0.395	0.4	<5	112	410	4.5	8.6	21
107221	0.455	0.8	<5	152	340	9.0	14.1	11
107222	0.400	<0.1	11	196	250	4.0	6.9	146
107223	0.250	0.2	<5	233	140	7.9	64.7	68
107224	0.335	<0.1	<5	137	460	5.7	9.8	21
107225	0.350	<0.1	10	213	320	2.0	5.5	95
*Rep 107098		0.2	<5	90	370	3.5	12.7	82
*Rep 107208		0.7	<5	124	350	5.1	5.2	23
*Rep 107221		0.8	<5	148	320	8.7	12.9	12
*Std MMISRM19		5.3	<5	2080	840	3.1	7.4	5
*Blk BLANK		<0.1	<5	<5	<10	<0.5	<0.5	<1

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Final : VC143189 Order: 107068-107225

Report File No.: 0000009744

Element Method Det.Lim. Units	Ag	Cu	U	Ce
	GE_MMI_M 1 ppb	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb
107068	8	140	6	91
107069	8	420	12	283
107070	1	520	11	30
107071	3	930	12	218
107072	12	6430	44	69
107096	3	280	10	38
107097	9	820	6	33
107098	2	460	7	49
107201	15	960	11	291
107202	4	70	6	71
107203	5	830	6	91
107204	8	550	8	50
107205	8	2450	57	371
107206	16	1470	6	13
107207	10	210	7	79
107208	17	1350	14	503
107209	17	480	7	87
107210	7	480	11	149
107211	12	1280	11	201
107212	3	1180	7	168
107213	<1	50	4	20
107214	10	1970	60	772
107215	5	750	131	986
107216	6	200	7	78
107217	4	220	14	139
107218	6	570	7	112
107219	5	610	12	292
107220	15	3680	17	144
107221	30	1510	6	40
107222	6	380	12	156
107223	2	2310	18	111
107224	9	2210	13	93
107225	6	240	9	42
*Rep 107098	2	460	7	50
*Rep 107208	18	1430	15	509
*Rep 107221	27	1420	6	39
*Std MMISRM19	26	2040	63	26
*Blk BLANK	<1	<10	<1	<5

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Certificate of Analysis

Work Order : VC143386

[Report File No.: 000009651]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 02, 2014

P.O. No. : 879362-879487
Project No. : -
No. Of Samples : 126
Date Submitted : Oct 24, 2014
Report Comprises : Pages 1 to 29
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Comments:

QC data has been included.

This Report cancels and supersedes the Report No. 009412 dated Nov 14, 2014 issued by SGS Canada (Production Way).

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Ag	Al	As	Au	Ba	Bi	Ca
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	1	10	0.1	10	1	10
Units	kg	ppb	ppm	ppb	ppb	ppb	ppb	ppm
879362	0.995	13	7	<10	<0.1	1240	<1	460
879363	0.810	11	21	<10	0.1	960	<1	560
879364	0.655	7	3	<10	0.3	1010	<1	270
879365	0.840	17	5	<10	0.5	1180	<1	340
879366	0.675	10	10	<10	0.5	650	<1	350
879367	0.865	16	14	<10	0.3	860	<1	440
879368	0.655	11	13	10	0.4	1400	<1	450
879369	1.010	9	26	10	0.1	1240	<1	460
879370	0.895	16	4	<10	0.4	760	<1	410
879371	0.720	15	18	<10	0.4	1240	<1	660
879372	0.655	10	7	<10	0.2	2290	<1	650
879373	0.575	14	5	<10	0.3	1290	<1	500
879374	0.690	6	33	<10	0.1	2020	<1	600
879375	0.760	12	12	<10	0.2	2370	<1	630
879376	0.955	25	5	<10	0.4	2140	<1	720
879377	0.785	26	4	<10	0.3	2350	<1	630
879378	0.730	11	32	<10	<0.1	1620	<1	490
879379	0.785	15	19	<10	0.2	2430	<1	570
879380	0.685	21	10	<10	0.2	2450	<1	600
879381	0.655	11	31	<10	<0.1	2330	<1	560
879382	0.820	15	17	<10	0.2	1090	<1	480
879383	0.680	15	10	<10	0.3	1600	<1	510
879384	0.665	6	11	<10	<0.1	1510	<1	630
879385	0.845	10	12	<10	0.2	1630	<1	600
879386	0.605	17	22	<10	0.4	2270	<1	630
879387	0.520	8	14	<10	<0.1	1730	<1	500
879388	0.690	11	13	<10	0.3	3240	<1	700
879389	0.880	12	11	<10	<0.1	1310	<1	500
879390	0.640	7	29	<10	0.2	1910	<1	650
879391	0.685	4	11	<10	<0.1	2140	<1	370
879392	0.590	19	5	<10	0.1	1090	<1	520
879393	0.690	2	46	<10	<0.1	1320	<1	400
879394	0.740	15	7	<10	0.2	1260	<1	480
879395	0.825	8	18	<10	0.2	1220	<1	440
879396	0.675	5	27	<10	<0.1	960	<1	410
879397	3.710	5	14	<10	<0.1	1050	<1	390
879398	0.780	20	5	<10	0.5	1010	<1	440
879399	0.645	20	5	<10	0.5	1870	<1	640
879400	0.585	8	23	<10	0.2	1840	<1	630
879401	0.760	18	6	<10	0.2	750	<1	300

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Element	WtKg	Ag	Al	As	Au	Ba	Bi	Ca
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	1	10	0.1	10	1	10
Units	kg	ppb	ppm	ppb	ppb	ppb	ppb	ppm
879402	0.785	27	12	<10	0.1	1190	<1	450
879403	0.560	<1	>200	<10	<0.1	830	<1	60
879404	1.010	1	>200	<10	<0.1	570	<1	20
879405	0.775	14	8	<10	0.2	1130	<1	440
879406	0.845	10	8	<10	0.1	920	<1	380
879407	0.555	10	22	30	<0.1	1330	<1	340
879408	0.930	4	17	10	<0.1	1680	<1	400
879409	0.605	16	10	<10	0.4	1400	<1	580
879410	0.740	16	6	<10	0.2	960	<1	400
879411	0.640	21	4	<10	0.2	1110	<1	460
879412	0.810	15	46	<10	0.2	1130	<1	510
879413	0.870	15	16	<10	0.2	2040	<1	680
879414	0.825	5	94	10	<0.1	860	<1	220
879415	0.685	19	4	<10	0.5	1220	<1	310
879416	0.785	10	5	<10	0.2	1110	<1	340
879417	0.810	7	33	<10	0.1	760	<1	460
879418	0.615	18	9	<10	0.2	870	<1	390
879419	0.725	14	8	<10	0.3	1800	<1	760
879420	0.840	20	4	<10	0.3	780	<1	330
879421	0.675	13	8	<10	0.1	1860	<1	540
879422	0.985	17	6	<10	0.2	1190	<1	520
879423	0.550	18	4	<10	0.2	1290	<1	480
879424	0.760	10	5	<10	0.3	1880	<1	610
879425	0.755	12	4	<10	0.4	1640	<1	680
879426	0.615	11	22	<10	<0.1	1690	<1	630
879427	0.865	13	6	<10	0.3	1250	<1	580
879428	0.580	11	27	<10	0.2	1280	<1	670
879429	0.750	15	4	<10	0.3	1410	<1	640
879430	0.740	18	5	<10	0.5	1920	<1	840
879431	0.715	5	17	<10	<0.1	1090	<1	450
879432	0.670	7	25	<10	<0.1	1210	<1	520
879433	0.860	12	4	<10	0.3	760	<1	280
879434	0.620	12	14	<10	<0.1	1220	<1	430
879435	0.565	8	18	<10	<0.1	900	<1	540
879436	0.620	19	9	<10	0.4	1410	<1	580
879437	0.800	14	4	<10	0.4	1030	<1	430
879438	0.775	15	13	<10	0.1	1610	<1	510
879439	0.710	4	195	20	0.2	1020	<1	350
879440	0.485	2	194	<10	0.1	450	<1	<10
879441	0.795	3	>200	<10	<0.1	830	<1	200

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Element	WtKg	Ag	Al	As	Au	Ba	Bi	Ca
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	1	10	0.1	10	1	10
Units	kg	ppb	ppm	ppb	ppb	ppb	ppb	ppm
879442	0.645	15	21	<10	0.1	1650	<1	590
879443	0.585	20	18	<10	0.2	1490	<1	720
879444	0.535	11	21	<10	0.2	1160	<1	640
879445	0.650	19	10	<10	0.1	1150	<1	500
879446	0.780	26	6	<10	0.5	1230	<1	560
879447	0.760	15	6	<10	0.1	1050	<1	450
879448	0.835	21	6	<10	0.3	2050	<1	640
879449	0.870	10	6	<10	0.2	1200	<1	380
879450	0.780	18	14	<10	0.1	1960	<1	640
879451	0.690	12	7	<10	0.3	1320	<1	540
879452	0.770	15	5	<10	0.5	1030	<1	440
879453	1.035	11	5	<10	0.2	660	<1	240
879454	0.790	13	5	<10	<0.1	740	<1	420
879455	0.860	2	52	20	<0.1	880	<1	290
879456	0.650	18	16	<10	0.1	1740	<1	430
879457	0.680	12	6	<10	<0.1	1040	<1	460
879458	0.740	14	4	<10	0.2	820	<1	350
879459	0.765	14	7	<10	0.3	950	<1	430
879460	0.685	13	5	<10	0.3	1030	<1	430
879461	0.860	12	6	<10	0.2	840	<1	320
879462	0.975	13	5	<10	0.2	970	<1	370
879463	0.690	15	5	<10	0.3	1250	<1	590
879464	0.570	15	10	<10	0.1	1100	<1	520
879465	0.615	9	20	<10	<0.1	1180	<1	590
879466	0.610	6	97	<10	0.3	1260	<1	530
879467	1.000	12	10	<10	<0.1	1140	<1	500
879468	0.685	18	4	<10	0.8	1810	<1	810
879469	0.650	27	4	<10	0.7	1970	<1	790
879470	0.830	17	8	<10	0.3	1180	<1	500
879471	0.690	12	7	<10	0.2	920	<1	400
879472	0.725	22	12	<10	0.2	1550	<1	680
879473	0.845	18	11	<10	0.3	1150	<1	510
879474	0.920	11	13	<10	0.2	1140	<1	540
879475	0.750	13	28	<10	0.2	1290	<1	540
879476	0.515	10	11	<10	0.1	990	<1	460
879477	0.795	12	16	<10	0.1	1660	<1	620
879478	0.675	23	5	<10	0.6	1350	<1	560
879479	0.735	11	17	<10	<0.1	1150	<1	480
879480	0.640	12	16	<10	0.1	1040	<1	540
879481	0.685	10	3	10	0.8	2070	<1	730

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Al GE_MMI_M 1 ppm	As GE_MMI_M 10 ppb	Au GE_MMI_M 0.1 ppb	Ba GE_MMI_M 10 ppb	Bi GE_MMI_M 1 ppb	Ca GE_MMI_M 10 ppm
879482	0.565	5	5	<10	0.2	1900	<1	580
879483	0.725	14	2	40	0.6	2740	<1	710
879484	0.685	13	3	20	0.4	2570	<1	590
879485	0.450	8	25	20	0.1	1450	<1	440
879486	0.565	10	45	20	0.1	1280	<1	500
879487	0.520	9	57	10	<0.1	800	<1	460
*Rep 879362		19	6	<10	<0.1	1550	<1	590
*Rep 879383		14	9	<10	0.4	1840	<1	530
*Rep 879399		21	5	<10	0.4	1970	<1	660
*Rep 879412		17	31	<10	<0.1	1220	<1	570
*Rep 879429		15	4	<10	0.4	1430	<1	650
*Rep 879444		9	24	<10	0.2	1170	<1	670
*Rep 879450		15	11	<10	<0.1	1660	<1	610
*Rep 879469		25	4	<10	0.7	1570	<1	710
*Rep 879484		13	5	30	0.3	2690	<1	630
*Std MMISRM18		23	22	10	8.5	90	<1	190
*Std MMISRM19		26	24	<10	5.0	1300	<1	850
*Blk BLANK		<1	<1	<10	<0.1	<10	<1	<10
*Blk BLANK		<1	<1	<10	<0.1	<10	<1	<10
*Blk BLANK		<1	<1	<10	<0.1	<10	<1	<10
*Blk BLANK		<1	<1	<10	<0.1	<10	<1	<10
*Blk BLANK		<1	<1	<10	<0.1	<10	<1	<10
*Blk BLANK		<1	<1	<10	<0.1	<10	<1	<10
*Std AMIS0169		8	53	<10	0.7	730	<1	40

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Element Method Det.Lim. Units	Cd	Ce	Co	Cr	Cs	Cu	Dy	Er
	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 100 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 0.5 ppb
879362	3	31	67	<100	<0.5	400	8	4.8
879363	4	33	153	<100	0.5	480	9	5.7
879364	3	16	63	<100	<0.5	610	6	3.6
879365	2	<5	10	<100	<0.5	560	10	6.6
879366	3	10	29	<100	<0.5	590	9	5.4
879367	3	11	36	<100	<0.5	610	11	6.6
879368	7	33	655	<100	<0.5	4430	8	4.8
879369	6	236	231	<100	<0.5	4470	17	9.9
879370	1	<5	94	<100	<0.5	980	2	1.3
879371	4	51	64	<100	<0.5	570	38	24.4
879372	7	77	90	<100	<0.5	1320	35	19.0
879373	3	<5	29	<100	<0.5	1350	6	3.9
879374	7	357	126	<100	<0.5	620	51	30.7
879375	5	25	128	<100	<0.5	1610	31	18.9
879376	2	79	265	<100	<0.5	1650	23	15.8
879377	3	17	84	<100	<0.5	2820	15	10.7
879378	4	288	92	<100	0.8	490	35	19.0
879379	4	221	174	<100	0.6	930	27	16.6
879380	8	21	441	<100	<0.5	2130	13	8.0
879381	15	614	449	<100	1.0	1680	65	36.5
879382	3	27	38	<100	0.6	340	12	6.9
879383	2	14	26	<100	<0.5	680	21	12.5
879384	3	21	43	<100	<0.5	330	7	3.8
879385	3	14	23	<100	<0.5	660	24	15.8
879386	8	59	47	<100	<0.5	1420	26	16.6
879387	<1	226	84	<100	<0.5	490	39	21.8
879388	5	157	146	<100	<0.5	850	42	23.8
879389	3	30	66	<100	<0.5	530	16	8.8
879390	2	152	101	<100	<0.5	510	40	23.7
879391	<1	75	27	<100	<0.5	290	16	8.9
879392	4	9	78	<100	<0.5	630	17	10.0
879393	6	377	18	<100	1.8	270	44	25.5
879394	2	14	38	<100	<0.5	630	22	12.2
879395	2	52	50	<100	<0.5	470	13	8.0
879396	3	90	61	<100	<0.5	250	12	6.9
879397	1	64	32	<100	0.6	220	10	5.4
879398	1	15	70	<100	<0.5	1070	17	11.0
879399	2	9	59	<100	<0.5	1320	27	17.3
879400	11	190	84	<100	<0.5	920	40	23.3
879401	2	17	82	<100	<0.5	900	12	7.6

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	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 100 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 0.5 ppb
879402	2	37	25	<100	<0.5	360	26	14.2
879403	15	28	57	<100	1.5	80	13	8.7
879404	4	82	25	<100	3.8	220	17	8.0
879405	<1	30	31	<100	<0.5	640	23	15.2
879406	2	12	27	<100	<0.5	420	9	4.9
879407	6	1190	278	<100	0.7	2460	35	17.8
879408	4	269	198	<100	<0.5	1450	11	5.7
879409	2	64	42	<100	0.6	750	47	27.9
879410	1	12	36	<100	0.6	570	18	10.7
879411	1	10	43	<100	<0.5	700	21	12.6
879412	2	148	33	<100	<0.5	220	27	13.9
879413	<1	111	16	<100	<0.5	630	58	35.1
879414	1	546	117	100	3.0	220	48	25.2
879415	1	157	66	<100	<0.5	1420	152	78.2
879416	1	11	16	<100	0.5	470	12	7.0
879417	3	85	58	<100	1.2	330	17	9.8
879418	3	10	22	<100	0.6	600	13	7.3
879419	1	8	29	<100	<0.5	1040	22	11.8
879420	<1	7	12	<100	<0.5	640	15	9.6
879421	5	44	154	<100	<0.5	1280	23	13.4
879422	1	12	30	<100	<0.5	760	16	10.0
879423	4	9	23	<100	<0.5	1380	18	11.5
879424	2	51	114	<100	<0.5	1470	44	26.5
879425	2	21	48	<100	<0.5	1190	29	18.1
879426	13	226	189	<100	0.6	1390	31	16.0
879427	6	22	141	<100	<0.5	1750	18	11.0
879428	6	231	40	<100	<0.5	1110	61	34.5
879429	<1	31	46	<100	<0.5	1200	48	27.2
879430	2	33	41	<100	<0.5	1910	67	37.7
879431	7	47	36	<100	0.7	660	12	6.2
879432	8	105	26	<100	<0.5	910	31	15.7
879433	<1	8	18	<100	<0.5	880	9	6.2
879434	2	46	38	<100	<0.5	350	20	12.1
879435	6	70	42	<100	<0.5	440	28	15.5
879436	2	30	48	<100	<0.5	1010	35	20.4
879437	<1	<5	7	<100	<0.5	940	11	7.7
879438	2	48	67	<100	<0.5	360	10	5.6
879439	8	369	110	200	3.8	520	30	15.0
879440	6	96	21	<100	5.6	610	18	9.8
879441	13	35	21	<100	1.5	140	7	3.7

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879442	7	68	81	<100	0.5	530	26	15.2
879443	7	30	61	<100	<0.5	970	22	12.7
879444	3	38	45	<100	<0.5	270	11	6.5
879445	4	19	50	<100	<0.5	640	21	12.1
879446	2	22	38	<100	<0.5	1400	34	19.7
879447	3	11	68	<100	<0.5	630	9	5.7
879448	4	10	69	<100	<0.5	1570	18	11.7
879449	3	27	39	<100	<0.5	1020	11	6.4
879450	20	256	328	<100	<0.5	2300	31	16.2
879451	<1	44	15	<100	<0.5	470	49	26.8
879452	2	9	48	<100	<0.5	940	11	6.9
879453	1	8	30	<100	<0.5	520	9	5.3
879454	2	8	32	<100	<0.5	1010	9	5.6
879455	2	47	268	<100	<0.5	1610	5	3.5
879456	3	219	74	<100	0.6	2030	18	9.4
879457	4	19	104	<100	0.5	610	10	5.2
879458	2	16	39	<100	<0.5	610	11	5.9
879459	2	17	132	<100	<0.5	630	11	7.0
879460	1	11	42	<100	<0.5	540	15	8.6
879461	2	33	42	<100	<0.5	890	9	4.8
879462	2	19	178	<100	0.5	890	10	5.3
879463	2	52	82	<100	<0.5	930	55	31.2
879464	3	38	75	<100	<0.5	360	16	9.1
879465	2	33	40	<100	<0.5	370	9	4.8
879466	2	938	25	100	<0.5	390	166	105
879467	3	168	288	<100	<0.5	1250	14	7.6
879468	5	60	97	<100	<0.5	940	35	21.2
879469	2	10	28	<100	<0.5	1480	39	23.5
879470	2	10	36	<100	0.5	580	15	8.5
879471	1	9	26	<100	<0.5	420	8	4.1
879472	10	23	96	<100	<0.5	880	21	12.8
879473	2	15	32	<100	0.5	650	26	15.2
879474	3	28	131	<100	<0.5	500	18	11.0
879475	2	212	75	<100	<0.5	530	53	31.3
879476	1	170	30	<100	<0.5	590	81	45.8
879477	3	51	74	<100	<0.5	530	20	11.9
879478	2	8	22	<100	<0.5	1750	30	17.6
879479	7	59	74	<100	<0.5	320	17	8.8
879480	3	68	93	<100	<0.5	450	22	12.8
879481	2	31	336	<100	<0.5	5670	14	9.2

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Element Method Det.Lim. Units	Cd	Ce	Co	Cr	Cs	Cu	Dy	Er
	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 100 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 0.5 ppb
879482	5	437	468	<100	<0.5	3380	32	17.3
879483	2	32	330	<100	<0.5	6630	11	7.2
879484	4	58	303	<100	<0.5	4930	9	5.6
879485	3	652	241	<100	<0.5	2550	34	19.7
879486	11	445	313	<100	<0.5	3620	28	16.9
879487	8	327	119	<100	1.2	1910	26	15.8
*Rep 879362	1	26	64	<100	<0.5	460	10	6.2
*Rep 879383	1	10	13	<100	<0.5	670	20	11.2
*Rep 879399	3	8	65	<100	<0.5	1260	28	17.5
*Rep 879412	2	102	30	<100	<0.5	270	25	14.0
*Rep 879429	<1	33	48	<100	<0.5	1040	46	25.4
*Rep 879444	5	48	41	<100	<0.5	250	12	7.6
*Rep 879450	22	207	234	<100	<0.5	1830	34	18.5
*Rep 879469	1	6	23	<100	<0.5	1400	37	23.0
*Rep 879484	5	82	414	<100	<0.5	4840	11	6.8
*Std MMISRM18	80	23	76	<100	4.3	910	3	1.1
*Std MMISRM19	35	24	372	<100	4.2	2010	13	6.8
*Blk BLANK	<1	<5	<5	<100	<0.5	10	<1	<0.5
*Blk BLANK	<1	<5	<5	<100	<0.5	<10	<1	<0.5
*Blk BLANK	<1	<5	<5	<100	<0.5	<10	<1	<0.5
*Blk BLANK	<1	<5	<5	<100	<0.5	<10	<1	<0.5
*Blk BLANK	<1	<5	<5	<100	<0.5	<10	<1	<0.5
*Blk BLANK	<1	<5	<5	<100	<0.5	<10	<1	<0.5
*Std AMIS0169	2	654	82	<100	7.5	3680	25	10.5

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Element Method Det.Lim. Units	Eu	Fe	Ga	Gd	Hg	In	K	La
	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 0.1 ppm	GE_MMI_M 1 ppb
879362	1.5	5	<1	8	<1	<0.5	9.1	9
879363	2.0	9	<1	11	<1	<0.5	19.8	11
879364	1.0	1	<1	6	2	<0.5	4.6	1
879365	1.3	2	<1	9	1	<0.5	4.8	<1
879366	1.6	4	<1	10	<1	<0.5	10.5	3
879367	2.1	5	<1	12	<1	<0.5	8.1	5
879368	1.6	16	1	8	<1	<0.5	11.2	10
879369	5.2	54	<1	23	<1	<0.5	12.7	105
879370	<0.5	3	<1	1	2	<0.5	4.5	<1
879371	6.4	10	<1	38	<1	<0.5	3.5	16
879372	7.2	4	<1	41	<1	<0.5	9.3	36
879373	1.0	2	<1	6	<1	<0.5	4.5	1
879374	12.0	19	<1	59	<1	<0.5	13.4	131
879375	5.1	5	<1	32	<1	<0.5	5.7	10
879376	3.9	3	<1	23	<1	<0.5	6.3	19
879377	2.5	3	<1	15	<1	<0.5	4.8	4
879378	9.3	14	2	46	<1	<0.5	3.8	104
879379	6.9	9	1	35	<1	<0.5	6.2	65
879380	1.9	3	<1	12	<1	<0.5	7.7	4
879381	16.7	15	1	85	<1	<0.5	7.1	246
879382	2.6	6	<1	14	<1	<0.5	5.9	11
879383	3.9	4	<1	24	<1	<0.5	4.7	8
879384	1.5	10	<1	8	<1	<0.5	3.4	8
879385	4.1	7	<1	25	<1	<0.5	2.8	8
879386	4.7	8	<1	27	<1	<0.5	8.5	20
879387	9.3	8	<1	50	<1	<0.5	3.4	121
879388	10.0	12	<1	52	<1	<0.5	7.0	92
879389	3.3	4	<1	19	<1	<0.5	14.0	10
879390	8.5	14	<1	42	<1	<0.5	5.4	59
879391	3.3	12	<1	17	<1	<0.5	4.0	38
879392	2.7	2	<1	18	<1	<0.5	6.6	5
879393	9.8	62	5	47	<1	<0.5	9.1	152
879394	3.8	4	<1	23	<1	<0.5	5.0	6
879395	2.8	5	<1	15	<1	<0.5	7.6	22
879396	2.8	11	<1	15	<1	<0.5	16.5	22
879397	2.2	7	<1	11	<1	<0.5	13.3	16
879398	2.8	2	<1	17	<1	<0.5	6.2	4
879399	4.0	2	<1	28	1	<0.5	5.7	4
879400	8.7	8	<1	46	<1	<0.5	16.3	64
879401	2.0	2	<1	13	1	<0.5	6.6	4

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Element Method Det.Lim. Units	Eu	Fe	Ga	Gd	Hg	In	K	La
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.5 ppb	1 ppm	1 ppb	1 ppb	1 ppb	0.5 ppb	0.1 ppm	1 ppb
879402	6.3	5	<1	33	1	<0.5	8.1	33
879403	1.9	78	19	8	<1	<0.5	33.6	10
879404	4.0	31	2	13	<1	<0.5	6.3	32
879405	3.9	2	<1	24	<1	<0.5	2.1	8
879406	1.9	5	<1	11	<1	<0.5	3.0	4
879407	13.3	72	3	55	<1	<0.5	11.0	338
879408	3.1	45	2	14	<1	<0.5	7.2	64
879409	9.7	5	<1	53	<1	<0.5	9.4	42
879410	3.1	3	<1	20	<1	<0.5	5.0	5
879411	3.0	2	<1	20	1	<0.5	6.3	3
879412	6.5	16	<1	33	<1	<0.5	23.2	82
879413	11.8	7	<1	64	<1	<0.5	3.2	96
879414	11.2	59	10	52	<1	<0.5	15.4	202
879415	35.7	2	<1	172	<1	<0.5	6.9	92
879416	2.1	3	<1	13	1	<0.5	3.8	4
879417	3.4	21	2	18	<1	<0.5	17.6	33
879418	2.4	3	<1	14	<1	<0.5	7.3	5
879419	3.3	3	<1	22	<1	<0.5	4.7	3
879420	2.4	1	<1	15	2	<0.5	5.7	3
879421	4.6	4	<1	25	<1	<0.5	11.1	19
879422	2.9	2	<1	18	<1	<0.5	6.8	4
879423	2.9	2	<1	18	<1	<0.5	6.6	3
879424	8.2	2	<1	50	1	<0.5	9.4	15
879425	3.8	2	<1	25	2	<0.5	7.5	3
879426	6.7	8	<1	36	<1	<0.5	9.8	66
879427	2.8	3	<1	18	<1	<0.5	7.4	5
879428	13.3	17	<1	69	<1	<0.5	14.6	121
879429	9.6	3	<1	55	<1	<0.5	5.7	39
879430	13.5	3	<1	81	<1	<0.5	10.0	38
879431	2.8	15	1	15	<1	<0.5	19.0	25
879432	8.0	10	<1	40	<1	<0.5	18.8	65
879433	1.4	1	<1	9	<1	<0.5	4.3	2
879434	4.0	6	<1	21	<1	<0.5	7.6	21
879435	5.8	5	<1	31	<1	<0.5	18.5	35
879436	7.2	3	<1	40	<1	<0.5	7.7	34
879437	1.6	2	<1	11	<1	<0.5	5.1	2
879438	2.1	4	<1	12	<1	<0.5	7.5	14
879439	8.0	89	13	33	<1	<0.5	40.4	141
879440	3.2	26	3	14	<1	<0.5	12.2	39
879441	1.3	104	13	6	<1	<0.5	19.0	17

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Element Method Det.Lim. Units	Eu	Fe	Ga	Gd	Hg	In	K	La
	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 0.1 ppm	GE_MMI_M 1 ppb
879442	5.6	7	<1	30	<1	<0.5	11.9	36
879443	4.1	6	<1	24	<1	<0.5	10.5	14
879444	2.1	6	<1	12	<1	<0.5	36.4	12
879445	3.4	4	<1	22	<1	<0.5	8.7	6
879446	5.9	2	<1	38	1	<0.5	6.0	7
879447	1.6	2	<1	10	<1	<0.5	6.4	2
879448	2.7	2	<1	18	<1	<0.5	6.9	4
879449	2.0	2	<1	12	<1	<0.5	6.3	3
879450	7.6	10	<1	38	<1	<0.5	15.2	71
879451	9.2	3	<1	53	<1	<0.5	4.9	37
879452	2.0	2	<1	11	1	<0.5	5.8	3
879453	1.4	1	<1	9	<1	<0.5	4.3	2
879454	1.5	2	<1	9	<1	<0.5	4.7	2
879455	1.0	245	1	4	<1	<0.5	10.6	14
879456	4.8	22	1	22	<1	<0.5	7.3	73
879457	2.0	3	<1	11	<1	<0.5	4.7	4
879458	2.3	2	<1	14	<1	<0.5	3.5	3
879459	2.0	3	<1	12	<1	<0.5	5.2	5
879460	2.6	2	<1	17	<1	<0.5	3.5	3
879461	1.7	2	<1	10	<1	<0.5	3.4	3
879462	1.7	3	<1	11	<1	<0.5	3.8	3
879463	11.9	3	<1	68	<1	<0.5	5.6	57
879464	3.3	4	<1	19	<1	<0.5	9.1	19
879465	1.9	9	<1	10	<1	<0.5	24.2	13
879466	34.6	27	<1	172	<1	<0.5	5.6	416
879467	4.3	16	<1	20	<1	<0.5	5.6	55
879468	6.0	4	<1	36	<1	<0.5	5.0	27
879469	5.7	3	<1	37	<1	<0.5	4.3	5
879470	2.9	3	<1	18	<1	<0.5	7.5	6
879471	1.8	4	<1	11	<1	<0.5	9.1	5
879472	3.3	4	<1	21	<1	<0.5	6.2	8
879473	4.7	3	<1	29	1	<0.5	8.5	10
879474	3.2	4	<1	19	<1	<0.5	10.6	10
879475	12.1	9	<1	64	<1	<0.5	8.9	90
879476	17.2	4	<1	94	<1	<0.5	4.5	104
879477	4.4	5	<1	25	<1	<0.5	6.0	28
879478	5.5	2	<1	34	<1	<0.5	5.6	8
879479	3.6	5	<1	20	<1	<0.5	9.2	24
879480	4.5	4	<1	25	<1	<0.5	10.4	25
879481	2.4	5	<1	14	<1	<0.5	7.3	8

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Element Method Det.Lim. Units	Eu	Fe	Ga	Gd	Hg	In	K	La
	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 0.1 ppm	GE_MMI_M 1 ppb
879482	10.0	18	<1	45	<1	<0.5	9.8	177
879483	2.2	5	<1	12	<1	<0.5	13.4	11
879484	1.7	7	<1	10	<1	<0.5	12.1	20
879485	10.4	53	2	46	<1	<0.5	8.3	272
879486	7.7	75	1	34	<1	<0.5	8.1	162
879487	6.8	79	6	32	<1	<0.5	7.5	141
*Rep 879362	1.6	4	<1	10	1	<0.5	8.8	8
*Rep 879383	3.9	4	<1	24	<1	<0.5	4.6	8
*Rep 879399	4.0	2	<1	27	<1	<0.5	6.0	4
*Rep 879412	5.9	13	<1	31	<1	<0.5	25.7	60
*Rep 879429	9.6	3	<1	54	<1	<0.5	5.9	48
*Rep 879444	2.3	7	<1	13	<1	<0.5	39.4	13
*Rep 879450	8.1	11	<1	42	<1	<0.5	14.7	64
*Rep 879469	5.8	2	<1	37	<1	<0.5	4.0	4
*Rep 879484	2.8	9	<1	14	<1	<0.5	13.9	28
*Std MMISRM18	0.9	4	<1	4	8	<0.5	25.3	5
*Std MMISRM19	2.8	4	<1	15	2	<0.5	91.2	4
*Blk BLANK	<0.5	<1	<1	<1	<1	<0.5	<0.1	<1
*Blk BLANK	<0.5	<1	<1	<1	<1	<0.5	<0.1	<1
*Blk BLANK	<0.5	<1	<1	<1	<1	<0.5	0.1	<1
*Blk BLANK	<0.5	1	<1	<1	<1	<0.5	<0.1	<1
*Blk BLANK	<0.5	<1	<1	<1	<1	<0.5	<0.1	<1
*Blk BLANK	<0.5	<1	<1	<1	<1	<0.5	<0.1	<1
*Std AMIS0169	9.9	33	9	40	<1	<0.5	44.4	373

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Element Method Det.Lim. Units	Li	Mg	Mn	Mo	Nb	Nd	Ni	P
	GE_MMI_M 5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 10 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.1 ppm
879362	36	180	4150	<5	0.7	19	261	<0.1
879363	7	188	7700	<5	0.5	30	276	<0.1
879364	50	223	3290	10	<0.5	7	233	<0.1
879365	115	337	880	20	<0.5	6	129	<0.1
879366	16	178	2250	<5	<0.5	13	193	<0.1
879367	116	258	890	<5	<0.5	19	278	<0.1
879368	70	233	15000	72	<0.5	24	1410	<0.1
879369	30	185	11100	21	0.8	146	848	0.1
879370	15	150	3280	<5	<0.5	2	419	<0.1
879371	19	179	2570	<5	<0.5	66	388	<0.1
879372	107	247	490	9	<0.5	91	1020	<0.1
879373	29	259	950	<5	<0.5	6	433	<0.1
879374	62	277	3610	6	<0.5	229	430	<0.1
879375	57	279	4160	<5	<0.5	42	829	<0.1
879376	68	306	11300	8	<0.5	47	552	<0.1
879377	60	325	1870	8	<0.5	17	530	<0.1
879378	32	263	3880	6	1.1	175	534	0.1
879379	77	232	10600	<5	<0.5	131	604	<0.1
879380	52	215	12500	<5	<0.5	17	1030	<0.1
879381	73	154	6490	12	0.5	350	3350	0.1
879382	15	216	2250	<5	<0.5	31	268	<0.1
879383	36	214	1780	<5	<0.5	33	175	<0.1
879384	18	207	680	<5	<0.5	22	245	<0.1
879385	40	192	480	5	<0.5	36	366	<0.1
879386	57	346	760	<5	<0.5	56	708	<0.1
879387	24	176	3550	<5	<0.5	189	579	<0.1
879388	109	272	1580	<5	<0.5	179	718	<0.1
879389	8	245	4190	<5	<0.5	34	654	<0.1
879390	46	247	1010	<5	<0.5	123	348	<0.1
879391	48	250	220	10	<0.5	57	202	<0.1
879392	186	390	4780	<5	<0.5	21	323	<0.1
879393	20	148	470	<5	0.9	206	312	0.1
879394	30	243	1500	<5	<0.5	27	400	<0.1
879395	33	374	2740	<5	<0.5	43	202	<0.1
879396	44	262	3510	<5	<0.5	46	195	<0.1
879397	11	213	2170	<5	<0.5	34	146	<0.1
879398	62	289	2960	5	<0.5	20	486	<0.1
879399	80	387	1410	<5	<0.5	24	413	<0.1
879400	116	283	1720	8	<0.5	131	732	<0.1
879401	92	263	5880	5	<0.5	17	452	<0.1

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Element Method Det.Lim. Units	Li	Mg	Mn	Mo	Nb	Nd	Ni	P
	GE_MMI_M 5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 10 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.1 ppm
879402	8	211	2970	<5	<0.5	86	232	<0.1
879403	<5	31	660	<5	2.6	26	75	1.3
879404	<5	10	780	<5	0.9	45	32	0.5
879405	13	435	2050	<5	0.5	35	246	<0.1
879406	53	204	1170	5	0.5	19	251	<0.1
879407	43	141	7350	85	4.0	407	665	0.4
879408	35	170	5200	21	1.7	88	556	<0.1
879409	100	377	2810	<5	<0.5	113	848	<0.1
879410	57	274	4370	24	<0.5	24	318	<0.1
879411	170	381	3140	<5	<0.5	18	308	<0.1
879412	12	216	1370	<5	0.6	131	228	<0.1
879413	34	253	360	<5	<0.5	192	382	<0.1
879414	34	213	2620	<5	2.2	232	335	0.3
879415	179	710	1990	<5	<0.5	388	469	<0.1
879416	65	232	1140	<5	<0.5	18	289	<0.1
879417	45	211	2390	<5	0.6	62	248	0.2
879418	23	200	1600	<5	<0.5	21	183	<0.1
879419	38	325	1600	<5	<0.5	19	453	<0.1
879420	130	344	680	<5	<0.5	15	212	<0.1
879421	162	307	2470	6	<0.5	56	654	<0.1
879422	67	262	1220	<5	<0.5	23	343	<0.1
879423	71	293	900	<5	<0.5	19	221	<0.1
879424	130	317	2580	<5	<0.5	72	487	<0.1
879425	127	314	3490	15	<0.5	19	528	<0.1
879426	58	231	8220	15	<0.5	112	1390	<0.1
879427	64	237	7500	7	<0.5	20	1030	<0.1
879428	85	345	1800	<5	<0.5	220	1030	<0.1
879429	71	340	2270	<5	<0.5	110	490	<0.1
879430	154	357	760	7	<0.5	138	397	<0.1
879431	80	187	1480	<5	<0.5	50	406	0.2
879432	61	247	1530	7	<0.5	131	704	0.1
879433	103	349	1250	14	<0.5	10	197	<0.1
879434	120	346	2520	<5	<0.5	54	329	<0.1
879435	102	336	3410	<5	<0.5	79	422	0.1
879436	88	415	3280	<5	<0.5	87	588	<0.1
879437	45	341	370	<5	<0.5	10	194	<0.1
879438	28	252	6340	9	<0.5	31	268	0.1
879439	25	142	6240	<5	5.6	156	196	1.0
879440	<5	4	1680	<5	<0.5	64	58	0.5
879441	8	81	2160	<5	2.8	25	106	3.3

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Element Method Det.Lim. Units	Li	Mg	Mn	Mo	Nb	Nd	Ni	P
	GE_MMI_M 5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 10 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.1 ppm
879442	43	250	6430	6	<0.5	79	405	0.2
879443	20	307	4220	<5	<0.5	45	529	<0.1
879444	15	228	2830	<5	<0.5	30	171	<0.1
879445	87	302	4670	11	<0.5	27	444	<0.1
879446	82	261	2640	10	0.7	39	685	<0.1
879447	91	244	4270	9	0.5	11	254	<0.1
879448	70	320	2350	6	<0.5	19	352	<0.1
879449	92	195	2220	6	<0.5	16	380	<0.1
879450	81	203	16800	11	<0.5	139	2190	<0.1
879451	56	334	1070	<5	<0.5	104	358	<0.1
879452	71	377	2310	<5	<0.5	13	222	<0.1
879453	64	308	1830	7	<0.5	11	182	<0.1
879454	95	270	1930	6	<0.5	10	513	<0.1
879455	36	155	12000	15	0.5	21	782	0.1
879456	38	211	11100	9	0.8	111	251	<0.1
879457	75	192	2150	<5	<0.5	17	510	<0.1
879458	67	207	2040	<5	<0.5	17	249	<0.1
879459	85	223	12400	6	<0.5	18	424	<0.1
879460	55	217	2170	<5	<0.5	18	366	<0.1
879461	59	158	5740	6	<0.5	15	356	<0.1
879462	70	203	7730	8	<0.5	15	428	<0.1
879463	108	397	3590	<5	<0.5	143	1050	<0.1
879464	53	278	6120	<5	<0.5	46	317	<0.1
879465	18	260	2000	<5	<0.5	28	289	<0.1
879466	6	237	2190	<5	<0.5	611	357	0.2
879467	55	252	12400	11	<0.5	99	383	0.1
879468	102	339	1520	8	<0.5	66	766	<0.1
879469	117	388	550	7	<0.5	31	311	<0.1
879470	40	213	2140	<5	<0.5	25	315	<0.1
879471	30	181	1560	<5	<0.5	16	201	<0.1
879472	37	294	5820	10	<0.5	29	613	<0.1
879473	34	274	2630	<5	<0.5	41	385	<0.1
879474	22	263	10600	<5	<0.5	34	649	0.3
879475	43	301	6370	<5	<0.5	184	705	<0.1
879476	21	289	2650	<5	<0.5	246	432	<0.1
879477	18	276	6160	<5	<0.5	65	408	<0.1
879478	65	441	1290	<5	<0.5	40	444	<0.1
879479	48	333	5860	<5	<0.5	52	269	<0.1
879480	32	321	6550	<5	<0.5	63	466	<0.1
879481	85	400	14400	21	<0.5	29	683	<0.1

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Element Method Det.Lim. Units	Li	Mg	Mn	Mo	Nb	Nd	Ni	P
	GE_MMI_M 5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 10 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.1 ppm
879482	76	327	16900	12	<0.5	265	1230	<0.1
879483	89	341	11700	110	<0.5	29	978	<0.1
879484	76	283	12400	48	<0.5	40	1000	<0.1
879485	61	218	18400	45	0.6	308	697	0.2
879486	47	193	20000	37	1.0	211	1260	0.2
879487	35	152	13400	24	1.4	181	629	0.4
*Rep 879362	53	244	3580	<5	0.5	21	291	<0.1
*Rep 879383	37	200	1400	<5	<0.5	34	178	<0.1
*Rep 879399	81	377	1340	<5	<0.5	22	510	<0.1
*Rep 879412	17	238	1350	<5	<0.5	111	260	<0.1
*Rep 879429	75	358	2180	<5	<0.5	115	462	<0.1
*Rep 879444	13	240	2470	<5	<0.5	31	196	0.1
*Rep 879450	67	182	11100	11	<0.5	143	2160	<0.1
*Rep 879469	101	339	480	7	<0.5	33	263	<0.1
*Rep 879484	90	306	14000	63	<0.5	56	915	<0.1
*Std MMISRM18	<5	98	1010	32	<0.5	15	477	0.6
*Std MMISRM19	<5	197	7820	9	<0.5	21	1950	0.4
*Blk BLANK	<5	1	10	<5	<0.5	<1	<5	<0.1
*Blk BLANK	<5	<1	10	<5	<0.5	<1	<5	<0.1
*Blk BLANK	<5	1	<10	<5	<0.5	<1	<5	<0.1
*Blk BLANK	<5	<1	<10	<5	<0.5	<1	<5	<0.1
*Blk BLANK	<5	1	10	<5	<0.5	<1	<5	<0.1
*Blk BLANK	<5	1	10	<5	<0.5	<1	<5	<0.1
*Std AMIS0169	<5	41	3480	6	2.4	345	379	3.1

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Element Method Det.Lim. Units	Pb GE_MMI_M 10 ppb	Pd GE_MMI_M 1 ppb	Pr GE_MMI_M 1 ppb	Pt GE_MMI_M 1 ppb	Rb GE_MMI_M 5 ppb	Sb GE_MMI_M 1 ppb	Sc GE_MMI_M 5 ppb	Sm GE_MMI_M 1 ppb
879362	60	<1	4	<1	54	1	<5	5
879363	40	<1	5	<1	164	<1	5	8
879364	150	<1	<1	<1	36	<1	<5	3
879365	100	<1	<1	<1	41	<1	<5	4
879366	80	<1	2	<1	38	<1	<5	6
879367	90	<1	3	<1	112	<1	<5	7
879368	270	<1	4	<1	35	3	5	6
879369	490	<1	34	<1	47	1	11	26
879370	60	<1	<1	<1	12	<1	<5	<1
879371	120	<1	10	<1	37	<1	11	23
879372	180	<1	15	<1	143	<1	5	28
879373	100	<1	<1	<1	24	<1	<5	3
879374	240	<1	49	<1	32	<1	11	53
879375	270	<1	6	<1	47	<1	6	18
879376	70	<1	8	<1	43	<1	<5	14
879377	180	<1	2	<1	25	<1	<5	7
879378	170	<1	37	<1	43	<1	15	41
879379	120	<1	26	<1	53	<1	11	29
879380	260	<1	2	<1	55	<1	<5	6
879381	450	<1	76	<1	76	<1	12	74
879382	80	<1	5	<1	113	<1	6	10
879383	130	<1	5	<1	63	<1	6	14
879384	60	<1	4	<1	56	<1	<5	6
879385	90	<1	5	<1	30	<1	8	14
879386	240	<1	10	<1	33	<1	6	18
879387	60	<1	39	<1	39	<1	8	41
879388	150	<1	35	<1	45	<1	10	42
879389	80	<1	5	<1	7	<1	<5	12
879390	120	<1	24	<1	74	<1	13	34
879391	80	<1	12	<1	24	<1	10	13
879392	130	<1	3	<1	32	<1	<5	9
879393	180	<1	47	<1	107	<1	35	44
879394	180	<1	4	<1	23	<1	<5	13
879395	70	<1	8	<1	57	<1	6	11
879396	110	<1	9	<1	43	<1	8	12
879397	30	<1	6	<1	47	<1	6	9
879398	150	<1	3	<1	48	<1	<5	9
879399	150	<1	3	<1	18	<1	<5	13
879400	120	<1	25	<1	81	<1	7	36
879401	90	<1	2	<1	115	<1	<5	7

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Element Method Det.Lim. Units	Pb GE_MMI_M 10 ppb	Pd GE_MMI_M 1 ppb	Pr GE_MMI_M 1 ppb	Pt GE_MMI_M 1 ppb	Rb GE_MMI_M 5 ppb	Sb GE_MMI_M 1 ppb	Sc GE_MMI_M 5 ppb	Sm GE_MMI_M 1 ppb
879402	30	<1	15	<1	51	<1	7	25
879403	560	<1	5	<1	53	<1	24	6
879404	260	<1	10	<1	132	<1	18	10
879405	90	<1	5	<1	24	<1	<5	14
879406	60	<1	3	<1	81	<1	<5	7
879407	610	<1	98	<1	44	1	20	70
879408	240	<1	21	<1	38	<1	12	16
879409	140	<1	19	<1	100	<1	7	36
879410	100	<1	3	<1	46	<1	<5	11
879411	90	<1	2	<1	52	<1	<5	9
879412	70	<1	29	<1	32	<1	9	30
879413	90	<1	38	<1	39	<1	10	48
879414	250	<1	55	<1	106	<1	65	50
879415	170	<1	61	<1	36	<1	16	141
879416	80	<1	2	<1	43	<1	<5	7
879417	60	<1	13	<1	86	<1	14	15
879418	90	<1	3	<1	88	<1	<5	8
879419	90	<1	2	<1	41	<1	<5	10
879420	60	<1	2	<1	34	<1	<5	8
879421	150	<1	10	<1	124	<1	<5	18
879422	130	<1	3	<1	116	<1	<5	10
879423	170	<1	2	<1	28	<1	<5	9
879424	100	<1	10	<1	45	<1	<5	30
879425	120	<1	2	<1	26	<1	<5	11
879426	520	<1	23	<1	127	<1	7	28
879427	100	<1	3	<1	32	<1	<5	9
879428	200	<1	45	<1	106	<1	10	57
879429	70	<1	19	<1	36	<1	<5	34
879430	120	<1	21	<1	47	<1	<5	49
879431	60	<1	10	<1	129	<1	10	12
879432	130	<1	26	<1	121	<1	7	34
879433	100	<1	1	<1	39	<1	<5	5
879434	180	<1	10	<1	121	<1	7	16
879435	80	<1	14	<1	90	<1	6	22
879436	130	<1	15	<1	81	<1	<5	27
879437	70	<1	1	<1	37	<1	<5	5
879438	60	<1	6	<1	84	<1	<5	8
879439	380	<1	37	<1	152	<1	70	34
879440	380	<1	14	<1	130	<1	31	13
879441	320	<1	5	<1	133	<1	22	6

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Element Method Det.Lim. Units	Pb GE_MMI_M 10 ppb	Pd GE_MMI_M 1 ppb	Pr GE_MMI_M 1 ppb	Pt GE_MMI_M 1 ppb	Rb GE_MMI_M 5 ppb	Sb GE_MMI_M 1 ppb	Sc GE_MMI_M 5 ppb	Sm GE_MMI_M 1 ppb
879442	60	<1	15	<1	121	<1	8	22
879443	110	<1	7	<1	48	<1	6	16
879444	30	<1	5	<1	56	<1	6	9
879445	100	<1	4	<1	53	<1	<5	12
879446	130	<1	5	<1	56	<1	<5	20
879447	120	<1	1	<1	52	<1	<5	5
879448	210	<1	3	<1	39	<1	<5	9
879449	130	<1	2	<1	46	<1	<5	7
879450	60	<1	29	<1	61	<1	<5	33
879451	80	<1	17	<1	37	<1	7	34
879452	150	<1	2	<1	30	<1	<5	6
879453	90	<1	1	<1	58	<1	<5	5
879454	70	<1	1	<1	116	<1	<5	5
879455	180	<1	5	<1	61	<1	23	4
879456	480	<1	25	<1	77	<1	8	22
879457	80	<1	2	<1	92	<1	<5	7
879458	40	<1	2	<1	68	<1	<5	8
879459	80	<1	3	<1	103	<1	<5	7
879460	90	<1	2	<1	68	<1	<5	8
879461	120	<1	2	<1	64	<1	<5	6
879462	150	<1	2	<1	70	<1	<5	6
879463	90	<1	24	<1	33	<1	5	44
879464	40	<1	8	<1	80	<1	<5	14
879465	60	<1	5	<1	179	<1	7	7
879466	280	<1	134	<1	101	<1	75	147
879467	100	<1	21	<1	43	<1	7	20
879468	130	<1	11	<1	53	<1	5	22
879469	130	<1	4	<1	15	<1	<5	17
879470	110	<1	3	<1	66	<1	<5	10
879471	50	<1	2	<1	56	<1	<5	6
879472	90	<1	5	<1	53	<1	<5	12
879473	70	<1	6	<1	58	<1	6	16
879474	60	<1	6	<1	68	<1	6	11
879475	140	<1	35	<1	96	<1	10	48
879476	50	<1	45	<1	54	<1	8	69
879477	70	<1	12	<1	87	<1	5	18
879478	180	<1	5	<1	23	<1	<5	19
879479	80	<1	10	<1	90	<1	5	15
879480	70	<1	11	<1	54	<1	6	18
879481	110	<1	5	<1	<5	<1	<5	9

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Element Method Det.Lim. Units	Pb GE_MMI_M 10 ppb	Pd GE_MMI_M 1 ppb	Pr GE_MMI_M 1 ppb	Pt GE_MMI_M 1 ppb	Rb GE_MMI_M 5 ppb	Sb GE_MMI_M 1 ppb	Sc GE_MMI_M 5 ppb	Sm GE_MMI_M 1 ppb
879482	90	<1	59	<1	18	<1	7	49
879483	420	<1	5	<1	26	2	<5	8
879484	280	<1	8	<1	20	3	<5	7
879485	470	<1	75	<1	51	<1	21	55
879486	510	<1	50	<1	21	<1	25	39
879487	470	<1	42	<1	42	<1	30	33
*Rep 879362	40	<1	4	<1	63	<1	<5	6
*Rep 879383	90	<1	5	<1	59	<1	<5	13
*Rep 879399	170	<1	3	<1	22	<1	<5	12
*Rep 879412	50	<1	22	<1	30	<1	10	27
*Rep 879429	70	<1	20	<1	29	<1	<5	35
*Rep 879444	40	<1	6	<1	80	<1	6	9
*Rep 879450	80	<1	27	<1	53	<1	<5	34
*Rep 879469	120	<1	4	<1	15	<1	<5	18
*Rep 879484	380	<1	11	<1	27	2	<5	12
*Std MMISRM18	230	13	3	8	128	<1	<5	4
*Std MMISRM19	880	<1	3	<1	194	<1	11	9
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Std AMIS0169	100	<1	89	<1	256	<1	50	58

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Element Method Det.Lim. Units	Sn GE_MMI_M 1 ppb	Sr GE_MMI_M 10 ppb	Ta GE_MMI_M 1 ppb	Tb GE_MMI_M 1 ppb	Te GE_MMI_M 10 ppb	Th GE_MMI_M 0.5 ppb	Ti GE_MMI_M 3 ppb	Tl GE_MMI_M 0.5 ppb
879362	<1	1220	<1	1	20	9.1	5	<0.5
879363	<1	900	<1	1	<10	22.4	22	<0.5
879364	<1	1360	<1	<1	<10	3.6	7	<0.5
879365	<1	1560	<1	1	<10	0.9	33	<0.5
879366	<1	560	<1	1	<10	7.3	13	<0.5
879367	<1	1260	<1	2	<10	9.6	7	<0.5
879368	<1	1510	<1	1	<10	22.7	54	<0.5
879369	<1	960	<1	3	<10	45.8	37	<0.5
879370	<1	430	<1	<1	<10	2.5	55	<0.5
879371	<1	1380	<1	6	<10	37.9	10	<0.5
879372	<1	2010	<1	5	<10	11.3	<3	<0.5
879373	<1	1960	<1	<1	<10	2.8	<3	<0.5
879374	<1	2100	<1	8	<10	68.0	19	<0.5
879375	<1	1680	<1	5	<10	29.7	8	<0.5
879376	<1	2090	<1	3	<10	15.2	11	<0.5
879377	<1	2150	<1	2	<10	4.3	45	<0.5
879378	<1	1400	<1	6	<10	62.0	162	<0.5
879379	<1	1750	<1	4	<10	43.6	50	<0.5
879380	<1	1450	<1	2	<10	10.4	9	<0.5
879381	<1	1210	<1	11	<10	72.7	61	1.6
879382	<1	1120	<1	2	<10	22.4	17	0.6
879383	<1	1140	<1	3	<10	15.2	8	<0.5
879384	<1	1420	<1	1	<10	13.3	6	<0.5
879385	<1	1530	<1	4	<10	21.5	7	<0.5
879386	<1	2720	<1	4	<10	33.8	4	<0.5
879387	<1	1260	<1	6	<10	55.5	23	<0.5
879388	<1	1770	<1	7	<10	61.7	13	<0.5
879389	<1	900	<1	3	<10	20.0	5	<0.5
879390	<1	1630	<1	6	<10	66.0	48	<0.5
879391	<1	1700	<1	2	<10	29.1	46	<0.5
879392	<1	2280	<1	3	<10	5.7	3	<0.5
879393	<1	730	<1	7	<10	94.7	232	0.8
879394	<1	1240	<1	3	<10	14.7	7	<0.5
879395	<1	1810	<1	2	<10	34.1	17	<0.5
879396	<1	1380	<1	2	<10	35.8	25	<0.5
879397	<1	1060	<1	2	<10	24.5	28	<0.5
879398	<1	1490	<1	3	<10	4.5	6	0.6
879399	<1	1880	<1	4	<10	3.2	5	<0.5
879400	<1	2070	<1	6	<10	51.8	10	<0.5
879401	<1	1240	<1	2	<10	7.6	9	0.6

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Element Method Det.Lim. Units	Sn	Sr	Ta	Tb	Te	Th	Ti	Tl
	GE_MMI_M 1 ppb	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 10 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 3 ppb	GE_MMI_M 0.5 ppb
879402	<1	640	<1	4	<10	13.7	27	<0.5
879403	<1	280	<1	2	<10	4.8	656	<0.5
879404	<1	70	<1	2	10	11.7	159	0.5
879405	<1	1320	<1	3	20	4.8	7	<0.5
879406	<1	1190	<1	1	<10	8.1	5	<0.5
879407	<1	880	<1	7	<10	96.6	300	<0.5
879408	<1	1130	<1	2	<10	43.7	122	<0.5
879409	<1	1900	<1	7	<10	29.0	7	<0.5
879410	<1	1070	<1	3	<10	9.5	7	0.5
879411	<1	1180	<1	3	<10	3.4	<3	<0.5
879412	<1	830	<1	5	10	40.8	15	<0.5
879413	<1	1310	<1	9	<10	49.1	5	<0.5
879414	<1	900	<1	8	<10	155	641	<0.5
879415	<1	2790	<1	24	<10	31.5	6	<0.5
879416	<1	840	<1	2	<10	12.7	8	<0.5
879417	<1	1030	<1	2	<10	42.0	116	<0.5
879418	<1	690	<1	2	<10	10.3	15	0.6
879419	<1	1650	<1	3	<10	6.6	<3	<0.5
879420	<1	1250	<1	2	<10	3.5	<3	<0.5
879421	<1	2000	<1	4	<10	10.9	9	<0.5
879422	<1	1380	<1	2	<10	5.7	<3	<0.5
879423	<1	1710	<1	3	<10	4.0	<3	<0.5
879424	<1	2110	<1	7	<10	7.9	9	<0.5
879425	<1	2140	<1	4	<10	5.3	<3	<0.5
879426	<1	1370	<1	5	<10	57.5	32	<0.5
879427	<1	1250	<1	3	<10	11.1	14	<0.5
879428	<1	1940	<1	9	<10	40.2	5	<0.5
879429	<1	1310	<1	7	<10	12.1	3	<0.5
879430	<1	2650	<1	11	<10	9.2	<3	<0.5
879431	<1	1190	<1	2	<10	29.6	69	<0.5
879432	<1	1630	<1	5	<10	44.2	4	<0.5
879433	<1	1610	<1	1	<10	5.8	<3	<0.5
879434	<1	1830	<1	3	<10	28.1	10	<0.5
879435	<1	1710	<1	4	<10	24.7	7	<0.5
879436	<1	1840	<1	5	<10	13.8	6	<0.5
879437	<1	1370	<1	2	<10	3.8	<3	<0.5
879438	<1	1190	<1	2	<10	19.1	12	<0.5
879439	<1	570	<1	5	<10	74.8	1290	0.6
879440	<1	<10	<1	2	<10	11.4	103	<0.5
879441	<1	690	<1	<1	<10	10.6	670	<0.5

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Element Method Det.Lim. Units	Sn GE_MMI_M 1 ppb	Sr GE_MMI_M 10 ppb	Ta GE_MMI_M 1 ppb	Tb GE_MMI_M 1 ppb	Te GE_MMI_M 10 ppb	Th GE_MMI_M 0.5 ppb	Ti GE_MMI_M 3 ppb	Tl GE_MMI_M 0.5 ppb
879442	<1	850	<1	4	<10	30.3	17	<0.5
879443	<1	1140	<1	3	<10	20.4	7	<0.5
879444	<1	940	<1	2	<10	24.4	26	<0.5
879445	<1	1520	<1	3	<10	13.7	9	<0.5
879446	<1	1670	<1	5	20	5.6	4	<0.5
879447	<1	1660	<1	1	<10	4.6	5	<0.5
879448	<1	1970	<1	3	10	5.4	5	<0.5
879449	<1	1350	<1	2	<10	4.6	4	<0.5
879450	<1	1460	<1	5	10	35.2	7	<0.5
879451	<1	1520	<1	8	<10	22.4	5	<0.5
879452	<1	1450	<1	2	<10	5.6	6	<0.5
879453	<1	900	<1	1	<10	4.5	5	<0.5
879454	<1	1490	<1	1	<10	5.1	<3	<0.5
879455	<1	910	<1	<1	<10	11.6	80	<0.5
879456	<1	1120	<1	3	<10	52.1	83	<0.5
879457	<1	1120	<1	2	<10	7.6	12	<0.5
879458	<1	1120	<1	2	<10	3.5	4	0.6
879459	<1	1190	<1	2	<10	5.8	8	<0.5
879460	<1	1170	<1	2	<10	4.8	3	<0.5
879461	<1	920	<1	1	<10	4.7	7	0.7
879462	<1	1370	<1	1	<10	4.5	5	0.8
879463	<1	2070	<1	9	<10	11.6	4	<0.5
879464	<1	1220	<1	3	<10	12.3	20	<0.5
879465	<1	1080	<1	1	<10	34.5	26	<0.5
879466	<1	1050	<1	25	<10	68.1	20	0.6
879467	<1	4600	<1	2	<10	30.0	16	<0.5
879468	<1	3030	<1	5	<10	9.4	<3	<0.5
879469	<1	2980	<1	6	20	5.6	<3	<0.5
879470	<1	1080	<1	2	<10	7.0	4	<0.5
879471	<1	880	<1	1	<10	6.5	73	<0.5
879472	<1	1400	<1	3	<10	11.6	4	<0.5
879473	<1	930	<1	4	<10	11.3	10	0.5
879474	<1	1060	<1	3	<10	18.1	11	<0.5
879475	<1	1200	<1	8	<10	67.8	9	<0.5
879476	<1	1070	<1	13	<10	34.5	9	<0.5
879477	<1	1050	<1	3	<10	27.6	7	<0.5
879478	<1	1640	<1	5	<10	9.5	5	<0.5
879479	<1	1200	<1	3	<10	27.4	16	<0.5
879480	<1	1410	<1	3	<10	26.6	6	<0.5
879481	<1	3150	<1	2	<10	7.9	7	<0.5

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Element Method Det.Lim. Units	Sn GE_MMI_M 1 ppb	Sr GE_MMI_M 10 ppb	Ta GE_MMI_M 1 ppb	Tb GE_MMI_M 1 ppb	Te GE_MMI_M 10 ppb	Th GE_MMI_M 0.5 ppb	Ti GE_MMI_M 3 ppb	Tl GE_MMI_M 0.5 ppb
879482	<1	2480	<1	5	<10	102	13	<0.5
879483	<1	2850	<1	2	<10	11.5	11	<0.5
879484	<1	2350	<1	1	<10	10.2	9	<0.5
879485	<1	1510	<1	6	<10	140	105	<0.5
879486	<1	1320	<1	5	<10	79.2	99	<0.5
879487	<1	970	<1	4	<10	60.0	271	<0.5
*Rep 879362	<1	1620	<1	2	30	7.2	4	<0.5
*Rep 879383	<1	1090	<1	3	20	11.8	6	<0.5
*Rep 879399	<1	1870	<1	4	<10	4.3	<3	<0.5
*Rep 879412	<1	910	<1	4	<10	36.1	49	<0.5
*Rep 879429	<1	1290	<1	8	20	10.2	3	<0.5
*Rep 879444	<1	1020	<1	2	<10	29.2	24	<0.5
*Rep 879450	<1	1450	<1	5	<10	37.3	7	<0.5
*Rep 879469	<1	2670	<1	5	<10	3.7	<3	<0.5
*Rep 879484	<1	2530	<1	2	<10	13.5	13	<0.5
*Std MMISRM18	<1	1350	<1	<1	<10	12.6	45	<0.5
*Std MMISRM19	<1	3910	<1	2	<10	19.4	3	0.8
*Blk BLANK	<1	<10	<1	<1	<10	<0.5	<3	<0.5
*Blk BLANK	<1	<10	<1	<1	<10	<0.5	<3	<0.5
*Blk BLANK	<1	<10	<1	<1	<10	<0.5	<3	<0.5
*Blk BLANK	<1	<10	<1	<1	<10	1.1	<3	<0.5
*Blk BLANK	<1	<10	<1	<1	<10	<0.5	<3	<0.5
*Blk BLANK	<1	<10	<1	<1	<10	<0.5	<3	<0.5
*Std AMIS0169	<1	70	<1	5	<10	59.1	563	1.1

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Final : VC143386 Order: 879362-879487

Report File No.: 0000009651

Element Method Det.Lim. Units	U GE_MMI_M 1 ppb	W GE_MMI_M 1 ppb	Y GE_MMI_M 1 ppb	Yb GE_MMI_M 1 ppb	Zn GE_MMI_M 20 ppb	Zr GE_MMI_M 5 ppb
879362	26	<1	35	4	90	12
879363	25	<1	41	5	50	17
879364	21	<1	30	4	40	5
879365	38	<1	52	6	40	5
879366	26	<1	46	5	40	16
879367	49	<1	52	5	60	13
879368	94	<1	37	5	130	34
879369	328	<1	101	9	180	40
879370	5	<1	12	1	40	10
879371	19	<1	178	20	90	20
879372	21	<1	153	15	90	7
879373	12	<1	33	4	40	8
879374	139	<1	252	25	160	36
879375	19	<1	162	17	50	12
879376	38	<1	108	13	30	9
879377	30	<1	73	10	30	10
879378	75	<1	169	14	90	45
879379	49	<1	128	13	80	34
879380	13	<1	60	7	60	7
879381	187	<1	341	27	70	42
879382	36	<1	54	5	50	15
879383	6	<1	110	10	70	10
879384	38	<1	34	3	<20	13
879385	121	<1	121	12	40	13
879386	317	<1	133	14	50	18
879387	61	<1	182	17	40	50
879388	63	<1	204	19	110	29
879389	25	<1	70	7	40	20
879390	68	<1	171	20	50	30
879391	61	<1	74	7	<20	25
879392	27	<1	84	9	120	6
879393	65	<1	216	20	120	86
879394	8	<1	103	11	40	14
879395	108	<1	50	6	130	26
879396	130	<1	54	5	120	28
879397	29	<1	36	4	30	26
879398	18	<1	88	11	<20	7
879399	40	<1	136	15	20	<5
879400	461	<1	180	18	270	17
879401	33	<1	60	7	230	12

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Final : VC143386 Order: 879362-879487

Report File No.: 0000009651

Element Method Det.Lim. Units	U GE_MMI_M 1 ppb	W GE_MMI_M 1 ppb	Y GE_MMI_M 1 ppb	Yb GE_MMI_M 1 ppb	Zn GE_MMI_M 20 ppb	Zr GE_MMI_M 5 ppb
879402	22	<1	119	11	100	18
879403	3	<1	79	7	590	22
879404	13	<1	84	5	70	20
879405	17	<1	109	13	40	10
879406	14	<1	46	4	30	11
879407	63	<1	190	15	160	88
879408	36	<1	57	5	120	43
879409	34	<1	217	22	220	25
879410	152	<1	84	9	40	15
879411	14	<1	101	11	20	7
879412	23	<1	131	11	70	24
879413	58	<1	259	26	40	29
879414	187	<1	221	18	90	118
879415	188	<1	553	59	100	16
879416	14	<1	58	6	<20	9
879417	34	<1	72	7	70	34
879418	22	<1	62	6	40	14
879419	72	<1	101	9	40	8
879420	45	<1	76	9	<20	8
879421	114	<1	97	11	20	9
879422	28	<1	74	8	<20	7
879423	15	<1	99	11	20	<5
879424	98	<1	204	22	30	<5
879425	31	<1	134	16	<20	<5
879426	158	<1	131	11	150	28
879427	46	<1	83	10	40	9
879428	93	<1	301	26	30	28
879429	15	<1	222	21	<20	12
879430	113	<1	306	29	90	5
879431	24	<1	51	5	60	20
879432	65	<1	134	11	60	19
879433	78	<1	48	6	<20	7
879434	88	<1	92	9	20	19
879435	109	<1	126	10	150	15
879436	46	<1	160	16	50	10
879437	9	<1	60	7	<20	6
879438	136	<1	39	4	20	18
879439	29	<1	140	10	720	138
879440	20	<1	108	7	110	19
879441	5	<1	44	3	360	38

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Final : VC143386 Order: 879362-879487

Report File No.: 0000009651

Element Method Det.Lim. Units	U GE_MMI_M 1 ppb	W GE_MMI_M 1 ppb	Y GE_MMI_M 1 ppb	Yb GE_MMI_M 1 ppb	Zn GE_MMI_M 20 ppb	Zr GE_MMI_M 5 ppb
879442	92	<1	124	11	60	19
879443	99	<1	107	10	40	13
879444	41	<1	44	5	110	21
879445	248	<1	103	10	30	13
879446	60	<1	176	17	30	<5
879447	79	<1	50	5	30	6
879448	37	<1	91	10	40	5
879449	41	<1	53	5	30	6
879450	122	<1	144	12	100	22
879451	37	<1	206	20	30	19
879452	13	<1	59	6	130	7
879453	61	<1	43	5	30	10
879454	103	<1	46	4	<20	10
879455	243	<1	29	3	450	28
879456	57	<1	82	7	140	49
879457	31	<1	42	4	50	7
879458	23	<1	55	5	40	8
879459	24	<1	53	6	50	7
879460	20	<1	70	7	20	8
879461	31	<1	43	4	20	10
879462	51	<1	46	5	<20	8
879463	47	<1	266	24	30	18
879464	72	<1	67	7	70	16
879465	57	<1	37	4	30	25
879466	140	<1	996	86	40	126
879467	31	<1	72	6	60	16
879468	81	<1	164	16	60	7
879469	38	<1	186	20	40	<5
879470	26	<1	82	7	30	8
879471	21	<1	43	3	20	10
879472	58	<1	102	10	70	10
879473	19	<1	139	12	40	15
879474	72	<1	84	9	50	28
879475	52	<1	260	23	50	31
879476	29	<1	346	33	30	25
879477	39	<1	92	8	40	16
879478	8	<1	158	16	20	10
879479	86	<1	69	7	110	16
879480	82	<1	91	9	20	18
879481	89	<1	63	8	<20	8

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Final : VC143386 Order: 879362-879487

Report File No.: 0000009651

Element Method Det.Lim. Units	U GE_MMI_M 1 ppb	W GE_MMI_M 1 ppb	Y GE_MMI_M 1 ppb	Yb GE_MMI_M 1 ppb	Zn GE_MMI_M 20 ppb	Zr GE_MMI_M 5 ppb
879482	430	<1	160	13	20	34
879483	186	<1	48	6	20	14
879484	393	<1	41	5	30	8
879485	387	<1	192	16	70	69
879486	664	<1	153	14	180	68
879487	603	<1	148	13	240	64
*Rep 879362	27	<1	44	5	30	11
*Rep 879383	5	<1	104	9	50	9
*Rep 879399	60	<1	140	16	40	<5
*Rep 879412	21	<1	120	11	70	27
*Rep 879429	13	<1	211	19	40	12
*Rep 879444	45	<1	51	6	200	23
*Rep 879450	138	<1	159	14	90	24
*Rep 879469	37	<1	177	20	20	<5
*Rep 879484	451	<1	52	6	60	15
*Std MMISRM18	28	<1	16	<1	640	25
*Std MMISRM19	60	<1	67	5	2250	12
*Blk BLANK	<1	<1	<1	<1	<20	<5
*Blk BLANK	<1	<1	<1	<1	<20	<5
*Blk BLANK	<1	<1	<1	<1	<20	<5
*Blk BLANK	<1	<1	<1	<1	<20	<5
*Blk BLANK	<1	<1	<1	<1	<20	<5
*Blk BLANK	<1	<1	<1	<1	<20	<5
*Std AMIS0169	31	1	108	9	180	41

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Certificate of Analysis

Work Order : VC143387

[Report File No.: 000009652]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 02, 2014

P.O. No. : 879488-1072413
Project No. : -
No. Of Samples : 126
Date Submitted : Oct 24, 2014
Report Comprises : Pages 1 to 29
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Comments:

QC data has been included.

This Report cancels and supersedes the Report No. 009413 dated Nov 14, 2014 issued by SGS Canada (Production Way).

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Ag	Al	As	Au	Ba	Bi	Ca
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	1	10	0.1	10	1	10
Units	kg	ppb	ppm	ppb	ppb	ppb	ppb	ppm
879488	0.585	11	3	10	0.3	3210	<1	690
879489	0.625	16	4	10	0.1	2070	<1	620
879490	0.595	7	21	20	0.4	1580	<1	600
879491	0.845	14	3	<10	0.3	1210	<1	280
879492	0.845	9	3	<10	0.9	830	<1	290
879493	0.755	12	7	20	0.3	1970	<1	500
879494	0.610	7	51	20	<0.1	970	<1	370
879495	0.505	4	51	<10	<0.1	1110	<1	480
879496	0.560	2	33	<10	<0.1	1020	<1	560
879497	0.595	15	4	30	0.4	4650	<1	690
879498	0.580	9	5	30	0.2	2970	<1	670
879499	0.510	14	3	30	0.3	3290	<1	690
879500	0.615	7	24	<10	<0.1	1040	<1	410
1072301	0.705	8	19	20	<0.1	1170	<1	440
1072302	0.840	9	4	20	0.2	3070	<1	600
1072303	0.615	11	37	20	<0.1	1770	<1	400
1072304	0.770	8	11	20	<0.1	2150	<1	530
1072305	0.865	11	23	<10	0.1	1630	<1	450
1072306	1.095	8	11	20	<0.1	1700	<1	440
1072307	1.225	6	37	20	0.4	1690	<1	320
1072308	0.980	5	9	20	0.3	1940	<1	400
1072309	0.985	6	17	20	0.3	1620	<1	390
1072310	0.960	7	24	20	<0.1	1720	<1	470
1072311	0.770	7	38	30	0.3	1650	<1	340
1072312	1.110	9	26	20	0.2	1860	<1	420
1072313	1.050	12	8	10	0.2	1350	<1	430
1072314	0.935	7	10	10	0.2	1690	<1	380
1072315	0.785	8	13	30	<0.1	1900	<1	430
1072316	0.800	6	16	40	0.1	1740	<1	470
1072317	1.095	6	4	40	0.2	2720	<1	490
1072318	0.800	8	4	20	0.3	2500	<1	530
1072319	0.915	11	6	40	0.4	2600	<1	530
1072320	0.875	13	13	20	0.1	2230	<1	540
1072321	1.010	13	5	20	0.3	3040	<1	510
1072322	0.710	9	5	20	0.2	2510	<1	530
1072323	0.735	7	6	20	0.2	2340	<1	530
1072324	1.155	6	15	20	0.2	2060	<1	390
1072325	1.055	8	11	20	0.2	2170	<1	400
1072326	0.815	12	6	20	0.1	3100	<1	610
1072327	0.700	10	8	20	0.3	2780	<1	500

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Al GE_MMI_M 1 ppm	As GE_MMI_M 10 ppb	Au GE_MMI_M 0.1 ppb	Ba GE_MMI_M 10 ppb	Bi GE_MMI_M 1 ppb	Ca GE_MMI_M 10 ppm
1072328	0.970	11	39	30	0.2	2280	<1	430
1072329	1.040	12	11	20	0.1	3240	<1	560
1072330	1.065	13	7	30	0.3	2480	<1	540
1072331	0.765	2	61	50	<0.1	1100	<1	340
1072332	0.975	5	11	20	<0.1	3410	<1	570
1072333	0.955	6	17	20	<0.1	1970	<1	450
1072334	1.045	8	15	20	0.1	1480	<1	340
1072335	0.820	3	7	<10	<0.1	1500	<1	440
1072336	1.130	2	10	10	0.2	2580	<1	400
1072337	0.945	4	4	20	0.2	1600	<1	380
1072338	0.785	3	3	30	0.1	3100	<1	540
1072339	0.840	6	8	50	0.2	3710	<1	530
1072340	0.915	4	23	40	<0.1	1410	<1	210
1072341	0.880	8	15	30	<0.1	2680	<1	480
1072342	0.830	4	4	20	0.2	2870	<1	450
1072343	0.830	11	7	20	0.1	2520	<1	540
1072344	0.810	10	6	10	0.3	3510	<1	560
1072345	0.775	8	17	10	0.2	1930	<1	380
1072346	0.755	8	3	10	0.3	2980	<1	540
1072347	0.885	9	5	10	0.2	2560	<1	530
1072348	0.835	10	4	20	0.2	2640	<1	510
1072349	0.750	9	3	<10	0.1	2030	<1	620
1072350	0.690	7	5	<10	<0.1	1400	<1	660
1072351	0.810	22	3	<10	0.3	1560	<1	890
1072352	0.725	8	2	30	0.4	3260	<1	800
1072353	0.710	7	3	40	0.4	3060	<1	740
1072354	0.680	7	3	<10	0.2	790	<1	210
1072355	0.845	11	3	<10	0.3	1150	<1	360
1072356	0.615	10	6	20	0.2	1480	<1	430
1072357	0.730	10	38	20	<0.1	1210	<1	380
1072358	1.145	7	9	<10	0.2	1840	<1	380
1072359	1.235	5	25	10	<0.1	1370	<1	310
1072360	1.190	4	6	<10	0.2	2510	<1	390
1072361	1.460	3	6	30	0.2	2150	<1	420
1072362	1.175	5	21	50	0.1	2150	<1	380
1072363	1.265	8	9	30	0.2	2620	<1	370
1072364	1.575	10	7	20	0.2	2940	<1	440
1072365	0.715	11	4	20	0.2	2960	<1	540
1072366	0.815	11	4	10	0.3	2640	<1	460
1072367	0.675	9	5	10	0.1	2320	<1	480

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1072368	0.705	14	7	<10	<0.1	1320	<1	460
1072369	0.795	15	4	<10	0.2	770	<1	360
1072370	0.735	12	6	<10	0.8	1970	<1	390
1072371	0.735	9	30	10	<0.1	1300	<1	370
1072372	0.950	10	4	10	0.2	890	<1	230
1072373	1.145	10	4	30	0.2	1060	<1	300
1072374	0.925	9	5	10	0.2	1170	<1	280
1072375	0.940	7	36	20	0.2	910	<1	250
1072376	0.585	6	3	20	0.2	1500	<1	360
1072377	0.555	5	2	10	<0.1	1420	<1	340
1072378	0.660	6	4	20	<0.1	2920	<1	490
1072379	0.640	4	5	10	0.2	2310	<1	420
1072380	0.560	8	3	10	0.2	2430	<1	450
1072381	0.500	7	2	20	0.2	2240	<1	560
1072382	0.510	11	29	20	<0.1	1230	<1	230
1072383	0.380	12	5	10	0.2	1910	<1	400
1072384	0.505	6	4	20	0.2	1140	<1	240
1072385	0.720	8	25	20	0.2	1200	<1	200
1072386	0.650	8	6	20	0.1	1890	<1	370
1072387	0.650	9	4	<10	0.1	1980	<1	360
1072388	0.560	4	5	10	0.2	1260	<1	250
1072389	0.425	6	37	20	<0.1	2130	<1	390
1072390	0.695	5	15	20	0.1	1130	<1	260
1072391	0.870	6	5	20	0.2	1570	<1	370
1072392	0.660	6	26	40	0.3	1100	<1	270
1072393	0.680	7	9	10	0.2	1190	<1	270
1072394	0.750	9	6	<10	0.2	780	<1	220
1072395	0.515	11	6	10	0.2	1320	<1	360
1072396	0.790	6	11	20	0.2	840	<1	250
1072397	0.520	11	3	20	0.3	2590	<1	550
1072398	0.705	4	18	10	0.2	1240	<1	260
1072399	0.690	5	8	20	0.2	1370	<1	270
1072400	0.510	6	4	20	<0.1	2350	<1	450
1072401	0.805	9	5	20	0.2	2650	<1	470
1072402	0.440	8	7	10	0.2	2010	<1	420
1072403	0.395	2	4	10	<0.1	1430	<1	380
1072404	0.625	4	2	30	<0.1	1140	<1	260
1072405	0.485	4	4	10	<0.1	620	<1	210
1072406	0.430	7	5	<10	0.3	1970	<1	410
1072407	0.475	8	4	<10	0.1	2410	<1	420

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1072408	0.665	8	5	20	0.2	1820	<1	330
1072409	0.510	5	6	10	0.1	1390	<1	330
1072410	0.815	9	31	20	0.1	1180	<1	290
1072411	0.465	3	4	20	0.1	2580	<1	470
1072412	0.670	5	8	40	0.3	1870	<1	320
1072413	0.730	5	7	10	0.1	1470	<1	300
*Rep 879489		18	5	10	0.2	2430	<1	660
*Rep 1072313		11	14	20	0.3	1480	<1	370
*Rep 1072322		8	6	20	0.2	2550	<1	530
*Rep 1072337		4	3	10	0.2	1850	<1	470
*Rep 1072356		8	17	20	0.2	1490	<1	330
*Rep 1072364		9	5	30	0.2	2790	<1	450
*Rep 1072378		7	5	20	0.1	2380	<1	440
*Rep 1072396		10	22	20	0.2	800	<1	240
*Rep 1072413		6	6	10	0.2	1570	<1	300
*Std MMISRM18		25	23	10	9.2	110	<1	200
*Std MMISRM19		24	20	<10	4.0	1380	<1	800
*Blk BLANK		<1	<1	<10	<0.1	<10	<1	<10
*Blk BLANK		<1	<1	<10	<0.1	<10	<1	<10
*Blk BLANK		<1	<1	<10	<0.1	<10	<1	<10
*Blk BLANK		<1	<1	<10	<0.1	<10	<1	<10
*Blk BLANK		<1	<1	<10	<0.1	<10	<1	<10
*Blk BLANK		<1	<1	<10	<0.1	<10	<1	<10
*Std AMIS0169		8	59	<10	0.5	740	<1	40

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Element Method Det.Lim. Units	Cd	Ce	Co	Cr	Cs	Cu	Dy	Er
	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 100 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 0.5 ppb
879488	2	27	589	<100	<0.5	3150	11	6.2
879489	3	118	415	<100	<0.5	2590	14	6.4
879490	1	50	358	<100	<0.5	2280	4	2.1
879491	2	<5	29	<100	<0.5	1020	7	4.4
879492	2	35	56	<100	<0.5	530	10	5.3
879493	2	105	508	<100	<0.5	1810	10	5.6
879494	9	150	151	<100	0.9	4170	18	11.1
879495	2	71	81	<100	2.0	1220	7	3.9
879496	4	98	96	<100	<0.5	1640	6	3.6
879497	4	72	554	<100	<0.5	5750	15	8.5
879498	2	230	346	<100	<0.5	3810	16	8.0
879499	3	82	337	<100	<0.5	4220	11	5.6
879500	5	330	184	<100	0.5	2020	18	9.2
1072301	7	323	128	<100	<0.5	2980	17	9.1
1072302	1	147	250	<100	<0.5	2040	18	9.0
1072303	3	253	400	<100	2.3	1480	14	7.1
1072304	7	358	164	<100	<0.5	5460	23	11.8
1072305	4	153	259	<100	0.9	1480	10	5.0
1072306	2	104	135	<100	1.1	1200	10	4.5
1072307	3	64	138	<100	2.8	2530	8	4.5
1072308	<1	39	134	<100	<0.5	2430	7	4.2
1072309	1	32	195	<100	0.9	2450	5	2.8
1072310	2	50	152	<100	1.1	1730	6	3.6
1072311	3	40	207	<100	2.8	1910	7	3.7
1072312	<1	54	92	<100	1.7	2300	9	5.2
1072313	2	32	143	<100	<0.5	2080	7	3.6
1072314	1	18	130	<100	0.6	1340	7	3.7
1072315	2	42	404	<100	0.7	1430	10	5.1
1072316	2	82	220	<100	0.9	2930	8	3.6
1072317	<1	13	120	<100	<0.5	2500	7	4.1
1072318	1	11	166	<100	<0.5	2930	8	5.1
1072319	1	12	90	<100	<0.5	2930	9	4.8
1072320	4	231	136	<100	<0.5	6410	23	11.9
1072321	2	13	127	<100	<0.5	3810	8	5.3
1072322	2	18	179	<100	<0.5	3520	11	6.0
1072323	2	33	131	<100	<0.5	2830	13	6.9
1072324	1	23	151	<100	1.0	2600	8	4.9
1072325	1	15	130	<100	0.6	3020	8	4.4
1072326	<1	82	151	<100	<0.5	1930	11	5.6
1072327	2	25	329	<100	<0.5	3360	13	7.8

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	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 100 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 0.5 ppb
1072328	2	49	114	<100	2.4	5000	13	7.1
1072329	2	69	326	<100	<0.5	2340	17	9.8
1072330	1	15	221	<100	<0.5	2360	9	4.7
1072331	3	285	265	<100	1.7	3050	19	11.5
1072332	1	300	168	<100	0.6	1660	20	9.9
1072333	2	306	232	<100	<0.5	1530	13	6.4
1072334	1	90	111	<100	1.4	1560	8	3.7
1072335	<1	205	39	<100	<0.5	2120	14	5.5
1072336	<1	63	86	<100	0.8	1390	13	6.4
1072337	1	18	105	<100	<0.5	2490	11	5.8
1072338	<1	58	69	<100	<0.5	1960	11	5.5
1072339	<1	88	149	<100	<0.5	2990	15	7.7
1072340	1	220	92	<100	1.2	1010	22	9.8
1072341	<1	64	105	<100	0.7	2610	12	6.3
1072342	<1	50	151	<100	<0.5	1850	10	5.3
1072343	3	156	190	<100	<0.5	5060	26	12.3
1072344	2	11	270	<100	<0.5	5160	9	5.3
1072345	4	15	187	<100	0.9	3890	6	3.0
1072346	2	9	215	<100	<0.5	5000	8	4.8
1072347	1	25	209	<100	<0.5	4360	12	6.9
1072348	1	15	181	<100	<0.5	4540	11	6.1
1072349	4	30	118	<100	<0.5	1850	17	9.4
1072350	4	97	88	<100	<0.5	650	23	12.0
1072351	2	76	148	<100	<0.5	2450	39	21.0
1072352	1	15	319	<100	<0.5	6190	12	7.4
1072353	1	<5	341	<100	<0.5	5240	9	5.8
1072354	<1	13	9	<100	<0.5	560	7	4.1
1072355	1	7	9	<100	<0.5	850	10	5.4
1072356	2	34	189	<100	<0.5	1810	8	4.3
1072357	7	327	130	<100	1.2	5170	23	12.2
1072358	1	64	29	<100	<0.5	1570	10	5.1
1072359	<1	56	152	<100	1.7	1220	8	4.0
1072360	<1	20	118	<100	<0.5	1810	7	3.7
1072361	<1	33	96	<100	<0.5	2450	11	5.8
1072362	1	44	43	<100	1.2	2640	12	6.3
1072363	<1	14	288	<100	<0.5	3960	8	4.7
1072364	1	22	92	<100	<0.5	2200	12	6.3
1072365	2	18	280	<100	<0.5	3330	9	4.9
1072366	1	7	195	<100	<0.5	5140	11	6.4
1072367	2	21	177	<100	<0.5	3260	11	5.9

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1072368	4	51	330	<100	<0.5	910	10	5.2
1072369	2	12	31	<100	<0.5	420	10	5.1
1072370	2	71	218	<100	<0.5	1880	9	4.3
1072371	5	330	268	<100	1.0	2720	18	9.5
1072372	2	12	164	<100	<0.5	1600	4	2.1
1072373	2	8	274	<100	<0.5	1740	5	2.8
1072374	2	14	151	<100	<0.5	2050	6	3.3
1072375	3	24	113	<100	2.5	2430	4	2.4
1072376	1	7	130	<100	<0.5	1620	7	3.7
1072377	<1	6	79	<100	<0.5	2650	6	4.1
1072378	<1	62	150	<100	<0.5	1660	10	4.3
1072379	1	7	110	<100	<0.5	2490	8	4.9
1072380	2	7	173	<100	<0.5	2780	12	6.6
1072381	1	8	244	<100	<0.5	4320	14	8.1
1072382	2	7	139	<100	2.2	3460	3	1.7
1072383	3	9	226	<100	<0.5	5700	11	6.2
1072384	<1	<5	47	<100	<0.5	3130	<1	<0.5
1072385	<1	<5	80	<100	1.9	3670	<1	<0.5
1072386	1	13	183	<100	<0.5	2770	11	7.0
1072387	<1	6	167	<100	<0.5	3460	6	3.5
1072388	2	27	50	<100	<0.5	1750	5	2.6
1072389	1	111	96	<100	2.2	1220	14	6.4
1072390	2	15	82	<100	1.0	2310	5	2.9
1072391	2	12	79	<100	<0.5	1920	4	2.2
1072392	2	20	58	<100	1.9	2820	4	2.5
1072393	2	12	124	<100	0.6	2290	4	2.4
1072394	2	5	77	<100	<0.5	3060	2	1.7
1072395	3	28	279	<100	<0.5	2570	8	4.0
1072396	1	20	109	<100	0.7	2100	3	1.4
1072397	2	21	243	<100	<0.5	4700	11	6.5
1072398	1	48	116	<100	1.3	2130	6	3.6
1072399	2	24	112	<100	<0.5	1930	4	2.4
1072400	<1	16	195	<100	<0.5	1330	7	3.3
1072401	2	13	469	<100	<0.5	2960	11	5.8
1072402	1	22	122	<100	<0.5	3990	14	7.5
1072403	<1	7	112	<100	<0.5	1700	7	3.7
1072404	1	<5	180	<100	<0.5	3230	3	1.7
1072405	<1	<5	60	<100	<0.5	1840	<1	<0.5
1072406	1	<5	262	<100	<0.5	3560	6	3.9
1072407	1	<5	357	<100	<0.5	3350	8	4.6

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1072408	2	18	187	<100	<0.5	1900	9	4.8
1072409	2	24	227	<100	<0.5	1830	7	3.9
1072410	2	32	140	<100	2.1	1840	6	3.3
1072411	<1	17	308	<100	<0.5	2450	7	4.2
1072412	<1	12	198	<100	<0.5	5100	7	4.5
1072413	2	6	156	<100	<0.5	2230	5	3.0
*Rep 879489	3	138	455	<100	<0.5	3290	16	8.6
*Rep 1072313	2	39	127	<100	0.8	2330	10	5.3
*Rep 1072322	2	28	163	<100	<0.5	3260	13	7.2
*Rep 1072337	<1	37	87	<100	<0.5	2650	11	5.7
*Rep 1072356	1	65	113	<100	1.0	1330	11	5.4
*Rep 1072364	<1	11	78	<100	<0.5	2410	10	5.6
*Rep 1072378	1	21	219	<100	<0.5	2290	10	5.0
*Rep 1072396	2	17	152	<100	1.5	2520	3	1.9
*Rep 1072413	1	7	167	<100	<0.5	2840	5	3.1
*Std MMISRM18	84	25	79	<100	4.9	960	3	1.2
*Std MMISRM19	34	19	229	<100	4.0	1910	10	5.1
*Blk BLANK	<1	<5	<5	<100	<0.5	10	<1	<0.5
*Blk BLANK	<1	<5	<5	<100	<0.5	10	<1	<0.5
*Blk BLANK	<1	<5	<5	<100	<0.5	<10	<1	<0.5
*Blk BLANK	<1	<5	<5	<100	<0.5	10	<1	<0.5
*Blk BLANK	<1	<5	<5	<100	<0.5	<10	<1	<0.5
*Blk BLANK	<1	<5	<5	<100	<0.5	<10	<1	<0.5
*Std AMIS0169	2	690	92	<100	7.3	3950	27	11.7

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	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 0.1 ppm	GE_MMI_M 1 ppb
879488	2.1	9	<1	11	<1	<0.5	7.0	8
879489	3.9	11	<1	19	<1	<0.5	4.4	42
879490	1.1	26	<1	5	<1	<0.5	5.0	21
879491	1.3	1	<1	7	<1	<0.5	3.1	2
879492	2.0	2	<1	12	<1	<0.5	8.4	4
879493	2.8	11	<1	13	<1	<0.5	11.7	33
879494	4.0	151	2	17	<1	<0.5	10.8	62
879495	2.0	45	8	9	<1	<0.5	9.4	28
879496	1.7	42	1	7	<1	<0.5	6.2	36
879497	3.4	9	<1	17	<1	<0.5	10.8	25
879498	4.5	11	<1	20	<1	<0.5	7.8	72
879499	2.7	9	<1	13	<1	<0.5	8.6	26
879500	5.7	52	2	25	<1	<0.5	6.0	130
1072301	5.3	69	1	23	<1	<0.5	6.4	126
1072302	4.9	10	<1	23	<1	<0.5	6.1	43
1072303	4.2	41	8	19	<1	<0.5	12.7	76
1072304	7.5	39	<1	34	<1	<0.5	8.6	144
1072305	2.6	33	3	12	<1	<0.5	10.5	45
1072306	3.1	17	2	15	<1	<0.5	12.2	32
1072307	2.1	43	9	10	<1	<0.5	12.3	25
1072308	1.8	20	1	9	<1	<0.5	8.6	13
1072309	1.3	24	3	6	<1	<0.5	8.6	12
1072310	1.6	34	4	8	<1	<0.5	11.9	17
1072311	1.6	37	9	8	<1	<0.5	11.7	17
1072312	2.2	36	6	11	<1	<0.5	11.0	21
1072313	1.9	15	1	10	<1	<0.5	10.9	12
1072314	1.5	16	2	8	<1	<0.5	12.1	6
1072315	2.3	19	3	12	<1	<0.5	10.1	13
1072316	2.0	26	3	10	<1	<0.5	11.3	26
1072317	1.5	13	<1	8	<1	<0.5	8.3	3
1072318	1.4	12	<1	8	<1	<0.5	8.8	4
1072319	1.6	12	1	9	<1	<0.5	9.2	4
1072320	5.9	32	<1	27	<1	<0.5	10.0	93
1072321	1.4	13	<1	8	<1	<0.5	8.0	5
1072322	2.0	9	<1	11	<1	<0.5	7.0	6
1072323	2.5	11	<1	14	<1	<0.5	6.9	11
1072324	1.6	21	3	9	<1	<0.5	9.8	9
1072325	1.4	17	2	8	<1	<0.5	9.5	5
1072326	2.9	11	<1	14	<1	<0.5	8.5	26
1072327	2.5	14	1	14	<1	<0.5	8.6	9

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	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.5 ppb	1 ppm	1 ppb	1 ppb	1 ppb	0.5 ppb	0.1 ppm	1 ppb
1072328	2.6	35	9	14	<1	<0.5	11.0	21
1072329	3.9	27	2	19	<1	<0.5	8.0	24
1072330	1.7	14	1	9	<1	<0.5	6.6	6
1072331	5.1	236	7	23	<1	<0.5	8.1	101
1072332	5.9	43	2	26	<1	<0.5	5.6	77
1072333	4.0	61	2	16	<1	<0.5	7.4	75
1072334	2.8	20	4	13	<1	<0.5	7.0	37
1072335	5.1	15	1	22	<1	<0.5	13.5	67
1072336	3.5	29	3	16	<1	<0.5	13.2	19
1072337	2.1	12	<1	12	<1	<0.5	15.4	11
1072338	3.2	26	<1	15	<1	<0.5	7.0	24
1072339	4.1	25	1	20	<1	<0.5	6.5	29
1072340	7.1	30	6	33	<1	<0.5	6.0	98
1072341	3.1	23	3	15	<1	<0.5	8.5	26
1072342	2.8	20	<1	14	<1	<0.5	10.2	15
1072343	6.5	16	<1	32	<1	<0.5	11.4	58
1072344	1.6	10	<1	9	<1	<0.5	8.7	4
1072345	1.0	24	4	6	<1	<0.5	11.7	6
1072346	1.4	8	<1	8	<1	<0.5	11.1	3
1072347	2.3	9	<1	13	<1	<0.5	14.8	9
1072348	1.9	8	<1	11	<1	<0.5	13.7	5
1072349	3.2	3	<1	19	<1	<0.5	11.0	8
1072350	5.0	4	<1	28	<1	<0.5	13.1	24
1072351	6.8	3	<1	40	1	<0.5	8.6	17
1072352	2.2	3	<1	12	<1	<0.5	6.2	4
1072353	1.2	3	<1	8	<1	<0.5	7.1	1
1072354	1.7	2	<1	9	<1	<0.5	2.9	4
1072355	1.7	1	<1	10	<1	<0.5	6.8	2
1072356	2.1	14	<1	11	<1	<0.5	11.5	24
1072357	7.2	70	4	30	<1	<0.5	15.0	150
1072358	2.7	27	2	13	<1	<0.5	11.0	22
1072359	2.1	40	7	10	<1	<0.5	18.0	20
1072360	1.5	19	1	8	<1	<0.5	16.0	6
1072361	2.4	27	1	12	<1	<0.5	9.0	12
1072362	2.7	33	5	14	<1	<0.5	7.4	17
1072363	1.3	18	2	8	<1	<0.5	6.6	5
1072364	2.5	13	1	14	<1	<0.5	8.2	9
1072365	1.8	9	<1	10	<1	<0.5	13.4	7
1072366	1.5	6	<1	10	<1	<0.5	12.8	3
1072367	2.3	9	<1	13	<1	<0.5	11.6	8

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Element Method Det.Lim. Units	Eu	Fe	Ga	Gd	Hg	In	K	La
	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 0.1 ppm	GE_MMI_M 1 ppb
1072368	2.2	4	<1	11	<1	<0.5	5.1	16
1072369	1.9	2	<1	12	<1	<0.5	4.6	2
1072370	2.6	15	<1	11	<1	<0.5	14.9	23
1072371	5.7	56	4	25	<1	<0.5	12.1	116
1072372	0.9	7	<1	5	<1	<0.5	23.5	3
1072373	0.9	6	<1	5	<1	<0.5	29.0	2
1072374	1.1	12	<1	6	<1	<0.5	25.4	4
1072375	1.0	46	9	5	<1	<0.5	20.2	10
1072376	1.1	8	<1	7	<1	<0.5	12.9	2
1072377	1.0	7	<1	7	<1	<0.5	24.8	2
1072378	3.0	16	<1	14	<1	<0.5	9.8	21
1072379	1.1	16	<1	7	<1	<0.5	9.9	3
1072380	1.7	6	<1	11	<1	<0.5	10.0	2
1072381	2.1	4	<1	13	<1	<0.5	15.9	3
1072382	0.6	33	8	3	<1	<0.5	15.7	3
1072383	1.8	8	<1	11	<1	<0.5	15.9	3
1072384	<0.5	14	1	<1	<1	<0.5	14.9	<1
1072385	<0.5	34	7	<1	<1	<0.5	19.4	1
1072386	1.6	9	1	10	<1	<0.5	12.6	5
1072387	1.0	7	<1	6	<1	<0.5	9.2	2
1072388	1.3	18	<1	6	<1	<0.5	9.5	10
1072389	3.5	41	9	18	<1	<0.5	11.1	41
1072390	0.9	21	4	5	<1	<0.5	13.9	6
1072391	0.8	19	<1	4	<1	<0.5	5.8	3
1072392	0.9	43	6	5	<1	<0.5	14.4	8
1072393	0.9	16	2	5	<1	<0.5	8.9	4
1072394	<0.5	12	1	3	<1	<0.5	8.4	2
1072395	1.7	11	1	9	<1	<0.5	11.4	8
1072396	0.7	22	3	3	<1	<0.5	10.1	7
1072397	2.1	7	<1	12	<1	<0.5	6.7	6
1072398	1.5	34	4	8	<1	<0.5	10.0	17
1072399	1.1	15	1	6	<1	<0.5	8.0	8
1072400	1.6	14	<1	8	<1	<0.5	6.7	5
1072401	1.7	13	<1	10	<1	<0.5	9.8	4
1072402	2.5	8	<1	15	<1	<0.5	11.5	9
1072403	1.2	5	<1	7	<1	<0.5	13.1	2
1072404	0.5	3	<1	3	<1	<0.5	14.8	<1
1072405	<0.5	15	<1	<1	<1	<0.5	8.3	<1
1072406	0.7	7	<1	5	<1	<0.5	10.7	1
1072407	0.9	7	<1	6	<1	<0.5	12.2	1

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Element Method Det.Lim. Units	Eu	Fe	Ga	Gd	Hg	In	K	La
	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 0.1 ppm	GE_MMI_M 1 ppb
1072408	1.8	15	<1	10	<1	<0.5	9.0	6
1072409	1.6	17	1	9	<1	<0.5	12.2	8
1072410	1.5	32	7	7	<1	<0.5	12.5	13
1072411	1.4	16	<1	8	<1	<0.5	11.5	7
1072412	1.1	18	2	7	<1	<0.5	10.1	5
1072413	0.7	11	1	4	<1	<0.5	12.8	2
*Rep 879489	4.5	11	<1	21	<1	<0.5	5.3	51
*Rep 1072313	2.4	22	3	12	<1	<0.5	12.4	14
*Rep 1072322	2.5	9	<1	14	<1	<0.5	7.3	9
*Rep 1072337	3.1	12	<1	15	<1	<0.5	17.0	15
*Rep 1072356	3.2	25	3	16	<1	<0.5	11.6	25
*Rep 1072364	1.7	13	<1	11	<1	<0.5	8.9	4
*Rep 1072378	1.9	13	<1	11	<1	<0.5	9.6	15
*Rep 1072396	0.7	31	5	4	<1	<0.5	11.5	7
*Rep 1072413	0.8	10	1	5	<1	<0.5	14.4	3
*Std MMISRM18	1.0	5	<1	5	5	<0.5	25.6	6
*Std MMISRM19	2.7	5	1	13	1	<0.5	85.7	4
*Blk BLANK	<0.5	<1	<1	<1	<1	<0.5	<0.1	<1
*Blk BLANK	<0.5	<1	<1	<1	<1	<0.5	<0.1	<1
*Blk BLANK	<0.5	<1	<1	<1	<1	<0.5	<0.1	<1
*Blk BLANK	<0.5	<1	<1	<1	<1	<0.5	<0.1	<1
*Blk BLANK	<0.5	<1	<1	<1	<1	<0.5	<0.1	<1
*Blk BLANK	<0.5	<1	<1	<1	<1	<0.5	<0.1	<1
*Std AMIS0169	10.5	38	11	41	<1	<0.5	44.4	387

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Element	Li	Mg	Mn	Mo	Nb	Nd	Ni	P
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	1	10	5	0.5	1	5	0.1
Units	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppm
879488	52	237	11000	28	<0.5	23	1550	<0.1
879489	50	173	9060	55	<0.5	73	1020	<0.1
879490	54	246	23900	43	0.9	29	1020	0.1
879491	85	374	890	18	<0.5	9	118	<0.1
879492	61	219	4370	30	<0.5	16	374	<0.1
879493	43	256	12400	125	<0.5	55	747	<0.1
879494	67	152	15200	90	1.2	89	817	0.1
879495	40	208	7750	8	1.6	39	402	0.2
879496	45	214	25800	16	<0.5	45	514	0.1
879497	89	288	14100	57	<0.5	53	1460	<0.1
879498	61	272	17600	73	<0.5	105	856	<0.1
879499	61	272	15700	56	<0.5	49	744	<0.1
879500	40	162	8030	16	0.7	151	901	<0.1
1072301	41	173	6850	19	1.0	147	570	<0.1
1072302	42	247	8430	20	<0.5	88	372	<0.1
1072303	48	182	10200	27	1.4	102	495	0.2
1072304	45	198	7960	23	<0.5	194	1080	<0.1
1072305	42	195	7460	29	0.7	60	426	0.1
1072306	33	163	5040	25	1.2	54	336	<0.1
1072307	65	152	9310	58	1.2	41	543	0.1
1072308	38	184	9100	37	<0.5	29	697	<0.1
1072309	49	167	10900	52	0.6	21	868	0.1
1072310	35	153	5130	76	1.4	27	333	0.2
1072311	66	142	11500	80	1.6	26	486	0.2
1072312	47	140	5760	81	1.3	36	441	0.2
1072313	27	169	5280	28	<0.5	26	458	<0.1
1072314	39	204	6360	40	0.7	15	588	<0.1
1072315	30	155	6810	30	<0.5	30	651	<0.1
1072316	31	172	9800	57	1.2	42	665	0.1
1072317	32	189	6020	32	0.7	12	296	<0.1
1072318	46	234	4890	127	<0.5	12	726	<0.1
1072319	31	207	3810	81	<0.5	13	377	<0.1
1072320	48	217	4680	46	<0.5	129	618	0.2
1072321	39	243	5590	100	<0.5	12	480	<0.1
1072322	45	240	3370	43	<0.5	16	779	<0.1
1072323	42	225	3780	37	<0.5	29	586	<0.1
1072324	40	224	5320	38	<0.5	17	654	<0.1
1072325	41	243	5250	37	<0.5	13	889	<0.1
1072326	39	250	7950	39	<0.5	51	442	<0.1
1072327	39	242	3870	40	<0.5	23	1620	<0.1

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	Element Method Det.Lim. Units	Li	Mg	Mn	Mo	Nb	Nd	Ni	P
		GE_MMI_M 5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 10 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.1 ppm
1072328		52	202	2720	47	2.0	34	804	0.2
1072329		31	183	3870	38	0.8	52	1020	0.2
1072330		24	170	7390	30	0.8	16	481	0.1
1072331		41	115	10100	15	2.6	138	1220	0.6
1072332		47	150	8400	37	2.1	126	376	<0.1
1072333		34	144	10400	25	1.0	106	464	<0.1
1072334		47	180	5230	10	2.0	62	485	0.2
1072335		46	238	3420	126	0.7	113	348	<0.1
1072336		46	221	6920	79	1.9	49	515	<0.1
1072337		44	251	6940	162	<0.5	35	469	<0.1
1072338		39	212	6670	43	<0.5	53	243	<0.1
1072339		36	200	8430	159	0.6	66	498	<0.1
1072340		30	76	620	24	4.1	162	398	0.4
1072341		42	185	4830	52	0.8	51	474	0.1
1072342		41	221	7250	107	<0.5	40	615	<0.1
1072343		54	253	4180	53	<0.5	110	878	<0.1
1072344		71	256	4290	67	<0.5	13	991	<0.1
1072345		54	159	7490	70	<0.5	13	911	<0.1
1072346		49	205	5960	73	<0.5	11	1020	<0.1
1072347		52	228	5450	65	<0.5	25	1180	0.1
1072348		53	229	5470	70	<0.5	16	992	<0.1
1072349		65	246	5820	11	<0.5	29	822	<0.1
1072350		76	236	6140	9	<0.5	60	719	<0.1
1072351		113	307	6800	20	<0.5	55	766	<0.1
1072352		81	340	11100	88	<0.5	16	1140	<0.1
1072353		86	322	11900	97	<0.5	6	1170	<0.1
1072354		66	232	480	9	<0.5	15	127	<0.1
1072355		92	306	520	<5	<0.5	11	205	<0.1
1072356		36	214	9170	33	<0.5	32	544	<0.1
1072357		57	221	13000	66	0.8	199	838	0.2
1072358		28	190	4300	111	<0.5	48	418	<0.1
1072359		49	173	7640	40	0.8	39	571	0.1
1072360		40	228	4530	93	<0.5	18	556	<0.1
1072361		33	208	5390	94	<0.5	32	342	<0.1
1072362		38	189	3510	108	1.0	38	285	0.2
1072363		50	208	6170	99	<0.5	14	1020	<0.1
1072364		31	199	2440	23	<0.5	26	805	0.1
1072365		41	248	4340	39	<0.5	18	1040	0.1
1072366		70	290	4200	85	<0.5	10	829	<0.1
1072367		56	249	3450	46	<0.5	23	862	<0.1

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Element Method Det.Lim. Units	Li	Mg	Mn	Mo	Nb	Nd	Ni	P
	GE_MMI_M 5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 10 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.1 ppm
1072368	96	277	15700	24	<0.5	33	758	<0.1
1072369	76	232	1700	17	<0.5	13	312	<0.1
1072370	52	252	13900	51	<0.5	50	743	<0.1
1072371	39	189	10100	57	0.7	153	538	0.1
1072372	38	202	7920	41	<0.5	10	627	<0.1
1072373	46	262	8070	80	<0.5	8	958	<0.1
1072374	40	248	7330	86	<0.5	13	610	<0.1
1072375	63	156	7520	68	1.2	17	709	0.1
1072376	42	242	3100	241	<0.5	7	373	<0.1
1072377	46	262	5050	194	<0.5	7	333	<0.1
1072378	39	219	2830	67	<0.5	49	678	<0.1
1072379	54	243	5560	36	<0.5	9	467	<0.1
1072380	59	285	3460	56	<0.5	10	686	<0.1
1072381	95	289	6110	30	<0.5	12	1390	<0.1
1072382	80	174	8320	104	<0.5	6	678	0.2
1072383	87	259	8290	90	<0.5	13	1230	<0.1
1072384	56	178	4110	37	<0.5	2	301	<0.1
1072385	77	181	4990	46	<0.5	3	358	0.1
1072386	107	312	5210	25	<0.5	12	889	<0.1
1072387	72	261	7100	36	<0.5	8	897	<0.1
1072388	38	152	7040	43	<0.5	24	361	<0.1
1072389	56	168	2460	102	2.0	69	333	0.3
1072390	66	219	4030	35	<0.5	12	503	0.1
1072391	25	163	3470	45	<0.5	9	334	<0.1
1072392	55	163	6380	77	0.7	15	287	<0.1
1072393	53	236	6450	58	<0.5	11	444	<0.1
1072394	61	252	7980	50	<0.5	5	287	<0.1
1072395	55	254	8860	199	<0.5	22	801	<0.1
1072396	34	165	10200	46	1.0	14	353	<0.1
1072397	50	322	7850	40	<0.5	22	827	<0.1
1072398	58	206	7390	76	<0.5	33	490	<0.1
1072399	35	149	8300	29	<0.5	19	387	<0.1
1072400	38	196	2640	32	<0.5	16	643	<0.1
1072401	52	235	4230	39	<0.5	14	942	<0.1
1072402	53	272	3220	15	<0.5	23	648	0.1
1072403	79	328	5820	15	<0.5	8	775	0.1
1072404	101	314	3940	32	<0.5	3	981	0.1
1072405	35	160	5340	30	<0.5	2	345	0.1
1072406	72	276	6400	33	<0.5	4	1080	<0.1
1072407	71	296	6010	38	<0.5	4	1290	<0.1

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Element Method Det.Lim. Units	Li	Mg	Mn	Mo	Nb	Nd	Ni	P
	GE_MMI_M 5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 10 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 0.1 ppm
1072408	46	229	6270	57	<0.5	19	808	<0.1
1072409	44	197	6440	50	<0.5	22	695	<0.1
1072410	57	179	8450	32	0.8	24	585	0.2
1072411	38	237	3910	36	<0.5	16	1040	<0.1
1072412	50	253	5990	70	<0.5	11	733	<0.1
1072413	66	270	6090	28	<0.5	6	663	<0.1
*Rep 879489	57	194	10500	64	<0.5	88	1300	<0.1
*Rep 1072313	32	166	6160	46	<0.5	31	415	<0.1
*Rep 1072322	43	229	3080	51	<0.5	25	592	<0.1
*Rep 1072337	48	272	7190	200	<0.5	42	398	<0.1
*Rep 1072356	33	166	8170	28	<0.5	55	357	0.1
*Rep 1072364	30	218	2630	28	<0.5	14	704	<0.1
*Rep 1072378	49	218	3810	63	<0.5	43	875	<0.1
*Rep 1072396	47	174	12600	51	<0.5	13	500	<0.1
*Rep 1072413	69	294	6290	36	<0.5	6	738	<0.1
*Std MMISRM18	<5	95	1230	34	0.6	17	476	0.5
*Std MMISRM19	<5	183	5810	9	<0.5	20	1700	0.4
*Blk BLANK	<5	<1	<10	<5	<0.5	<1	<5	<0.1
*Blk BLANK	<5	<1	<10	<5	<0.5	<1	<5	<0.1
*Blk BLANK	<5	<1	<10	<5	<0.5	<1	<5	<0.1
*Blk BLANK	<5	<1	<10	<5	<0.5	<1	<5	<0.1
*Blk BLANK	<5	<1	10	7	<0.5	<1	<5	<0.1
*Blk BLANK	<5	<1	10	<5	<0.5	<1	<5	<0.1
*Std AMIS0169	<5	37	3820	6	2.7	357	407	3.3

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Element Method Det.Lim. Units	Pb GE_MMI_M 10 ppb	Pd GE_MMI_M 1 ppb	Pr GE_MMI_M 1 ppb	Pt GE_MMI_M 1 ppb	Rb GE_MMI_M 5 ppb	Sb GE_MMI_M 1 ppb	Sc GE_MMI_M 5 ppb	Sm GE_MMI_M 1 ppb
879488	320	<1	4	<1	14	2	<5	7
879489	210	<1	15	<1	26	<1	<5	17
879490	240	<1	7	<1	38	<1	6	6
879491	110	<1	1	<1	16	<1	<5	4
879492	80	<1	2	<1	32	<1	<5	7
879493	350	<1	12	<1	57	1	5	12
879494	450	<1	20	<1	87	<1	33	19
879495	220	<1	9	<1	68	<1	33	8
879496	160	<1	10	<1	33	<1	11	8
879497	340	<1	10	<1	25	2	<5	13
879498	320	<1	23	<1	45	<1	<5	20
879499	210	<1	9	<1	38	1	<5	11
879500	360	<1	36	<1	38	<1	13	28
1072301	300	<1	35	<1	41	<1	13	27
1072302	320	<1	18	<1	26	<1	<5	21
1072303	390	<1	23	<1	101	<1	30	20
1072304	320	<1	44	<1	33	<1	7	37
1072305	400	<1	14	<1	98	<1	14	12
1072306	250	<1	11	<1	83	<1	10	13
1072307	220	<1	8	<1	60	2	32	9
1072308	220	<1	5	<1	20	1	6	8
1072309	170	<1	4	<1	24	<1	14	5
1072310	260	<1	5	<1	50	<1	16	7
1072311	210	<1	5	<1	49	2	34	6
1072312	320	<1	7	<1	44	1	22	9
1072313	240	<1	5	<1	36	<1	6	8
1072314	280	<1	3	<1	34	<1	8	5
1072315	280	<1	5	<1	37	<1	10	9
1072316	240	<1	9	<1	36	2	11	9
1072317	220	<1	2	<1	18	<1	<5	5
1072318	320	<1	2	<1	9	2	<5	4
1072319	520	<1	2	<1	12	2	5	5
1072320	640	<1	29	<1	17	<1	7	26
1072321	430	<1	2	<1	7	3	<5	4
1072322	540	<1	3	<1	7	4	<5	6
1072323	480	<1	5	<1	8	3	<5	9
1072324	480	<1	3	<1	26	2	14	6
1072325	500	<1	2	<1	19	2	10	4
1072326	400	<1	10	<1	15	<1	<5	12
1072327	550	<1	4	<1	14	2	7	8

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Element Method Det.Lim. Units	Pb GE_MMI_M 10 ppb	Pd GE_MMI_M 1 ppb	Pr GE_MMI_M 1 ppb	Pt GE_MMI_M 1 ppb	Rb GE_MMI_M 5 ppb	Sb GE_MMI_M 1 ppb	Sc GE_MMI_M 5 ppb	Sm GE_MMI_M 1 ppb
1072328	610	<1	7	<1	37	7	34	10
1072329	430	<1	9	<1	24	2	10	14
1072330	400	<1	3	<1	16	2	6	6
1072331	320	<1	32	<1	46	1	48	26
1072332	270	<1	27	<1	22	<1	11	26
1072333	270	<1	24	<1	27	<1	11	19
1072334	130	<1	15	<1	61	1	13	13
1072335	160	<1	24	<1	19	<1	6	24
1072336	110	<1	9	<1	20	3	11	14
1072337	350	<1	3	<1	10	3	<5	7
1072338	200	<1	10	<1	16	<1	<5	13
1072339	310	<1	12	<1	12	2	7	17
1072340	180	<1	33	<1	37	<1	22	34
1072341	330	<1	10	<1	26	1	12	13
1072342	170	<1	7	<1	13	2	<5	11
1072343	700	<1	22	<1	15	2	<5	27
1072344	610	<1	2	<1	7	5	<5	5
1072345	310	<1	2	<1	23	4	13	4
1072346	580	<1	2	<1	9	3	<5	4
1072347	600	<1	4	<1	16	3	<5	8
1072348	620	<1	3	<1	14	2	<5	6
1072349	120	<1	4	<1	13	<1	<5	11
1072350	40	<1	10	<1	85	<1	<5	18
1072351	80	<1	8	<1	37	<1	<5	22
1072352	260	<1	2	<1	69	5	<5	7
1072353	410	<1	<1	<1	40	3	<5	3
1072354	80	<1	2	<1	46	<1	<5	6
1072355	90	<1	1	<1	20	<1	<5	6
1072356	210	<1	6	<1	31	<1	<5	8
1072357	530	<1	47	<1	63	<1	23	36
1072358	130	<1	10	<1	33	<1	7	12
1072359	140	<1	8	<1	40	<1	23	9
1072360	220	<1	3	<1	13	2	5	6
1072361	250	<1	5	<1	16	2	6	9
1072362	360	<1	7	<1	24	4	18	10
1072363	500	<1	2	<1	10	5	8	4
1072364	370	<1	4	<1	19	2	6	8
1072365	490	<1	3	<1	19	2	<5	6
1072366	610	<1	1	<1	14	2	<5	4
1072367	400	<1	4	<1	16	2	<5	8

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Element Method Det.Lim. Units	Pb GE_MMI_M 10 ppb	Pd GE_MMI_M 1 ppb	Pr GE_MMI_M 1 ppb	Pt GE_MMI_M 1 ppb	Rb GE_MMI_M 5 ppb	Sb GE_MMI_M 1 ppb	Sc GE_MMI_M 5 ppb	Sm GE_MMI_M 1 ppb
1072368	90	<1	6	<1	81	<1	<5	8
1072369	40	<1	2	<1	35	<1	<5	7
1072370	150	<1	10	<1	31	<1	<5	11
1072371	470	<1	36	<1	62	<1	20	28
1072372	330	<1	2	<1	8	2	<5	4
1072373	400	<1	1	<1	11	2	<5	3
1072374	340	<1	2	<1	10	2	<5	4
1072375	150	<1	3	<1	53	3	33	4
1072376	430	<1	<1	<1	8	3	<5	3
1072377	540	<1	<1	<1	<5	4	<5	3
1072378	250	<1	9	<1	12	1	<5	12
1072379	430	<1	1	<1	12	3	<5	4
1072380	570	<1	1	<1	13	2	<5	5
1072381	510	<1	2	<1	11	3	<5	6
1072382	290	<1	<1	<1	40	5	24	2
1072383	580	<1	2	<1	15	4	<5	5
1072384	190	<1	<1	<1	10	5	<5	<1
1072385	350	<1	<1	<1	36	8	23	<1
1072386	540	<1	2	<1	16	2	5	5
1072387	410	<1	1	<1	10	1	<5	3
1072388	120	<1	4	<1	14	2	<5	6
1072389	340	<1	14	<1	57	1	31	16
1072390	400	<1	2	<1	25	4	14	3
1072391	120	<1	2	<1	13	1	<5	3
1072392	220	<1	3	<1	41	3	22	4
1072393	210	<1	2	<1	24	2	8	3
1072394	170	<1	<1	<1	10	2	5	2
1072395	340	<1	4	<1	51	2	<5	6
1072396	100	<1	3	<1	33	2	9	3
1072397	340	<1	3	<1	<5	2	<5	7
1072398	210	<1	6	<1	25	3	16	7
1072399	140	<1	3	<1	18	2	6	5
1072400	230	<1	3	<1	11	1	<5	6
1072401	590	<1	2	<1	12	2	<5	5
1072402	570	<1	4	<1	22	2	5	8
1072403	250	<1	2	<1	19	1	<5	4
1072404	490	<1	<1	<1	15	3	<5	2
1072405	80	<1	<1	<1	11	2	<5	<1
1072406	390	<1	<1	<1	9	2	<5	2
1072407	410	<1	<1	<1	10	2	<5	2

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Element Method Det.Lim. Units	Pb GE_MMI_M 10 ppb	Pd GE_MMI_M 1 ppb	Pr GE_MMI_M 1 ppb	Pt GE_MMI_M 1 ppb	Rb GE_MMI_M 5 ppb	Sb GE_MMI_M 1 ppb	Sc GE_MMI_M 5 ppb	Sm GE_MMI_M 1 ppb
1072408	320	<1	3	<1	15	2	<5	6
1072409	250	<1	4	<1	20	1	<5	7
1072410	200	<1	5	<1	46	2	25	6
1072411	250	<1	3	<1	17	1	<5	5
1072412	510	<1	2	<1	15	6	7	4
1072413	430	<1	<1	<1	21	3	6	2
*Rep 879489	280	<1	18	<1	29	<1	<5	20
*Rep 1072313	400	<1	6	<1	39	1	11	9
*Rep 1072322	580	<1	4	<1	7	3	<5	9
*Rep 1072337	280	<1	7	<1	12	2	<5	12
*Rep 1072356	270	<1	11	<1	40	<1	13	13
*Rep 1072364	370	<1	2	<1	17	2	<5	5
*Rep 1072378	360	<1	3	<1	12	2	<5	8
*Rep 1072396	100	<1	2	<1	42	3	18	3
*Rep 1072413	600	<1	1	<1	20	5	5	2
*Std MMISRM18	230	14	3	8	128	<1	<5	4
*Std MMISRM19	670	<1	3	<1	194	<1	10	8
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Std AMIS0169	100	<1	94	<1	249	<1	54	59

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Element Method Det.Lim. Units	Sn	Sr	Ta	Tb	Te	Th	Ti	Tl
	GE_MMI_M 1 ppb	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 10 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 3 ppb	GE_MMI_M 0.5 ppb
879488	<1	1580	<1	2	30	10.0	6	<0.5
879489	<1	1380	<1	2	20	17.0	10	0.6
879490	<1	1830	<1	<1	10	32.3	23	<0.5
879491	<1	1480	<1	1	<10	3.1	<3	<0.5
879492	<1	1220	<1	2	<10	3.8	14	0.6
879493	<1	1900	<1	2	<10	15.4	72	<0.5
879494	<1	1340	<1	3	<10	22.2	139	<0.5
879495	<1	1420	<1	1	<10	55.1	387	0.5
879496	<1	1650	<1	<1	<10	33.9	56	<0.5
879497	<1	2500	<1	2	<10	19.2	10	<0.5
879498	<1	2110	<1	3	<10	47.3	20	<0.5
879499	<1	2140	<1	2	<10	23.1	8	<0.5
879500	<1	890	<1	3	<10	48.9	143	<0.5
1072301	<1	1020	<1	3	<10	49.6	71	<0.5
1072302	<1	1560	<1	3	<10	15.1	7	<0.5
1072303	<1	1070	<1	2	<10	43.9	436	0.9
1072304	<1	1290	<1	4	<10	59.6	14	<0.5
1072305	<1	1190	<1	2	<10	47.7	184	<0.5
1072306	<1	1240	<1	2	<10	14.1	246	<0.5
1072307	<1	900	<1	1	<10	25.6	449	0.6
1072308	<1	1340	<1	1	<10	16.9	62	<0.5
1072309	<1	1290	<1	<1	<10	16.3	188	<0.5
1072310	<1	1270	<1	1	<10	19.5	290	<0.5
1072311	<1	1120	<1	1	<10	16.8	493	1.2
1072312	<1	1200	<1	2	<10	19.7	344	<0.5
1072313	<1	1130	<1	1	<10	12.8	117	<0.5
1072314	<1	1160	<1	1	<10	8.1	266	<0.5
1072315	<1	970	<1	2	<10	10.3	140	<0.5
1072316	<1	1000	<1	1	<10	16.2	344	<0.5
1072317	<1	1170	<1	1	<10	5.9	127	<0.5
1072318	<1	1640	<1	1	<10	4.0	19	<0.5
1072319	<1	1460	<1	1	<10	5.5	147	<0.5
1072320	<1	1630	<1	4	<10	37.4	47	<0.5
1072321	<1	1620	<1	1	<10	9.0	38	<0.5
1072322	<1	1990	<1	2	<10	7.7	40	0.5
1072323	<1	1850	<1	2	<10	10.7	70	<0.5
1072324	<1	1440	<1	1	<10	10.0	223	<0.5
1072325	<1	1560	<1	1	<10	8.5	115	<0.5
1072326	<1	1740	<1	2	<10	14.4	31	<0.5
1072327	<1	1660	<1	2	<10	12.4	79	0.7

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Element Method Det.Lim. Units	Sn	Sr	Ta	Tb	Te	Th	Ti	Tl
	GE_MMI_M 1 ppb	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 10 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 3 ppb	GE_MMI_M 0.5 ppb
1072328	<1	1120	<1	2	<10	20.2	543	<0.5
1072329	<1	1320	<1	3	<10	23.4	128	<0.5
1072330	<1	970	<1	1	20	13.0	93	<0.5
1072331	<1	680	<1	3	10	35.4	488	<0.5
1072332	<1	1170	<1	3	20	54.7	237	<0.5
1072333	<1	970	<1	2	20	53.5	92	<0.5
1072334	<1	1120	<1	1	<10	17.4	442	<0.5
1072335	<1	3270	<1	2	<10	14.7	130	<0.5
1072336	<1	3340	<1	2	10	13.8	318	<0.5
1072337	<1	3560	<1	2	<10	7.3	32	<0.5
1072338	<1	2090	<1	2	<10	13.5	22	<0.5
1072339	<1	1770	<1	2	<10	18.8	159	<0.5
1072340	<1	610	<1	4	<10	39.9	822	<0.5
1072341	<1	1650	<1	2	<10	16.6	199	<0.5
1072342	<1	2850	<1	2	<10	12.5	115	<0.5
1072343	<1	1870	<1	4	<10	27.8	29	<0.5
1072344	<1	2050	<1	1	<10	5.2	17	<0.5
1072345	<1	1130	<1	<1	<10	8.0	159	<0.5
1072346	<1	1690	<1	1	<10	4.1	20	<0.5
1072347	<1	1800	<1	2	<10	7.6	56	<0.5
1072348	<1	1830	<1	2	<10	5.3	38	<0.5
1072349	<1	1740	<1	3	<10	6.3	11	<0.5
1072350	<1	1850	<1	4	<10	12.0	10	<0.5
1072351	<1	2570	<1	6	<10	4.7	19	<0.5
1072352	<1	2610	<1	2	<10	2.9	13	<0.5
1072353	<1	2440	<1	1	<10	2.2	4	<0.5
1072354	<1	970	<1	1	<10	3.1	29	0.6
1072355	<1	1590	<1	1	<10	2.1	3	<0.5
1072356	<1	1260	<1	1	<10	13.0	31	<0.5
1072357	<1	1650	<1	4	<10	53.4	197	<0.5
1072358	<1	1630	<1	2	<10	21.7	94	<0.5
1072359	<1	2210	<1	1	<10	22.1	332	<0.5
1072360	<1	3020	<1	1	<10	12.1	156	<0.5
1072361	<1	2030	<1	2	<10	15.0	80	<0.5
1072362	<1	1690	<1	2	<10	17.3	292	<0.5
1072363	<1	1620	<1	1	<10	8.6	102	<0.5
1072364	<1	1560	<1	2	<10	8.7	87	<0.5
1072365	<1	1810	<1	1	<10	6.6	59	<0.5
1072366	<1	2040	<1	1	<10	2.0	23	<0.5
1072367	<1	1830	<1	2	<10	4.5	23	<0.5

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Element Method Det.Lim. Units	Sn GE_MMI_M 1 ppb	Sr GE_MMI_M 10 ppb	Ta GE_MMI_M 1 ppb	Tb GE_MMI_M 1 ppb	Te GE_MMI_M 10 ppb	Th GE_MMI_M 0.5 ppb	Ti GE_MMI_M 3 ppb	Tl GE_MMI_M 0.5 ppb
1072368	<1	1490	<1	2	<10	9.8	11	<0.5
1072369	<1	1580	<1	2	<10	3.0	<3	<0.5
1072370	<1	2470	<1	1	<10	16.5	48	<0.5
1072371	<1	1810	<1	3	<10	55.0	199	<0.5
1072372	<1	2100	<1	<1	<10	5.8	41	<0.5
1072373	<1	2900	<1	<1	<10	5.5	23	<0.5
1072374	<1	2690	<1	<1	<10	9.7	43	<0.5
1072375	<1	1800	<1	<1	<10	13.6	446	<0.5
1072376	<1	3360	<1	<1	<10	2.5	60	<0.5
1072377	<1	3940	<1	<1	<10	2.2	16	<0.5
1072378	<1	2190	<1	2	<10	7.5	43	<0.5
1072379	<1	1910	<1	1	<10	4.7	50	<0.5
1072380	<1	2230	<1	2	<10	2.2	16	<0.5
1072381	<1	2420	<1	2	<10	2.4	12	<0.5
1072382	<1	1130	<1	<1	<10	3.2	320	<0.5
1072383	<1	1910	<1	2	<10	3.5	29	<0.5
1072384	<1	1020	<1	<1	<10	1.2	44	<0.5
1072385	<1	920	<1	<1	<10	2.6	291	<0.5
1072386	<1	1960	<1	1	<10	3.3	83	<0.5
1072387	<1	1740	<1	<1	<10	2.8	27	<0.5
1072388	<1	1070	<1	<1	<10	12.7	48	<0.5
1072389	<1	1390	<1	2	<10	20.6	547	<0.5
1072390	<1	1220	<1	<1	<10	8.6	206	<0.5
1072391	<1	1230	<1	<1	<10	8.0	67	<0.5
1072392	<1	1160	<1	<1	<10	12.5	308	<0.5
1072393	<1	1830	<1	<1	<10	8.5	85	<0.5
1072394	<1	1750	<1	<1	<10	4.7	52	<0.5
1072395	<1	2190	<1	1	<10	11.0	49	<0.5
1072396	<1	1190	<1	<1	<10	8.6	300	<0.5
1072397	<1	2070	<1	2	<10	7.8	10	<0.5
1072398	<1	1220	<1	<1	<10	24.3	188	<0.5
1072399	<1	870	<1	<1	<10	12.8	71	<0.5
1072400	<1	1420	<1	1	<10	11.1	21	<0.5
1072401	<1	1610	<1	2	<10	7.8	37	<0.5
1072402	<1	1620	<1	2	<10	9.0	115	<0.5
1072403	<1	1730	<1	<1	<10	3.6	103	<0.5
1072404	<1	1590	<1	<1	<10	1.7	7	<0.5
1072405	<1	770	<1	<1	<10	1.5	31	<0.5
1072406	<1	1860	<1	<1	<10	1.2	23	<0.5
1072407	<1	1890	<1	<1	<10	1.3	19	<0.5

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Element Method Det.Lim. Units	Sn GE_MMI_M 1 ppb	Sr GE_MMI_M 10 ppb	Ta GE_MMI_M 1 ppb	Tb GE_MMI_M 1 ppb	Te GE_MMI_M 10 ppb	Th GE_MMI_M 0.5 ppb	Ti GE_MMI_M 3 ppb	Tl GE_MMI_M 0.5 ppb
1072408	<1	1480	<1	1	<10	7.7	54	<0.5
1072409	<1	1280	<1	1	<10	9.2	115	<0.5
1072410	<1	1040	<1	<1	<10	13.4	385	<0.5
1072411	<1	1590	<1	1	<10	5.7	22	<0.5
1072412	<1	1330	<1	<1	<10	5.6	108	<0.5
1072413	<1	1460	<1	<1	<10	3.4	89	<0.5
*Rep 879489	<1	1520	<1	3	10	20.4	16	<0.5
*Rep 1072313	<1	1060	<1	2	<10	15.9	151	<0.5
*Rep 1072322	<1	1910	<1	2	<10	8.7	61	<0.5
*Rep 1072337	<1	4180	<1	2	<10	7.1	9	<0.5
*Rep 1072356	<1	1020	<1	2	<10	18.2	28	<0.5
*Rep 1072364	<1	1630	<1	2	<10	7.6	58	<0.5
*Rep 1072378	<1	2100	<1	1	<10	8.6	54	<0.5
*Rep 1072396	<1	1180	<1	<1	<10	9.9	217	<0.5
*Rep 1072413	<1	1510	<1	<1	<10	3.4	69	<0.5
*Std MMISRM18	<1	1980	<1	<1	<10	14.0	98	<0.5
*Std MMISRM19	<1	3830	<1	2	<10	15.5	124	0.8
*Blk BLANK	<1	<10	<1	<1	<10	<0.5	<3	<0.5
*Blk BLANK	<1	<10	<1	<1	<10	<0.5	<3	<0.5
*Blk BLANK	<1	<10	<1	<1	<10	<0.5	<3	<0.5
*Blk BLANK	<1	<10	<1	<1	<10	<0.5	<3	<0.5
*Blk BLANK	<1	<10	<1	<1	<10	<0.5	<3	<0.5
*Blk BLANK	<1	<10	<1	<1	<10	<0.5	<3	<0.5
*Std AMIS0169	<1	90	<1	5	<10	62.6	583	1.0

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Final : VC143387 Order: 879488-1072413

Report File No.: 0000009652

Element Method Det.Lim. Units	U GE_MMI_M 1 ppb	W GE_MMI_M 1 ppb	Y GE_MMI_M 1 ppb	Yb GE_MMI_M 1 ppb	Zn GE_MMI_M 20 ppb	Zr GE_MMI_M 5 ppb
879488	19	<1	52	5	<20	13
879489	54	<1	67	5	20	24
879490	200	<1	18	2	60	20
879491	31	<1	41	4	30	<5
879492	23	<1	50	5	20	8
879493	125	<1	45	4	40	42
879494	901	<1	102	9	590	48
879495	116	<1	33	3	240	51
879496	487	<1	35	3	130	22
879497	115	<1	71	6	40	14
879498	361	<1	73	6	20	35
879499	179	<1	51	4	<20	19
879500	111	<1	102	7	70	40
1072301	101	<1	97	7	50	43
1072302	28	<1	76	7	<20	23
1072303	107	<1	68	5	110	65
1072304	112	<1	124	10	50	34
1072305	192	<1	49	4	80	38
1072306	47	<1	46	3	50	34
1072307	37	<1	45	4	80	77
1072308	26	<1	42	4	30	37
1072309	47	<1	28	3	60	43
1072310	174	2	35	3	60	42
1072311	31	1	37	3	80	79
1072312	50	4	51	5	80	53
1072313	90	<1	41	3	50	29
1072314	43	1	37	4	40	29
1072315	31	1	49	4	40	43
1072316	72	1	42	3	60	30
1072317	9	<1	41	3	20	22
1072318	58	1	46	4	30	19
1072319	36	<1	46	4	30	31
1072320	288	<1	125	9	110	32
1072321	33	<1	47	4	30	28
1072322	42	<1	53	5	50	23
1072323	52	<1	62	5	50	27
1072324	58	2	46	4	60	37
1072325	42	2	41	4	70	31
1072326	43	<1	51	4	20	31
1072327	20	<1	68	6	40	39

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Final : VC143387 Order: 879488-1072413

Report File No.: 0000009652

Element Method Det.Lim. Units	U GE_MMI_M 1 ppb	W GE_MMI_M 1 ppb	Y GE_MMI_M 1 ppb	Yb GE_MMI_M 1 ppb	Zn GE_MMI_M 20 ppb	Zr GE_MMI_M 5 ppb
1072328	48	1	69	6	100	104
1072329	30	<1	95	8	30	61
1072330	24	<1	43	4	30	49
1072331	197	11	119	9	170	85
1072332	19	1	104	8	20	63
1072333	39	1	68	6	270	41
1072334	50	<1	43	3	60	55
1072335	87	10	67	4	40	33
1072336	12	1	69	5	20	41
1072337	42	<1	58	5	40	20
1072338	20	<1	60	4	<20	32
1072339	33	<1	81	6	20	52
1072340	22	<1	115	7	80	71
1072341	64	<1	66	5	50	47
1072342	24	1	54	4	20	33
1072343	148	<1	132	9	150	22
1072344	71	<1	52	4	80	16
1072345	107	<1	31	3	100	28
1072346	65	<1	45	4	80	9
1072347	142	<1	64	5	70	17
1072348	102	<1	58	5	80	15
1072349	68	<1	73	7	90	9
1072350	167	<1	98	8	110	9
1072351	201	<1	166	16	30	6
1072352	174	<1	49	6	40	14
1072353	139	<1	43	5	30	10
1072354	35	<1	43	3	<20	10
1072355	29	<1	55	5	<20	5
1072356	74	<1	43	4	110	28
1072357	614	<1	128	10	350	49
1072358	83	1	54	4	40	54
1072359	9	<1	42	4	60	57
1072360	26	2	40	3	20	22
1072361	14	<1	62	5	40	49
1072362	62	1	64	5	50	76
1072363	32	<1	48	4	50	34
1072364	28	<1	60	5	40	36
1072365	73	<1	46	4	50	25
1072366	174	<1	56	5	70	14
1072367	161	<1	56	4	40	17

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Final : VC143387 Order: 879488-1072413

Report File No.: 0000009652

Element Method Det.Lim. Units	U GE_MMI_M 1 ppb	W GE_MMI_M 1 ppb	Y GE_MMI_M 1 ppb	Yb GE_MMI_M 1 ppb	Zn GE_MMI_M 20 ppb	Zr GE_MMI_M 5 ppb
1072368	108	<1	45	4	50	8
1072369	38	<1	51	4	40	7
1072370	41	<1	45	3	20	27
1072371	92	<1	99	8	150	52
1072372	11	<1	20	2	60	15
1072373	11	2	24	3	90	9
1072374	13	3	29	3	50	15
1072375	8	<1	23	2	100	76
1072376	21	<1	37	3	60	17
1072377	23	<1	36	4	50	12
1072378	24	<1	49	3	30	32
1072379	16	<1	44	4	40	19
1072380	43	<1	63	5	60	14
1072381	71	<1	72	7	110	14
1072382	292	<1	17	2	120	56
1072383	269	<1	60	5	160	20
1072384	71	<1	4	<1	90	19
1072385	147	<1	4	<1	140	50
1072386	39	<1	60	6	50	25
1072387	44	<1	33	3	80	20
1072388	14	<1	27	2	50	29
1072389	45	<1	67	5	80	72
1072390	17	<1	27	3	60	45
1072391	10	<1	24	2	20	27
1072392	21	<1	25	3	90	61
1072393	55	<1	24	2	70	23
1072394	62	<1	15	2	80	19
1072395	79	<1	39	3	70	19
1072396	19	<1	16	1	50	28
1072397	41	<1	56	5	40	15
1072398	57	<1	36	3	50	46
1072399	18	<1	25	2	30	32
1072400	29	<1	36	3	30	24
1072401	15	<1	59	5	40	22
1072402	44	<1	70	6	70	33
1072403	63	1	37	3	70	15
1072404	65	<1	16	2	220	15
1072405	40	<1	4	<1	60	21
1072406	28	<1	33	3	50	12
1072407	44	<1	42	4	70	12

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Final : VC143387 Order: 879488-1072413

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Report File No.: 0000009652

Element Method Det.Lim. Units	U GE_MMI_M 1 ppb	W GE_MMI_M 1 ppb	Y GE_MMI_M 1 ppb	Yb GE_MMI_M 1 ppb	Zn GE_MMI_M 20 ppb	Zr GE_MMI_M 5 ppb
1072408	60	<1	48	4	60	20
1072409	45	<1	42	3	50	19
1072410	47	<1	32	3	100	50
1072411	37	<1	45	4	30	19
1072412	22	<1	43	4	30	30
1072413	40	<1	27	3	70	22
*Rep 879489	73	<1	81	6	30	29
*Rep 1072313	70	<1	52	4	40	41
*Rep 1072322	61	<1	62	6	50	25
*Rep 1072337	74	<1	61	4	20	18
*Rep 1072356	48	<1	58	4	60	50
*Rep 1072364	26	<1	53	4	30	30
*Rep 1072378	18	<1	48	4	40	32
*Rep 1072396	24	<1	18	2	80	43
*Rep 1072413	47	<1	30	3	60	21
*Std MMISRM18	28	<1	17	<1	580	27
*Std MMISRM19	54	<1	58	4	2040	13
*Blk BLANK	1	<1	<1	<1	<20	<5
*Blk BLANK	1	<1	<1	<1	<20	<5
*Blk BLANK	1	<1	<1	<1	<20	<5
*Blk BLANK	1	<1	<1	<1	<20	<5
*Blk BLANK	<1	<1	<1	<1	<20	<5
*Blk BLANK	<1	<1	<1	<1	<20	<5
*Std AMIS0169	22	<1	120	9	190	46

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Certificate of Analysis

Work Order : VC143388

[Report File No.: 000009653]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 02, 2014

P.O. No. : 1072414-1072464
Project No. : -
No. Of Samples : 51
Date Submitted : Oct 24, 2014
Report Comprises : Pages 1 to 15
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Comments:

QC data has been included.

This Report cancels and supersedes the Report No. 009414 dated Nov 14, 2014 issued by SGS Canada (Production Way).

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Ag	Al	As	Au	Ba	Bi	Ca
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	1	10	0.1	10	1	10
Units	kg	ppb	ppm	ppb	ppb	ppb	ppb	ppm
1072414	0.605	10	6	20	0.2	2070	<1	370
1072415	0.630	7	7	20	0.5	2030	<1	350
1072416	0.460	7	9	20	0.1	1670	<1	290
1072417	0.450	17	4	30	0.3	3200	<1	530
1072418	0.445	14	7	30	0.2	2930	<1	470
1072419	0.620	9	8	30	0.2	2480	<1	350
1072420	0.535	9	4	10	0.3	3110	<1	590
1072421	0.625	8	5	<10	0.2	2550	<1	450
1072422	0.530	11	3	<10	0.2	1530	<1	480
1072423	0.550	7	12	10	0.2	1300	<1	320
1072424	0.600	5	4	20	0.5	2160	<1	410
1072425	0.520	5	29	20	0.3	1620	<1	290
1072426	0.455	5	42	20	0.2	1310	<1	290
1072427	0.740	7	17	20	0.2	1060	<1	280
1072428	0.500	8	29	10	0.1	1290	<1	320
1072429	5.354	11	18	<10	0.1	1320	<1	380
1072430	0.535	11	31	30	0.2	1480	<1	320
1072431	0.810	11	11	20	0.3	1790	<1	330
1072432	0.480	5	19	20	<0.1	1160	<1	460
1072433	0.500	5	17	20	<0.1	1580	<1	440
1072434	0.710	7	14	20	0.2	1620	<1	380
1072435	0.590	5	24	30	0.1	1260	<1	260
1072436	0.765	7	11	20	0.2	1510	<1	360
1072437	0.800	9	21	20	0.2	1550	<1	370
1072438	0.895	7	6	30	0.2	810	<1	230
1072439	0.520	11	3	10	0.2	2010	<1	440
1072440	0.625	9	9	20	0.2	1940	<1	360
1072441	0.625	8	4	<10	0.2	2240	<1	490
1072442	0.785	7	16	20	0.2	1640	<1	330
1072443	0.630	10	3	20	0.2	1530	<1	460
1072444	0.650	10	3	30	0.3	3280	<1	570
1072445	0.520	8	13	50	0.2	2760	<1	540
1072446	0.645	7	11	40	0.1	2350	<1	560
1072447	0.715	14	2	20	0.4	3740	<1	690
1072448	0.745	16	3	20	0.4	2670	<1	760
1072449	0.710	8	4	<10	0.1	1890	<1	520
1072450	0.610	9	5	30	0.3	770	<1	400
1072451	0.685	11	3	<10	0.2	390	<1	460
1072452	0.630	10	3	20	0.4	3270	<1	550
1072453	0.660	10	3	20	0.3	2150	<1	510

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Element	WtKg	Ag	Al	As	Au	Ba	Bi	Ca
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	1	10	0.1	10	1	10
Units	kg	ppb	ppm	ppb	ppb	ppb	ppb	ppm
1072454	0.475	9	8	30	0.2	1440	<1	520
1072455	0.705	14	4	20	0.4	760	<1	480
1072456	0.670	6	4	50	<0.1	680	<1	490
1072457	0.545	8	72	20	<0.1	1170	<1	420
1072458	0.440	10	37	20	0.1	1430	<1	380
1072459	0.270	8	12	30	0.1	550	<1	320
1072460	0.520	11	6	20	<0.1	1820	<1	520
1072461	0.680	8	5	20	0.3	2540	<1	460
1072462	0.490	8	5	10	0.1	1760	<1	480
1072463	0.470	8	29	30	0.2	1220	<1	260
1072464	0.855	13	7	10	0.2	1220	<1	340
*Rep 1072414		10	5	10	0.2	2170	<1	380
*Rep 1072438		7	6	20	0.2	810	<1	230
*Rep 1072453		5	3	20	0.2	2430	<1	640
*Rep 1072458		5	38	20	0.1	1270	<1	330
*Std MMISRM18		26	22	10	8.6	130	<1	190
*Blk BLANK		<1	<1	<10	<0.1	<10	<1	<10
*Blk BLANK		<1	<1	<10	<0.1	<10	<1	<10

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Element Method Det.Lim. Units	Cd	Ce	Co	Cr	Cs	Cu	Dy	Er
	GE_MMI_M 1 ppb	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 100 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 10 ppb	GE_MMI_M 1 ppb	GE_MMI_M 0.5 ppb
1072414	2	<5	292	<100	<0.5	3460	8	6.1
1072415	<1	6	196	<100	<0.5	3070	8	5.1
1072416	2	8	286	<100	<0.5	2510	6	3.7
1072417	3	8	619	<100	<0.5	5280	9	5.8
1072418	2	9	323	<100	<0.5	3980	10	6.6
1072419	1	6	245	<100	<0.5	3420	8	4.9
1072420	2	14	443	<100	<0.5	5090	13	7.9
1072421	1	<5	171	<100	<0.5	4450	8	5.1
1072422	1	5	311	<100	<0.5	3380	9	5.1
1072423	2	25	109	<100	0.8	2520	5	2.8
1072424	<1	<5	174	<100	<0.5	3410	8	4.3
1072425	5	32	185	<100	1.9	4670	5	3.1
1072426	4	50	169	<100	3.2	2510	7	3.9
1072427	1	21	150	<100	1.1	1910	6	3.1
1072428	3	41	211	<100	1.7	2750	9	4.9
1072429	2	81	168	<100	0.8	3450	15	7.8
1072430	2	27	202	<100	2.0	2770	7	4.1
1072431	3	14	280	<100	<0.5	4580	5	3.1
1072432	1	103	76	<100	<0.5	2400	9	5.1
1072433	1	29	84	<100	0.9	1760	6	3.2
1072434	2	46	112	<100	<0.5	3660	11	6.5
1072435	1	44	72	<100	1.6	1520	6	3.4
1072436	2	25	158	<100	<0.5	3120	7	3.8
1072437	2	38	173	<100	1.3	1970	9	4.5
1072438	2	14	75	<100	<0.5	2350	3	1.6
1072439	<1	29	118	<100	<0.5	1890	12	6.4
1072440	2	37	228	<100	<0.5	3320	7	4.0
1072441	1	17	348	<100	<0.5	1540	8	5.2
1072442	2	64	230	<100	0.7	2470	11	6.0
1072443	1	17	203	<100	<0.5	3480	10	6.4
1072444	<1	79	252	<100	<0.5	5340	14	7.5
1072445	5	327	899	<100	<0.5	5240	23	12.4
1072446	4	347	275	<100	<0.5	4460	27	15.2
1072447	2	<5	318	<100	<0.5	6450	5	3.9
1072448	3	18	336	<100	<0.5	7560	18	10.9
1072449	1	8	322	<100	<0.5	2690	12	8.0
1072450	1	25	97	<100	<0.5	2700	18	10.5
1072451	<1	6	87	<100	<0.5	3960	7	4.4
1072452	3	9	739	<100	<0.5	6270	7	5.1
1072453	<1	12	291	<100	<0.5	4500	11	7.7

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Element Method Det.Lim. Units	Cd	Ce	Co	Cr	Cs	Cu	Dy	Er
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	1	5	5	100	0.5	10	1	0.5
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
1072454	3	14	197	<100	<0.5	4670	6	4.1
1072455	2	<5	91	<100	<0.5	4590	9	6.1
1072456	<1	<5	160	<100	<0.5	2120	7	4.8
1072457	9	400	155	<100	3.3	3130	29	16.4
1072458	2	51	211	<100	2.1	2360	8	4.5
1072459	3	70	39	<100	0.6	3050	6	2.8
1072460	2	36	116	<100	<0.5	2330	12	6.5
1072461	2	18	262	<100	<0.5	3580	8	5.1
1072462	2	53	168	<100	<0.5	3570	13	7.8
1072463	2	25	111	<100	2.2	2460	5	3.1
1072464	3	10	168	<100	<0.5	4040	5	3.5
*Rep 1072414	1	<5	366	<100	<0.5	3670	8	5.4
*Rep 1072438	1	11	61	<100	1.4	2730	3	1.6
*Rep 1072453	<1	22	336	<100	<0.5	4750	11	6.7
*Rep 1072458	2	36	169	<100	2.5	1860	6	3.4
*Std MMISRM18	82	27	80	<100	4.2	1170	3	1.3
*Blk BLANK	<1	<5	<5	<100	<0.5	10	<1	<0.5
*Blk BLANK	<1	<5	<5	<100	<0.5	<10	<1	<0.5

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Element	Eu	Fe	Ga	Gd	Hg	In	K	La
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.5	1	1	1	1	0.5	0.1	1
Units	ppb	ppm	ppb	ppb	ppb	ppb	ppm	ppb
1072414	0.9	8	<1	6	<1	<0.5	13.9	2
1072415	1.0	9	1	6	<1	<0.5	12.0	3
1072416	1.1	14	2	6	<1	<0.5	15.4	3
1072417	1.5	8	<1	8	<1	<0.5	10.0	3
1072418	1.6	10	<1	10	<1	<0.5	11.4	4
1072419	1.1	12	<1	7	<1	<0.5	10.4	3
1072420	2.1	8	<1	13	<1	<0.5	14.3	5
1072421	1.0	9	<1	7	<1	<0.5	12.1	2
1072422	1.4	6	<1	9	<1	<0.5	13.6	2
1072423	1.3	19	3	7	<1	<0.5	12.9	9
1072424	1.1	8	<1	7	<1	<0.5	10.7	2
1072425	1.2	43	7	6	<1	<0.5	13.0	12
1072426	1.8	57	11	9	<1	<0.5	15.9	20
1072427	1.4	26	4	7	<1	<0.5	11.4	10
1072428	1.9	35	7	10	<1	<0.5	12.0	15
1072429	3.4	30	3	17	<1	<0.5	9.5	30
1072430	1.4	43	8	8	<1	<0.5	12.8	11
1072431	0.9	23	2	5	<1	<0.5	10.0	5
1072432	2.4	47	2	11	<1	<0.5	8.4	41
1072433	1.2	22	3	7	<1	<0.5	11.5	10
1072434	2.5	26	3	14	<1	<0.5	9.3	17
1072435	1.7	34	6	8	<1	<0.5	12.7	17
1072436	1.3	18	2	7	<1	<0.5	9.4	8
1072437	2.0	28	5	10	<1	<0.5	10.6	14
1072438	0.7	26	1	4	<1	<0.5	6.1	6
1072439	2.6	9	<1	14	<1	<0.5	6.5	10
1072440	1.7	19	1	9	<1	<0.5	7.6	13
1072441	1.3	10	<1	8	<1	<0.5	6.6	4
1072442	2.8	27	3	14	<1	<0.5	8.8	23
1072443	1.7	10	<1	10	<1	<0.5	9.1	5
1072444	3.3	12	<1	16	<1	<0.5	8.1	27
1072445	6.9	33	<1	31	<1	<0.5	10.7	122
1072446	7.6	40	<1	34	<1	<0.5	9.8	134
1072447	0.6	6	<1	4	<1	<0.5	12.0	1
1072448	2.6	6	<1	16	<1	<0.5	11.9	5
1072449	1.5	7	<1	10	<1	<0.5	11.6	3
1072450	3.5	3	<1	20	<1	<0.5	4.1	7
1072451	1.1	2	<1	7	<1	<0.5	4.0	2
1072452	1.0	11	<1	6	<1	<0.5	13.1	3
1072453	1.7	8	<1	10	<1	<0.5	7.7	4

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Element Method Det.Lim. Units	Eu	Fe	Ga	Gd	Hg	In	K	La
	GE_MMI_M 0.5 ppb	GE_MMI_M 1 ppm	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 1 ppb	GE_MMI_M 0.5 ppb	GE_MMI_M 0.1 ppm	GE_MMI_M 1 ppb
1072454	1.2	9	1	7	<1	<0.5	12.9	5
1072455	0.9	3	<1	7	<1	<0.5	11.2	1
1072456	0.7	3	<1	5	<1	<0.5	15.3	1
1072457	7.0	96	14	33	<1	<0.5	15.1	139
1072458	1.9	43	8	10	<1	<0.5	13.8	20
1072459	1.9	22	2	9	<1	<0.5	7.7	30
1072460	2.4	11	<1	14	<1	<0.5	8.2	12
1072461	1.4	15	<1	8	<1	<0.5	11.7	6
1072462	2.8	24	<1	14	<1	<0.5	11.7	18
1072463	1.0	43	7	6	<1	<0.5	13.2	10
1072464	0.9	13	1	5	<1	<0.5	12.2	3
*Rep 1072414	0.9	8	<1	6	<1	<0.5	14.4	2
*Rep 1072438	0.6	25	<1	3	<1	<0.5	6.7	4
*Rep 1072453	2.1	10	<1	12	<1	<0.5	7.2	8
*Rep 1072458	1.3	44	9	7	<1	<0.5	14.0	14
*Std MMISRM18	1.1	5	<1	5	6	<0.5	25.2	7
*Blk BLANK	<0.5	<1	<1	<1	<1	<0.5	<0.1	<1
*Blk BLANK	<0.5	<1	<1	<1	<1	<0.5	<0.1	<1

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Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Mg GE_MMI_M 1 ppm	Mn GE_MMI_M 10 ppb	Mo GE_MMI_M 5 ppb	Nb GE_MMI_M 0.5 ppb	Nd GE_MMI_M 1 ppb	Ni GE_MMI_M 5 ppb	P GE_MMI_M 0.1 ppm
1072414	75	260	4500	40	<0.5	4	1210	<0.1
1072415	64	263	4650	32	<0.5	6	889	<0.1
1072416	61	207	6610	72	<0.5	8	1170	<0.1
1072417	58	333	5990	60	<0.5	10	1980	<0.1
1072418	37	272	2660	39	<0.5	11	1250	0.1
1072419	35	235	5610	37	<0.5	8	750	0.1
1072420	115	314	4180	54	<0.5	17	1830	<0.1
1072421	101	268	5030	34	<0.5	6	749	<0.1
1072422	93	271	3180	34	<0.5	8	1210	<0.1
1072423	57	176	6470	21	1.1	19	661	0.2
1072424	42	239	3260	32	<0.5	6	804	<0.1
1072425	59	180	6800	115	1.5	21	1210	0.1
1072426	72	145	6970	38	1.6	33	809	0.3
1072427	49	155	7570	34	0.8	20	719	0.1
1072428	53	184	5950	32	0.7	29	758	0.2
1072429	53	205	5210	60	<0.5	59	858	0.1
1072430	67	206	7740	76	0.8	20	701	0.2
1072431	60	247	8670	104	<0.5	12	840	<0.1
1072432	32	155	8590	66	<0.5	56	359	0.2
1072433	31	180	4400	45	1.7	15	341	0.2
1072434	40	182	8070	68	<0.5	39	508	0.2
1072435	49	135	8000	52	0.7	31	351	0.2
1072436	46	195	9940	49	<0.5	19	431	<0.1
1072437	49	172	6910	26	<0.5	30	428	0.1
1072438	44	185	7570	42	<0.5	13	260	<0.1
1072439	89	273	6550	33	<0.5	31	402	<0.1
1072440	78	230	11100	144	<0.5	29	547	<0.1
1072441	57	238	7250	36	<0.5	12	512	<0.1
1072442	57	188	9350	57	<0.5	47	626	0.1
1072443	90	309	10800	63	<0.5	17	601	<0.1
1072444	70	367	17900	63	<0.5	55	699	<0.1
1072445	79	273	17400	98	<0.5	169	1340	0.1
1072446	68	225	12500	87	<0.5	180	735	0.1
1072447	56	298	13600	102	<0.5	4	761	<0.1
1072448	140	250	5550	76	<0.5	20	1040	<0.1
1072449	90	238	4010	36	<0.5	9	715	<0.1
1072450	61	257	8040	14	<0.5	29	361	<0.1
1072451	50	303	8450	6	<0.5	7	300	<0.1
1072452	156	284	11200	106	<0.5	9	1290	<0.1
1072453	79	318	7460	40	<0.5	14	649	<0.1

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Element Method Det.Lim. Units	Li	Mg	Mn	Mo	Nb	Nd	Ni	P
	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	5	1	10	5	0.5	1	5	0.1
	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppm
1072454	80	234	11400	45	<0.5	13	858	0.2
1072455	97	314	8280	47	<0.5	5	407	<0.1
1072456	130	249	8120	60	<0.5	3	426	<0.1
1072457	107	173	9330	53	3.2	170	656	0.5
1072458	59	173	11400	41	1.6	34	609	0.4
1072459	20	88	5210	36	0.9	45	394	0.6
1072460	36	206	3700	40	<0.5	31	470	<0.1
1072461	66	229	11400	161	<0.5	16	890	<0.1
1072462	46	222	6640	243	<0.5	41	784	<0.1
1072463	63	173	9060	118	0.9	18	452	0.1
1072464	83	238	11100	64	<0.5	9	478	<0.1
*Rep 1072414	81	264	3860	43	<0.5	4	1420	<0.1
*Rep 1072438	55	206	7810	38	<0.5	8	244	<0.1
*Rep 1072453	106	367	7020	33	<0.5	21	732	<0.1
*Rep 1072458	56	165	9010	50	1.3	23	578	0.3
*Std MMISRM18	<5	96	1320	35	<0.5	17	475	0.6
*Blk BLANK	<5	<1	10	<5	<0.5	<1	<5	<0.1
*Blk BLANK	<5	<1	10	<5	<0.5	<1	<5	<0.1

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Element Method Det.Lim. Units	Pb GE_MMI_M 10 ppb	Pd GE_MMI_M 1 ppb	Pr GE_MMI_M 1 ppb	Pt GE_MMI_M 1 ppb	Rb GE_MMI_M 5 ppb	Sb GE_MMI_M 1 ppb	Sc GE_MMI_M 5 ppb	Sm GE_MMI_M 1 ppb
1072414	580	<1	<1	<1	14	3	6	2
1072415	520	<1	<1	<1	17	3	6	3
1072416	390	<1	1	<1	20	4	8	3
1072417	530	<1	1	<1	7	4	<5	4
1072418	440	<1	2	<1	13	6	5	5
1072419	380	<1	1	<1	14	5	6	3
1072420	520	<1	2	<1	7	3	<5	7
1072421	510	<1	<1	<1	7	3	<5	3
1072422	320	<1	<1	<1	10	1	<5	4
1072423	230	<1	3	<1	27	2	11	5
1072424	400	<1	<1	<1	12	3	<5	3
1072425	210	<1	4	<1	39	6	26	5
1072426	320	<1	6	<1	60	5	38	7
1072427	190	<1	3	<1	40	2	16	5
1072428	360	<1	5	<1	49	4	24	8
1072429	310	<1	11	<1	28	4	14	14
1072430	350	<1	4	<1	45	4	29	5
1072431	360	<1	2	<1	19	6	10	3
1072432	270	<1	12	<1	23	2	10	11
1072433	240	<1	3	<1	47	1	14	5
1072434	380	<1	7	<1	27	2	12	10
1072435	170	<1	6	<1	46	2	22	7
1072436	330	<1	3	<1	33	2	8	5
1072437	240	<1	5	<1	70	1	19	8
1072438	130	<1	2	<1	32	2	6	3
1072439	220	<1	5	<1	25	<1	<5	10
1072440	290	<1	5	<1	26	2	7	7
1072441	220	<1	2	<1	28	<1	<5	4
1072442	230	<1	9	<1	39	2	14	12
1072443	270	<1	3	<1	11	3	<5	6
1072444	230	<1	10	<1	21	1	<5	14
1072445	540	<1	37	<1	36	2	8	33
1072446	610	<1	39	<1	25	2	12	36
1072447	320	<1	<1	<1	16	2	<5	2
1072448	590	<1	3	<1	20	2	<5	8
1072449	430	<1	1	<1	45	1	<5	4
1072450	440	<1	4	<1	30	3	<5	12
1072451	110	<1	<1	<1	16	<1	<5	3
1072452	300	<1	1	<1	10	4	<5	3
1072453	330	<1	2	<1	6	3	<5	5

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Element Method Det.Lim. Units	Pb GE_MMI_M 10 ppb	Pd GE_MMI_M 1 ppb	Pr GE_MMI_M 1 ppb	Pt GE_MMI_M 1 ppb	Rb GE_MMI_M 5 ppb	Sb GE_MMI_M 1 ppb	Sc GE_MMI_M 5 ppb	Sm GE_MMI_M 1 ppb
1072454	360	<1	2	<1	17	4	6	4
1072455	380	<1	<1	<1	<5	3	<5	3
1072456	390	<1	<1	<1	9	2	<5	2
1072457	540	<1	38	<1	77	2	54	33
1072458	270	<1	7	<1	55	1	31	8
1072459	90	<1	9	<1	27	<1	9	9
1072460	290	<1	5	<1	17	2	<5	10
1072461	350	<1	3	<1	10	3	<5	5
1072462	440	<1	8	<1	14	3	<5	11
1072463	190	<1	3	<1	40	4	25	4
1072464	340	<1	1	<1	14	3	6	3
*Rep 1072414	520	<1	<1	<1	15	2	5	2
*Rep 1072438	190	<1	2	<1	38	3	20	2
*Rep 1072453	420	<1	3	<1	5	1	<5	7
*Rep 1072458	270	<1	4	<1	53	2	35	5
*Std MMISRM18	250	13	3	8	132	<1	<5	5
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1
*Blk BLANK	<10	<1	<1	<1	<5	<1	<5	<1

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Element Method Det.Lim. Units	Sn GE_MMI_M 1 ppb	Sr GE_MMI_M 10 ppb	Ta GE_MMI_M 1 ppb	Tb GE_MMI_M 1 ppb	Te GE_MMI_M 10 ppb	Th GE_MMI_M 0.5 ppb	Ti GE_MMI_M 3 ppb	Tl GE_MMI_M 0.5 ppb
1072414	<1	1720	<1	1	10	2.2	50	<0.5
1072415	<1	1760	<1	1	<10	2.6	71	<0.5
1072416	<1	1380	<1	<1	<10	3.7	88	<0.5
1072417	<1	2400	<1	1	<10	2.8	7	<0.5
1072418	<1	1820	<1	1	<10	2.7	25	0.7
1072419	<1	1460	<1	1	<10	2.9	44	<0.5
1072420	<1	2680	<1	2	<10	3.3	10	<0.5
1072421	<1	2050	<1	1	<10	2.2	18	<0.5
1072422	<1	2160	<1	1	<10	1.9	15	<0.5
1072423	<1	1160	<1	<1	<10	9.7	394	<0.5
1072424	<1	1440	<1	1	<10	2.2	21	<0.5
1072425	<1	1050	<1	<1	<10	15.5	399	<0.5
1072426	<1	950	<1	1	<10	25.2	533	<0.5
1072427	<1	970	<1	<1	<10	11.0	200	<0.5
1072428	<1	1130	<1	1	<10	16.4	305	<0.5
1072429	<1	1410	<1	2	<10	23.4	186	<0.5
1072430	<1	1390	<1	<1	<10	14.9	342	<0.5
1072431	<1	1290	<1	<1	<10	11.0	102	<0.5
1072432	<1	1040	<1	1	<10	20.8	118	<0.5
1072433	<1	1070	<1	<1	<10	10.0	414	<0.5
1072434	<1	1140	<1	2	<10	15.6	162	<0.5
1072435	<1	940	<1	<1	<10	16.0	317	<0.5
1072436	<1	1050	<1	<1	<10	13.6	89	<0.5
1072437	<1	1170	<1	1	<10	15.9	235	<0.5
1072438	<1	970	<1	<1	<10	7.5	32	<0.5
1072439	<1	1890	<1	2	<10	5.7	11	<0.5
1072440	<1	1520	<1	1	<10	17.8	82	<0.5
1072441	<1	1650	<1	1	<10	5.9	19	<0.5
1072442	<1	1180	<1	2	<10	23.8	179	<0.5
1072443	<1	2030	<1	1	<10	9.4	27	<0.5
1072444	<1	2480	<1	2	<10	21.1	18	<0.5
1072445	<1	2560	<1	4	<10	73.1	43	<0.5
1072446	<1	2180	<1	4	<10	100	50	<0.5
1072447	<1	2010	<1	<1	<10	7.9	10	<0.5
1072448	<1	2860	<1	2	<10	10.3	11	<0.5
1072449	<1	1940	<1	2	<10	6.8	31	<0.5
1072450	<1	1570	<1	3	<10	7.8	18	<0.5
1072451	<1	1800	<1	1	<10	1.9	6	<0.5
1072452	<1	2750	<1	<1	<10	7.5	7	<0.5
1072453	<1	2580	<1	1	<10	4.5	14	<0.5

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Element Method Det.Lim. Units	Sn GE_MMI_M 1 ppb	Sr GE_MMI_M 10 ppb	Ta GE_MMI_M 1 ppb	Tb GE_MMI_M 1 ppb	Te GE_MMI_M 10 ppb	Th GE_MMI_M 0.5 ppb	Ti GE_MMI_M 3 ppb	Tl GE_MMI_M 0.5 ppb
1072454	<1	1830	<1	<1	<10	10.3	88	<0.5
1072455	<1	2140	<1	1	<10	1.9	10	<0.5
1072456	<1	2010	<1	<1	<10	2.3	19	<0.5
1072457	1	1520	<1	4	<10	61.4	710	<0.5
1072458	<1	1060	<1	1	<10	24.3	440	<0.5
1072459	<1	530	<1	<1	<10	14.4	174	<0.5
1072460	<1	1610	<1	2	<10	6.7	54	<0.5
1072461	<1	1830	<1	1	<10	10.6	42	<0.5
1072462	<1	1770	<1	2	<10	17.0	22	<0.5
1072463	<1	1180	<1	<1	<10	13.1	362	<0.5
1072464	<1	1740	<1	<1	<10	7.2	57	<0.5
*Rep 1072414	<1	1800	<1	1	<10	1.6	45	<0.5
*Rep 1072438	<1	1010	<1	<1	<10	8.0	30	0.6
*Rep 1072453	<1	3280	<1	2	<10	6.3	3	<0.5
*Rep 1072458	<1	960	<1	<1	<10	19.4	420	<0.5
*Std MMISRM18	<1	1390	<1	<1	<10	16.0	98	<0.5
*Blk BLANK	<1	<10	<1	<1	<10	<0.5	<3	<0.5
*Blk BLANK	<1	<10	<1	<1	<10	<0.5	<3	<0.5

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Final : VC143388 Order: 1072414-1072464

Report File No.: 0000009653

Element Method Det.Lim. Units	U GE_MMI_M 1 ppb	W GE_MMI_M 1 ppb	Y GE_MMI_M 1 ppb	Yb GE_MMI_M 1 ppb	Zn GE_MMI_M 20 ppb	Zr GE_MMI_M 5 ppb
1072414	40	<1	47	5	50	15
1072415	45	<1	41	4	40	19
1072416	46	<1	33	3	60	24
1072417	98	<1	49	5	30	19
1072418	49	<1	54	5	30	23
1072419	34	<1	42	4	30	23
1072420	287	<1	66	6	40	14
1072421	124	<1	44	4	50	11
1072422	46	<1	43	5	80	12
1072423	33	<1	30	2	70	29
1072424	54	<1	40	3	40	19
1072425	130	<1	30	3	80	75
1072426	43	<1	39	4	100	89
1072427	17	<1	32	3	60	37
1072428	48	<1	49	4	110	51
1072429	154	<1	78	7	150	37
1072430	40	<1	40	4	80	63
1072431	35	<1	30	3	110	28
1072432	155	<1	55	5	60	24
1072433	49	<1	30	2	50	41
1072434	66	<1	63	5	40	41
1072435	23	<1	35	3	70	58
1072436	22	<1	36	3	70	28
1072437	33	<1	43	4	60	51
1072438	38	<1	17	2	50	25
1072439	50	<1	58	5	50	15
1072440	132	<1	40	4	70	29
1072441	61	<1	40	4	30	12
1072442	83	<1	58	5	50	44
1072443	230	<1	53	5	40	21
1072444	97	<1	69	6	<20	31
1072445	1310	<1	124	10	60	51
1072446	358	<1	151	12	70	55
1072447	64	<1	29	4	30	8
1072448	148	<1	81	9	100	7
1072449	115	<1	62	7	70	10
1072450	178	<1	79	8	40	14
1072451	40	<1	40	4	30	5
1072452	58	<1	43	5	60	8
1072453	111	<1	64	6	30	18

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Final : VC143388 Order: 1072414-1072464

Report File No.: 0000009653

Element Method Det.Lim. Units	U GE_MMI_M 1 ppb	W GE_MMI_M 1 ppb	Y GE_MMI_M 1 ppb	Yb GE_MMI_M 1 ppb	Zn GE_MMI_M 20 ppb	Zr GE_MMI_M 5 ppb
1072454	411	<1	33	3	110	28
1072455	120	<1	46	6	50	12
1072456	232	2	36	4	50	18
1072457	1420	1	165	14	590	87
1072458	119	<1	45	4	140	62
1072459	15	<1	33	2	70	43
1072460	166	<1	58	5	90	20
1072461	91	<1	46	5	50	18
1072462	185	<1	77	7	70	18
1072463	57	<1	30	3	90	62
1072464	199	<1	30	3	130	21
*Rep 1072414	39	<1	45	5	50	14
*Rep 1072438	40	<1	15	2	80	28
*Rep 1072453	105	<1	63	5	<20	16
*Rep 1072458	94	<1	32	3	130	61
*Std MMISRM18	32	<1	18	<1	690	28
*Blk BLANK	<1	<1	<1	<1	<20	<5
*Blk BLANK	<1	<1	<1	<1	<20	<5

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Certificate of Analysis

Work Order : VC143412

[Report File No.: 000009658]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 02, 2014

P.O. No. : 106001-106126
Project No. : -
No. Of Samples : 126
Date Submitted : Oct 14, 2014
Report Comprises : Pages 1 to 9
(Inclusive of Cover Sheet)

Distribution of unused material:

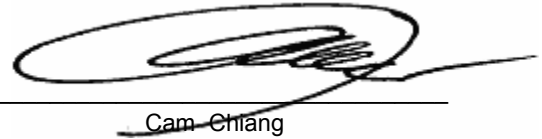
Active files:

Comments:

QC data has been included.

This Report cancels and supersedes the Report No. 009432 dated Nov 17, 2014 issued by SGS Canada (Production Way).

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106001	0.350	24	<0.1	100	220	3.3	1.9	128
106002	0.350	11	0.3	318	210	4.5	5.0	89
106003	0.385	12	0.2	148	180	2.8	2.1	67
106004	0.305	9	0.5	1570	420	61.8	31.1	11
106005	0.405	14	0.1	242	960	27.5	6.8	102
106006	0.375	3	0.2	311	770	11.2	7.1	74
106007	0.205	18	1.0	138	1250	22.0	7.3	7
106008	0.215	3	<0.1	517	990	35.8	16.0	148
106009	0.300	6	0.2	385	530	9.8	7.9	115
106010	0.355	8	<0.1	388	220	9.9	6.2	94
106011	0.295	3	0.2	132	1340	3.7	3.0	23
106012	0.415	3	0.1	428	870	16.7	9.7	86
106013	0.400	1	0.1	206	490	3.4	3.2	50
106014	0.420	2	0.2	416	600	7.2	6.4	89
106015	0.485	15	0.4	63	5810	11.0	7.4	3
106016	0.455	3	0.3	68	2090	3.0	3.1	34
106017	0.445	7	<0.1	457	890	11.7	9.3	52
106018	0.330	3	<0.1	248	480	6.3	4.6	71
106019	0.260	4	0.1	393	710	8.7	6.2	56
106020	0.285	3	0.2	103	700	13.3	4.0	102
106021	0.415	4	0.4	171	280	1.9	1.9	15
106022	0.485	12	<0.1	106	100	4.1	2.7	78
106023	0.440	6	0.6	650	5600	10.4	11.0	57
106024	0.370	10	0.2	118	450	5.7	3.1	112
106025	0.395	3	<0.1	82	120	4.6	2.6	92
106026	0.535	3	0.3	434	1000	11.8	12.2	13
106027	0.565	11	1.2	586	1720	26.9	14.3	4
106028	0.390	9	0.3	85	300	3.0	2.2	13
106029	0.270	7	0.3	307	680	46.8	14.5	31
106030	0.295	1	<0.1	11	180	10.0	<0.5	63
106031	0.265	2	<0.1	18	250	9.5	0.7	93
106032	0.260	4	<0.1	46	390	6.8	1.3	169
106033	0.360	8	0.1	206	1210	10.5	5.1	169
106034	0.460	8	<0.1	140	200	6.0	3.0	173
106035	0.260	3	<0.1	38	580	8.4	1.2	132
106036	0.285	6	<0.1	140	360	6.1	2.7	283
106037	0.435	4	0.1	152	480	7.9	4.3	93
106038	0.355	9	<0.1	651	470	13.6	10.3	51
106039	0.460	2	<0.1	380	350	9.1	7.3	150
106040	0.400	3	0.2	194	1660	13.5	5.2	130

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
106041	0.370	15	0.3	220	470	4.7	3.6	107
106042	0.430	13	2.3	195	5060	23.0	28.2	13
106043	0.530	14	0.4	331	370	8.8	7.0	36
106044	0.620	5	0.4	186	550	3.7	3.5	47
106045	0.435	7	0.1	107	510	6.8	5.5	32
106046	0.410	5	<0.1	681	420	19.5	12.4	93
106047	0.435	6	<0.1	401	240	9.7	6.7	102
106048	0.330	3	0.2	268	1030	13.2	6.6	144
106049	0.285	3	<0.1	97	250	5.5	2.0	332
106050	0.410	17	0.6	271	1310	18.8	10.9	20
106051	0.440	7	0.5	264	880	7.5	4.9	120
106052	0.480	3	0.5	1580	980	22.9	25.7	51
106053	0.445	<1	<0.1	898	320	16.5	15.0	165
106054	0.525	19	0.3	365	940	11.2	6.8	122
106055	0.290	2	<0.1	16	180	6.1	<0.5	120
106056	0.475	16	0.2	126	260	4.6	3.5	91
106057	0.515	11	0.4	330	790	4.8	4.0	57
106058	0.505	7	0.4	104	220	2.4	2.2	36
106059	0.570	15	1.0	68	910	1.4	1.2	33
106060	0.485	16	0.7	189	1780	6.7	2.3	8
106061	0.570	14	0.5	113	2620	2.4	1.7	20
106062	0.400	13	0.1	318	420	5.3	4.3	119
106063	0.435	10	<0.1	205	530	7.1	4.3	158
106064	0.345	35	0.1	115	420	5.7	2.9	178
106065	0.305	12	0.7	412	2180	138	45.5	8
106066	0.380	6	0.1	33	290	5.6	1.2	172
106067	0.380	18	0.7	116	610	6.6	3.2	154
106068	0.400	5	0.4	133	480	2.5	2.7	42
106069	0.380	11	0.3	185	970	7.3	7.4	47
106070	0.440	10	0.2	309	570	6.9	5.8	135
106071	0.360	7	0.5	275	420	5.0	4.1	79
106072	0.375	14	0.3	532	1650	30.0	21.3	39
106073	0.475	35	0.9	133	2270	124	50.1	4
106074	0.430	8	0.1	139	260	6.6	3.7	175
106075	0.505	20	0.7	99	1270	5.3	5.7	15
106076	0.535	6	1.6	358	1320	7.1	7.3	31
106077	0.295	5	0.2	434	480	29.8	7.2	25
106078	0.475	6	0.2	283	560	10.8	6.5	111
106079	0.445	18	0.2	127	590	4.9	3.4	41
106080	0.285	6	<0.1	71	420	11.9	1.6	121

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106081	0.240	13	<0.1	155	590	10.5	4.7	18
106082	0.325	16	<0.1	43	250	6.9	1.6	138
106083	0.420	26	0.1	193	230	5.6	5.0	82
106084	0.475	237	0.2	91	340	5.2	2.5	177
106085	0.375	38	0.9	321	2500	11.6	7.4	57
106086	0.400	46	0.2	754	1020	21.9	15.6	7
106087	0.465	7	0.5	336	1260	5.0	6.0	37
106088	0.490	8	<0.1	85	150	3.3	2.8	18
106089	0.470	5	0.2	882	1290	16.6	13.9	129
106090	0.385	7	<0.1	197	310	7.5	4.1	122
106091	0.405	6	<0.1	193	820	7.0	4.6	135
106092	0.450	1	0.2	548	480	13.5	10.3	114
106093	0.415	2	0.1	396	760	34.1	15.4	62
106094	0.550	15	0.2	254	370	7.6	5.8	60
106095	0.640	5	0.3	2280	500	73.7	42.2	30
106096	0.450	12	0.2	135	230	3.8	3.2	68
106097	0.640	2	0.2	126	180	3.0	2.4	202
106098	0.515	23	0.1	88	200	2.9	2.0	96
106099	0.525	15	0.1	243	620	6.7	5.1	40
106100	0.500	6	0.6	113	160	1.4	1.2	32
106101	0.415	4	0.5	332	420	7.4	6.0	128
106102	0.415	10	<0.1	51	100	1.7	1.2	55
106103	0.265	30	<0.1	107	520	4.5	2.7	112
106104	0.185	21	0.1	157	510	4.0	3.0	78
106105	0.270	11	<0.1	213	810	9.8	9.3	45
106106	0.245	23	0.1	285	580	7.0	5.6	146
106107	0.350	28	0.1	212	680	4.8	4.2	109
106108	0.310	6	0.3	82	260	3.2	2.4	97
106109	0.460	16	0.2	143	130	3.5	2.8	74
106110	0.440	18	0.1	238	260	5.4	4.4	68
106111	0.265	42	<0.1	111	300	4.0	2.3	125
106112	0.320	32	0.2	208	510	5.7	3.4	144
106113	0.305	34	<0.1	189	480	6.0	3.4	140
106114	0.460	12	<0.1	355	430	7.0	6.5	103
106115	0.285	13	0.1	204	410	6.1	5.2	132
106116	0.275	17	0.2	1000	810	14.5	9.6	124
106117	0.355	7	0.4	629	1160	43.3	17.2	13
106118	0.310	34	0.1	114	290	5.6	2.9	83
106119	0.350	22	0.6	91	2890	48.1	11.1	4
106120	0.500	15	0.7	587	2600	93.0	31.2	2

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106121	0.540	18	0.1	163	390	3.7	2.5	50
106122	0.465	12	<0.1	191	220	4.3	3.4	56
106123	0.520	6	0.1	500	580	3.3	2.6	56
106124	0.430	25	5.8	213	960	3.3	2.6	54
106125	0.505	9	0.4	244	2050	67.1	20.4	4
106126	0.420	12	0.4	274	2320	68.6	16.2	4
*Rep 106007		19	0.9	137	1280	22.2	7.4	7
*Rep 106018		3	<0.1	238	470	6.0	4.3	66
*Rep 106042		12	2.0	312	5160	20.7	26.6	22
*Rep 106054		20	0.5	327	910	11.1	6.2	121
*Rep 106060		12	0.4	230	2140	10.1	2.5	6
*Rep 106077		4	0.3	420	500	32.6	8.1	29
*Rep 106087		5	0.5	280	1070	4.1	4.9	31
*Rep 106110		18	0.1	267	270	6.4	4.9	102
*Rep 106115		11	0.2	188	410	5.5	4.8	130
*Std MMISRM18		23	9.2	28	910	1.2	1.0	2
*Std MMISRM19		26	5.2	26	2040	7.2	3.0	5
*Std AMIS0169		8	0.4	593	3580	9.8	9.0	29
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	8	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	5	10	<0.5	0.6	<1
*Blk BLANK		<1	<0.1	6	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1

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Final : VC143412 Order: 106001-106126

Report File No.: 0000009658

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
106001	14	197	13
106002	7	91	11
106003	9	95	7
106004	16	557	73
106005	14	501	61
106006	9	88	25
106007	6	245	67
106008	<5	147	33
106009	<5	62	31
106010	9	204	20
106011	<5	23	9
106012	9	89	16
106013	<5	45	10
106014	<5	100	17
106015	<5	71	7
106016	7	62	11
106017	<5	98	16
106018	10	99	5
106019	14	108	12
106020	19	156	7
106021	<5	12	5
106022	9	86	8
106023	<5	61	15
106024	19	188	9
106025	11	117	5
106026	10	117	59
106027	31	221	4
106028	<5	99	18
106029	<5	183	30
106030	<5	110	5
106031	8	121	7
106032	28	161	8
106033	16	176	12
106034	24	176	8
106035	14	300	6
106036	73	228	12
106037	13	168	24
106038	9	200	32
106039	10	82	21
106040	20	155	18

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Final : VC143412 Order: 106001-106126

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Report File No.: 0000009658

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
106041	8	85	9
106042	<5	24	13
106043	12	120	21
106044	<5	57	9
106045	12	85	31
106046	13	258	18
106047	6	171	24
106048	24	160	29
106049	58	239	12
106050	<5	180	88
106051	12	109	20
106052	<5	119	25
106053	11	117	26
106054	7	59	21
106055	<5	130	10
106056	<5	66	11
106057	7	37	16
106058	14	43	5
106059	<5	52	5
106060	<5	276	48
106061	18	878	102
106062	20	126	13
106063	29	141	16
106064	40	118	13
106065	23	436	56
106066	12	170	6
106067	49	252	12
106068	10	50	6
106069	<5	50	9
106070	9	107	11
106071	<5	62	11
106072	14	378	41
106073	245	604	12
106074	38	215	17
106075	27	215	22
106076	<5	147	18
106077	12	610	40
106078	10	137	16
106079	<5	71	16
106080	25	220	15

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Final : VC143412 Order: 106001-106126

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Report File No.: 0000009658

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
106081	<5	289	14
106082	12	403	8
106083	<5	80	20
106084	75	319	25
106085	<5	397	20
106086	9	591	274
106087	11	47	18
106088	<5	66	7
106089	13	80	16
106090	18	102	14
106091	31	182	11
106092	9	121	19
106093	<5	110	19
106094	7	104	12
106095	25	880	59
106096	29	73	8
106097	13	95	8
106098	6	91	7
106099	<5	66	9
106100	6	43	5
106101	<5	61	10
106102	5	66	8
106103	12	111	10
106104	<5	87	9
106105	<5	65	16
106106	28	129	8
106107	13	122	10
106108	17	63	9
106109	14	88	8
106110	<5	76	9
106111	33	158	7
106112	26	295	10
106113	26	310	10
106114	13	89	16
106115	6	58	10
106116	9	173	16
106117	20	359	42
106118	12	192	9
106119	15	510	62
106120	101	546	54

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Final : VC143412 Order: 106001-106126

Report File No.: 0000009658

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
106121	<5	69	10
106122	<5	86	9
106123	10	38	10
106124	<5	42	6
106125	50	314	66
106126	50	429	32
*Rep 106007	6	270	70
*Rep 106018	9	102	4
*Rep 106042	<5	35	13
*Rep 106054	6	59	21
*Rep 106060	<5	361	58
*Rep 106077	12	600	43
*Rep 106087	7	37	10
*Rep 106110	26	136	11
*Rep 106115	<5	52	9
*Std MMISRM18	<5	461	27
*Std MMISRM19	<5	1960	61
*Std AMIS0169	<5	366	21
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143417

[Report File No.: 000009659]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 02, 2014

P.O. No. : 106127-106252
Project No. : -
No. Of Samples : 126
Date Submitted : Oct 14, 2014
Report Comprises : Pages 1 to 9
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Comments:

QC data has been included.

This Report cancels and supersedes the Report No. 009454 dated Nov 18, 2014 issued by SGS Canada (Production Way).

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
106127	0.565	3	0.8	814	840	33.7	14.3	163
106128	0.495	12	0.6	227	2940	31.8	13.4	6
106129	0.420	10	0.5	498	340	44.6	16.1	17
106130	0.515	8	0.9	364	1670	42.9	15.2	17
106131	0.560	10	0.5	15	2570	7.2	3.8	9
106132	0.545	11	<0.1	61	270	4.4	4.0	18
106133	0.450	28	0.1	22	950	4.7	4.8	11
106134	0.565	14	0.5	243	5110	56.9	17.7	6
106135	0.435	19	0.6	364	1270	31.5	14.3	12
106136	0.455	33	0.4	130	650	6.5	5.3	10
106137	0.530	21	0.3	193	540	4.6	3.7	58
106138	0.550	23	1.0	712	1340	8.7	9.9	21
106139	0.545	25	1.2	78	1940	56.4	32.6	5
106140	0.480	8	0.5	543	1140	9.0	9.2	58
106141	0.615	13	0.2	9	1620	1.3	1.1	9
106142	0.450	11	0.4	231	1330	4.9	5.6	13
106143	0.400	10	0.2	216	430	5.8	4.4	62
106144	0.430	9	0.2	290	470	5.7	4.9	46
106145	0.455	7	0.1	202	400	4.9	3.9	90
106146	0.505	8	0.1	169	570	4.2	3.5	99
106147	0.350	22	0.1	192	320	9.1	4.7	51
106148	0.380	7	0.6	295	1040	15.9	8.2	10
106149	0.460	15	0.1	128	410	2.8	2.3	61
106150	0.465	21	0.2	154	600	3.3	2.2	130
106151	0.295	75	0.9	564	5410	63.0	28.2	51
106152	0.215	9	<0.1	11	270	7.0	<0.5	40
106153	0.435	23	0.3	360	3020	11.7	14.3	36
106154	0.465	14	0.7	164	3070	10.0	13.9	21
106155	0.335	5	<0.1	51	170	4.7	1.6	98
106156	0.345	5	0.1	125	300	5.6	2.8	113
106157	0.435	17	0.2	163	230	4.2	3.7	56
106158	0.365	9	0.2	50	110	1.5	1.2	52
106159	0.435	11	0.1	106	160	2.6	2.3	69
106160	0.385	20	0.1	33	200	2.3	1.1	93
106161	0.410	8	0.2	129	210	3.6	2.9	46
106162	0.330	8	<0.1	68	120	4.6	2.4	97
106163	0.520	6	0.2	420	390	8.4	8.1	57
106164	0.270	16	<0.1	112	250	5.1	3.0	86
106165	0.290	15	<0.1	158	130	2.8	2.3	38
106166	0.310	15	<0.1	28	110	1.9	1.0	39

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106167	0.350	7	<0.1	112	260	8.8	4.0	61
106168	0.405	60	0.3	939	12600	50.1	42.3	30
106169	0.285	67	<0.1	692	1070	31.1	27.9	34
106170	0.280	5	0.5	44	500	10.5	1.8	51
106171	0.310	45	3.8	256	870	21.3	13.1	19
106172	0.305	180	1.7	838	8190	87.3	70.2	14
106173	0.480	11	<0.1	208	320	4.7	3.7	114
106174	0.485	11	0.4	233	720	5.2	5.7	29
106175	0.455	17	<0.1	121	270	5.9	3.0	52
106176	0.445	22	0.4	100	560	4.1	2.3	113
106177	0.480	13	0.3	99	170	4.5	2.3	84
106178	0.390	22	0.2	178	220	4.6	3.3	93
106179	0.500	38	0.2	105	510	2.8	2.3	39
106180	0.380	8	<0.1	60	160	3.7	1.8	114
106181	0.460	12	<0.1	238	610	16.3	8.4	78
106182	0.615	10	0.3	476	2010	81.2	27.5	12
106183	0.415	6	0.3	1280	630	35.8	18.2	219
106184	0.385	10	0.3	1250	690	93.3	26.6	23
106185	0.395	8	2.3	53	170	1.3	0.8	29
106186	0.450	10	0.3	1690	590	89.7	34.0	26
106187	0.505	14	0.3	726	360	47.4	18.2	12
106188	0.455	13	0.3	206	220	4.6	3.6	73
106189	0.415	4	0.1	190	260	4.0	3.0	62
106190	0.425	35	0.6	78	1640	25.4	8.9	5
106191	0.630	3	0.3	359	370	5.8	4.5	49
106192	0.470	19	0.2	173	360	3.7	2.9	75
106193	0.305	2	<0.1	57	310	8.3	1.8	80
106194	0.580	14	0.6	122	2550	83.6	24.3	5
106195	0.350	5	0.3	3040	1420	305	117	14
106196	0.285	20	0.7	100	3350	75.0	23.7	6
106197	0.440	24	0.6	56	3160	41.0	11.0	4
106198	0.435	14	0.4	95	1500	35.4	11.3	7
106199	0.505	21	0.4	15	4210	29.4	10.5	4
106200	0.590	11	0.6	18	1110	8.8	3.1	5
106201	0.435	10	0.4	516	610	9.3	8.3	48
106202	0.595	52	0.3	125	180	3.8	2.7	112
106203	0.430	24	<0.1	45	330	1.9	1.3	29
106204	0.495	15	0.1	184	460	3.6	2.3	111
106205	0.490	43	1.0	78	1380	55.7	19.8	4
106206	0.480	7	0.3	189	380	6.2	5.5	37

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
106207	0.370	16	<0.1	64	90	4.0	1.9	89
106208	0.465	16	0.9	293	480	33.3	10.3	38
106209	0.425	8	0.4	247	660	9.8	6.3	41
106210	0.330	8	<0.1	87	310	4.3	3.6	52
106211	0.455	13	<0.1	154	310	4.9	4.1	47
106212	0.340	17	<0.1	113	340	8.1	3.2	96
106213	0.420	16	<0.1	58	220	2.8	1.3	122
106214	0.385	<1	<0.1	393	310	13.1	8.2	105
106215	0.500	2	<0.1	427	540	8.4	7.1	91
106216	0.300	3	0.2	50	330	14.0	2.1	39
106217	0.260	3	2.2	223	3460	27.0	11.2	118
106218	0.285	13	<0.1	154	350	10.9	3.5	107
106219	0.235	<1	<0.1	66	1120	32.4	2.8	112
106220	0.285	5	<0.1	190	610	12.6	3.6	188
106221	0.655	10	0.2	130	150	2.1	1.5	62
106222	0.500	14	<0.1	152	180	3.8	2.7	122
106223	0.430	20	0.1	58	150	2.2	1.4	75
106224	0.455	9	<0.1	89	280	2.9	1.8	143
106225	0.525	22	0.1	100	500	3.4	2.4	94
106226	0.480	10	<0.1	89	190	6.1	3.1	159
106227	0.500	14	<0.1	62	270	2.3	1.4	86
106228	0.485	7	0.1	45	110	1.2	0.7	41
106229	0.755	6	0.7	267	1190	7.2	7.6	29
106230	0.520	7	0.1	595	330	9.1	7.2	192
106231	0.450	5	0.3	288	190	7.2	6.2	74
106232	0.440	8	<0.1	56	130	2.6	1.4	100
106233	0.460	8	0.1	108	220	3.5	2.2	84
106234	0.525	11	0.6	855	1010	53.8	22.1	16
106235	0.435	10	0.5	1800	650	111	42.2	25
106236	0.425	6	<0.1	132	180	2.9	2.1	44
106237	0.475	8	1.6	50	100	1.0	0.9	25
106238	0.405	9	<0.1	78	250	2.4	1.6	59
106239	0.375	11	<0.1	64	180	3.5	1.8	85
106240	0.390	10	<0.1	71	210	3.1	1.9	131
106241	0.380	9	<0.1	110	330	3.6	2.0	180
106242	0.570	6	<0.1	199	300	4.8	3.2	195
106243	0.540	8	0.4	151	2680	10.0	14.3	17
106244	0.590	13	<0.1	190	710	3.5	2.7	67
106245	0.585	3	0.6	201	860	4.9	4.8	55
106246	0.445	9	0.1	348	370	4.5	3.8	83

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106247	0.555	16	0.1	677	720	5.6	5.0	65
106248	0.445	1	0.8	741	1980	12.2	11.5	56
106249	0.590	11	<0.1	104	390	1.7	1.4	47
106250	0.420	11	0.1	1200	910	25.5	17.1	72
106251	0.555	10	0.2	379	940	18.8	9.2	42
106252	0.580	6	<0.1	175	840	2.7	2.3	48
*Rep 106140		8	0.4	549	1150	9.0	9.0	58
*Rep 106149		16	0.1	119	400	2.5	2.1	59
*Rep 106164		15	<0.1	114	260	4.8	3.0	92
*Rep 106169		58	<0.1	737	1030	34.9	30.4	36
*Rep 106190		48	0.6	110	2080	36.4	14.5	5
*Rep 106205		33	0.7	74	1210	37.3	14.9	4
*Rep 106214		<1	<0.1	377	310	14.1	7.9	103
*Rep 106227		15	0.1	60	280	2.4	1.4	85
*Std MMISRM18		23	8.1	27	880	1.0	1.0	6
*Std MMISRM19		26	4.9	28	2030	7.3	2.6	8
*Std AMIS0169		8	0.5	573	3320	9.6	8.4	32
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1

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Final : VC143417 Order: 106127-106252

Report File No.: 0000009659

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
106127	97	531	28
106128	10	312	85
106129	<5	437	46
106130	19	432	35
106131	<5	162	35
106132	<5	50	13
106133	<5	102	16
106134	22	785	175
106135	18	235	114
106136	<5	139	44
106137	7	99	13
106138	<5	32	21
106139	60	251	38
106140	<5	104	14
106141	9	268	29
106142	17	152	12
106143	<5	82	8
106144	<5	44	13
106145	8	80	8
106146	8	127	9
106147	<5	316	7
106148	10	118	48
106149	<5	51	8
106150	7	117	6
106151	<5	353	153
106152	<5	132	5
106153	15	179	171
106154	5	138	45
106155	16	152	8
106156	6	177	8
106157	7	106	7
106158	6	69	6
106159	7	100	6
106160	11	105	6
106161	<5	66	5
106162	19	160	5
106163	<5	62	15
106164	12	182	9
106165	<5	170	5
106166	8	128	4

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Final : VC143417 Order: 106127-106252

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Report File No.: 0000009659

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
106167	14	267	8
106168	<5	192	162
106169	6	240	185
106170	<5	182	11
106171	<5	253	118
106172	<5	730	527
106173	9	80	15
106174	15	59	27
106175	<5	128	10
106176	<5	63	7
106177	9	109	6
106178	7	127	7
106179	<5	73	5
106180	14	153	5
106181	10	171	16
106182	20	465	52
106183	88	780	35
106184	36	986	37
106185	<5	66	5
106186	49	1110	72
106187	38	449	40
106188	5	76	8
106189	<5	69	9
106190	38	243	134
106191	<5	145	13
106192	<5	61	7
106193	6	173	7
106194	66	485	47
106195	70	1050	48
106196	26	689	58
106197	55	406	103
106198	78	482	24
106199	160	667	16
106200	24	247	54
106201	<5	128	16
106202	15	118	10
106203	<5	65	7
106204	8	118	9
106205	48	297	100
106206	14	122	23

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Final : VC143417 Order: 106127-106252

Report File No.: 0000009659

Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
106207	7	124	9
106208	<5	512	36
106209	<5	112	14
106210	<5	67	6
106211	<5	66	10
106212	<5	142	11
106213	17	115	7
106214	23	129	16
106215	5	58	15
106216	<5	80	6
106217	14	95	12
106218	8	202	7
106219	16	106	16
106220	21	165	7
106221	<5	72	7
106222	20	107	10
106223	12	126	6
106224	13	132	6
106225	<5	90	8
106226	38	198	9
106227	<5	94	6
106228	<5	59	5
106229	7	52	11
106230	13	188	13
106231	8	82	9
106232	12	156	7
106233	6	120	10
106234	19	341	76
106235	22	1490	82
106236	<5	74	9
106237	<5	41	4
106238	<5	118	5
106239	15	174	5
106240	15	173	6
106241	42	173	9
106242	44	179	9
106243	<5	52	18
106244	<5	159	6
106245	<5	42	7
106246	<5	72	8

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Final : VC143417 Order: 106127-106252

Report File No.: 0000009659

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
106247	18	83	11
106248	<5	29	15
106249	<5	60	7
106250	11	304	24
106251	12	356	34
106252	12	55	10
*Rep 106140	<5	101	13
*Rep 106149	<5	47	7
*Rep 106164	16	178	9
*Rep 106169	6	253	201
*Rep 106190	55	252	128
*Rep 106205	45	218	108
*Rep 106214	21	127	16
*Rep 106227	<5	82	6
*Std MMISRM18	<5	463	27
*Std MMISRM19	<5	1990	63
*Std AMIS0169	<5	353	20
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143418

[Report File No.: 000009660]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 02, 2014

P.O. No. : 106253-106415
Project No. : -
No. Of Samples : 126
Date Submitted : Oct 14, 2014
Report Comprises : Pages 1 to 9
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Comments:

QC data has been included.

This Report cancels and supersedes the Report No. 009469 dated Nov 19, 2014 issued by SGS Canada (Production Way).

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106253	0.420	18	0.5	964	2040	117	45.1	7
106254	0.545	4	0.4	208	390	4.0	3.4	37
106255	0.525	29	0.6	11	2250	17.3	5.2	4
106256	0.370	7	0.4	1160	1570	225	76.1	3
106257	0.590	8	0.2	1080	1290	254	61.4	29
106258	0.620	15	0.2	409	1920	8.2	2.9	14
106259	0.430	13	0.5	575	2260	138	45.9	4
106260	0.410	2	0.4	1090	640	30.2	15.1	20
106261	0.520	3	0.2	187	190	2.9	2.3	26
106262	0.515	6	0.1	257	280	5.4	4.2	189
106263	0.390	7	<0.1	77	230	3.0	2.1	67
106264	0.415	14	<0.1	202	570	4.2	2.9	148
106265	0.415	11	0.1	109	850	3.8	2.4	117
106266	0.480	6	0.3	1050	790	47.8	28.7	19
106267	0.410	7	0.3	935	830	56.4	25.2	18
106268	0.340	14	<0.1	312	440	12.3	8.1	162
106269	0.355	7	0.1	146	430	4.2	3.2	122
106270	0.290	7	<0.1	139	300	16.1	7.7	103
106271	0.290	3	<0.1	43	210	5.9	2.0	140
106272	0.755	11	<0.1	114	360	3.9	2.5	144
106273	0.345	16	0.4	300	280	15.8	6.9	30
106274	0.405	12	0.7	882	1940	180	60.1	6
106275	0.480	12	0.4	253	1120	36.2	10.3	9
106276	0.335	3	0.1	395	680	39.1	10.4	73
106277	0.520	13	0.8	92	2460	26.1	6.6	5
106278	0.430	11	1.2	471	1810	62.0	21.8	8
106279	0.355	11	<0.1	61	210	3.2	1.8	141
106280	0.365	10	0.1	256	930	8.9	11.0	53
106281	0.310	4	<0.1	44	120	3.7	1.5	84
106282	0.295	1	<0.1	115	380	8.4	3.2	188
106283	0.450	4	<0.1	388	340	9.5	8.4	74
106284	0.340	5	0.1	197	710	8.1	5.4	113
106285	0.330	7	<0.1	406	310	10.7	8.4	85
106286	0.390	4	<0.1	677	520	12.9	11.1	122
106287	0.480	13	0.4	820	1690	120	43.5	6
106288	0.490	15	0.3	573	1000	130	28.8	14
106289	0.385	12	<0.1	57	6410	5.8	3.1	8
106290	0.465	3	<0.1	129	710	12.1	3.1	105
106291	0.230	<1	<0.1	196	850	14.2	4.7	148
106292	0.295	1	<0.1	28	160	4.5	1.0	125

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106293	0.660	2	<0.1	575	2080	6.1	4.2	146
106294	0.400	12	<0.1	41	650	2.7	2.5	17
106295	0.560	2	0.2	593	2600	4.6	4.0	157
106296	0.405	18	0.1	353	1800	4.2	3.2	147
106297	0.465	24	0.7	30	2560	15.5	5.2	9
106298	0.450	6	0.3	49	3560	2.5	2.7	13
106299	0.400	2	<0.1	140	350	8.5	3.8	117
106300	0.405	3	<0.1	105	330	8.3	2.8	163
106301	0.515	18	0.4	259	2280	7.8	10.5	18
106302	0.295	18	0.7	359	8670	59.9	39.0	20
106303	0.280	10	0.2	77	760	9.8	1.9	118
106304	0.355	3	0.2	507	560	18.3	11.0	183
106305	0.390	6	0.2	134	480	6.0	3.5	104
106306	0.750	19	0.4	407	3800	15.3	10.2	9
106307	0.680	14	0.2	1270	2010	34.4	25.4	19
106308	0.415	5	0.4	296	1350	14.7	7.5	62
106309	0.505	2	0.5	843	1120	19.0	18.9	118
106310	0.340	8	0.2	344	1100	9.0	7.0	50
106311	0.390	6	0.3	379	610	10.0	8.2	65
106312	0.390	7	0.2	492	490	10.7	9.2	150
106313	0.400	6	0.8	815	320	18.4	14.8	46
106314	0.485	8	0.2	221	290	6.2	5.1	59
106315	0.670	28	1.8	30	6690	22.0	9.5	9
106316	0.410	5	0.1	138	680	5.8	3.0	195
106317	0.450	11	0.2	205	640	6.0	4.3	147
106318	0.560	13	<0.1	337	680	5.7	4.6	120
106319	1.160	13	0.3	122	230	3.1	2.6	91
106320	0.340	5	0.3	1940	1070	55.8	45.8	88
106321	0.450	16	0.1	415	1480	8.5	6.4	108
106322	0.405	9	0.3	155	570	4.9	3.4	104
106323	0.785	8	0.2	154	1050	3.8	2.9	89
106324	0.380	25	0.3	92	380	4.7	2.3	184
106325	0.295	10	<0.1	48	250	6.6	1.2	168
106326	0.620	20	0.3	72	2900	28.0	6.6	7
106327	0.620	6	0.1	171	240	7.2	4.5	63
106328	0.495	20	0.1	114	260	3.8	2.4	195
106329	0.525	20	0.2	128	390	6.9	3.7	189
106330	0.430	6	0.6	946	1500	120	45.6	10
106331	0.860	17	3.2	<5	2850	5.6	2.1	4
106332	0.615	9	0.5	60	2530	25.8	7.5	6

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106333	0.570	12	0.8	128	3020	42.3	13.7	6
106334	0.560	13	0.5	30	1390	5.7	3.7	16
106335	0.550	13	1.4	24	1600	7.0	4.2	9
106336	0.455	21	0.5	17	3610	6.9	3.4	6
106337	0.440	26	0.2	91	530	3.1	2.6	30
106338	0.355	9	0.4	78	280	4.3	2.4	111
106339	0.395	24	<0.1	103	390	3.4	2.4	73
106340	0.440	14	3.0	120	180	7.1	4.8	54
106341	0.640	8	0.2	153	160	3.8	2.8	167
106342	0.570	14	0.2	124	250	3.3	2.4	79
106343	0.575	7	0.2	66	2000	2.0	1.6	25
106344	0.535	5	0.2	161	190	4.1	3.1	88
106345	0.475	13	0.1	32	320	1.7	1.8	15
106346	0.600	8	1.6	104	3810	9.9	11.3	17
106347	0.430	28	0.2	108	310	3.7	2.8	112
106348	0.580	15	0.7	300	2270	63.8	19.5	11
106349	0.610	13	0.3	446	530	36.8	13.7	65
106350	0.390	4	0.1	74	240	5.5	2.4	105
106351	0.435	10	0.1	216	270	3.6	2.8	111
106352	0.300	13	0.1	57	180	3.6	1.7	167
106353	0.490	14	0.1	63	160	3.0	1.8	102
106354	0.700	25	0.6	234	1850	46.3	14.8	10
106355	0.430	28	0.8	80	1470	14.8	5.9	21
106356	0.575	24	0.6	365	890	18.0	6.5	7
106357	0.445	16	<0.1	56	300	3.7	1.8	156
106358	0.465	11	<0.1	93	130	4.6	2.2	110
106359	0.285	<1	<0.1	6	70	2.4	0.6	184
106360	0.240	<1	<0.1	<5	10	<0.5	<0.5	131
106361	0.480	18	1.0	217	720	5.2	4.1	94
106362	0.540	11	0.6	176	1060	3.0	3.1	88
106363	0.455	13	0.2	191	410	5.2	3.4	188
106401	0.835	20	0.2	132	700	3.3	2.6	62
106402	0.570	11	0.3	294	550	19.9	10.2	21
106403	0.625	6	0.2	313	1200	4.2	3.6	55
106404	0.585	26	0.2	456	1090	6.3	4.8	60
106405	0.585	4	0.3	111	230	2.8	2.4	31
106406	0.555	15	0.3	222	470	5.4	4.8	94
106407	0.615	3	0.3	646	590	11.2	10.8	107
106408	0.585	13	0.2	22	2550	9.9	2.2	5
106409	0.610	18	0.3	13	1500	14.6	3.3	5

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
106410	0.500	10	0.4	45	1270	19.4	8.0	7
106411	0.385	6	0.5	440	470	8.5	7.4	138
106412	0.450	6	0.4	731	1960	20.4	9.9	34
106413	0.615	7	0.4	775	3540	20.7	25.0	38
106414	0.505	13	0.2	173	370	5.5	4.6	132
106415	0.425	19	1.0	407	3040	156	50.4	10
*Rep 106255		31	0.5	13	1670	11.3	3.3	4
*Rep 106272		10	0.1	118	340	3.5	2.7	139
*Rep 106286		4	<0.1	687	500	12.7	11.4	112
*Rep 106298		6	0.5	61	3310	2.8	2.4	16
*Rep 106313		6	0.2	940	340	22.7	17.8	43
*Rep 106333		14	0.8	116	3460	57.4	20.3	7
*Rep 106344		5	<0.1	158	170	3.8	3.0	86
*Rep 106360		<1	<0.1	<5	10	<0.5	<0.5	138
*Rep 106405		4	0.8	107	240	2.9	2.2	29
*Std MMISRM18		22	9.1	27	910	1.3	1.1	3
*Std MMISRM19		25	5.6	27	2100	7.0	2.7	7
*Std AMIS0169		8	1.0	713	4030	12.6	11.2	43
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	10	<0.5	<0.5	2
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	2
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	2
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	2

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Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
106253	71	746	88
106254	<5	66	10
106255	33	247	9
106256	158	1050	40
106257	10	1150	67
106258	9	716	32
106259	96	586	48
106260	5	414	16
106261	<5	81	7
106262	22	161	11
106263	5	123	5
106264	13	167	6
106265	12	102	8
106266	9	299	39
106267	21	278	58
106268	33	140	12
106269	14	122	11
106270	21	268	10
106271	16	211	4
106272	31	241	7
106273	5	364	14
106274	90	844	49
106275	75	569	60
106276	6	592	31
106277	17	387	125
106278	35	467	82
106279	24	179	10
106280	11	88	18
106281	<5	217	6
106282	14	187	7
106283	7	134	11
106284	12	136	8
106285	16	187	9
106286	23	192	13
106287	59	610	55
106288	57	968	65
106289	<5	107	6
106290	27	165	11
106291	10	161	11
106292	15	127	6

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Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
106293	<5	191	12
106294	7	110	20
106295	<5	88	10
106296	<5	214	10
106297	14	389	10
106298	<5	84	6
106299	13	204	10
106300	<5	275	10
106301	<5	93	72
106302	18	553	650
106303	15	201	18
106304	26	164	23
106305	13	279	12
106306	7	415	173
106307	20	109	589
106308	<5	94	25
106309	<5	75	26
106310	<5	93	21
106311	<5	126	22
106312	21	118	22
106313	<5	111	17
106314	<5	62	9
106315	<5	151	16
106316	36	234	10
106317	23	151	15
106318	25	191	10
106319	<5	60	7
106320	5	355	27
106321	<5	54	24
106322	<5	61	12
106323	13	86	8
106324	37	193	6
106325	30	138	6
106326	116	783	18
106327	5	104	14
106328	39	146	9
106329	39	190	9
106330	14	510	46
106331	13	106	3
106332	38	616	3

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Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
106333	29	533	15
106334	7	80	12
106335	<5	114	20
106336	<5	166	10
106337	6	109	14
106338	13	195	7
106339	5	99	5
106340	<5	128	6
106341	34	136	10
106342	18	107	7
106343	<5	84	11
106344	11	183	7
106345	<5	64	11
106346	6	99	15
106347	15	135	6
106348	25	566	51
106349	9	335	24
106350	9	203	5
106351	13	132	8
106352	20	178	5
106353	21	133	6
106354	53	450	109
106355	<5	227	50
106356	98	1070	31
106357	18	169	7
106358	10	302	10
106359	12	164	5
106360	13	96	2
106361	10	126	12
106362	<5	69	25
106363	35	210	12
106401	<5	41	9
106402	7	238	25
106403	6	60	9
106404	<5	55	15
106405	13	65	9
106406	9	93	11
106407	<5	126	13
106408	42	430	11
106409	48	349	5

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Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
106410	24	289	14
106411	13	106	12
106412	7	572	30
106413	10	160	41
106414	10	176	7
106415	26	739	45
*Rep 106255	34	200	13
*Rep 106272	34	228	7
*Rep 106286	17	195	12
*Rep 106298	9	89	6
*Rep 106313	<5	121	18
*Rep 106333	32	575	18
*Rep 106344	9	166	7
*Rep 106360	13	95	2
*Rep 106405	12	66	9
*Std MMISRM18	<5	499	30
*Std MMISRM19	<5	2020	62
*Std AMIS0169	<5	444	25
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	1
*Blk BLANK	<5	<5	1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143419

[Report File No.: 000009661]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 02, 2014

P.O. No. : 106416-107080
Project No. : -
No. Of Samples : 126
Date Submitted : Oct 14, 2014
Report Comprises : Pages 1 to 9
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Comments:

QC data has been included.

This Report cancels and supersedes the Report No. 009504 dated Nov 21, 2014 issued by SGS Canada (Production Way).

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106416	0.635	28	0.2	26	2870	7.9	2.7	6
106417	0.515	5	<0.1	201	1610	16.9	6.3	70
106418	0.645	5	0.2	15	1200	5.7	1.5	10
106419	0.595	4	0.1	109	310	3.6	2.5	44
106420	0.530	16	0.5	34	2600	13.5	3.6	8
106421	0.700	11	0.5	7	2200	7.1	2.2	7
106422	0.525	7	0.1	283	430	13.2	8.6	27
106423	0.460	20	0.2	152	470	5.4	3.6	113
106424	0.465	11	0.3	202	1500	6.1	5.0	27
106425	0.475	16	0.3	26	3650	1.7	1.1	8
106426	0.440	14	0.3	124	640	3.9	2.3	142
106427	0.390	8	0.6	572	1020	6.3	5.8	123
106428	0.305	3	<0.1	36	610	4.1	1.0	195
106429	0.550	4	0.2	236	900	6.5	5.0	67
106430	0.900	7	0.1	193	1750	7.4	9.1	15
106431	0.390	12	<0.1	91	280	4.9	2.4	133
106432	0.395	8	<0.1	71	300	5.4	1.9	196
106433	0.240	4	<0.1	13	240	6.8	0.5	104
106434	0.480	9	<0.1	98	260	2.8	1.9	275
106435	0.395	9	<0.1	312	270	6.2	5.7	50
106436	0.415	6	0.3	39	3350	5.1	3.0	16
106437	0.450	14	0.8	59	2400	32.2	10.1	7
106438	0.335	3	0.1	191	470	10.0	4.4	192
106439	0.510	4	0.1	133	930	8.1	3.9	113
106440	0.535	16	1.7	22	2710	1.7	1.5	13
106441	0.360	2	0.1	37	250	2.7	0.7	218
106442	0.795	5	1.3	231	580	13.4	9.7	44
106443	0.360	4	0.7	1210	440	62.1	27.9	50
106444	0.475	11	0.3	223	560	6.2	4.9	43
106445	0.410	2	3.2	5	100	7.2	0.6	43
106446	0.440	5	0.2	184	390	4.9	3.8	68
106447	0.515	3	0.3	151	1430	3.0	2.7	47
106448	0.395	7	0.1	87	570	6.5	3.0	20
106449	0.435	9	0.4	732	1380	144	39.6	23
106450	0.365	2	<0.1	62	200	5.2	1.8	229
106451	0.440	10	0.2	229	510	10.0	4.8	151
106452	0.390	16	0.2	186	610	6.0	4.5	122
106453	0.300	3	<0.1	68	200	3.0	1.5	139
107226	0.440	42	0.9	75	1600	5.4	3.2	8
107227	0.685	14	0.3	104	700	2.9	3.3	28

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107228	0.390	4	<0.1	80	940	12.1	3.6	41
107229	0.370	4	<0.1	44	610	5.1	1.1	137
107230	0.430	23	0.1	119	500	5.4	3.0	183
107231	0.365	7	<0.1	68	550	6.8	2.1	160
107232	0.525	<1	<0.1	81	600	3.9	1.6	203
107233	0.355	2	<0.1	17	1290	1.8	<0.5	171
107234	0.585	7	<0.1	210	390	7.1	4.2	143
107235	0.335	<1	<0.1	13	550	8.0	0.7	65
107236	0.665	6	0.2	195	880	8.1	4.7	204
107237	0.545	7	<0.1	282	560	5.7	4.9	65
107238	0.280	<1	<0.1	<5	30	<0.5	<0.5	151
107239	0.440	6	0.6	312	500	14.6	7.5	48
107240	0.430	18	0.3	5	8220	9.2	1.0	4
107241	0.550	10	0.4	<5	11600	7.2	0.9	6
107242	0.280	11	0.4	101	16100	15.7	4.3	22
107243	0.390	3	<0.1	47	340	6.5	1.5	165
107244	0.690	10	0.4	27	1120	13.3	3.7	8
107245	0.475	6	0.2	147	320	4.7	3.0	160
107246	0.560	27	0.4	333	2510	25.7	23.7	48
107247	0.385	18	0.3	32	220	1.4	0.9	17
107248	0.575	8	0.1	344	530	6.3	5.1	70
107249	0.420	8	<0.1	613	1050	21.5	17.9	148
107250	0.410	7	0.2	95	320	5.3	3.3	101
107251	0.545	14	0.4	18	3870	13.1	3.4	6
107252	0.375	13	0.4	17	13300	9.2	1.8	18
107253	0.515	9	0.4	<5	9780	7.3	0.8	9
107254	0.635	32	0.4	240	10000	45.6	13.6	5
107255	0.505	9	0.3	6	9980	6.3	0.9	8
107256	0.435	12	0.1	121	550	7.1	3.8	43
107257	0.495	24	<0.1	48	200	2.5	1.2	85
107258	0.540	18	0.3	153	210	3.6	3.5	87
107259	0.365	11	<0.1	39	120	3.6	1.5	98
107260	0.505	15	0.2	120	320	5.9	3.7	120
107261	0.460	25	0.4	124	230	5.6	3.4	66
107262	0.405	9	0.4	451	620	9.4	9.3	148
107263	0.640	27	0.5	374	5420	50.6	55.2	18
107264	0.295	47	0.2	477	2830	42.7	20.6	89
107265	0.335	4	<0.1	198	720	29.3	9.9	66
107266	0.660	25	0.5	31	1330	23.6	6.9	7
107267	0.475	10	0.1	232	570	7.7	7.9	23

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
107268	0.450	9	0.2	332	7920	24.2	7.0	89
107269	0.415	7	0.2	707	9110	110	21.1	330
107270	0.645	13	0.4	869	5440	26.1	15.4	104
107271	0.565	14	0.4	84	6320	4.2	2.9	11
107272	0.350	6	0.1	107	440	10.6	4.6	14
107273	0.430	16	0.2	31	1910	2.7	2.4	6
107274	0.425	14	0.2	23	440	2.2	2.3	12
107275	0.385	14	0.2	77	180	4.2	2.2	127
107276	0.455	11	0.1	105	260	2.5	1.8	142
107277	0.380	20	<0.1	70	210	4.3	2.2	100
107278	0.525	19	<0.1	943	2280	86.5	29.1	27
107279	0.605	14	0.2	25	2940	11.8	2.6	6
107280	0.770	20	<0.1	973	2270	82.8	29.2	27
107281	0.485	21	0.4	50	9430	14.9	3.6	24
107282	0.680	10	0.3	9	1580	19.0	5.6	2
107283	0.530	2	0.1	20	4170	1.7	0.6	20
107284	0.440	11	<0.1	194	230	5.4	3.8	68
107285	0.320	16	0.7	83	380	4.6	1.7	250
107286	0.320	3	<0.1	38	120	2.5	1.1	192
107287	0.625	18	0.5	114	4230	37.8	9.1	6
107288	0.380	2	0.4	154	760	2.8	2.8	76
107289	0.440	26	0.3	133	420	4.4	3.1	114
107290	0.435	20	0.2	164	320	5.8	4.1	129
107291	0.350	6	<0.1	36	330	4.2	1.1	114
107292	0.530	7	0.4	8	9580	7.2	1.6	5
107293	0.600	9	0.3	<5	8260	7.3	0.7	3
107294	0.360	13	0.5	17	16800	7.6	1.6	21
107295	0.480	15	0.3	6	10900	4.2	0.6	11
107296	0.290	4	0.3	53	10700	9.2	2.8	9
107297	0.375	14	0.3	13	11600	15.2	2.7	5
107298	0.580	3	<0.1	82	1910	6.6	2.7	95
107299	0.355	3	<0.1	144	610	10.9	3.6	295
107300	0.305	1	<0.1	10	240	7.7	0.6	106
107501	0.330	4	<0.1	173	490	16.5	5.7	67
107502	0.855	6	0.1	430	780	6.6	6.4	81
107503	0.340	1	<0.1	<5	30	<0.5	<0.5	136
107099	0.725	11	0.3	195	370	6.9	4.9	43
107161	0.410	14	<0.1	49	200	4.4	1.9	52
107073	0.300	3	<0.1	122	350	7.3	3.9	106
107074	0.615	8	0.2	79	7620	5.0	1.9	49

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
107075	0.295	1	<0.1	59	140	8.5	1.6	180
107076	0.305	2	0.2	227	180	20.3	7.4	127
107077	0.720	10	0.4	46	2830	9.2	2.2	6
107078	0.525	7	0.4	62	4900	6.7	1.8	6
107079	0.500	28	0.2	363	8640	19.2	9.5	18
107080	0.445	8	0.3	6	770	7.1	2.0	3
*Rep 106425		13	0.4	17	3040	1.2	0.9	8
*Rep 106430		8	0.2	218	1880	7.6	9.4	19
*Rep 106451		10	0.2	230	480	9.8	4.9	133
*Rep 107242		8	0.3	136	16300	18.4	5.0	25
*Rep 107245		6	0.1	148	330	4.9	3.0	165
*Rep 107271		18	0.2	73	9010	5.9	4.6	16
*Rep 107282		10	0.4	7	1580	19.4	5.7	2
*Rep 107291		7	0.1	37	320	3.9	1.1	117
*Rep 107078		9	0.3	78	7640	7.0	2.6	6
*Std MMISRM18		23	9.1	24	940	1.1	0.9	8
*Std MMISRM19		24	5.2	23	1970	6.6	2.8	5
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1

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Final : VC143419 Order: 106416-107080

Report File No.: 0000009661

Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
106416	34	982	15
106417	25	1010	56
106418	11	176	36
106419	21	83	10
106420	7	322	57
106421	11	220	3
106422	6	147	13
106423	11	96	9
106424	<5	136	6
106425	<5	129	3
106426	25	155	8
106427	<5	119	14
106428	43	174	5
106429	7	63	12
106430	9	294	99
106431	17	192	11
106432	56	260	8
106433	10	126	3
106434	75	156	8
106435	8	113	12
106436	<5	123	10
106437	8	315	65
106438	15	240	15
106439	11	114	14
106440	6	76	11
106441	25	99	6
106442	<5	220	24
106443	<5	470	24
106444	<5	116	13
106445	<5	72	2
106446	6	82	8
106447	16	78	12
106448	<5	323	22
106449	31	343	49
106450	42	234	6
106451	18	287	18
106452	6	99	11
106453	14	117	5
107226	<5	251	12
107227	<5	78	6

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Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
107228	<5	154	13
107229	20	195	8
107230	43	233	10
107231	18	137	8
107232	<5	98	9
107233	<5	84	4
107234	8	242	10
107235	6	129	5
107236	11	137	13
107237	<5	78	11
107238	6	116	3
107239	<5	165	20
107240	36	402	3
107241	44	296	43
107242	58	1710	592
107243	34	200	9
107244	13	219	22
107245	11	124	17
107246	<5	250	14
107247	<5	97	5
107248	<5	102	15
107249	9	107	27
107250	10	203	7
107251	17	227	6
107252	35	514	136
107253	34	191	18
107254	89	1810	11
107255	52	198	7
107256	<5	128	9
107257	15	93	14
107258	5	92	14
107259	21	128	5
107260	11	132	7
107261	<5	119	6
107262	15	136	16
107263	<5	506	834
107264	8	480	182
107265	<5	158	94
107266	71	246	40
107267	<5	82	28

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Final : VC143419 Order: 106416-107080

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Report File No.: 0000009661

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
107268	22	1660	62
107269	95	1430	84
107270	15	300	39
107271	27	187	11
107272	<5	196	25
107273	15	521	11
107274	<5	105	10
107275	15	159	7
107276	15	172	6
107277	9	269	5
107278	43	2520	307
107279	21	246	14
107280	42	2540	300
107281	39	329	79
107282	16	221	8
107283	21	449	76
107284	13	161	10
107285	53	182	10
107286	37	118	6
107287	25	616	111
107288	<5	128	8
107289	15	190	9
107290	<5	103	13
107291	12	120	3
107292	21	239	7
107293	45	491	20
107294	25	1090	508
107295	44	275	31
107296	38	1220	207
107297	43	937	44
107298	5	223	20
107299	51	147	10
107300	<5	77	3
107501	5	192	6
107502	<5	113	14
107503	7	54	1
107099	<5	80	10
107161	<5	105	5
107073	7	184	7
107074	25	1080	31

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Final : VC143419 Order: 106416-107080

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Report File No.: 0000009661

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
107075	22	179	8
107076	10	142	7
107077	11	473	8
107078	30	239	17
107079	66	2160	55
107080	45	135	7
*Rep 106425	<5	112	3
*Rep 106430	12	334	100
*Rep 106451	10	276	13
*Rep 107242	58	1930	676
*Rep 107245	12	124	17
*Rep 107271	23	221	14
*Rep 107282	16	203	6
*Rep 107291	13	119	4
*Rep 107078	32	226	30
*Std MMISRM18	<5	489	28
*Std MMISRM19	<5	1900	67
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143421

[Report File No.: 000009662]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 02, 2014

P.O. No. : 107081-107095
Project No. : -
No. Of Samples : 15
Date Submitted : Oct 14, 2014
Report Comprises : Pages 1 to 3
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Comments:

QC data has been included.

This Report cancels and supersedes the Report No. 009433 dated Nov 17, 2014 issued by SGS Canada (Production Way).

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC143421 Order: 107081-107095

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Report File No.: 0000009662

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107081	0.680	8	0.3	743	590	32.0	13.6	20
107082	0.620	13	1.8	16	4880	8.4	2.5	6
107083	0.670	16	0.4	845	6100	28.3	15.7	58
107084	0.390	14	0.3	8	3200	5.1	0.7	6
107085	0.470	11	0.2	153	500	4.2	2.6	124
107086	0.575	10	0.6	492	1320	4.3	4.6	43
107087	0.325	24	0.2	137	230	6.6	2.6	121
107088	0.600	27	0.7	142	8760	8.1	5.1	19
107089	0.595	13	0.4	9	7120	7.1	1.3	8
107090	0.785	19	0.5	8	9570	3.0	0.5	17
107091	0.600	10	0.3	19	1730	10.9	2.2	3
107092	0.570	17	0.5	75	6010	3.6	1.2	50
107093	0.480	12	0.5	15	4410	5.1	1.0	22
107094	0.630	14	0.4	13	6820	8.6	1.6	12
107095	0.640	14	1.5	10	2710	6.7	3.6	5
*Rep 107085		11	0.4	130	490	4.0	2.4	109
*Std MMISRM18		25	9.7	25	1030	1.3	1.0	5
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1

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Final : VC143421 Order: 107081-107095

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Report File No.: 0000009662

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M	GE_MMI_M	GE_MMI_M
	5	5	1
	ppb	ppb	ppb
107081	7	594	27
107082	7	186	7
107083	22	1100	82
107084	52	286	27
107085	21	68	13
107086	<5	38	9
107087	12	617	25
107088	20	358	26
107089	44	401	12
107090	42	283	11
107091	23	200	2
107092	50	438	33
107093	22	329	28
107094	22	284	17
107095	50	427	3
*Rep 107085	17	63	12
*Std MMISRM18	<5	516	31
*Blk BLANK	<5	<5	1

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Certificate of Analysis

Work Order : VC143481

[Report File No.: 000009567]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Nov 26, 2014

P.O. No. : 106584-106667
Project No. : -
No. Of Samples : 84
Date Submitted : Oct 27, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106584	0.345	25	<0.1	50	410	4.5	1.8	160
106585	0.475	7	1.3	778	3120	25.4	34.1	27
106586	0.365	12	<0.1	302	410	11.7	5.1	15
106587	0.365	25	0.5	19	2150	15.2	5.5	5
106588	0.650	6	0.1	170	1250	12.5	4.9	9
106589	0.515	1	<0.1	35	1200	1.6	0.9	16
106590	0.440	7	0.1	123	350	2.7	2.3	39
106591	0.505	22	<0.1	57	210	1.7	1.2	175
106592	0.445	13	<0.1	112	270	6.6	2.9	151
106593	0.665	16	0.4	36	3350	10.9	4.3	10
106594	0.405	9	0.2	75	140	2.3	1.6	90
106595	0.475	6	<0.1	88	170	5.3	2.2	254
106596	0.390	12	<0.1	197	380	4.5	3.4	98
106597	0.415	4	<0.1	150	360	9.6	3.4	61
106598	0.400	5	0.1	206	740	10.0	5.0	68
106599	0.490	14	<0.1	26	130	1.5	0.9	65
106600	0.495	18	<0.1	97	220	3.7	2.4	27
106601	0.525	9	<0.1	346	130	5.7	4.8	225
106602	0.520	12	<0.1	214	180	6.7	4.1	164
106603	0.410	16	<0.1	96	520	7.3	2.8	138
106604	0.460	2	0.1	26	490	2.0	1.1	11
106605	0.640	13	0.3	123	3570	54.5	17.7	8
106606	0.750	15	0.6	60	2890	42.8	14.2	3
106607	0.620	20	0.7	52	2630	106	39.2	5
106608	0.720	30	0.8	83	5200	99.5	31.9	4
106609	0.520	21	<0.1	164	340	5.7	3.3	214
106610	0.560	24	<0.1	90	260	4.0	2.1	190
106611	0.370	14	<0.1	84	210	5.1	2.0	133
106612	0.300	2	<0.1	30	280	15.7	2.1	95
106613	0.905	17	0.4	<5	3540	23.9	6.2	4
106614	0.640	20	<0.1	59	180	4.1	2.5	113
106615	0.485	29	<0.1	57	260	2.0	1.3	137
106616	0.650	21	0.2	49	200	2.2	1.6	60
106617	0.520	25	<0.1	125	160	4.9	3.1	106
106618	0.520	12	0.4	73	110	2.2	1.5	118
106619	0.410	5	<0.1	112	100	3.9	2.4	207
106620	0.820	36	1.1	8	700	13.0	5.3	4
106621	0.560	25	<0.1	93	310	3.9	2.3	151
106622	0.430	4	<0.1	49	210	3.6	1.8	157
106623	0.820	18	1.9	<5	7840	8.9	4.3	5

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Final : VC143481 Order: 106584-106667

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Report File No.: 0000009567

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
106624	1.115	15	0.5	<5	2020	15.0	3.4	5
106625	0.210	2	0.2	50	2220	20.2	3.3	120
106626	0.675	6	0.3	342	380	6.2	5.3	73
106627	0.630	15	0.3	5	2500	2.5	1.2	6
106628	0.460	13	<0.1	218	580	7.3	4.7	285
106629	0.340	2	<0.1	7	690	3.8	<0.5	39
106630	0.375	2	0.1	87	770	9.0	2.3	185
106631	0.610	26	10.9	47	2520	12.6	10.4	14
106632	0.680	20	1.7	<5	1270	22.0	6.1	5
106633	0.480	32	1.2	93	7840	29.3	25.0	7
106634	0.445	6	0.2	214	1080	16.8	10.0	13
106635	0.380	24	0.1	594	160	6.7	10.8	17
106636	0.525	11	0.1	447	1070	8.3	6.7	74
106637	0.590	26	0.1	98	230	3.6	2.3	170
106638	0.570	5	0.1	283	570	7.4	6.1	183
106639	0.465	13	<0.1	90	290	3.0	2.3	175
106640	0.620	2	0.4	627	1530	4.2	6.4	27
106641	0.625	18	<0.1	302	430	4.9	4.3	192
106642	0.520	13	0.2	252	410	6.7	5.1	217
106643	0.655	9	0.2	399	520	9.6	7.6	108
106644	0.725	4	0.2	563	1020	10.5	10.5	182
106645	0.480	13	<0.1	530	410	7.5	7.5	74
106646	0.545	26	0.6	131	790	4.5	2.9	133
106647	0.625	16	0.2	150	350	4.3	3.2	166
106648	0.775	10	0.8	489	2520	79.0	30.9	6
106649	0.825	16	0.5	29	2140	36.2	11.3	3
106650	0.750	15	0.3	<5	2190	22.2	3.7	4
106651	0.735	18	0.8	<5	2660	37.1	8.2	4
106652	0.575	7	0.5	283	410	5.8	4.0	113
106653	LNR	LNR	LNR	LNR	LNR	LNR	LNR	LNR
106654	0.900	1	0.2	332	150	6.4	5.0	125
106655	1.000	2	<0.1	155	2950	3.6	2.8	32
106656	0.675	7	0.3	113	910	17.9	3.8	10
106657	0.760	8	0.5	475	520	5.8	4.9	135
106658	0.715	21	0.1	102	240	4.0	2.5	133
106659	0.795	26	0.7	167	2490	135	42.4	6
106660	1.285	3	0.3	286	890	6.5	5.7	14
106661	0.870	7	0.2	105	250	2.8	2.5	173
106662	0.940	9	0.2	432	430	8.9	7.3	435
106663	0.670	2	0.6	5620	1010	159	95.3	42

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Final : VC143481 Order: 106584-106667

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Report File No.: 0000009567

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106664	0.760	17	0.7	288	2350	154	41.6	7
106665	0.865	30	0.6	16	2490	36.5	10.3	4
106666	0.820	25	1.0	17	6610	11.6	3.2	6
106667	0.590	12	0.1	247	600	13.1	6.6	131
*Rep 106589		1	<0.1	29	1270	1.1	0.8	13
*Rep 106609		22	<0.1	174	310	4.8	3.2	227
*Rep 106616		20	<0.1	49	200	2.4	1.6	57
*Rep 106639		13	<0.1	90	290	3.5	2.3	185
*Rep 106652		7	0.3	293	400	5.5	4.0	121
*Rep 106655		2	<0.1	119	2900	3.5	2.3	33
*Std MMISRM18		23	9.0	28	1020	1.5	1.2	6
*Std MMISRM19		26	4.5	26	2170	7.8	3.1	4
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1

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Final : VC143481 Order: 106584-106667

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Report File No.: 0000009567

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
106584	30	209	10
106585	20	431	51
106586	<5	398	22
106587	27	488	22
106588	13	564	82
106589	11	588	53
106590	6	147	35
106591	35	133	8
106592	18	196	13
106593	14	313	55
106594	8	118	8
106595	53	322	13
106596	14	138	9
106597	<5	430	12
106598	5	150	24
106599	11	81	5
106600	<5	99	18
106601	58	209	16
106602	55	229	17
106603	21	327	11
106604	20	136	19
106605	106	1180	135
106606	120	597	22
106607	113	532	30
106608	54	700	107
106609	47	214	17
106610	25	274	9
106611	20	250	9
106612	5	87	6
106613	21	332	6
106614	30	207	8
106615	35	200	8
106616	16	134	6
106617	21	282	11
106618	27	93	9
106619	40	150	7
106620	48	133	3
106621	32	185	9
106622	27	116	6
106623	<5	41	2

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Final : VC143481 Order: 106584-106667

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Report File No.: 0000009567

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
106624	19	211	5
106625	5	180	14
106626	9	107	7
106627	6	87	4
106628	127	337	16
106629	<5	99	4
106630	43	347	14
106631	<5	90	58
106632	43	270	7
106633	<5	298	32
106634	<5	166	27
106635	<5	199	15
106636	<5	157	26
106637	30	108	10
106638	8	96	14
106639	38	165	10
106640	5	48	17
106641	10	149	14
106642	35	163	13
106643	11	142	22
106644	<5	79	23
106645	8	187	27
106646	12	180	10
106647	30	135	11
106648	13	520	41
106649	107	339	6
106650	32	274	11
106651	249	241	5
106652	13	177	17
106653	LNR	LNR	LNR
106654	8	109	11
106655	<5	191	56
106656	45	491	26
106657	<5	169	18
106658	16	204	8
106659	172	619	58
106660	<5	188	65
106661	6	96	11
106662	10	166	23
106663	12	671	71

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Final : VC143481 Order: 106584-106667

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Report File No.: 0000009567

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
106664	87	597	83
106665	141	349	8
106666	<5	287	9
106667	13	394	16
*Rep 106589	12	537	47
*Rep 106609	44	231	13
*Rep 106616	10	138	6
*Rep 106639	41	176	11
*Rep 106652	12	174	21
*Rep 106655	16	185	51
*Std MMISRM18	<5	526	32
*Std MMISRM19	<5	2080	63
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	1

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Certificate of Analysis

Work Order : VC143482

[Report File No.: 000009568]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Nov 26, 2014

P.O. No. : 106668-106751
Project No. : -
No. Of Samples : 84
Date Submitted : Oct 27, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106668	0.800	10	0.4	2050	820	29.4	31.4	38
106669	0.785	2	0.3	656	1040	12.3	11.4	83
106670	0.570	7	0.1	233	510	6.4	4.6	151
106671	0.830	3	0.7	845	930	13.7	12.5	74
106672	0.795	12	0.6	903	1300	140	42.6	7
106673	0.620	9	0.6	122	1390	72.6	19.5	6
106674	0.810	13	0.5	<5	1090	10.1	2.3	5
106675	0.870	6	0.3	<5	760	5.2	1.5	3
106676	0.960	16	0.4	<5	1160	23.0	4.6	5
106677	0.595	7	0.2	246	480	8.1	5.8	80
106678	0.625	11	0.1	265	620	9.3	6.0	140
106679	0.640	12	0.3	1120	630	70.0	29.0	10
106680	0.690	8	0.3	317	800	6.9	5.9	88
106681	0.795	9	0.3	594	890	8.3	9.1	119
106682	0.730	11	0.3	871	530	16.8	12.3	70
106683	0.825	7	0.2	464	270	8.4	5.7	71
106684	0.510	5	<0.1	76	1180	6.6	2.2	82
106685	0.530	7	<0.1	353	470	7.5	6.1	172
106686	0.495	7	<0.1	145	210	2.8	2.3	44
106687	0.460	9	<0.1	151	530	4.6	3.5	99
106688	0.480	4	<0.1	54	450	6.5	1.6	115
106689	0.500	10	<0.1	137	230	4.2	2.8	139
106690	0.610	25	<0.1	70	150	3.2	2.1	121
106691	0.375	5	<0.1	26	390	7.7	0.9	88
106692	0.740	14	2.3	68	910	4.3	4.5	15
106693	0.590	6	0.3	685	3490	3.5	3.9	36
106694	0.645	12	0.3	209	820	4.1	3.5	66
106695	0.860	32	0.6	<5	1140	14.5	3.9	6
106696	0.570	17	<0.1	91	470	3.9	2.2	46
106697	0.540	10	<0.1	187	250	4.0	3.1	76
106698	0.545	5	0.3	150	320	2.7	2.8	46
106699	0.700	9	0.3	93	890	12.2	4.0	8
106700	0.725	15	<0.1	115	1380	19.3	8.1	12
106701	0.495	17	0.1	158	210	2.9	2.6	119
106702	0.450	30	0.2	100	360	3.1	2.0	119
106703	0.405	6	0.3	285	410	4.3	3.9	59
106704	0.605	6	0.2	534	940	4.3	5.0	70
106705	0.475	6	0.3	99	580	8.3	5.7	14
106706	0.440	14	0.3	<5	1460	14.4	3.8	6
106707	0.515	17	0.5	<5	2780	17.2	4.0	7

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
106708	0.495	8	0.3	24	630	1.6	1.6	11
106709	0.410	11	0.3	89	610	1.6	1.8	18
106710	0.420	3	<0.1	177	730	10.8	3.2	197
106711	0.460	9	0.1	96	1340	6.6	2.6	225
106712	0.460	6	6.2	85	750	10.4	3.2	185
106713	0.485	5	<0.1	157	230	5.7	3.7	145
106714	0.435	5	<0.1	103	190	3.5	2.5	116
106715	0.380	16	0.4	112	930	10.8	3.8	87
106716	0.260	<1	<0.1	<5	50	<0.5	<0.5	130
106717	0.335	14	<0.1	79	140	3.2	2.0	80
106718	0.400	6	<0.1	42	60	2.7	1.2	53
106719	0.450	19	<0.1	160	160	3.7	3.0	138
106720	0.405	14	<0.1	53	210	3.4	1.4	114
106721	0.390	20	0.1	119	530	4.7	5.0	30
106722	0.460	47	0.3	217	3530	46.1	30.7	7
106723	0.580	10	0.1	105	290	2.3	2.0	30
106724	0.510	8	0.2	74	160	1.7	1.2	38
106725	0.355	20	0.5	227	360	8.9	4.0	82
106726	0.730	3	0.1	917	580	7.8	10.6	132
106727	0.670	10	0.3	7	2250	7.1	1.6	5
106728	0.520	14	0.2	195	2530	24.2	7.8	12
106729	0.420	9	0.2	178	520	5.2	3.6	22
106730	0.440	19	0.5	256	2170	10.4	32.4	7
106731	0.430	23	0.5	9	4380	17.0	5.3	8
106732	0.480	11	0.2	303	1690	6.0	4.4	74
106733	0.505	4	0.2	512	810	8.6	7.9	91
106734	0.455	5	0.1	253	1080	14.1	6.6	88
106735	0.375	4	<0.1	380	340	8.0	6.1	79
106736	0.400	8	0.2	446	480	6.2	7.0	62
106737	0.590	4	0.4	938	1230	15.5	13.2	48
106738	0.510	2	0.3	1140	480	18.2	17.0	102
106739	0.580	4	0.3	373	840	3.6	4.5	69
106740	0.510	3	0.3	1670	540	27.9	23.7	53
106741	0.460	9	0.2	564	800	7.9	6.8	86
106742	0.380	21	0.2	21	1350	1.8	1.4	9
106743	0.330	1	<0.1	11	580	9.6	<0.5	173
106744	0.455	13	<0.1	119	340	5.3	3.0	172
106745	0.395	10	0.1	143	510	4.5	4.1	152
106746	0.385	35	<0.1	33	620	1.3	1.2	24
106747	0.485	38	1.1	37	3080	5.2	4.0	7

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Final : VC143482 Order: 106668-106751

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Report File No.: 0000009568

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106748	0.530	8	0.4	666	2370	9.1	12.7	56
106749	0.560	23	0.4	437	1480	9.9	7.7	119
106750	0.255	3	<0.1	248	640	27.5	9.2	77
106751	0.495	3	1.4	725	1950	7.6	9.1	54
*Rep 106679		12	0.4	1470	640	97.7	37.0	10
*Rep 106687		9	<0.1	149	540	4.4	3.6	98
*Rep 106705		5	0.1	79	590	8.3	5.8	10
*Rep 106717		15	<0.1	81	160	3.2	2.0	80
*Rep 106737		6	0.3	1050	1200	19.1	15.7	52
*Rep 106742		23	0.2	17	1470	2.0	1.4	8
*Std AMIS0169		9	0.5	579	3500	10.0	9.1	30
*Std MMISRM18		22	7.7	24	1000	1.1	0.9	6
*Blk BLANK		<1	<0.1	<5	<10	0.7	<0.5	2
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	2
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	8	<10	<0.5	<0.5	1

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Final : VC143482 Order: 106668-106751

Page 5 of 7

Report File No.: 0000009568

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
106668	<5	211	25
106669	6	87	14
106670	19	210	10
106671	<5	134	16
106672	91	794	55
106673	66	723	37
106674	131	136	5
106675	57	120	3
106676	48	193	1
106677	6	163	14
106678	13	333	16
106679	14	506	31
106680	6	149	12
106681	6	147	17
106682	26	297	13
106683	6	159	8
106684	9	389	5
106685	47	268	14
106686	<5	93	13
106687	18	166	8
106688	8	134	4
106689	32	156	8
106690	18	145	5
106691	12	266	5
106692	7	161	32
106693	<5	47	10
106694	<5	129	7
106695	98	125	6
106696	8	115	6
106697	7	112	9
106698	<5	56	6
106699	14	181	29
106700	18	1080	23
106701	18	105	11
106702	11	175	6
106703	<5	71	9
106704	18	87	13
106705	18	126	40
106706	22	265	12
106707	36	215	3

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Final : VC143482 Order: 106668-106751

Page 6 of 7

Report File No.: 0000009568

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
106708	5	52	14
106709	<5	55	13
106710	15	262	14
106711	49	199	19
106712	17	239	18
106713	27	140	10
106714	14	117	12
106715	9	121	12
106716	<5	75	<1
106717	14	143	6
106718	<5	216	8
106719	34	140	11
106720	15	231	7
106721	<5	130	11
106722	38	442	30
106723	9	113	12
106724	<5	89	9
106725	8	230	17
106726	<5	44	13
106727	31	673	5
106728	61	1180	68
106729	<5	124	14
106730	153	1330	14
106731	6	284	8
106732	<5	87	12
106733	<5	85	17
106734	10	163	15
106735	14	495	16
106736	<5	90	14
106737	10	239	106
106738	20	237	24
106739	<5	93	10
106740	<5	408	17
106741	<5	105	12
106742	<5	105	11
106743	8	118	6
106744	18	181	23
106745	10	145	13
106746	<5	97	4
106747	<5	181	6

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Final : VC143482 Order: 106668-106751

Page 7 of 7

Report File No.: 0000009568

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
106748	<5	88	15
106749	12	175	23
106750	<5	163	23
106751	<5	82	16
*Rep 106679	15	626	30
*Rep 106687	20	164	8
*Rep 106705	6	118	42
*Rep 106717	13	142	8
*Rep 106737	<5	242	135
*Rep 106742	<5	113	13
*Std AMIS0169	<5	348	19
*Std MMISRM18	<5	490	27
*Blk BLANK	<5	<5	1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143483

[Report File No.: 000009667]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 02, 2014

P.O. No. : 106752-106835
Project No. : -
No. Of Samples : 84
Date Submitted : Oct 27, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Comments:

QC data has been included.

This Report cancels and supersedes the Report No. 009538 dated Nov 25, 2014 issued by SGS Canada (Production Way).

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106752	0.495	18	<0.1	117	440	2.8	2.7	34
106753	0.485	37	0.2	83	650	3.3	3.0	19
106754	0.495	15	0.2	122	350	4.6	2.8	133
106755	0.470	8	0.1	123	290	2.6	2.2	38
106756	0.335	38	0.8	<5	2100	34.8	6.6	7
106757	0.455	18	0.6	22	4830	42.9	9.5	7
106758	0.650	13	<0.1	136	1740	13.5	6.7	13
106759	0.555	16	0.4	10	1920	15.3	4.2	7
106760	0.620	5	1.9	60	1440	2.4	1.8	11
106761	0.570	19	0.5	427	3810	131	37.3	7
106762	0.470	20	0.2	1460	2090	139	29.0	12
106763	0.490	6	0.7	567	940	14.0	9.2	52
106764	0.460	4	0.1	496	630	7.8	6.0	96
106765	0.505	4	0.7	479	730	8.9	7.9	335
106766	0.535	5	0.2	289	620	6.1	5.4	151
106767	0.515	20	0.4	277	540	4.2	4.2	208
106768	0.535	8	1.1	210	2210	6.1	6.8	33
106769	0.455	16	0.4	77	1810	4.2	4.1	17
106770	0.495	9	<0.1	183	360	6.2	4.1	160
106771	0.555	7	<0.1	112	550	3.6	2.3	175
106772	0.350	5	<0.1	89	460	6.0	2.0	247
106773	0.495	11	<0.1	135	300	3.7	2.4	159
106774	0.430	19	0.5	52	7240	29.6	13.4	11
106775	0.775	12	0.4	<5	1130	7.4	4.1	6
106776	0.425	21	0.7	<5	5520	3.0	1.6	7
106777	0.405	39	<0.1	101	400	4.5	2.8	176
106778	0.355	16	<0.1	140	270	4.5	2.9	209
106779	0.370	4	0.4	200	650	3.8	3.5	135
106780	0.560	8	0.3	353	270	5.1	4.9	65
106781	0.450	18	<0.1	129	230	4.2	3.0	191
106782	0.480	18	0.7	1060	460	67.0	25.7	24
106783	0.445	15	<0.1	160	310	6.0	3.9	150
106784	0.560	17	0.2	129	480	4.1	2.9	147
106785	0.705	7	<0.1	209	240	7.6	7.8	99
106786	0.805	8	0.2	99	1550	9.3	4.3	8
106787	0.575	6	0.3	5	1630	7.6	2.5	6
106788	0.450	6	0.3	230	590	7.1	4.9	169
106789	0.510	5	0.3	712	1320	7.7	9.3	107
106790	0.465	14	0.7	28	870	3.1	1.4	14
106791	0.570	13	0.3	8	1350	7.6	3.5	6

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
106792	0.585	8	1.0	18	1040	6.5	3.9	8
106793	0.430	16	0.4	<5	1720	18.3	4.0	6
106794	0.665	17	0.5	<5	4360	11.7	2.1	6
106795	0.720	14	0.7	6	1080	9.5	2.4	5
106796	0.430	18	0.7	287	860	4.7	4.1	90
106797	0.525	12	1.0	265	1890	25.5	7.9	14
106798	0.575	10	0.7	660	2010	60.6	24.5	15
106799	0.490	26	<0.1	80	220	4.0	2.4	83
106800	0.670	7	0.8	20	1060	7.1	3.3	12
106801	0.545	11	0.1	399	320	7.3	6.0	139
106802	0.585	9	<0.1	218	220	5.3	4.3	231
106803	0.570	4	2.7	240	870	13.0	11.0	16
106804	0.460	10	0.4	459	870	15.4	9.5	37
106805	0.550	22	1.0	214	950	34.1	16.1	12
106806	0.515	12	0.3	616	330	19.4	12.1	146
106807	0.610	11	0.2	87	170	2.3	1.9	37
106808	0.565	5	0.2	519	690	10.2	9.7	73
106809	0.590	11	0.2	307	710	6.6	5.5	85
106810	0.520	14	1.4	53	260	1.5	1.3	16
106811	0.565	33	0.4	<5	840	6.3	2.3	4
106812	0.575	67	0.6	33	1440	3.3	3.0	11
106813	0.490	15	<0.1	323	640	10.1	6.2	154
106814	0.500	11	0.1	245	240	4.6	3.8	80
106815	0.615	5	0.3	351	430	4.1	4.3	59
106816	0.595	9	0.8	2310	690	97.0	44.0	34
106817	0.515	7	0.6	497	720	5.2	5.6	153
106818	0.590	25	<0.1	177	280	5.5	4.2	202
106819	0.690	9	0.3	2290	620	128	59.1	18
106820	0.340	13	0.3	350	270	8.1	6.1	109
106821	0.495	13	<0.1	71	250	4.2	2.2	84
106822	0.440	29	0.5	93	610	3.2	2.9	25
106823	0.690	25	0.1	89	1540	3.3	2.1	48
106824	0.610	8	<0.1	125	1330	3.7	2.9	73
106825	0.515	29	0.2	89	690	1.9	1.6	61
106826	0.525	19	0.6	<5	2640	21.7	4.7	5
106827	0.510	7	0.4	<5	1740	20.2	3.3	5
106828	0.440	15	0.4	12	1800	16.0	4.0	4
106829	0.585	23	0.4	<5	2070	18.8	2.5	5
106830	0.485	12	0.3	26	2280	73.1	19.1	6
106831	0.585	30	0.7	91	3150	53.7	11.4	8

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Report File No.: 0000009667

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106832	0.575	32	<0.1	73	290	4.9	2.6	170
106833	0.620	23	<0.1	62	370	3.9	2.0	155
106834	0.645	22	<0.1	103	840	3.6	2.2	127
106835	0.535	8	<0.1	37	210	2.0	1.2	50
*Rep 106755		8	0.2	120	280	2.4	2.2	36
*Rep 106779		3	0.4	200	710	4.1	3.5	146
*Rep 106791		12	0.5	<5	1410	7.6	2.7	6
*Rep 106805		20	0.8	202	820	29.5	13.6	13
*Rep 106813		14	<0.1	328	640	9.9	6.2	162
*Rep 106831		33	0.5	123	2930	74.7	14.2	7
*Std MMISRM19		26	4.4	25	2210	8.0	3.1	6
*Std AMIS0169		7	0.3	606	3310	9.7	8.8	35
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1

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Report File No.: 0000009667

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
106752	<5	135	16
106753	<5	136	29
106754	28	170	10
106755	<5	95	14
106756	43	485	6
106757	65	607	19
106758	13	506	48
106759	41	306	9
106760	8	241	15
106761	105	1080	31
106762	137	2500	39
106763	15	373	14
106764	6	172	10
106765	7	174	17
106766	<5	86	12
106767	13	141	22
106768	<5	285	11
106769	<5	329	14
106770	24	363	16
106771	37	190	12
106772	70	260	14
106773	42	207	11
106774	<5	194	24
106775	15	149	9
106776	5	143	3
106777	46	261	9
106778	43	200	9
106779	8	100	9
106780	30	120	33
106781	35	177	10
106782	12	795	61
106783	18	263	8
106784	8	136	8
106785	7	317	5
106786	18	861	61
106787	17	338	9
106788	8	176	18
106789	<5	95	13
106790	<5	233	23
106791	77	265	11

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Final : VC143483 Order: 106752-106835

Report File No.: 0000009667

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
106792	9	105	5
106793	73	395	25
106794	26	829	14
106795	12	153	7
106796	<5	97	9
106797	31	631	46
106798	24	508	91
106799	12	158	11
106800	37	161	5
106801	12	90	15
106802	7	115	10
106803	<5	161	22
106804	<5	247	53
106805	10	384	44
106806	16	212	20
106807	<5	81	6
106808	<5	108	13
106809	<5	100	9
106810	<5	66	10
106811	15	128	4
106812	<5	144	4
106813	25	222	13
106814	7	71	9
106815	<5	50	8
106816	12	284	60
106817	8	78	13
106818	14	231	12
106819	42	1190	53
106820	15	204	12
106821	9	127	10
106822	<5	36	10
106823	<5	153	10
106824	<5	67	10
106825	<5	96	5
106826	127	312	12
106827	94	158	2
106828	192	355	29
106829	104	511	103
106830	113	423	70
106831	57	656	89

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Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M	GE_MMI_M	GE_MMI_M
	5	5	1
	ppb	ppb	ppb
106832	42	130	23
106833	24	204	12
106834	13	125	8
106835	<5	74	5
*Rep 106755	<5	88	11
*Rep 106779	9	105	10
*Rep 106791	80	259	11
*Rep 106805	11	341	44
*Rep 106813	31	236	13
*Rep 106831	51	805	82
*Std MMISRM19	<5	2120	62
*Std AMIS0169	<5	358	20
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143484

[Report File No.: 000009605]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Nov 28, 2014

P.O. No. : 106836-106919
Project No. : -
No. Of Samples : 84
Date Submitted : Oct 27, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106836	0.530	29	<0.1	115	220	4.5	3.5	57
106837	0.860	5	0.3	179	1960	6.6	6.3	31
106838	0.720	5	0.4	45	310	1.8	1.4	34
106839	0.595	6	0.5	62	1060	1.6	1.9	19
106840	1.120	10	0.7	324	1370	3.4	3.3	43
106841	0.605	11	1.0	4540	570	245	98.3	18
106842	0.675	5	0.4	403	1480	4.3	4.2	26
106843	0.610	15	0.1	130	770	3.6	2.4	106
106844	0.635	16	0.3	121	640	3.5	3.2	37
106845	0.565	44	0.1	115	460	3.5	2.8	64
106846	0.575	11	0.1	678	550	21.4	14.8	81
106847	0.620	4	0.5	1310	380	30.3	23.0	71
106848	0.565	8	0.6	354	510	8.2	7.3	70
106849	0.535	9	0.5	121	670	4.2	4.7	20
106850	0.520	15	0.4	138	250	8.5	2.9	17
106851	0.505	23	0.3	151	340	4.9	4.0	76
106852	0.630	49	0.2	170	630	5.5	3.5	136
106853	0.610	15	0.2	79	240	4.5	2.4	130
106854	0.460	42	0.2	82	550	3.7	2.3	61
106855	0.520	31	0.3	44	320	2.3	1.7	44
106856	0.500	37	0.1	57	220	3.0	1.9	95
106857	0.550	14	0.2	94	540	2.8	2.2	68
106858	0.540	17	0.2	80	320	3.6	2.7	68
106859	0.580	7	0.7	328	790	9.2	7.4	112
106860	0.545	4	0.3	263	790	8.7	7.2	127
106861	0.690	29	0.4	161	730	4.7	3.2	84
106862	0.750	16	0.9	21	1040	10.1	3.0	4
106863	0.685	8	0.4	64	480	1.6	1.2	19
106864	0.570	10	1.0	<5	1070	7.8	1.7	4
106865	0.810	14	1.7	11	1010	9.6	1.8	4
106866	0.525	10	0.6	<5	1270	12.1	1.7	4
106867	0.825	11	0.7	<5	970	6.6	1.8	3
106868	0.700	10	0.4	48	3430	3.6	1.8	8
106869	0.865	15	1.1	25	1040	7.4	1.9	4
106870	0.935	17	1.0	52	1440	8.2	2.4	3
106871	0.750	12	3.3	35	3920	9.9	2.1	5
106872	0.685	9	2.0	208	830	5.9	3.0	4
106873	0.780	16	0.5	30	360	1.6	1.0	12
106874	0.585	6	0.2	37	330	2.2	2.0	50
106875	0.635	38	0.5	67	1260	35.7	12.1	6

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
106876	0.565	16	0.2	307	480	6.4	5.7	270
106877	0.460	12	0.2	231	560	8.0	5.9	66
106878	0.655	22	0.1	116	450	3.8	2.7	80
106879	0.450	10	0.3	106	1250	6.4	2.9	146
106880	0.430	12	0.9	162	1190	4.7	4.1	70
106881	0.510	10	0.8	76	410	2.7	2.3	33
106882	0.455	7	0.5	205	880	4.9	3.6	118
106883	0.455	16	0.4	186	660	7.3	5.0	174
106884	0.490	13	0.2	273	230	5.9	5.0	86
106885	0.530	10	0.2	144	850	7.5	3.9	123
106886	0.445	18	<0.1	140	380	4.8	3.4	163
106887	0.550	24	<0.1	155	750	5.7	4.2	177
106888	0.640	15	<0.1	80	300	4.5	2.7	134
106889	0.895	11	<0.1	83	410	4.0	2.9	125
106890	0.625	29	0.1	97	440	4.5	2.9	105
106891	0.620	15	<0.1	27	180	1.9	1.2	89
106892	0.535	15	0.4	331	670	9.4	6.8	128
106893	0.460	14	0.2	194	280	4.7	3.6	160
106894	0.520	32	0.1	120	330	4.1	2.2	121
106895	0.515	14	0.3	773	1270	42.8	12.6	8
106896	0.495	9	0.4	20	1050	16.7	4.1	5
106897	0.840	6	0.3	64	490	3.4	4.3	20
106898	0.475	9	0.2	130	930	4.3	3.1	88
106899	0.505	21	0.6	811	1190	80.4	35.6	10
106900	0.540	15	0.3	317	560	8.9	7.9	147
106901	0.710	18	2.2	46	1100	18.3	4.5	6
106902	0.610	17	0.1	73	130	3.0	2.2	43
106903	0.535	16	<0.1	60	200	4.0	1.9	92
106904	0.520	14	0.5	91	220	4.6	3.1	92
106905	0.595	13	0.2	272	890	7.0	6.0	191
106906	0.865	18	0.4	46	560	1.8	1.1	19
106907	0.665	13	0.6	42	740	8.0	3.0	6
106908	0.870	6	0.4	601	1550	42.5	15.0	13
106909	0.825	4	1.0	690	740	20.7	14.4	188
106910	0.655	5	0.2	752	990	58.8	18.3	166
106911	0.840	3	0.2	550	490	12.2	8.4	63
106912	0.625	4	0.4	486	1370	24.2	11.3	29
106913	0.580	9	0.4	722	1400	109	24.0	19
106914	0.420	15	0.1	145	630	8.1	3.6	205
106915	0.465	29	0.1	223	540	7.8	5.1	180

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106916	0.650	14	0.4	579	1480	32.1	15.5	23
106917	0.855	8	0.4	1160	1320	105	38.4	16
106918	0.395	4	0.2	157	370	7.0	4.2	123
106919	0.745	17	0.7	177	2210	34.0	8.8	11
*Rep 106839		8	0.4	69	1010	1.9	1.9	19
*Rep 106851		23	0.3	154	350	5.0	4.1	78
*Rep 106875		40	1.0	62	1350	48.1	14.3	5
*Rep 106890		30	0.1	95	430	4.3	3.0	101
*Rep 106905		12	0.2	232	810	5.3	4.9	155
*Rep 106910		5	0.1	840	990	67.0	20.9	140
*Std MMISRM18		24	9.1	24	980	1.3	1.1	5
*Std MMISRM19		27	5.3	29	2120	8.7	3.2	6
*Blk BLANK		<1	<0.1	6	<10	<0.5	<0.5	2
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1

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Report File No.: 0000009605

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
106836	<5	84	8
106837	<5	186	9
106838	<5	59	6
106839	<5	22	5
106840	<5	37	9
106841	43	1630	65
106842	<5	39	11
106843	9	123	10
106844	<5	37	8
106845	<5	127	9
106846	6	298	28
106847	9	553	22
106848	7	96	11
106849	<5	45	7
106850	<5	407	11
106851	<5	98	8
106852	39	191	10
106853	22	161	11
106854	<5	77	9
106855	<5	50	6
106856	13	122	7
106857	<5	52	11
106858	6	119	7
106859	<5	62	15
106860	<5	103	14
106861	<5	80	14
106862	64	247	13
106863	16	320	34
106864	63	218	9
106865	32	328	17
106866	59	170	10
106867	30	146	7
106868	31	960	27
106869	14	205	15
106870	20	140	16
106871	10	307	13
106872	8	106	12
106873	9	142	14
106874	<5	70	15
106875	54	589	19

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Report File No.: 0000009605

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
106876	26	285	15
106877	<5	212	12
106878	5	93	12
106879	20	340	11
106880	<5	81	10
106881	<5	56	5
106882	<5	171	15
106883	11	196	15
106884	<5	211	13
106885	18	168	18
106886	40	180	11
106887	35	157	15
106888	19	136	12
106889	16	135	11
106890	5	169	7
106891	10	84	7
106892	9	427	14
106893	33	172	9
106894	29	133	59
106895	18	850	61
106896	52	582	15
106897	10	91	59
106898	6	90	11
106899	7	657	71
106900	9	137	17
106901	16	397	55
106902	<5	64	8
106903	11	141	8
106904	14	90	14
106905	<5	167	15
106906	<5	202	14
106907	58	315	33
106908	27	540	42
106909	12	256	22
106910	18	1130	34
106911	7	183	11
106912	34	456	76
106913	87	1830	108
106914	21	312	13
106915	25	319	12

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Report File No.: 0000009605

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
106916	15	443	71
106917	25	758	62
106918	24	223	10
106919	17	787	50
*Rep 106839	<5	24	5
*Rep 106851	6	102	8
*Rep 106875	51	573	16
*Rep 106890	5	165	7
*Rep 106905	<5	156	10
*Rep 106910	14	1270	37
*Std MMISRM18	<5	504	32
*Std MMISRM19	<5	2180	61
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143485

[Report File No.: 000009606]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Nov 28, 2014

P.O. No. : 106920-107003
Project No. : -
No. Of Samples : 84
Date Submitted : Oct 27, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Report File No.: 0000009606

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106920	0.670	18	0.7	217	2090	19.8	5.3	8
106921	0.715	17	0.9	197	1930	38.5	12.2	5
106922	0.565	13	0.2	481	290	16.8	10.5	52
106923	0.450	30	0.1	40	170	2.3	1.4	43
106924	0.700	39	<0.1	81	290	4.0	2.6	77
106925	0.415	37	0.2	87	230	3.2	2.3	78
106926	0.435	20	0.1	105	400	3.7	2.5	95
106927	0.615	26	0.2	232	430	4.4	3.5	71
106928	0.690	14	0.4	106	710	3.6	3.7	38
106929	0.710	9	4.7	161	420	2.0	2.1	20
106930	0.645	14	1.3	252	550	7.3	5.3	46
106931	0.580	29	0.3	72	4310	28.3	11.6	4
106932	0.550	9	0.5	121	350	3.7	2.7	38
106933	0.780	20	1.2	<5	3090	3.0	0.5	3
106934	0.550	19	0.7	6	1160	19.9	3.8	1
106935	0.795	12	0.2	9	2400	6.2	1.9	5
106936	0.680	3	0.2	309	270	5.9	5.9	76
106937	0.585	5	0.3	276	360	4.7	4.2	139
106938	0.625	24	0.2	124	260	3.5	2.4	134
106939	0.590	18	0.2	133	260	3.7	2.1	172
106940	0.615	26	0.5	96	190	3.3	2.4	110
106941	0.540	7	0.1	185	410	7.8	6.0	55
106942	0.525	11	0.1	244	850	11.3	6.9	81
106943	0.475	10	<0.1	109	210	3.7	2.8	57
106944	0.490	31	0.6	9	890	3.1	1.4	2
106945	0.555	11	0.3	40	150	2.2	1.6	68
106946	0.520	35	0.1	73	480	4.0	2.4	5
106947	0.440	9	<0.1	56	140	3.3	1.5	97
106948	0.455	8	<0.1	69	170	5.0	1.9	179
106949	0.455	13	<0.1	20	200	2.4	0.9	33
106950	0.720	4	0.3	658	550	9.8	10.5	101
106951	0.665	2	0.4	632	470	16.4	11.2	146
106952	0.715	12	0.6	28	960	4.2	1.3	4
106953	0.865	2	0.4	2210	1430	96.2	54.1	162
106954	0.530	16	0.2	531	440	11.8	8.9	98
106955	0.525	11	<0.1	154	190	5.0	2.8	125
106956	0.530	30	0.2	131	320	3.5	2.1	119
106957	0.615	15	<0.1	77	220	4.8	2.4	169
106958	0.665	4	0.2	79	350	1.0	0.9	15
106959	0.495	12	0.2	778	1260	6.3	4.1	182

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
106960	0.635	19	<0.1	131	210	4.4	3.1	155
106961	0.550	9	0.3	355	390	9.1	6.6	302
106962	0.630	22	0.2	172	400	6.0	4.1	166
106963	0.530	11	0.5	522	400	14.2	12.3	125
106964	0.425	7	<0.1	69	120	6.1	2.9	137
106965	0.775	17	0.3	363	430	12.0	6.5	42
106966	0.675	22	0.5	7	2930	10.6	3.1	7
106967	0.800	14	0.4	9	1040	4.1	1.9	5
106968	0.715	9	0.3	107	1370	4.9	4.3	20
106969	0.485	8	<0.1	111	320	5.5	3.3	76
106970	0.535	17	0.2	191	590	5.4	4.4	75
106971	0.335	3	<0.1	59	90	7.3	2.5	77
106972	0.325	14	1.8	45	420	2.9	1.8	49
106973	0.700	18	0.2	39	3260	12.4	2.3	7
106974	0.680	28	0.3	10	9700	15.4	2.6	5
106975	0.630	16	0.2	10	4700	6.8	1.0	4
106976	0.575	19	0.3	<5	10700	7.2	0.9	5
106977	0.600	44	0.5	145	6720	31.4	12.0	11
106978	0.710	6	0.3	922	790	14.3	15.8	61
106979	0.870	24	0.5	89	4570	37.0	10.9	6
106980	0.645	12	0.2	267	290	5.6	5.2	26
106981	0.565	23	<0.1	170	750	5.0	4.2	58
106982	0.560	14	0.3	310	650	7.3	6.5	113
106983	0.810	5	0.4	450	1230	28.1	10.0	19
106984	0.620	9	0.3	785	620	15.9	13.9	55
106985	0.630	18	<0.1	57	550	2.6	1.6	73
106986	0.725	31	0.1	8	510	<0.5	<0.5	16
106987	0.545	19	0.8	59	350	2.3	1.5	42
106988	0.725	30	<0.1	149	820	4.4	3.5	36
106989	0.825	13	<0.1	81	350	3.7	2.5	70
106990	0.870	13	<0.1	61	230	2.6	2.0	60
106991	0.690	20	0.2	97	260	3.6	2.9	63
106992	0.535	16	<0.1	78	200	5.5	2.8	128
106993	0.825	11	0.3	236	530	7.3	6.2	65
106994	0.610	28	<0.1	182	540	4.3	3.4	54
106995	0.465	24	<0.1	59	400	4.3	2.2	141
106996	0.540	18	0.3	101	580	4.7	2.8	158
106997	0.515	15	<0.1	89	400	4.6	3.0	104
106998	0.275	8	<0.1	91	460	4.5	2.3	129
106999	0.645	18	0.4	152	560	3.0	3.3	25

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Report File No.: 0000009606

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107000	0.695	7	0.3	391	500	5.2	5.4	33
107001	0.630	4	0.3	1400	640	34.4	29.7	61
107002	0.450	2	0.4	452	1490	9.2	9.0	92
107003	0.490	10	0.2	60	160	3.3	2.0	77
*Rep 106921		17	0.9	253	1770	36.2	10.3	4
*Rep 106945		12	0.3	42	160	2.3	1.6	74
*Rep 106953		2	0.5	1950	1130	70.5	44.9	205
*Rep 106966		19	0.5	<5	2390	8.6	2.4	6
*Rep 106980		11	<0.1	263	260	5.6	5.2	26
*Rep 107002		2	0.4	491	1690	9.9	9.7	97
*Std AMIS0169		10	0.6	754	4090	12.7	11.0	37
*Std MMISRM18		23	9.2	31	970	1.7	1.4	5
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1

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Final : VC143485 Order: 106920-107003

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Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
106920	11	501	56
106921	36	451	56
106922	<5	272	20
106923	<5	127	7
106924	<5	54	10
106925	7	136	7
106926	9	145	7
106927	<5	50	14
106928	7	61	8
106929	<5	45	6
106930	<5	104	11
106931	37	1210	11
106932	17	104	23
106933	10	320	4
106934	29	315	6
106935	34	464	21
106936	5	69	13
106937	<5	77	12
106938	12	137	9
106939	33	176	10
106940	14	151	6
106941	<5	103	12
106942	<5	142	16
106943	<5	158	9
106944	<5	150	6
106945	<5	124	4
106946	<5	215	7
106947	10	130	7
106948	19	222	9
106949	<5	113	6
106950	<5	78	16
106951	<5	128	15
106952	7	166	91
106953	58	617	47
106954	5	238	16
106955	14	120	7
106956	13	182	8
106957	39	109	10
106958	<5	20	7
106959	14	383	19

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Final : VC143485 Order: 106920-107003

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Report File No.: 0000009606

Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
106960	9	95	10
106961	18	104	17
106962	26	116	9
106963	6	78	11
106964	12	236	8
106965	19	412	39
106966	24	755	11
106967	23	276	4
106968	8	197	15
106969	9	146	9
106970	<5	160	11
106971	7	117	9
106972	<5	143	7
106973	74	465	34
106974	64	755	35
106975	101	149	7
106976	76	426	23
106977	<5	382	58
106978	<5	169	20
106979	94	900	107
106980	<5	110	18
106981	7	137	11
106982	7	145	13
106983	25	541	100
106984	<5	187	25
106985	8	84	7
106986	<5	35	4
106987	<5	85	6
106988	<5	46	11
106989	<5	91	8
106990	<5	67	6
106991	<5	106	6
106992	34	168	8
106993	<5	33	9
106994	5	123	8
106995	24	158	6
106996	26	137	13
106997	5	220	11
106998	29	132	11
106999	7	50	11

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Final : VC143485 Order: 106920-107003

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Report File No.: 0000009606

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
107000	6	111	11
107001	31	188	33
107002	<5	53	13
107003	7	131	8
*Rep 106921	28	455	53
*Rep 106945	<5	125	5
*Rep 106953	61	448	42
*Rep 106966	24	542	11
*Rep 106980	<5	96	15
*Rep 107002	<5	54	14
*Std AMIS0169	<5	429	28
*Std MMISRM18	<5	510	33
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143486

[Report File No.: 000009636]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 01, 2014

P.O. No. : 107004-107434
Project No. : -
No. Of Samples : 84
Date Submitted : Oct 27, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
107004	0.590	17	0.3	972	310	18.9	14.8	144
107005	0.580	5	0.9	1980	810	114	37.6	21
107006	0.585	7	0.3	144	790	3.6	3.6	26
107007	0.485	21	0.9	2430	1260	313	120	6
107008	0.635	14	0.1	92	280	4.4	2.7	47
107009	0.510	9	0.3	135	230	5.6	4.3	61
107010	0.580	15	0.1	92	190	2.7	2.0	54
107011	0.580	9	0.4	324	730	7.0	5.5	95
107012	0.715	7	1.2	1270	1070	76.4	27.5	13
107013	0.625	7	0.4	254	210	4.6	3.6	73
107014	0.545	8	0.4	472	240	9.6	8.8	116
107015	0.525	10	0.5	331	330	7.6	7.0	149
107016	0.560	16	0.1	104	320	3.1	2.3	113
107017	0.560	11	<0.1	162	500	6.8	5.1	136
107018	0.490	20	<0.1	66	370	4.6	2.6	105
107019	0.380	35	<0.1	89	520	4.2	2.3	153
107020	0.365	29	<0.1	62	260	4.3	2.0	174
107021	0.415	8	0.5	109	370	3.8	3.1	45
107022	0.490	19	0.2	334	630	9.3	7.2	72
107023	0.660	14	0.3	2200	680	135	50.6	32
107024	0.530	17	0.6	159	510	5.8	4.7	68
107025	0.630	9	1.0	540	560	9.2	9.1	172
107026	0.455	7	0.3	180	360	4.5	3.4	20
107027	0.690	6	<0.1	197	870	8.3	5.6	28
107028	0.790	2	0.1	24	190	1.2	0.9	11
107029	0.735	2	0.8	35	310	1.6	1.2	13
107030	0.485	8	0.9	76	180	1.8	2.0	25
107031	0.720	11	0.7	6	660	2.6	1.1	4
107032	0.920	8	1.7	<5	570	1.9	1.2	3
107033	0.470	11	0.2	229	1070	5.4	4.0	121
107034	0.455	18	1.0	37	230	1.5	1.4	23
107035	0.580	8	1.4	266	630	6.4	5.1	100
107036	0.450	35	0.2	210	610	5.3	4.2	93
107037	0.425	14	0.1	251	590	5.2	5.6	70
107385	0.385	14	<0.1	144	2400	14.3	3.7	7
107386	0.635	16	0.6	20	1350	8.8	2.5	3
107387	0.555	11	1.4	11	1130	3.6	1.2	2
107388	0.465	12	0.4	20	7050	2.7	0.8	28
107389	0.385	12	0.4	12	6540	2.4	0.7	28
107390	0.335	28	0.3	18	14900	10.7	1.9	6

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107391	0.565	25	<0.1	68	10800	8.1	3.0	8
107392	0.525	25	0.3	61	7200	7.5	2.5	7
107393	0.400	14	0.8	58	1770	8.4	2.5	10
107394	0.265	17	0.3	8	2980	10.3	1.4	5
107395	0.370	13	0.4	45	12000	7.8	2.6	8
107396	0.280	9	0.4	33	10600	12.2	2.1	23
107397	0.205	12	0.3	18	9580	8.0	1.3	22
107398	0.300	15	0.2	<5	10400	6.8	0.7	7
107399	0.395	10	0.5	<5	12700	7.3	1.0	6
107400	0.600	8	0.3	55	9320	3.7	3.2	17
107401	0.450	17	0.1	141	430	4.8	3.3	115
107402	0.625	14	0.2	232	590	5.6	5.1	70
107403	0.400	15	0.2	124	280	4.1	4.0	53
107404	0.355	20	0.2	62	400	3.4	2.0	106
107405	0.410	16	0.3	68	250	2.1	1.4	67
107406	0.355	10	0.2	334	440	6.9	6.2	95
107407	0.545	25	0.3	183	1340	4.5	4.2	53
107408	0.430	20	0.2	50	1250	2.2	2.8	13
107409	0.340	14	0.5	32	2400	77.7	24.2	6
107410	0.420	11	<0.1	77	410	3.1	2.2	71
107411	0.280	9	0.6	11	1980	34.8	10.6	9
107412	0.415	18	<0.1	287	550	7.7	6.3	199
107413	0.500	9	0.4	399	1450	7.2	7.8	57
107414	0.395	13	0.2	134	940	3.1	3.1	52
107415	0.300	16	0.6	25	2880	62.1	22.9	8
107416	0.330	22	0.1	149	250	5.5	4.3	96
107417	0.435	25	0.4	225	770	5.1	5.1	64
107418	0.240	5	0.3	215	720	3.1	3.3	51
107419	0.305	14	0.3	542	1560	7.6	6.7	75
107420	0.260	46	<0.1	199	3490	6.1	3.8	90
107421	0.330	14	0.1	103	660	3.1	2.5	59
107422	0.295	5	<0.1	68	200	2.6	1.5	115
107423	0.345	14	<0.1	155	170	5.2	5.3	52
107424	0.375	18	<0.1	71	190	2.3	1.7	68
107425	0.415	8	<0.1	86	170	2.5	2.6	29
107426	0.350	24	0.1	113	220	2.9	3.8	35
107427	0.300	14	0.5	1080	670	88.3	33.1	24
107428	0.425	14	<0.1	316	160	6.8	7.0	214
107429	0.340	21	0.4	7	3280	25.9	5.4	7
107430	0.560	6	0.3	12	1220	9.9	4.6	6

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Report File No.: 0000009636

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107431	0.730	4	0.1	7	660	4.2	1.6	6
107432	0.455	12	0.2	2730	3970	291	97.2	9
107433	0.595	3	0.6	403	1250	26.8	16.3	22
107434	0.560	2	0.1	974	350	17.5	16.9	37
*Rep 107012		9	1.3	1230	1100	82.5	26.4	12
*Rep 107024		15	0.5	140	510	4.9	4.1	69
*Rep 107390		16	0.3	11	14800	8.8	1.7	7
*Rep 107396		11	0.5	18	12100	9.8	1.7	17
*Rep 107416		22	0.2	141	240	5.0	4.0	100
*Rep 107422		7	<0.1	71	210	2.4	1.5	120
*Std MMISRM19		25	5.2	30	2050	8.8	3.4	6
*Std AMIS0169		9	0.6	582	3470	10.3	9.0	34
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1

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Final : VC143486 Order: 107004-107434

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Report File No.: 0000009636

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
107004	9	176	35
107005	11	1110	77
107006	<5	68	12
107007	164	2680	62
107008	<5	63	10
107009	<5	70	9
107010	<5	75	10
107011	<5	64	13
107012	29	676	94
107013	<5	127	10
107014	6	123	13
107015	16	150	13
107016	14	84	10
107017	11	134	10
107018	18	157	10
107019	23	387	7
107020	27	187	10
107021	<5	65	8
107022	<5	82	15
107023	59	1680	53
107024	<5	70	10
107025	11	153	12
107026	<5	134	12
107027	15	433	141
107028	12	128	57
107029	5	123	23
107030	<5	105	17
107031	11	70	2
107032	11	53	2
107033	10	149	10
107034	<5	52	8
107035	11	78	11
107036	5	72	10
107037	<5	87	14
107385	43	1000	75
107386	42	228	21
107387	30	77	2
107388	37	276	33
107389	28	303	69
107390	56	2100	35

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Final : VC143486 Order: 107004-107434

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Report File No.: 0000009636

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M	GE_MMI_M	GE_MMI_M
	5	5	1
	ppb	ppb	ppb
107391	49	1180	29
107392	93	804	24
107393	17	419	8
107394	88	411	12
107395	34	2060	254
107396	40	2610	510
107397	40	1350	2060
107398	62	1020	324
107399	50	610	29
107400	26	317	56
107401	8	93	13
107402	6	122	11
107403	<5	70	10
107404	23	184	6
107405	5	87	7
107406	<5	148	11
107407	<5	59	10
107408	<5	87	31
107409	186	538	22
107410	<5	115	11
107411	30	278	48
107412	52	240	16
107413	<5	47	16
107414	<5	148	10
107415	30	442	25
107416	12	156	9
107417	<5	88	9
107418	<5	75	5
107419	<5	61	20
107420	12	422	8
107421	<5	117	9
107422	16	129	5
107423	<5	39	8
107424	<5	52	8
107425	<5	25	10
107426	<5	21	6
107427	26	1160	55
107428	9	92	16
107429	58	595	7
107430	54	245	19

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Final : VC143486 Order: 107004-107434

Page 7 of 7

Report File No.: 0000009636

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
107431	39	153	4
107432	92	1930	82
107433	43	412	16
107434	18	147	15
*Rep 107012	31	814	90
*Rep 107024	<5	63	9
*Rep 107390	49	1780	31
*Rep 107396	39	2110	587
*Rep 107416	14	152	8
*Rep 107422	24	105	5
*Std MMISRM19	<5	1980	66
*Std AMIS0169	<5	354	21
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143487

[Report File No.: 000009607]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Nov 28, 2014

P.O. No. : 107435-107103
Project No. : -
No. Of Samples : 40
Date Submitted : Oct 27, 2014
Report Comprises : Pages 1 to 5
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC143487 Order: 107435-107103

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Report File No.: 0000009607

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
107435	0.340	5	0.3	279	120	5.5	5.3	34
107651	0.365	14	0.5	6	15600	7.5	1.0	13
107652	0.315	15	0.4	<5	13400	7.5	1.0	10
107653	0.440	20	0.4	5	10800	7.9	1.1	6
107654	0.270	5	0.2	46	5930	6.1	2.1	10
107655	0.425	5	0.5	8	9100	7.2	1.2	6
107656	0.505	11	0.6	13	10800	8.9	1.7	8
107657	0.430	8	0.4	26	2400	16.1	2.4	6
107658	0.285	30	0.2	54	2160	7.8	2.3	9
107659	0.445	13	0.2	277	1000	26.6	7.7	13
107660	0.500	14	0.3	849	1040	55.5	14.9	12
107661	0.475	14	0.5	183	1930	52.9	12.8	5
107662	0.550	13	0.9	45	1220	34.6	8.9	4
107663	0.565	12	0.6	53	1710	30.6	7.8	5
107664	0.545	16	0.2	243	1370	19.7	6.0	16
107665	0.440	8	0.1	106	250	1.9	1.9	77
107666	0.180	1	<0.1	62	180	8.3	2.1	79
107667	0.400	11	0.4	11	19900	12.6	2.2	8
107668	0.275	31	0.3	564	4750	19.7	11.8	16
107669	0.265	7	1.2	25	2570	20.2	12.9	8
107670	0.585	5	0.5	<5	1660	6.9	2.9	5
107671	0.630	5	0.6	512	1230	7.4	7.2	145
107672	0.445	10	0.6	1050	1030	37.0	20.9	152
107673	0.545	2	<0.1	35	120	4.0	1.4	68
107674	0.295	37	0.5	98	8880	22.8	9.6	9
107675	0.285	21	<0.1	111	340	5.8	3.5	116
107676	0.270	14	0.2	213	920	8.8	5.0	166
107677	0.290	5	<0.1	130	310	4.8	2.4	272
107678	0.340	28	0.3	124	920	6.3	3.2	142
107679	0.190	4	<0.1	74	120	4.1	2.3	88
107057	0.375	15	0.5	19	1140	11.3	3.0	5
107058	0.385	5	0.9	175	610	5.3	3.9	18
107059	0.405	8	3.5	78	480	2.0	1.8	32
106400	0.340	16	<0.1	207	400	4.9	3.0	230
107064	0.455	11	0.4	6	1970	19.9	3.5	7
107065	0.470	14	0.3	12	11100	9.9	1.6	8
107066	0.415	19	0.3	<5	15500	9.4	1.0	8
107101	0.895	12	0.3	395	330	9.6	7.8	39
107102	0.865	8	0.6	777	570	34.8	17.8	36
107103	0.620	20	<0.1	134	350	5.7	3.6	189

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Final : VC143487 Order: 107435-107103

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Report File No.: 0000009607

Element	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	1	0.1	5	10	0.5	0.5	1
Units	ppb	ppb	ppb	ppb	ppb	ppb	ppm
*Rep 107657	10	0.4	19	2510	14.8	2.2	6
*Rep 107667	11	0.4	13	16400	12.1	2.2	9
*Rep 106400	16	<0.1	216	420	5.0	3.1	238
*Std MMISRM18	19	7.7	29	830	1.7	1.4	7
*Blk BLANK	<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK	<1	<0.1	<5	<10	<0.5	<0.5	<1

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Final : VC143487 Order: 107435-107103

Report File No.: 0000009607

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
107435	<5	39	9
107651	47	932	591
107652	46	736	288
107653	44	485	55
107654	54	2830	362
107655	59	280	24
107656	119	237	21
107657	104	481	15
107658	64	1180	65
107659	55	1770	134
107660	51	1910	85
107661	149	820	59
107662	55	446	30
107663	34	435	45
107664	15	1460	42
107665	9	77	9
107666	10	266	7
107667	64	1670	55
107668	20	1260	37
107669	12	169	15
107670	35	112	2
107671	6	135	22
107672	33	340	54
107673	11	163	6
107674	<5	207	4
107675	8	115	15
107676	20	380	19
107677	35	166	10
107678	17	209	22
107679	17	177	7
107057	35	185	2
107058	37	426	84
107059	7	152	88
106400	78	303	19
107064	98	285	9
107065	40	576	139
107066	49	173	17
107101	<5	124	17
107102	<5	187	43
107103	33	159	12

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Final : VC143487 Order: 107435-107103

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Report File No.: 0000009607

Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
*Rep 107657	107	553	20
*Rep 107667	60	1720	57
*Rep 106400	83	320	17
*Std MMISRM18	<5	475	32
*Blk BLANK	<5	<5	1
*Blk BLANK	<5	<5	1

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Certificate of Analysis

Work Order : VC143586

[Report File No.: 000009637]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 01, 2014

P.O. No. : 107038-107165
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 07, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

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Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC143586 Order: 107038-107165

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Report File No.: 0000009637

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
107038	0.510	17	<0.1	71	320	2.9	1.9	153
107039	0.550	8	<0.1	240	260	5.5	4.9	81
107040	0.470	15	<0.1	188	310	5.9	4.1	225
107041	0.485	11	<0.1	104	400	4.6	2.8	196
107042	0.470	36	<0.1	122	490	5.8	3.1	248
107043	0.250	8	<0.1	144	270	9.6	4.6	112
107044	0.505	7	0.1	185	11000	8.2	4.9	24
107045	0.520	20	0.3	160	24500	4.1	3.2	14
107046	0.415	3	<0.1	89	1210	8.5	3.2	42
107047	0.395	21	<0.1	88	200	3.3	2.3	116
107048	0.440	5	<0.1	209	1200	9.1	5.2	105
107049	0.610	7	<0.1	253	600	7.3	5.3	40
107050	0.585	15	0.2	119	240	3.1	3.0	64
107051	0.525	7	<0.1	165	450	4.3	3.4	76
107052	0.565	6	<0.1	80	250	2.3	1.8	62
107053	0.655	3	0.2	368	160	4.3	4.0	39
107054	0.330	4	<0.1	113	450	13.6	3.4	236
107055	0.660	9	0.1	365	470	6.3	6.1	136
107056	0.500	10	0.1	374	480	6.3	6.2	142
107104	0.730	17	0.4	1110	970	88.6	33.7	56
107105	0.545	18	0.2	52	120	2.5	1.9	75
107106	0.615	13	0.2	365	500	5.5	5.4	130
107107	0.775	5	0.4	109	1030	3.6	3.5	40
107108	0.535	9	0.3	162	12600	11.0	7.8	17
107109	0.550	7	0.1	235	550	6.5	4.9	107
107110	0.660	8	0.3	541	410	18.4	11.7	43
107111	0.840	9	0.2	75	2420	9.5	3.9	16
107112	1.045	20	<0.1	128	4880	17.3	6.4	11
107113	0.815	9	0.3	55	6790	1.4	1.2	14
107114	0.800	9	0.3	1520	1110	72.9	33.5	30
107115	0.665	11	<0.1	94	360	2.9	2.4	77
107116	0.515	3	0.1	267	430	6.3	5.1	94
107117	0.715	15	0.4	55	350	1.9	1.3	99
107118	0.600	11	<0.1	317	1090	11.5	8.5	134
107119	0.690	13	0.3	368	740	9.1	8.8	43
107120	0.415	35	0.2	50	240	3.7	2.1	209
107121	0.700	27	<0.1	385	320	8.4	7.1	97
107122	0.460	15	0.2	156	350	4.0	3.4	69
107123	0.415	32	<0.1	118	270	5.2	3.6	178
107124	0.370	17	<0.1	98	390	6.2	3.1	117

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107125	0.650	18	<0.1	99	190	3.8	2.8	123
107126	0.570	10	<0.1	228	260	4.1	3.8	56
107127	0.195	5	<0.1	80	820	9.9	2.4	58
107128	0.490	44	<0.1	65	430	4.2	2.0	147
107129	0.475	26	0.2	54	210	4.0	1.9	214
107130	0.880	9	0.3	54	1750	3.8	3.4	13
107131	0.630	17	0.7	349	3730	45.1	17.4	9
107132	0.550	8	<0.1	570	330	12.7	9.8	62
107133	0.620	7	0.4	299	320	4.8	4.6	61
107134	0.540	12	0.1	125	1060	5.6	3.1	100
107135	0.460	8	<0.1	110	770	4.7	2.5	127
107136	0.635	8	<0.1	176	1050	8.7	5.8	69
107137	0.665	5	<0.1	219	220	5.6	4.2	45
107138	0.570	43	1.2	54	630	1.7	1.4	53
107139	0.730	32	0.6	131	2480	14.6	4.9	9
107140	0.610	28	0.4	76	660	22.0	10.7	9
107141	0.245	17	<0.1	27	310	2.8	1.4	41
107142	0.360	<1	<0.1	67	720	17.5	2.2	84
107143	0.625	12	<0.1	232	400	7.8	5.2	140
107144	0.580	14	0.1	110	1330	6.3	3.0	78
107145	0.480	46	0.5	63	23300	11.7	8.1	17
107146	0.685	67	0.8	61	6730	36.5	10.0	9
107147	0.555	31	0.7	22	16000	12.9	3.6	10
107148	0.700	11	0.2	121	950	15.3	7.2	13
107149	0.595	21	0.5	27	4300	46.3	11.8	7
107150	0.565	10	0.3	148	820	5.5	3.2	96
107151	0.765	25	0.2	162	1740	9.5	10.2	34
107152	1.255	23	0.3	9	2920	5.2	3.9	6
107153	0.595	12	<0.1	137	590	2.6	2.6	33
107154	0.415	25	0.1	267	520	8.4	5.4	37
107155	0.555	25	<0.1	81	370	2.7	2.1	88
107156	1.015	4	0.4	1010	2620	14.0	11.6	150
107157	0.615	11	0.2	190	380	7.5	4.6	142
107158	0.475	10	<0.1	111	220	11.0	3.8	150
107159	0.580	12	0.2	193	410	7.4	5.8	80
107160	0.460	14	<0.1	105	390	4.4	2.1	199
107060	0.575	5	0.2	1140	580	12.6	12.3	104
107061	0.410	17	<0.1	157	250	5.1	3.5	141
107062	0.460	7	<0.1	345	360	8.1	6.8	186
107063	0.380	30	<0.1	233	280	9.2	5.4	131

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107162	0.520	<1	<0.1	82	140	11.1	3.3	84
107163	0.425	6	<0.1	60	200	4.3	1.9	126
107164	0.300	1	<0.1	49	250	5.8	2.0	77
107165	0.250	2	<0.1	90	760	9.9	2.7	57
*Rep 107049		6	0.2	268	580	7.8	5.1	62
*Rep 107104		16	0.4	1150	860	78.9	33.0	44
*Rep 107119		13	0.1	367	700	9.1	9.2	39
*Rep 107138		44	0.5	51	630	1.6	1.3	48
*Rep 107154		24	<0.1	275	510	8.3	5.6	40
*Rep 107160		14	<0.1	112	410	4.4	2.2	212
*Std MMISRM18		24	8.6	32	1110	1.7	1.5	6
*Std MMISRM19		25	5.0	28	1980	8.2	3.1	6
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1

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Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
107038	17	191	7
107039	6	100	10
107040	48	231	11
107041	40	182	10
107042	85	329	15
107043	25	263	9
107044	<5	290	39
107045	<5	1910	19
107046	9	360	8
107047	19	140	7
107048	23	247	14
107049	6	150	18
107050	6	128	5
107051	6	172	9
107052	<5	199	7
107053	<5	74	8
107054	191	390	14
107055	10	122	16
107056	9	123	16
107104	50	695	66
107105	5	129	9
107106	7	146	15
107107	<5	62	10
107108	<5	319	21
107109	5	174	9
107110	<5	221	22
107111	18	254	43
107112	24	967	94
107113	10	501	32
107114	20	667	78
107115	<5	70	10
107116	7	150	10
107117	14	139	8
107118	15	184	17
107119	<5	125	23
107120	48	198	7
107121	9	97	17
107122	<5	112	9
107123	21	183	8
107124	21	307	11

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Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
107125	26	131	8
107126	6	93	10
107127	<5	162	14
107128	28	180	10
107129	52	213	8
107130	<5	83	49
107131	21	749	134
107132	<5	217	24
107133	<5	76	15
107134	11	242	12
107135	36	175	12
107136	<5	126	12
107137	<5	84	13
107138	<5	128	6
107139	6	333	166
107140	52	445	46
107141	<5	177	9
107142	10	504	13
107143	22	262	10
107144	7	91	11
107145	<5	1680	17
107146	<5	894	19
107147	<5	1210	31
107148	8	260	42
107149	44	636	83
107150	8	126	15
107151	<5	88	16
107152	16	229	12
107153	<5	89	9
107154	<5	244	25
107155	13	95	9
107156	7	221	38
107157	16	168	12
107158	16	164	6
107159	<5	126	12
107160	50	136	12
107060	<5	113	19
107061	22	237	12
107062	15	169	23
107063	25	219	14

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Report File No.: 0000009637

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
107162	<5	98	7
107163	16	168	7
107164	10	336	8
107165	<5	397	6
*Rep 107049	25	170	18
*Rep 107104	48	637	63
*Rep 107119	<5	130	22
*Rep 107138	<5	127	5
*Rep 107154	<5	243	24
*Rep 107160	58	135	12
*Std MMISRM18	<5	530	34
*Std MMISRM19	<5	2000	73
*Blk BLANK	<5	<5	1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143587

[Report File No.: 000009633]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 01, 2014

P.O. No. : 107166-107349
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 07, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107166	0.445	<1	<0.1	41	940	12.8	3.0	43
107167	0.610	2	<0.1	17	1640	3.7	0.6	81
107168	0.600	5	<0.1	125	210	5.7	3.0	108
107169	0.325	5	<0.1	49	600	6.8	1.8	81
107170	0.360	1	<0.1	38	1040	13.2	2.2	86
107171	0.320	7	<0.1	53	530	5.6	1.3	110
107172	0.550	17	<0.1	72	4730	3.2	2.4	16
107173	0.625	10	<0.1	104	150	2.8	2.0	34
107174	0.410	4	<0.1	64	300	4.0	1.9	70
107175	0.610	6	0.1	119	270	2.9	2.6	60
107176	0.445	10	<0.1	103	620	5.5	2.5	63
107177	0.575	11	<0.1	117	1780	5.6	3.1	64
107178	0.455	6	<0.1	122	1710	8.8	3.8	41
107179	0.515	3	<0.1	152	480	8.1	4.0	101
107180	0.470	3	<0.1	70	630	7.2	2.2	85
107181	0.885	20	0.7	47	26600	1.8	1.4	8
107182	0.570	11	<0.1	108	360	3.5	2.5	53
107183	0.540	9	<0.1	88	770	8.4	2.4	127
107184	0.610	15	<0.1	53	140	3.2	1.7	174
107185	0.420	17	<0.1	64	680	3.8	1.5	154
107186	0.390	3	<0.1	87	1290	12.2	3.3	58
107187	0.270	1	<0.1	25	410	6.8	1.0	167
107188	0.370	3	0.3	99	390	6.9	2.5	53
107189	0.510	3	0.1	168	190	5.1	3.8	99
107190	0.210	19	0.9	64	830	24.4	9.0	8
107191	0.415	17	0.4	43	6370	24.1	12.4	7
107192	0.445	6	0.4	92	420	3.4	2.4	73
107193	0.435	16	0.2	87	360	4.3	2.5	93
107194	0.600	7	<0.1	168	340	6.9	4.4	171
107195	0.565	2	<0.1	151	170	4.3	3.0	109
107196	0.210	2	<0.1	77	1030	6.9	2.2	65
107197	0.530	7	<0.1	285	200	7.2	5.7	75
107198	0.340	6	<0.1	89	230	4.5	2.4	74
107199	0.410	2	<0.1	63	130	3.1	1.8	61
107200	0.535	7	<0.1	80	110	3.6	2.2	89
107301	0.850	11	0.2	434	390	24.8	8.0	36
107302	0.515	15	0.2	131	290	8.0	3.9	20
107303	0.370	27	0.3	49	850	10.6	3.8	7
107304	0.980	8	1.1	8	7470	1.8	1.3	6
107305	0.630	9	<0.1	68	3190	1.0	0.9	16

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
107306	0.185	2	<0.1	18	2020	17.3	1.2	53
107307	0.285	4	<0.1	45	660	5.0	1.6	95
107308	0.410	7	<0.1	17	120	1.4	0.9	8
107309	0.440	26	<0.1	64	810	1.8	1.0	56
107310	0.515	12	<0.1	263	480	6.1	3.8	73
107311	0.750	5	0.2	373	490	5.6	5.3	109
107312	0.440	11	0.1	88	230	4.3	2.5	114
107313	0.410	9	<0.1	76	160	3.7	2.0	90
107314	0.320	21	<0.1	166	180	4.0	3.5	60
107315	0.750	11	0.5	3440	620	183	109	33
107316	0.610	6	<0.1	127	320	5.0	3.4	152
107317	0.505	15	<0.1	160	190	5.9	3.7	82
107318	0.695	9	<0.1	237	700	4.5	4.2	96
107319	0.565	14	<0.1	140	550	5.1	3.5	114
107320	0.725	3	0.3	857	2370	10.0	9.3	65
107321	0.360	11	<0.1	48	210	1.8	1.5	22
107322	0.645	10	0.2	101	1440	9.3	5.6	16
107323	0.935	11	0.4	263	1510	22.6	8.8	11
107324	0.375	8	<0.1	190	700	6.7	3.8	171
107325	0.605	20	0.1	2110	2580	14.0	20.7	95
107326	0.465	12	0.8	93	650	3.1	2.1	110
107327	0.910	8	0.8	508	540	18.7	10.0	27
107328	0.725	48	0.6	19	1660	43.7	15.9	7
107329	1.090	19	0.5	<5	2230	18.7	5.6	6
107330	0.810	33	<0.1	13	1500	2.1	1.3	10
107331	0.355	35	0.8	53	20900	2.9	3.4	13
107332	0.580	6	<0.1	165	1010	6.0	3.8	128
107333	0.345	2	<0.1	70	360	7.3	2.3	120
107334	0.490	2	<0.1	77	1030	2.1	1.3	272
107335	0.720	8	1.0	39	2140	3.2	2.7	15
107336	0.385	7	0.1	12	350	<0.5	<0.5	16
107337	0.645	2	0.4	1860	1710	34.4	34.2	55
107338	0.520	15	0.4	126	720	5.4	2.7	13
107339	0.355	8	<0.1	110	180	8.8	3.1	141
107340	0.500	8	<0.1	33	220	2.9	1.2	105
107341	0.480	6	<0.1	87	370	5.0	2.2	167
107342	0.640	14	0.6	773	2210	93.1	40.9	10
107343	0.460	14	0.3	912	2180	131	47.4	10
107344	0.390	13	0.2	523	1460	126	37.5	11
107345	0.495	17	0.2	305	1380	56.2	15.9	13

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107346	0.580	12	0.4	375	900	39.2	10.5	96
107347	0.570	17	0.2	1260	3060	187	50.6	32
107348	0.595	19	0.3	849	2130	141	58.6	7
107349	0.515	12	0.2	707	1410	92.6	32.0	11
*Rep 107166		<1	<0.1	33	940	13.8	2.8	41
*Rep 107180		3	<0.1	66	640	7.0	2.1	85
*Rep 107198		6	<0.1	89	240	4.1	2.3	75
*Rep 107319		15	<0.1	151	550	5.1	3.8	113
*Rep 107334		2	<0.1	76	1060	2.2	1.4	269
*Rep 107346		11	0.3	388	910	40.9	11.1	95
*Std AMIS0169		8	0.5	581	3210	10.1	8.7	30
*Std MMISRM18		23	9.0	35	980	1.5	1.4	8
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	10	<0.5	<0.5	1

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Report File No.: 0000009633

Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
107166	<5	175	5
107167	<5	44	8
107168	21	138	9
107169	7	262	12
107170	<5	437	8
107171	21	495	7
107172	<5	144	7
107173	<5	117	6
107174	8	203	5
107175	<5	104	5
107176	11	300	9
107177	13	237	8
107178	5	150	8
107179	14	175	9
107180	11	363	10
107181	<5	613	5
107182	7	117	5
107183	28	291	9
107184	24	114	6
107185	41	323	8
107186	10	220	5
107187	14	93	6
107188	11	147	8
107189	18	223	7
107190	9	644	11
107191	<5	473	45
107192	10	117	7
107193	12	97	7
107194	41	169	9
107195	29	119	8
107196	<5	194	8
107197	12	147	11
107198	8	202	6
107199	6	185	6
107200	16	133	6
107301	9	608	29
107302	9	216	56
107303	33	985	30
107304	<5	311	4
107305	<5	179	8

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Report File No.: 0000009633

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
107306	<5	302	8
107307	16	238	3
107308	<5	207	8
107309	<5	136	11
107310	<5	198	16
107311	11	83	13
107312	43	111	8
107313	23	182	8
107314	14	146	9
107315	<5	272	60
107316	24	128	12
107317	11	285	10
107318	10	170	9
107319	14	191	11
107320	<5	63	15
107321	<5	95	38
107322	14	333	43
107323	14	374	65
107324	33	185	13
107325	<5	61	30
107326	14	176	11
107327	8	210	24
107328	85	428	31
107329	90	231	4
107330	6	125	16
107331	<5	207	6
107332	17	184	11
107333	36	292	11
107334	<5	181	10
107335	<5	95	14
107336	<5	79	3
107337	9	255	23
107338	5	518	21
107339	15	788	11
107340	12	250	7
107341	12	258	10
107342	36	362	32
107343	90	547	106
107344	70	730	80
107345	43	749	100

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Final : VC143587 Order: 107166-107349

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Report File No.: 0000009633

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
107346	<5	748	42
107347	25	1160	125
107348	51	522	39
107349	28	719	38
*Rep 107166	<5	174	4
*Rep 107180	11	366	10
*Rep 107198	8	210	7
*Rep 107319	17	185	11
*Rep 107334	<5	184	10
*Rep 107346	<5	740	40
*Std AMIS0169	<5	320	22
*Std MMISRM18	<5	506	31
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	2
*Blk BLANK	<5	<5	2

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Certificate of Analysis

Work Order : VC143588

[Report File No.: 000009638]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 01, 2014

P.O. No. : 107350-107484
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 07, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107350	0.600	10	0.8	27	2360	4.6	3.8	14
107351	0.140	5	<0.1	81	430	4.1	2.4	120
107352	0.170	13	<0.1	46	2810	7.3	3.8	13
107353	0.115	13	<0.1	374	1100	22.7	6.4	29
107354	0.330	6	0.4	290	260	5.0	3.9	52
107355	0.385	15	0.2	218	1660	17.4	9.9	7
107356	0.160	12	1.2	3830	1500	429	128	7
107357	0.265	7	0.4	972	550	88.0	25.1	54
107358	0.205	24	0.6	633	1440	106	52.7	8
107359	0.235	8	0.8	420	1110	37.5	13.1	46
107360	0.245	12	0.7	1300	1960	184	63.8	12
107361	0.205	9	0.3	110	300	4.1	2.7	87
107362	0.170	38	0.9	471	3360	341	115	4
107363	0.360	9	0.2	1160	950	136	45.5	32
107364	0.260	12	0.5	758	1390	133	40.0	10
107365	0.105	2	<0.1	58	150	3.4	1.5	14
107366	0.115	9	0.1	152	760	6.5	3.3	102
107367	0.155	6	<0.1	147	520	9.3	4.7	117
107368	0.345	2	0.2	274	1160	7.1	5.4	70
107369	0.190	6	<0.1	121	190	3.6	3.0	77
107370	0.180	6	<0.1	46	190	4.7	1.5	58
107371	0.395	5	<0.1	294	380	6.2	5.0	57
107372	0.160	2	<0.1	36	1610	1.4	0.7	254
107373	0.085	<1	<0.1	7	130	5.9	<0.5	77
107374	0.155	3	<0.1	100	190	8.5	3.0	109
107375	0.200	9	<0.1	61	630	5.5	2.1	114
107376	0.185	16	0.1	386	920	12.1	7.5	150
107377	0.350	11	0.6	70	2160	23.8	9.8	13
107378	0.285	22	0.8	18	3920	26.3	6.7	7
107379	0.190	38	0.1	242	970	6.6	4.9	20
107380	0.185	12	0.5	162	620	4.3	2.7	177
107381	0.210	17	0.1	151	440	7.4	3.8	141
107382	0.145	7	0.1	39	470	5.4	1.7	121
107383	0.220	2	0.3	514	540	20.7	9.4	34
107384	0.100	4	<0.1	217	1780	5.7	3.8	28
107436	0.380	6	0.2	421	670	6.7	7.7	100
107437	0.380	5	0.2	107	330	2.7	2.6	60
107438	0.345	5	0.1	180	2230	4.6	3.2	68
107439	0.475	9	0.8	45	6170	2.8	2.1	12
107440	0.260	15	0.2	121	510	6.3	3.5	117

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107441	0.305	6	0.8	3420	1270	194	94.2	68
107442	0.215	40	0.6	787	880	39.8	13.3	10
107443	0.260	3	0.6	281	1220	6.6	5.6	98
107444	0.325	44	0.4	337	740	7.8	6.7	69
107445	0.285	10	0.3	150	1410	5.8	4.1	54
107446	0.295	6	0.1	166	900	6.4	4.3	85
107447	0.310	4	<0.1	29	3860	2.6	1.0	88
107448	0.260	8	0.3	159	1100	5.2	3.6	83
107449	0.280	4	<0.1	54	2220	2.9	1.3	305
107450	0.320	12	0.1	30	160	2.3	1.5	66
107451	0.365	15	0.4	658	690	11.4	8.8	44
107452	0.100	3	<0.1	168	830	13.3	4.9	199
107453	0.115	11	<0.1	37	290	4.8	1.8	30
107454	0.335	5	1.0	696	3710	14.2	15.0	91
107455	0.355	3	0.9	78	14700	14.7	7.6	31
107456	0.220	14	<0.1	69	220	3.3	2.0	49
107457	0.205	29	0.9	36	250	1.5	0.9	106
107458	0.235	29	0.1	8	110	1.0	0.7	22
107459	0.240	13	0.8	378	1380	6.6	5.2	108
107460	0.220	10	0.3	254	1260	11.9	6.6	39
107461	0.150	6	0.1	43	930	16.9	2.9	106
107462	0.270	17	2.4	182	220	3.7	3.3	75
107463	0.150	3	<0.1	57	1420	10.7	2.3	39
107464	0.230	31	0.4	292	1280	6.3	5.3	41
107465	0.105	2	<0.1	12	260	5.3	<0.5	169
107466	0.200	5	<0.1	11	490	5.9	1.0	90
107467	0.165	6	<0.1	68	500	9.2	2.6	93
107468	0.340	24	0.6	7	1410	16.5	3.4	5
107469	0.295	4	<0.1	39	620	2.3	1.3	54
107470	0.245	7	0.8	408	1920	7.9	5.9	39
107471	0.235	16	0.1	194	850	5.7	4.0	170
107472	0.260	30	0.3	119	20500	9.6	7.0	14
107473	0.615	18	0.3	<5	1260	6.8	3.0	6
107474	0.460	8	<0.1	117	290	5.1	2.6	86
107475	0.435	12	<0.1	59	230	3.2	1.7	99
107476	0.355	51	0.1	45	510	4.5	1.7	9
107477	0.560	9	0.1	1030	1790	36.3	20.5	53
107478	0.440	6	0.1	256	390	7.3	5.5	126
107479	0.115	2	<0.1	50	1970	12.4	1.8	119
107480	0.190	6	0.1	194	1250	14.2	5.5	209

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Final : VC143588 Order: 107350-107484

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Report File No.: 0000009638

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107481	0.215	5	0.3	313	1260	9.5	7.0	111
107482	0.585	6	0.2	482	630	11.4	8.3	58
107483	0.655	7	0.1	141	2400	4.9	3.8	44
107484	0.285	17	0.3	34	32500	5.4	3.0	11
*Rep 107357		7	0.3	842	570	73.4	21.3	50
*Rep 107366		10	<0.1	173	920	6.4	3.8	118
*Rep 107436		7	0.3	490	730	8.4	9.4	138
*Rep 107454		5	1.1	713	3820	14.9	15.0	87
*Rep 107469		5	0.1	47	750	2.5	1.2	45
*Rep 107476		44	0.1	41	440	4.5	1.7	9
*Std AMIS0169		9	0.6	605	3500	10.6	8.6	42
*Blk BLANK		<1	<0.1	<5	<10	0.7	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1

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Final : VC143588 Order: 107350-107484

Report File No.: 0000009638

Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
107350	6	60	17
107351	8	188	6
107352	<5	243	20
107353	<5	840	11
107354	6	89	9
107355	60	1020	30
107356	79	2560	76
107357	13	1280	31
107358	44	452	85
107359	6	471	52
107360	42	981	69
107361	<5	162	10
107362	106	2900	91
107363	46	530	55
107364	68	756	48
107365	<5	216	12
107366	10	311	6
107367	17	208	10
107368	6	77	18
107369	8	161	6
107370	<5	95	4
107371	<5	65	10
107372	<5	85	7
107373	<5	93	4
107374	9	295	8
107375	15	221	6
107376	24	167	12
107377	<5	214	49
107378	9	383	43
107379	<5	238	12
107380	10	236	11
107381	17	269	9
107382	12	176	7
107383	<5	510	26
107384	10	1020	68
107436	<5	61	12
107437	<5	67	10
107438	<5	71	11
107439	7	144	20
107440	7	265	13

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Final : VC143588 Order: 107350-107484

Report File No.: 0000009638

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
107441	6	793	288
107442	12	714	73
107443	10	81	11
107444	<5	143	11
107445	<5	74	8
107446	10	152	9
107447	<5	212	5
107448	17	122	8
107449	17	216	8
107450	<5	98	6
107451	<5	45	11
107452	21	235	17
107453	<5	138	5
107454	23	55	30
107455	13	378	28
107456	<5	228	5
107457	11	111	17
107458	<5	121	5
107459	<5	120	12
107460	91	498	45
107461	<5	279	10
107462	5	69	8
107463	<5	839	6
107464	<5	131	11
107465	10	371	3
107466	<5	269	3
107467	<5	314	12
107468	100	235	3
107469	11	378	13
107470	15	233	14
107471	16	268	7
107472	28	1710	52
107473	18	173	13
107474	8	238	7
107475	9	133	8
107476	8	804	9
107477	<5	239	73
107478	9	152	20
107479	5	651	8
107480	36	262	13

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Final : VC143588 Order: 107350-107484

Page 7 of 7

Report File No.: 0000009638

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
107481	<5	118	16
107482	<5	156	16
107483	12	162	13
107484	<5	1140	18
*Rep 107357	12	1290	36
*Rep 107366	13	345	7
*Rep 107436	<5	71	20
*Rep 107454	19	52	29
*Rep 107469	<5	533	15
*Rep 107476	8	865	10
*Std AMIS0169	<5	371	19
*Blk BLANK	<5	<5	1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143589

[Report File No.: 000009639]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 01, 2014

P.O. No. : 107485-107571
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 07, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107485	0.595	7	0.5	288	390	20.8	8.0	23
107486	0.250	14	<0.1	160	280	6.3	3.7	144
107487	0.470	6	0.2	68	190	4.2	2.4	30
107488	0.840	20	1.3	12	16100	5.4	2.8	7
107489	0.435	36	0.2	99	6430	16.6	6.8	9
107490	0.860	9	0.1	188	560	3.7	3.2	56
107491	0.295	9	<0.1	306	270	3.3	2.5	71
107492	0.240	22	<0.1	168	940	6.9	3.5	155
107493	0.195	20	<0.1	49	670	2.7	1.7	40
107494	0.215	8	<0.1	188	850	6.7	3.8	104
107495	0.180	20	<0.1	232	470	6.6	4.4	82
107496	0.190	5	<0.1	69	1590	4.4	1.7	184
107497	0.140	<1	<0.1	83	870	29.1	5.4	74
107498	0.235	2	<0.1	186	1940	6.1	4.1	73
107499	0.295	6	0.5	2370	1640	197	70.9	84
107500	0.220	25	<0.1	67	30500	16.0	7.0	25
107504	0.460	11	<0.1	92	240	4.7	2.7	160
107505	0.525	12	<0.1	88	140	3.8	2.8	100
107506	0.390	22	<0.1	50	370	3.4	3.7	59
107507	0.435	22	0.2	60	370	3.0	2.0	79
107508	0.415	17	0.3	113	410	3.6	3.2	84
107509	0.515	8	0.3	195	370	5.5	4.8	98
107510	0.495	34	0.2	160	730	4.6	3.6	80
107511	0.455	28	<0.1	128	300	6.5	4.2	146
107512	0.410	19	0.1	82	660	10.2	3.3	197
107513	0.430	14	0.6	339	460	17.4	6.1	32
107514	0.385	13	0.3	133	370	5.1	3.1	140
107515	0.410	15	<0.1	275	630	9.3	7.2	118
107516	0.335	22	<0.1	83	320	4.3	2.0	185
107517	0.590	3	0.3	321	1180	5.8	5.3	70
107518	0.415	3	0.2	266	460	6.2	4.8	165
107519	0.295	9	<0.1	92	80	2.6	1.8	47
107520	0.305	4	<0.1	329	280	9.3	6.2	164
107521	0.400	14	0.4	17	17700	18.8	3.1	17
107522	0.440	25	0.5	20	11600	4.3	0.9	32
107523	0.523	3	<0.1	52	2940	1.3	0.8	32
107524	0.395	12	0.3	385	860	8.4	8.2	58
107525	0.620	15	<0.1	105	250	4.5	2.6	120
107526	0.365	6	<0.1	92	120	3.4	2.0	57
107527	0.415	10	<0.1	124	220	4.3	2.2	161

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107528	0.420	5	0.4	379	1170	10.1	8.0	191
107529	0.370	52	0.7	96	530	3.7	2.6	147
107530	0.455	27	0.1	148	390	5.2	3.6	85
107531	0.395	17	<0.1	73	320	4.3	3.3	19
107532	0.430	16	0.4	10	15400	7.7	1.1	27
107533	0.390	13	0.3	16	14400	12.4	2.0	34
107534	0.395	6	0.2	101	430	4.1	2.4	134
107535	0.265	2	<0.1	16	490	6.3	0.5	126
107536	0.440	20	<0.1	257	690	9.6	6.2	135
107537	0.330	37	<0.1	60	240	3.0	2.0	63
107538	0.350	25	0.3	68	310	3.4	2.8	43
107539	0.480	16	<0.1	80	200	3.9	2.2	170
107540	0.315	5	<0.1	482	200	9.1	7.2	72
107541	0.555	7	<0.1	39	140	1.6	1.2	36
107542	0.435	13	0.2	569	11300	24.2	10.5	34
107543	0.490	12	<0.1	44	330	3.2	1.6	108
107544	0.365	16	<0.1	56	160	2.2	1.4	57
107545	0.425	9	<0.1	86	200	3.0	2.1	120
107546	0.470	21	<0.1	143	740	4.3	2.9	174
107547	0.495	17	<0.1	152	420	4.9	2.8	154
107548	0.600	5	0.1	133	290	4.3	2.7	76
107549	0.440	23	0.5	118	540	4.1	2.8	91
107550	0.475	5	<0.1	408	630	7.5	6.2	177
107551	0.635	9	0.3	46	11200	12.3	2.7	16
107552	0.415	<1	<0.1	75	1300	2.9	1.9	80
107553	0.705	11	0.3	33	12000	15.2	4.3	26
107554	0.385	18	0.3	62	10600	15.9	3.5	27
107555	0.715	13	0.3	13	14400	12.5	2.0	12
107556	0.365	17	0.2	<5	12000	9.2	1.5	7
107557	0.385	7	0.2	474	9870	13.9	10.8	48
107558	0.425	15	0.3	42	15600	13.4	2.7	31
107559	0.545	9	<0.1	340	420	6.0	5.8	55
107560	0.295	2	<0.1	165	1000	26.5	7.7	33
107561	0.425	2	0.2	26	17700	11.2	3.7	14
107562	0.340	8	0.5	352	630	28.9	10.8	83
107563	0.385	11	0.3	279	510	7.8	5.3	138
107564	0.495	24	0.2	49	320	2.4	1.5	102
107565	0.430	6	<0.1	131	2190	30.1	19.0	26
107566	0.495	16	0.3	59	5780	12.6	2.8	8
107567	0.630	17	0.7	25	5110	20.9	6.5	5

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107568	0.375	24	0.2	95	470	3.0	2.0	124
107569	0.415	9	<0.1	169	620	8.4	3.7	178
107570	0.370	15	<0.1	127	500	7.6	3.2	175
107571	0.435	6	<0.1	203	2210	8.7	4.4	65
*Rep 107497		<1	<0.1	72	910	29.4	5.2	70
*Rep 107507		22	<0.1	48	340	2.4	1.7	58
*Rep 107519		8	<0.1	79	80	3.5	1.9	39
*Rep 107533		14	0.2	18	17800	11.4	2.2	34
*Rep 107550		5	0.2	424	650	8.1	6.4	190
*Rep 107569		9	<0.1	170	670	8.9	3.8	189
*Std MMISRM18		22	8.0	34	880	2.0	1.6	9
*Std MMISRM19		27	6.4	30	2160	9.1	3.3	7
*Blk BLANK		<1	<0.1	5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1

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Final : VC143589 Order: 107485-107571

Report File No.: 0000009639

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
107485	<5	323	16
107486	23	269	10
107487	<5	116	8
107488	<5	75	2
107489	20	1780	25
107490	<5	128	10
107491	20	100	14
107492	23	291	22
107493	<5	82	14
107494	19	224	12
107495	11	153	15
107496	17	375	10
107497	<5	408	10
107498	19	94	13
107499	<5	1180	80
107500	<5	447	30
107504	18	298	12
107505	<5	60	7
107506	<5	182	6
107507	14	118	7
107508	5	82	9
107509	<5	85	12
107510	<5	90	9
107511	12	155	13
107512	40	292	18
107513	<5	342	27
107514	10	135	17
107515	10	173	12
107516	38	179	10
107517	18	115	22
107518	12	118	9
107519	<5	143	7
107520	12	217	12
107521	45	253	71
107522	41	1050	60
107523	32	348	10
107524	<5	125	24
107525	19	149	9
107526	<5	165	9
107527	34	159	16

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Final : VC143589 Order: 107485-107571

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Report File No.: 0000009639

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
107528	12	141	22
107529	18	192	8
107530	6	178	8
107531	<5	130	14
107532	33	1610	122
107533	23	1600	78
107534	9	151	11
107535	7	136	4
107536	7	193	15
107537	<5	86	13
107538	<5	63	10
107539	31	163	10
107540	<5	155	24
107541	<5	101	4
107542	49	914	43
107543	20	323	6
107544	11	160	5
107545	16	176	8
107546	22	147	12
107547	20	205	13
107548	<5	281	7
107549	7	117	7
107550	9	118	9
107551	33	461	66
107552	15	211	14
107553	25	215	41
107554	29	1910	62
107555	54	242	54
107556	74	261	31
107557	13	157	44
107558	38	1200	110
107559	<5	55	20
107560	<5	205	24
107561	23	1880	1250
107562	<5	408	79
107563	9	218	21
107564	27	280	13
107565	<5	1370	16
107566	36	2210	75
107567	11	238	9

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Final : VC143589 Order: 107485-107571

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Report File No.: 0000009639

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
107568	29	140	8
107569	39	278	12
107570	34	313	11
107571	<5	161	14
*Rep 107497	<5	407	9
*Rep 107507	<5	100	6
*Rep 107519	<5	159	8
*Rep 107533	21	1250	88
*Rep 107550	8	117	10
*Rep 107569	40	287	12
*Std MMISRM18	<5	495	33
*Std MMISRM19	<5	2090	66
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	6	<1

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Certificate of Analysis

Work Order : VC143590

[Report File No.: 000009634]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 01, 2014

P.O. No. : 107572-102014
Project No. : -
No. Of Samples : 92
Date Submitted : Nov 07, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
107572	0.420	6	0.1	339	840	9.9	7.3	71
107573	0.515	4	0.3	438	1290	9.1	7.7	56
107574	0.420	11	0.2	146	2580	10.0	4.3	89
107575	0.440	9	0.5	107	1650	2.9	1.7	68
107576	0.285	7	<0.1	81	240	3.6	1.6	77
107577	0.325	7	<0.1	126	3020	9.2	3.6	16
107578	0.280	4	<0.1	38	340	4.5	1.5	110
107579	0.385	6	0.2	266	880	8.1	5.3	62
107580	0.505	9	0.2	70	320	2.4	1.7	60
107581	0.570	8	0.4	416	840	43.9	15.1	20
107582	0.395	21	0.7	582	2150	163	50.5	4
107583	0.530	9	0.5	2170	680	126	59.1	19
107584	0.400	4	0.6	1670	690	91.3	36.3	121
107585	0.355	11	0.1	160	230	3.9	2.7	192
107586	0.400	6	0.3	838	670	29.2	16.8	60
107587	0.345	7	0.2	482	570	52.4	13.9	17
107588	0.425	55	0.4	293	320	29.8	9.0	18
107589	0.480	11	0.4	1190	850	98.1	37.8	17
107590	0.615	32	0.5	29	1040	16.1	4.8	6
107591	0.445	5	0.9	399	460	30.5	12.1	42
107592	0.390	29	1.2	5	10400	8.8	2.8	7
107593	0.355	5	<0.1	136	1530	10.9	4.2	121
107594	0.255	9	<0.1	103	2200	12.9	3.0	6
107595	0.345	6	0.1	160	960	6.3	3.8	127
107596	0.270	6	0.2	64	1470	5.4	2.4	77
107597	0.240	2	<0.1	53	290	5.9	1.4	227
107598	0.425	5	<0.1	129	1080	5.3	3.3	27
107599	0.415	3	<0.1	143	1180	4.4	3.1	91
107600	0.355	4	<0.1	42	720	3.5	1.2	110
107601	0.530	10	0.3	80	280	3.1	1.7	77
107602	0.530	57	0.9	31	1860	28.1	6.7	6
107603	0.840	8	0.5	276	1760	6.2	4.9	30
107604	0.315	2	<0.1	9	50	1.3	<0.5	107
107605	0.280	2	<0.1	69	1030	14.2	2.6	80
107606	0.570	16	<0.1	122	160	3.2	2.3	138
107607	0.675	12	0.2	73	290	8.3	5.3	15
107608	0.585	6	0.2	838	450	22.3	13.6	53
107609	0.560	2	<0.1	91	120	5.3	2.4	95
107610	0.545	4	<0.1	157	290	5.7	3.2	196
107611	0.525	5	<0.1	118	380	4.4	2.7	114

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107612	0.390	5	<0.1	67	300	4.5	2.1	149
107613	0.560	16	<0.1	209	270	4.7	3.0	31
107680	0.280	6	0.7	190	1490	5.1	3.4	104
107681	0.295	6	0.5	106	320	5.3	2.7	147
107682	0.470	13	0.4	9	3380	5.9	1.9	5
107683	0.445	22	0.4	8	10300	11.1	1.6	9
107684	0.460	18	0.1	2050	4710	19.0	18.2	38
107685	0.360	4	0.5	248	36300	15.9	7.7	45
107686	0.355	4	0.4	112	630	3.6	2.8	47
107687	0.570	12	0.4	12	7270	5.2	1.6	10
107688	0.690	9	0.4	19	7040	2.5	1.6	20
107689	0.310	2	0.2	71	4010	4.4	1.9	50
107690	0.650	18	0.5	39	12100	6.8	1.5	39
107691	0.510	6	<0.1	162	270	5.2	3.9	136
107692	0.420	7	0.2	290	1080	8.4	6.3	141
107693	0.210	23	<0.1	48	240	2.7	1.4	111
107694	0.330	14	0.7	264	1260	18.8	8.0	7
107695	0.380	10	0.9	84	800	12.3	3.3	5
107696	0.355	10	0.3	488	6650	19.2	9.4	81
107697	0.320	15	0.4	28	2730	4.0	1.8	12
107698	0.250	10	0.2	270	7290	14.4	5.4	99
107699	0.320	18	0.3	339	13300	18.0	8.2	36
107700	0.245	15	0.9	454	2130	103	50.7	10
107701	0.240	1	<0.1	<5	240	4.5	<0.5	91
107702	0.305	2	<0.1	98	760	9.0	2.8	190
107703	0.190	<1	<0.1	17	760	11.3	1.2	55
107704	0.265	2	<0.1	137	2890	18.2	5.6	43
107705	0.170	1	<0.1	<5	2870	0.6	<0.5	135
107706	0.305	8	<0.1	143	1730	6.6	3.5	63
107707	0.320	3	<0.1	35	340	5.3	1.4	120
107708	0.290	4	<0.1	52	520	4.7	1.4	37
107709	0.270	3	<0.1	58	390	6.8	1.7	53
107710	0.350	7	<0.1	172	580	8.4	3.8	114
107711	0.555	16	0.6	55	1510	12.0	9.0	18
107712	0.405	10	0.7	360	1950	38.7	13.5	14
107713	0.535	12	0.2	210	190	7.2	5.7	46
107714	0.440	15	0.6	1260	1190	122	48.7	12
106653	0.510	1	<0.1	201	4340	9.9	5.3	27
102001	0.540	8	0.5	10	1170	6.9	2.3	6
102002	0.430	10	0.3	11	2050	9.8	1.8	5

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
102003	0.410	17	0.4	18	8700	17.6	3.5	8
102004	0.250	14	<0.1	257	700	13.7	7.6	80
102005	0.370	14	<0.1	364	750	15.3	11.6	16
102006	0.375	22	0.3	30	1980	8.0	2.2	5
102007	0.375	19	0.2	218	12500	9.7	4.4	67
102008	0.415	26	0.4	55	10600	8.9	3.3	18
102009	0.515	13	0.4	<5	1270	8.2	1.5	4
102010	0.385	25	0.3	73	11100	9.3	2.1	47
102011	0.415	15	0.5	121	6820	5.9	1.9	78
102012	0.340	17	0.3	60	7600	3.5	1.1	55
102013	0.455	16	0.3	77	7210	4.4	1.3	60
102014	0.410	16	0.5	447	8800	15.0	6.2	323
*Rep 107576		7	<0.1	74	200	3.2	1.5	72
*Rep 107590		31	0.5	25	1030	18.5	5.1	5
*Rep 107613		16	0.1	192	290	4.3	2.9	32
*Rep 107691		6	<0.1	194	230	6.0	4.7	149
*Rep 107707		3	<0.1	35	310	4.8	1.5	111
*Rep 107709		3	<0.1	57	360	6.3	1.7	55
*Rep 102007		23	0.2	192	14000	10.7	4.5	56
*Std AMIS0169		9	0.5	751	3790	12.4	10.5	37
*Std MMISRM18		19	7.3	29	830	1.5	1.3	5
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1

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Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
107572	5	143	12
107573	<5	116	15
107574	<5	161	12
107575	25	246	9
107576	21	274	6
107577	<5	465	13
107578	10	169	5
107579	7	163	14
107580	8	105	7
107581	13	445	62
107582	78	423	75
107583	36	474	94
107584	10	742	31
107585	32	200	8
107586	<5	293	20
107587	8	610	52
107588	12	746	41
107589	21	863	79
107590	27	608	7
107591	5	328	27
107592	<5	134	4
107593	19	289	6
107594	<5	869	55
107595	21	326	10
107596	10	698	7
107597	47	295	10
107598	<5	151	9
107599	<5	158	7
107600	14	265	6
107601	<5	109	8
107602	8	333	52
107603	<5	132	12
107604	5	69	2
107605	<5	196	4
107606	11	153	7
107607	13	166	25
107608	5	225	17
107609	10	194	9
107610	29	249	7
107611	11	144	7

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Final : VC143590 Order: 107572-102014

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Report File No.: 0000009634

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
107612	24	189	6
107613	19	234	15
107680	6	91	16
107681	35	126	11
107682	32	488	58
107683	29	522	47
107684	22	689	57
107685	14	469	18
107686	<5	71	5
107687	14	256	11
107688	23	135	255
107689	59	595	116
107690	50	198	62
107691	6	219	8
107692	13	444	25
107693	27	122	8
107694	42	1150	18
107695	17	384	5
107696	12	836	70
107697	19	1130	25
107698	7	1220	177
107699	23	1630	635
107700	53	314	374
107701	<5	170	6
107702	72	402	15
107703	<5	492	3
107704	<5	569	8
107705	6	192	3
107706	9	206	6
107707	14	161	5
107708	<5	261	8
107709	<5	511	10
107710	18	237	11
107711	<5	135	43
107712	20	489	47
107713	<5	183	122
107714	35	792	65
106653	30	4040	583
102001	27	152	18
102002	64	269	14

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Final : VC143590 Order: 107572-102014

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Report File No.: 0000009634

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
102003	26	136	9
102004	<5	317	28
102005	<5	162	21
102006	141	545	53
102007	19	1000	182
102008	14	1070	98
102009	52	131	7
102010	58	1450	83
102011	88	497	48
102012	61	358	27
102013	63	278	31
102014	292	1320	81
*Rep 107576	19	244	5
*Rep 107590	26	508	4
*Rep 107613	19	229	14
*Rep 107691	8	237	7
*Rep 107707	12	140	4
*Rep 107709	7	476	10
*Rep 102007	21	1150	269
*Std AMIS0169	<5	397	23
*Std MMISRM18	<5	454	29
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	7	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	6	<1

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Certificate of Analysis

Work Order : VC143607

[Report File No.: 000009683]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 04, 2014

P.O. No. : 1072465-1042198
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 03, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1072465	0.605	5	<0.1	448	720	14.6	12.3	246
1072466	0.450	1	<0.1	47	110	15.8	1.7	86
1072467	0.570	17	0.1	247	610	11.0	6.6	84
1072468	0.760	10	<0.1	110	130	4.2	2.7	87
1072469	0.540	16	0.2	91	190	4.2	2.7	83
1072470	0.510	9	<0.1	62	140	3.5	1.7	102
1072471	0.600	19	<0.1	83	380	3.3	2.3	131
1072472	0.675	29	<0.1	152	220	3.8	3.0	94
1072473	0.565	15	<0.1	50	240	2.5	1.6	132
1072474	0.500	4	<0.1	83	380	5.4	2.4	135
1072475	0.600	9	<0.1	116	170	4.2	2.2	58
1072476	0.695	12	0.2	960	1050	83.7	21.2	34
1072477	0.685	7	0.4	222	1910	37.5	8.6	11
1072478	0.820	9	0.5	232	2410	57.3	12.8	9
1072479	0.545	8	1.1	120	290	2.4	1.5	119
1072480	0.605	5	<0.1	66	170	1.7	1.1	119
1072481	0.525	10	<0.1	65	200	3.2	1.8	89
1072482	0.620	12	0.1	140	500	3.4	2.1	104
1072483	0.860	28	<0.1	133	460	5.0	2.9	273
1072484	0.535	14	0.3	45	140	3.9	2.0	71
1072485	0.585	12	<0.1	30	120	2.0	1.0	112
1072486	0.445	22	<0.1	26	70	1.5	0.9	51
1072487	0.645	22	<0.1	214	440	5.6	4.1	231
1072488	0.460	4	<0.1	54	700	7.0	1.1	186
1072489	0.660	6	0.1	236	730	7.6	4.8	161
1072490	0.555	9	<0.1	117	370	6.0	3.5	109
1072491	0.635	9	0.2	1200	2390	44.1	39.3	36
1072492	0.490	17	<0.1	65	220	3.9	2.2	119
1072493	0.785	22	0.2	846	3250	66.4	56.1	8
1072494	0.675	15	0.2	928	1360	27.2	21.6	37
1072495	0.490	17	<0.1	128	170	5.7	3.7	88
1072496	0.585	14	<0.1	84	190	4.7	2.5	121
1072497	0.525	7	0.2	248	320	6.3	4.8	174
1072498	0.565	11	<0.1	125	250	4.9	3.4	228
1072499	0.435	28	<0.1	89	280	3.6	2.0	149
1072500	0.560	22	<0.1	110	400	3.2	2.2	160
1042151	0.675	18	<0.1	39	130	1.6	1.1	105
1042152	0.705	6	0.1	273	2110	6.9	5.6	75
1042153	0.525	3	<0.1	19	200	4.5	0.6	168
1042154	0.450	9	<0.1	69	290	4.8	2.3	92

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1042155	0.685	27	<0.1	269	270	4.6	3.4	94
1042156	0.810	6	0.3	298	580	6.4	4.8	181
1042157	0.975	7	0.3	289	900	6.7	5.0	253
1042158	0.770	9	0.1	1830	3610	45.6	54.0	36
1042159	0.785	4	0.2	3230	7830	89.8	83.0	101
1042160	0.600	5	0.2	689	1670	17.6	18.4	41
1042161	0.585	17	<0.1	534	660	12.5	8.2	137
1042162	0.710	2	0.2	571	1260	9.2	9.0	159
1042163	0.750	4	0.1	479	350	7.6	7.4	111
1042164	0.750	4	0.1	528	790	13.0	13.2	38
1042165	0.760	3	0.2	228	380	3.9	3.6	41
1042166	0.845	32	0.3	141	780	5.2	3.3	8
1042167	0.880	12	0.2	582	350	10.5	9.9	98
1042168	0.960	5	0.1	116	310	2.8	2.5	130
1042169	0.730	16	<0.1	74	190	2.9	1.9	170
1042170	0.770	15	<0.1	102	280	3.8	2.4	136
1042171	0.680	9	<0.1	108	220	4.5	2.9	90
1042172	0.580	4	<0.1	31	80	1.1	0.7	52
1042173	0.660	24	<0.1	104	270	5.6	3.4	143
1042174	0.535	14	<0.1	133	480	15.2	7.6	4
1042175	0.500	12	<0.1	79	220	4.8	2.5	109
1042176	0.425	9	0.2	66	170	5.8	2.4	53
1042177	0.470	3	<0.1	73	190	5.8	2.7	58
1042178	0.480	1	<0.1	120	310	11.1	4.2	142
1042179	0.290	2	<0.1	113	160	6.5	3.2	118
1042180	0.575	<1	0.1	144	320	17.1	6.0	32
1042181	0.390	2	0.1	166	290	14.2	5.9	37
1042182	0.160	<1	<0.1	93	180	16.2	3.1	251
1042183	0.390	<1	<0.1	13	120	9.0	0.5	94
1042184	0.400	<1	<0.1	10	100	20.2	0.7	119
1042185	0.340	<1	<0.1	134	330	22.1	6.0	75
1042186	0.705	5	0.1	501	730	14.4	10.5	79
1042187	0.765	4	0.1	417	340	17.3	11.7	46
1042188	0.570	9	0.1	59	130	3.2	1.8	135
1042189	0.795	11	0.2	71	250	2.8	1.8	84
1042190	0.765	27	<0.1	57	230	2.5	1.6	111
1042191	0.670	7	<0.1	230	250	6.3	4.8	175
1042192	0.730	9	0.1	332	1360	5.9	3.9	145
1042193	0.360	<1	<0.1	28	510	7.7	1.0	68
1042194	0.410	2	<0.1	39	110	4.4	1.5	85

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Final : VC143607 Order: 1072465-1042198

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Report File No.: 0000009683

Element Method Det.Lim. Units	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.01	1	0.1	5	10	0.5	0.5	1
	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1042195	0.775	4	<0.1	68	350	4.0	2.0	107
1042196	0.575	7	<0.1	79	600	2.9	1.6	131
1042197	0.555	16	<0.1	27	260	1.4	0.8	101
1042198	0.465	3	<0.1	41	170	5.5	1.8	150
*Rep 1072476		11	0.2	951	920	72.9	21.5	33
*Rep 1072484		14	<0.1	47	140	4.1	2.0	76
*Rep 1042151		18	<0.1	39	130	1.7	1.0	103
*Rep 1042166		27	0.2	125	680	4.2	2.9	10
*Rep 1042179		2	<0.1	119	160	6.8	3.2	117
*Rep 1042195		4	<0.1	68	390	4.2	1.9	112
*Std MMISRM19		26	5.0	31	2030	8.6	3.1	4
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	2

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Final : VC143607 Order: 1072465-1042198

Report File No.: 0000009683

Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
1072465	12	127	15
1072466	8	91	8
1072467	17	153	14
1072468	13	146	6
1072469	<5	95	7
1072470	18	128	9
1072471	28	148	7
1072472	9	53	10
1072473	22	91	5
1072474	10	202	6
1072475	10	153	5
1072476	16	1010	79
1072477	34	577	47
1072478	38	661	53
1072479	13	89	9
1072480	16	95	5
1072481	16	122	6
1072482	12	119	8
1072483	89	173	9
1072484	9	80	6
1072485	17	93	5
1072486	8	86	5
1072487	30	113	11
1072488	<5	403	35
1072489	10	72	13
1072490	14	135	5
1072491	<5	165	117
1072492	28	126	9
1072493	23	306	1790
1072494	<5	225	112
1072495	10	111	14
1072496	20	101	10
1072497	20	74	12
1072498	11	65	8
1072499	26	75	9
1072500	26	84	9
1042151	19	86	5
1042152	<5	53	13
1042153	6	127	5
1042154	13	114	10

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Report File No.: 0000009683

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
1042155	8	65	10
1042156	20	147	10
1042157	23	178	12
1042158	142	429	808
1042159	135	655	2870
1042160	<5	70	88
1042161	10	109	25
1042162	8	72	19
1042163	10	65	14
1042164	<5	78	27
1042165	<5	46	14
1042166	22	258	10
1042167	57	120	15
1042168	6	48	7
1042169	40	106	7
1042170	17	63	8
1042171	9	98	8
1042172	8	64	5
1042173	26	110	9
1042174	<5	833	15
1042175	19	128	6
1042176	<5	140	4
1042177	9	139	4
1042178	23	307	7
1042179	32	248	7
1042180	<5	150	11
1042181	<5	156	12
1042182	8	300	12
1042183	8	99	4
1042184	<5	106	3
1042185	6	212	6
1042186	6	109	10
1042187	6	104	15
1042188	23	135	6
1042189	8	100	6
1042190	14	76	4
1042191	17	91	10
1042192	<5	154	12
1042193	<5	83	5
1042194	6	126	5

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Final : VC143607 Order: 1072465-1042198

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Report File No.: 0000009683

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
1042195	18	176	6
1042196	11	210	9
1042197	14	94	4
1042198	12	116	4
*Rep 1072476	13	763	69
*Rep 1072484	13	80	6
*Rep 1042151	20	83	5
*Rep 1042166	15	216	10
*Rep 1042179	27	240	7
*Rep 1042195	19	180	6
*Std MMISRM19	<5	2090	62
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143608

[Report File No.: 000009640]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 01, 2014

P.O. No. : 1042199-1042282
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 03, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
1042199	0.540	3	<0.1	79	570	6.2	2.5	152
1042200	0.635	12	<0.1	51	250	2.8	1.6	75
1042201	0.560	25	<0.1	96	380	4.8	3.0	70
1042202	0.700	9	<0.1	135	430	5.1	3.8	115
1042203	0.620	22	<0.1	96	120	3.4	2.3	98
1042204	0.470	11	<0.1	86	420	6.1	2.9	79
1042205	0.610	10	<0.1	78	410	5.7	2.6	100
1042206	0.420	1	<0.1	1940	730	58.7	53.7	40
1042207	0.295	<1	<0.1	18	20	4.2	0.7	116
1042208	0.535	1	<0.1	7	230	1.0	<0.5	187
1042209	0.460	3	<0.1	37	110	3.4	1.5	37
1042210	0.545	3	<0.1	90	270	5.8	2.8	51
1042211	0.565	1	<0.1	111	2020	14.6	8.1	55
1042212	0.595	<1	<0.1	24	420	8.7	1.4	150
1042213	0.750	3	<0.1	127	320	6.2	3.1	111
1042214	0.610	7	<0.1	262	250	9.0	7.3	45
1042215	0.630	5	<0.1	55	110	3.5	1.7	69
1042216	1.105	7	0.1	309	360	5.3	5.3	65
1042217	0.645	19	<0.1	76	150	3.5	2.5	102
1042218	0.840	13	<0.1	123	340	3.2	2.7	74
1042219	0.260	<1	<0.1	106	2770	50.7	8.9	145
1042220	0.585	1	<0.1	26	180	1.7	0.6	24
1042221	0.525	1	<0.1	243	680	20.4	8.6	63
1042222	0.450	2	<0.1	51	670	10.0	2.7	53
1042223	0.465	<1	0.2	13	180	5.4	0.7	26
1042224	0.705	7	0.1	342	1490	9.1	6.0	165
1042225	0.750	2	<0.1	114	690	6.2	3.2	161
1042226	0.790	17	<0.1	217	340	4.4	3.4	77
1042227	1.135	10	0.2	1660	6690	61.5	75.4	13
1042228	0.725	16	<0.1	202	280	5.3	4.9	148
1042229	0.410	6	<0.1	198	780	21.9	8.3	132
1042230	0.375	<1	0.1	24	440	8.6	1.2	112
1042231	0.440	2	<0.1	36	780	10.1	2.3	66
1042232	0.425	2	<0.1	114	630	9.9	4.3	49
1042233	0.665	8	<0.1	678	560	25.0	16.1	17
1042234	0.400	<1	<0.1	37	800	16.7	2.8	65
1042235	0.655	9	<0.1	43	190	4.1	1.7	87
1042236	0.640	16	<0.1	70	180	3.5	2.1	120
1042237	0.575	6	<0.1	159	140	6.8	3.6	118
1042238	1.000	5	0.2	216	550	4.4	4.3	43

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1042239	0.665	7	<0.1	179	250	7.2	4.1	50
1042240	0.755	3	<0.1	193	140	9.6	4.9	143
1042241	0.625	3	<0.1	98	230	5.6	2.3	114
1042242	0.290	5	<0.1	156	1220	22.1	6.7	203
1042243	0.290	2	<0.1	115	200	9.3	4.1	52
1042244	0.680	3	0.2	136	540	8.2	4.1	89
1042245	0.640	13	0.6	822	620	36.0	16.3	49
1042246	0.545	9	0.6	289	840	29.5	9.3	29
1042247	0.735	8	0.7	448	2770	116	27.0	8
1042248	0.530	3	<0.1	112	260	8.8	4.2	21
1042249	0.420	5	<0.1	90	420	4.9	2.6	141
1042250	0.675	26	0.1	4810	3880	173	123	54
1042251	0.685	10	<0.1	608	810	17.2	19.5	29
1042252	0.435	2	<0.1	100	500	17.6	4.9	120
1042253	0.525	8	<0.1	114	220	8.7	3.8	90
1042254	0.440	1	<0.1	56	380	7.5	2.3	141
1042255	0.235	<1	<0.1	98	210	11.3	4.3	152
1042256	0.570	23	0.1	319	1790	84.0	22.9	27
1042257	0.640	31	0.5	269	2210	152	37.0	8
1042258	0.655	10	0.3	128	380	8.0	3.7	116
1042259	0.770	4	0.1	411	630	13.7	8.7	98
1042260	0.650	8	<0.1	95	160	4.8	2.6	51
1042261	0.640	5	<0.1	374	480	16.1	9.7	129
1042262	0.550	<1	<0.1	64	550	21.6	4.0	120
1042263	0.755	1	<0.1	56	2050	17.5	2.7	166
1042264	0.845	4	<0.1	117	360	7.5	3.4	97
1042265	0.865	6	0.2	511	1310	9.0	7.1	134
1042266	0.465	3	<0.1	107	930	35.2	4.5	126
1042267	0.775	1	<0.1	100	1140	9.4	4.0	178
1042268	0.690	<1	<0.1	71	960	5.3	2.4	122
1042269	0.715	11	0.1	77	490	5.5	2.6	16
1042270	0.505	3	0.2	114	800	11.6	4.3	81
1042271	0.890	9	0.4	318	2010	30.1	8.1	18
1042272	0.675	12	0.5	229	1690	136	34.7	7
1042273	0.815	12	0.1	219	240	7.0	4.0	50
1042274	0.855	9	0.2	798	1310	116	29.0	14
1042275	0.210	<1	0.1	39	70	2.6	1.3	11
1042276	0.530	4	<0.1	86	250	5.3	2.2	166
1042277	0.720	14	<0.1	144	200	4.9	3.1	57
1042278	0.655	7	<0.1	446	740	15.7	9.7	148

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1042279	0.400	<1	<0.1	80	200	7.5	2.4	58
1042280	0.560	<1	<0.1	47	610	3.8	1.0	141
1042281	0.640	25	<0.1	202	450	9.9	5.1	20
1042282	0.520	2	<0.1	36	200	5.8	1.7	81
*Rep 1042209		3	<0.1	37	90	3.5	1.4	34
*Rep 1042224		7	0.1	311	1410	10.0	5.4	151
*Rep 1042239		8	<0.1	179	260	7.4	4.4	58
*Rep 1042245		12	0.6	835	670	36.2	16.6	66
*Rep 1042265		6	0.2	541	1300	9.2	7.5	132
*Rep 1042269		9	0.1	81	490	4.9	2.5	15
*Std AMIS0169		9	0.4	618	3540	10.5	9.5	36
*Std MMISRM18		22	8.1	39	940	2.5	1.7	5
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	5	10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	10	0.6	<0.5	2
*Blk BLANK		<1	<0.1	<5	10	0.6	<0.5	1

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Final : VC143608 Order: 1042199-1042282

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Report File No.: 0000009640

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
1042199	10	375	5
1042200	5	166	6
1042201	8	96	7
1042202	8	130	7
1042203	14	156	5
1042204	7	197	6
1042205	9	216	6
1042206	<5	247	23
1042207	6	141	5
1042208	<5	49	3
1042209	<5	106	3
1042210	5	123	4
1042211	<5	384	9
1042212	<5	169	27
1042213	19	165	9
1042214	5	98	8
1042215	7	212	5
1042216	<5	85	12
1042217	8	90	6
1042218	6	42	7
1042219	<5	212	5
1042220	<5	248	7
1042221	9	258	16
1042222	<5	191	4
1042223	<5	117	2
1042224	11	131	17
1042225	8	151	7
1042226	7	59	7
1042227	27	688	190
1042228	23	102	15
1042229	6	284	31
1042230	19	221	8
1042231	6	125	4
1042232	<5	194	8
1042233	<5	215	21
1042234	7	118	4
1042235	13	213	5
1042236	25	146	6
1042237	28	269	8
1042238	<5	106	15

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Final : VC143608 Order: 1042199-1042282

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Report File No.: 0000009640

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
1042239	<5	120	10
1042240	23	244	9
1042241	18	229	9
1042242	11	1990	14
1042243	8	218	15
1042244	15	160	10
1042245	7	350	34
1042246	31	585	27
1042247	55	809	194
1042248	<5	197	7
1042249	9	171	9
1042250	30	1130	1020
1042251	<5	109	99
1042252	10	180	15
1042253	9	163	9
1042254	17	224	8
1042255	7	494	7
1042256	14	1770	514
1042257	81	1020	71
1042258	23	326	12
1042259	16	107	20
1042260	<5	172	17
1042261	6	175	12
1042262	<5	49	51
1042263	<5	93	84
1042264	8	134	8
1042265	10	197	18
1042266	8	236	34
1042267	5	189	57
1042268	<5	153	24
1042269	<5	178	10
1042270	8	241	5
1042271	<5	414	30
1042272	63	906	63
1042273	7	190	13
1042274	38	1200	35
1042275	<5	76	4
1042276	14	162	6
1042277	6	95	7
1042278	7	301	13

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Final : VC143608 Order: 1042199-1042282

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Report File No.: 0000009640

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
1042279	<5	81	6
1042280	<5	180	24
1042281	<5	953	13
1042282	8	279	5
*Rep 1042209	<5	103	3
*Rep 1042224	8	121	17
*Rep 1042239	<5	118	10
*Rep 1042245	9	381	38
*Rep 1042265	11	195	18
*Rep 1042269	<5	185	10
*Std AMIS0169	<5	393	21
*Std MMISRM18	<5	509	35
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	7	<1

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Certificate of Analysis

Work Order : VC143609

[Report File No.: 000009684]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 04, 2014

P.O. No. : 1042283-107067
Project No. : -
No. Of Samples : 89
Date Submitted : Nov 03, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang

Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
1042283	0.695	3	<0.1	125	210	5.8	2.6	72
1042284	0.695	5	<0.1	147	180	5.6	3.1	60
1042285	0.580	3	<0.1	103	230	6.9	3.0	87
1042286	1.015	5	<0.1	259	160	6.7	5.9	61
1042287	0.775	7	<0.1	636	310	12.3	12.5	106
1042288	0.760	8	<0.1	119	190	2.6	1.9	88
1042289	1.005	9	<0.1	356	600	7.2	7.1	69
1042290	0.925	19	<0.1	746	1580	17.9	15.4	73
1042291	0.810	7	<0.1	169	240	3.9	3.0	61
1042292	0.595	7	<0.1	90	140	4.1	2.5	61
1042293	0.475	13	<0.1	1500	1250	33.7	31.6	65
1042294	0.800	12	<0.1	575	540	12.5	12.6	45
1042295	0.690	6	<0.1	169	180	8.7	5.3	55
1042296	1.055	9	<0.1	92	120	2.4	2.1	48
1042297	0.670	5	<0.1	129	130	9.6	4.8	83
1042298	0.900	13	<0.1	152	220	2.2	1.6	58
1042299	0.900	15	0.1	157	430	11.9	9.4	15
1042300	0.845	14	0.1	642	1140	47.4	24.2	15
1042351	0.590	7	<0.1	204	190	9.1	4.8	47
1042352	0.470	4	<0.1	1210	590	29.9	23.8	94
1042353	0.505	3	<0.1	139	140	5.1	3.3	94
1042354	0.645	8	<0.1	142	170	5.0	2.9	41
1042355	0.730	10	0.2	230	1230	33.1	10.3	12
1042356	0.880	8	0.2	579	1070	76.6	26.6	13
1042357	0.465	4	<0.1	190	180	4.5	2.3	92
1042358	0.760	3	<0.1	124	400	6.4	2.8	186
1042359	0.655	2	<0.1	31	970	4.7	1.1	99
1042360	0.465	2	<0.1	126	390	14.2	5.1	227
1042361	0.875	11	<0.1	164	390	4.6	3.6	79
1042362	0.765	8	<0.1	144	270	3.5	2.6	53
1042363	0.825	8	<0.1	829	560	21.3	22.2	30
1042364	0.975	14	0.1	1270	1450	24.8	40.1	69
1042365	0.440	2	<0.1	358	1050	36.7	17.4	70
1042366	0.790	5	<0.1	597	310	12.5	13.7	57
1042367	0.745	6	<0.1	1760	560	27.7	27.4	34
1042368	0.710	11	0.2	402	800	9.6	11.2	17
1042369	0.835	9	<0.1	71	220	4.4	2.2	90
1042370	0.660	17	0.2	19	1270	16.0	5.7	9
1042371	0.515	2	<0.1	202	260	11.5	5.9	101
1042372	0.650	5	<0.1	70	330	5.3	2.5	96

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
1042373	0.535	8	<0.1	80	290	5.5	2.8	80
1042374	0.730	4	<0.1	240	190	8.6	5.6	95
1042375	1.045	12	0.3	261	2960	19.9	23.6	33
1042376	0.615	11	<0.1	291	340	11.8	11.3	40
1042377	0.815	16	<0.1	522	420	14.3	15.4	22
1042378	0.675	10	<0.1	360	540	6.7	8.2	36
1042379	0.720	7	<0.1	103	430	7.3	2.3	81
1042380	0.550	6	<0.1	145	940	12.8	5.5	28
1042381	0.600	2	<0.1	5	410	6.4	0.6	52
1042382	0.320	<1	<0.1	33	690	10.4	1.9	70
1042383	0.660	10	<0.1	110	140	4.4	2.6	84
1042384	0.615	14	<0.1	127	280	5.5	3.3	112
1042385	0.965	5	<0.1	349	210	8.9	9.7	85
1042386	0.765	37	<0.1	148	740	5.8	4.3	110
1042387	0.305	2	<0.1	81	1440	4.1	1.6	322
1042388	0.505	2	<0.1	53	280	4.2	1.8	75
1042389	0.615	3	0.1	118	1400	7.8	2.5	172
1042390	0.430	<1	<0.1	36	720	13.9	1.9	63
1042391	0.595	9	<0.1	319	1000	20.2	8.1	24
1042392	0.430	<1	<0.1	332	360	38.4	13.6	87
1042393	0.440	3	<0.1	78	270	7.8	2.4	58
1042394	0.580	<1	<0.1	32	170	4.3	0.9	85
1042395	0.830	3	0.5	597	2010	90.9	32.9	13
1042396	1.015	2	<0.1	56	360	6.1	1.8	167
1042397	0.505	6	<0.1	679	410	25.8	14.7	64
1042398	0.720	10	0.2	129	500	7.6	4.0	130
1042399	0.485	1	<0.1	37	220	5.6	1.8	69
1042400	0.855	5	<0.1	135	440	4.7	3.5	65
1042401	0.900	8	0.2	438	470	26.1	11.9	87
1042402	0.780	11	<0.1	94	280	5.9	3.0	68
1042403	0.815	4	<0.1	122	160	2.3	2.2	39
1042404	0.580	5	<0.1	88	220	5.5	2.8	117
1042405	0.795	3	<0.1	524	560	37.7	13.6	66
1042406	0.460	4	<0.1	119	550	7.5	3.6	203
1042407	0.635	9	0.4	436	1560	76.7	26.2	9
1042408	0.575	3	<0.1	379	340	16.0	8.6	72
1042409	0.550	4	<0.1	536	510	42.0	18.2	47
1042410	0.660	13	0.4	334	1860	86.9	25.2	7
1042411	0.895	5	<0.1	350	520	24.2	10.8	19
1042412	0.900	8	0.3	436	1650	91.3	29.7	11

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Final : VC143609 Order: 1042283-107067

Page 4 of 7

Report File No.: 0000009684

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1042413	0.695	3	<0.1	909	370	43.8	27.2	32
1042414	0.495	<1	<0.1	33	170	6.2	1.1	130
1042415	0.870	10	<0.1	61	250	2.5	1.6	48
1042416	0.745	2	<0.1	79	200	6.1	2.5	97
1042417	0.505	4	<0.1	155	1290	13.9	5.7	143
1042418	0.805	5	<0.1	473	370	11.8	12.4	40
1042419	1.205	4	<0.1	1220	1960	23.7	27.2	58
107100	0.555	3	<0.1	198	480	11.3	6.6	44
107067	0.465	24	0.4	276	4420	20.6	7.1	12
*Rep 1042289		10	<0.1	348	610	6.8	6.7	68
*Rep 1042356		7	0.3	652	980	95.4	31.7	13
*Rep 1042369		9	<0.1	82	270	5.1	2.4	87
*Rep 1042385		6	<0.1	353	220	9.4	9.7	90
*Rep 1042389		3	0.1	108	1520	7.4	2.4	186
*Rep 1042409		3	<0.1	573	560	51.2	20.2	57
*Std MMISRM19		25	4.0	21	1870	6.5	2.7	5
*Std AMIS0169		8	0.4	664	3210	10.5	9.5	33
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	8	<10	<0.5	<0.5	<1

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Final : VC143609 Order: 1042283-107067

Page 5 of 7

Report File No.: 0000009684

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
1042283	5	170	7
1042284	8	151	7
1042285	11	149	8
1042286	6	101	10
1042287	15	125	11
1042288	16	80	5
1042289	<5	114	14
1042290	<5	230	76
1042291	<5	183	6
1042292	<5	131	5
1042293	<5	823	46
1042294	15	116	17
1042295	<5	226	5
1042296	<5	91	4
1042297	5	69	5
1042298	<5	101	6
1042299	6	146	36
1042300	18	518	101
1042351	<5	134	7
1042352	<5	469	15
1042353	<5	135	4
1042354	<5	157	5
1042355	24	391	34
1042356	34	628	39
1042357	7	365	11
1042358	24	249	7
1042359	<5	212	4
1042360	16	375	13
1042361	8	195	6
1042362	7	118	6
1042363	<5	134	126
1042364	9	81	112
1042365	<5	137	164
1042366	<5	124	50
1042367	<5	329	98
1042368	<5	137	62
1042369	9	186	7
1042370	12	446	42
1042371	10	204	7
1042372	9	186	6

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Final : VC143609 Order: 1042283-107067

Page 6 of 7

Report File No.: 0000009684

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
1042373	10	272	4
1042374	15	172	9
1042375	16	103	212
1042376	<5	98	24
1042377	<5	72	20
1042378	<5	35	11
1042379	8	207	13
1042380	<5	227	10
1042381	<5	111	12
1042382	<5	183	4
1042383	12	137	6
1042384	18	175	7
1042385	7	62	13
1042386	10	67	8
1042387	7	104	16
1042388	<5	168	5
1042389	5	84	17
1042390	<5	149	9
1042391	<5	172	24
1042392	7	97	29
1042393	<5	155	3
1042394	<5	57	5
1042395	20	441	68
1042396	24	199	7
1042397	46	359	20
1042398	24	206	7
1042399	<5	160	5
1042400	7	130	6
1042401	8	374	16
1042402	<5	133	5
1042403	<5	63	7
1042404	11	165	5
1042405	<5	421	25
1042406	34	212	6
1042407	47	605	29
1042408	7	213	14
1042409	<5	307	33
1042410	34	685	38
1042411	8	294	20
1042412	39	605	37

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Final : VC143609 Order: 1042283-107067

Page 7 of 7

Report File No.: 0000009684

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
1042413	<5	245	67
1042414	8	146	7
1042415	<5	89	5
1042416	<5	171	5
1042417	7	376	18
1042418	<5	91	18
1042419	8	167	57
107100	<5	145	12
107067	28	1150	178
*Rep 1042289	<5	115	14
*Rep 1042356	46	636	36
*Rep 1042369	9	174	5
*Rep 1042385	8	64	14
*Rep 1042389	<5	84	17
*Rep 1042409	<5	360	37
*Std MMISRM19	<5	1830	60
*Std AMIS0169	<5	339	20
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143670

[Report File No.: 000009685]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 04, 2014

P.O. No. : 102084-102167
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 19, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
102084	0.410	13	0.2	48	240	2.8	1.4	51
102085	0.250	4	<0.1	<5	110	2.5	<0.5	88
102086	0.355	1	<0.1	18	290	7.9	1.2	100
102087	0.250	<1	<0.1	<5	120	3.8	<0.5	105
102088	0.340	2	0.1	30	180	4.9	1.4	78
102089	0.335	5	<0.1	43	120	5.0	1.7	67
102090	0.395	5	<0.1	166	710	7.6	3.9	184
102091	0.240	9	<0.1	37	70	2.9	1.1	28
102092	0.245	<1	<0.1	21	1290	19.6	1.1	72
102093	0.345	4	<0.1	33	230	7.8	1.9	56
102094	0.365	43	0.7	39	1460	31.5	8.7	10
102095	0.565	6	<0.1	236	1050	103	23.3	62
102096	0.385	15	<0.1	56	440	4.1	1.9	59
102097	0.425	16	<0.1	85	390	3.8	2.2	194
102098	0.310	2	<0.1	264	690	21.7	9.4	35
102099	0.390	1	<0.1	28	280	6.9	1.2	47
102100	0.445	6	<0.1	62	160	5.2	2.0	60
102101	0.465	2	<0.1	35	620	2.8	1.0	188
102102	0.560	9	0.3	362	640	5.6	4.9	61
102103	0.725	2	0.3	433	920	6.0	5.1	64
102104	0.565	2	<0.1	79	260	4.8	1.6	133
102105	0.365	12	<0.1	55	160	2.6	1.2	107
102106	0.365	8	<0.1	50	220	4.6	1.7	133
102107	0.440	6	<0.1	24	150	3.4	0.8	182
102108	0.380	4	<0.1	22	520	5.7	1.3	76
102109	0.590	20	<0.1	48	120	2.3	1.6	100
102110	0.430	2	<0.1	160	180	11.3	8.6	112
102111	0.380	7	<0.1	89	380	5.7	2.5	191
102112	0.555	21	0.4	119	2290	7.8	7.1	16
102113	0.600	3	<0.1	145	140	5.1	3.1	144
102114	0.515	9	0.1	276	220	5.1	3.9	85
102115	0.330	12	<0.1	52	430	5.3	1.9	94
102116	0.490	33	0.3	66	210	1.8	1.2	79
102117	0.330	8	0.6	106	1640	13.6	3.6	168
102118	0.445	11	<0.1	97	180	4.0	2.1	118
102119	0.400	11	0.2	62	110	3.4	2.0	80
102120	0.660	30	0.7	95	3210	8.0	7.8	14
102121	0.450	15	0.9	480	2410	92.0	29.9	11
102122	0.400	17	<0.1	162	210	5.5	3.7	122
102123	0.360	15	<0.1	301	370	8.2	7.0	75

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
102124	0.240	9	<0.1	89	280	4.3	2.1	147
102125	0.250	12	<0.1	54	190	4.3	1.8	63
102126	0.360	6	<0.1	61	170	2.7	1.4	118
102127	0.280	5	<0.1	12	90	1.3	0.5	75
102128	0.505	32	<0.1	62	170	4.3	1.9	157
102129	0.350	33	<0.1	50	320	3.2	1.5	146
102130	0.550	23	0.7	<5	1610	27.5	6.4	8
102131	0.265	8	<0.1	103	240	4.1	2.2	188
102132	0.420	35	<0.1	107	210	4.9	2.8	136
102133	0.445	22	0.1	105	330	4.7	3.2	114
102134	0.620	15	0.5	919	650	79.2	24.9	50
102135	0.375	17	<0.1	102	330	5.1	2.6	149
102136	0.605	6	0.2	203	560	5.9	3.9	144
102137	0.550	13	0.1	83	370	5.9	3.0	123
102138	0.720	12	1.1	92	1340	9.0	5.7	18
102139	0.670	5	0.8	313	1090	4.1	4.1	87
102140	0.695	10	1.9	763	970	21.4	17.8	53
102141	0.355	19	<0.1	206	690	5.4	3.5	275
102142	0.325	14	<0.1	137	280	3.9	2.6	138
102143	0.630	8	0.3	38	800	1.8	1.4	32
102144	0.990	29	0.3	66	3720	54.0	14.2	6
102145	0.815	7	<0.1	85	290	4.1	2.4	47
102146	0.295	8	<0.1	43	230	2.9	1.8	30
102147	0.415	37	0.2	57	610	5.1	2.5	13
102148	0.595	47	<0.1	102	170	4.5	3.7	86
102149	0.355	61	0.2	597	1780	16.5	22.3	58
102150	0.595	94	0.2	388	2500	21.7	24.4	23
102151	0.595	14	0.3	779	1180	24.2	27.8	23
102152	0.460	35	<0.1	319	1410	13.5	14.5	25
102153	0.670	11	0.5	95	3330	18.2	24.3	13
102154	0.530	11	0.7	30	4360	4.1	4.4	13
102155	0.455	21	<0.1	102	260	4.7	3.4	87
102156	0.385	111	0.4	162	610	24.3	8.5	78
102157	0.395	25	<0.1	68	250	8.7	2.4	74
102158	0.655	8	0.7	571	1990	31.2	18.3	69
102159	0.525	8	0.2	186	180	4.4	3.9	74
102160	0.480	20	0.1	110	2140	5.5	3.6	21
102161	0.660	4	0.1	26	240	0.6	0.5	33
102162	0.590	5	<0.1	12	210	0.7	0.5	16
102163	0.360	11	0.1	202	2870	3.2	2.4	14

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
102164	0.275	18	0.4	172	910	7.5	4.3	16
102165	0.360	3	<0.1	186	990	48.4	13.9	64
102166	0.305	4	<0.1	83	680	25.6	14.7	7
102167	0.410	8	<0.1	44	170	5.2	2.3	47
*Rep 102097		15	<0.1	90	380	3.8	2.1	196
*Rep 102110		2	<0.1	170	180	11.7	9.3	113
*Rep 102121		15	0.9	490	2610	94.1	31.1	11
*Rep 102134		13	0.4	1060	630	76.9	27.5	45
*Rep 102145		7	<0.1	90	290	3.8	2.4	47
*Rep 102157		24	<0.1	63	230	8.2	2.2	73
*Std MMISRM18		17	5.8	29	660	1.5	1.4	6
*Std MMISRM19		26	5.2	36	2060	8.9	3.3	7
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	2
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	2

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Final : VC143670 Order: 102084-102167

Report File No.: 0000009685

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
102084	7	109	8
102085	<5	120	2
102086	10	242	5
102087	6	111	2
102088	6	320	6
102089	7	188	9
102090	18	347	11
102091	<5	157	4
102092	<5	373	5
102093	<5	358	5
102094	<5	341	53
102095	10	899	73
102096	<5	160	8
102097	35	216	9
102098	<5	106	25
102099	<5	161	5
102100	6	142	8
102101	9	105	4
102102	<5	90	10
102103	<5	47	9
102104	11	161	6
102105	34	149	7
102106	30	193	7
102107	17	136	4
102108	<5	127	4
102109	17	160	4
102110	<5	210	4
102111	28	223	6
102112	<5	113	18
102113	29	166	9
102114	11	139	7
102115	17	325	6
102116	<5	118	4
102117	15	339	8
102118	15	136	6
102119	13	242	5
102120	16	178	6
102121	28	577	45
102122	27	234	13
102123	11	185	10

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Final : VC143670 Order: 102084-102167

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Report File No.: 0000009685

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
102124	21	246	7
102125	<5	116	8
102126	22	124	7
102127	<5	91	4
102128	21	166	6
102129	24	177	6
102130	39	301	8
102131	31	155	8
102132	32	145	19
102133	7	227	7
102134	10	889	57
102135	37	212	8
102136	19	134	9
102137	19	181	4
102138	<5	127	9
102139	34	108	9
102140	20	178	17
102141	42	251	12
102142	22	184	7
102143	14	198	10
102144	123	414	6
102145	<5	127	8
102146	<5	176	5
102147	8	314	18
102148	32	154	22
102149	<5	68	145
102150	<5	150	247
102151	8	106	248
102152	5	139	126
102153	14	75	186
102154	97	295	578
102155	19	96	48
102156	23	187	124
102157	14	205	13
102158	<5	124	20
102159	12	97	7
102160	14	224	21
102161	21	90	6
102162	34	75	6
102163	14	1990	27

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Final : VC143670 Order: 102084-102167

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Report File No.: 0000009685

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
102164	<5	170	29
102165	<5	147	26
102166	<5	120	29
102167	<5	98	7
*Rep 102097	37	219	9
*Rep 102110	<5	208	4
*Rep 102121	29	594	50
*Rep 102134	10	800	55
*Rep 102145	<5	133	8
*Rep 102157	9	214	10
*Std MMISRM18	<5	382	29
*Std MMISRM19	<5	2130	62
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143671

[Report File No.: 000009689]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 04, 2014

P.O. No. : 102168-102259
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 19, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
102168	0.390	15	<0.1	96	110	4.4	2.7	54
102169	0.510	21	<0.1	17	870	2.3	1.2	11
102170	0.475	36	0.2	28	600	9.1	4.0	9
102171	0.645	39	<0.1	50	170	2.7	1.5	106
102172	0.540	10	<0.1	119	160	3.2	2.1	99
102173	0.505	11	<0.1	72	270	4.5	2.5	129
102174	0.410	9	<0.1	99	680	4.0	2.2	138
102175	0.370	6	<0.1	74	110	3.7	2.1	75
102176	0.385	15	0.1	106	250	2.7	2.1	76
102177	0.675	8	<0.1	102	100	6.4	2.8	77
102178	0.325	14	<0.1	12	150	0.8	<0.5	16
102179	0.465	2	<0.1	96	640	15.0	4.2	40
102180	0.570	7	<0.1	67	330	6.1	2.5	98
102181	0.290	1	<0.1	25	490	4.7	0.7	168
102182	0.315	10	<0.1	159	510	11.0	5.0	192
102183	0.465	14	<0.1	87	300	4.7	2.4	93
102184	0.480	80	<0.1	188	380	5.9	4.8	183
102185	0.300	93	0.6	400	3030	83.1	30.7	47
102186	0.360	39	<0.1	155	450	8.4	5.4	148
102187	0.480	25	<0.1	230	320	13.2	7.3	44
102188	0.370	123	<0.1	26	360	2.9	1.3	10
102189	0.700	43	<0.1	250	880	26.0	9.8	48
102190	0.495	18	<0.1	190	960	12.9	5.8	74
102191	0.420	23	<0.1	82	630	5.9	2.8	108
102192	0.490	46	<0.1	124	550	6.0	3.7	80
102193	0.435	23	<0.1	117	600	4.9	3.1	88
102194	0.350	3	<0.1	100	1310	8.9	3.3	109
102195	0.445	9	<0.1	43	300	2.8	1.5	107
102196	0.300	5	0.1	123	990	11.9	4.0	85
102197	0.335	3	<0.1	74	240	8.4	2.4	127
102198	0.400	14	<0.1	105	580	5.4	2.7	78
102199	0.320	15	0.3	52	400	3.7	1.7	68
102200	0.515	46	2.0	23	4690	26.9	13.7	6
102209	0.280	2	0.1	10	1120	2.9	1.2	6
102210	0.420	14	0.3	358	550	11.0	6.2	155
102211	0.505	9	0.5	106	290	1.8	1.8	60
102212	0.395	8	0.5	97	150	3.2	2.4	112
102213	0.530	12	2.0	161	280	3.7	2.9	46
102214	0.400	3	0.2	176	1150	11.6	6.9	76
102215	0.390	12	0.1	187	1040	10.4	5.9	165

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
102216	0.480	25	0.1	54	130	2.1	1.6	52
102217	0.510	27	<0.1	103	190	3.7	2.5	79
102218	0.295	21	<0.1	42	150	2.4	1.5	73
102219	0.435	4	<0.1	42	60	3.2	1.4	104
102220	0.565	18	0.2	115	280	4.0	3.2	87
102221	0.450	19	0.1	39	110	2.2	1.4	79
102222	0.370	21	0.5	109	210	4.9	2.8	163
102223	0.290	2	<0.1	32	210	3.8	0.7	221
102224	0.490	14	0.1	291	390	12.1	6.7	82
102225	0.445	22	<0.1	141	260	4.4	3.2	102
102226	0.355	15	<0.1	55	110	2.7	1.4	55
102227	0.345	9	<0.1	69	160	3.6	2.0	163
102228	0.465	16	0.2	61	250	2.2	1.6	40
102229	0.495	15	0.7	15	1950	28.5	6.2	5
102230	0.410	48	0.3	27	1710	10.0	3.2	5
102231	0.365	8	<0.1	76	230	3.3	1.9	147
102232	0.325	48	3.8	60	150	3.6	2.4	22
102233	0.290	9	<0.1	110	140	4.3	2.5	96
102234	0.485	25	<0.1	51	140	3.1	2.0	59
102235	0.420	15	<0.1	104	90	3.5	2.6	76
102236	0.630	16	0.2	84	280	7.1	5.5	40
102237	0.290	27	<0.1	35	90	2.9	1.3	92
102238	0.525	17	0.2	102	200	3.1	2.3	69
102239	0.300	8	<0.1	44	110	2.1	1.3	77
102240	0.480	10	<0.1	49	180	2.5	1.2	78
102241	0.255	1	<0.1	9	1100	10.5	0.8	93
102242	0.215	<1	<0.1	9	1080	8.3	<0.5	115
102243	0.550	13	0.1	72	510	3.1	1.6	125
102244	0.560	14	0.1	20	200	1.5	0.7	53
102245	0.330	6	0.1	220	710	13.7	6.1	139
102246	0.525	17	<0.1	80	540	3.5	1.9	203
102247	0.210	2	<0.1	43	450	12.4	2.3	89
102248	0.390	20	0.2	34	290	1.9	1.0	68
102249	0.245	4	<0.1	126	1140	11.0	4.6	157
102250	0.355	5	0.2	99	540	9.8	4.0	145
102251	0.615	41	0.3	<5	2220	7.7	4.1	4
102252	0.340	12	<0.1	88	240	5.1	2.8	125
102253	0.480	6	0.1	44	100	4.2	1.8	81
102254	0.430	7	<0.1	64	250	4.6	2.1	122
102255	0.515	17	0.1	52	200	2.9	1.8	103

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Element Method Det.Lim. Units	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.01	1	0.1	5	10	0.5	0.5	1
	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
102256	0.345	12	0.2	179	340	6.7	4.3	80
102257	0.520	12	0.2	103	370	4.4	3.1	45
102258	0.425	11	0.1	69	390	3.1	2.0	58
102259	0.510	9	0.2	104	220	5.1	3.1	99
*Rep 102171		39	0.1	50	170	2.6	1.4	107
*Rep 102184		76	<0.1	189	380	5.5	4.8	189
*Rep 102213		14	1.1	130	290	3.1	2.5	35
*Rep 102224		14	0.3	285	390	11.5	6.8	73
*Rep 102244		13	<0.1	23	190	1.5	0.8	54
*Rep 102246		17	<0.1	80	570	3.5	1.9	207
*Std AMIS0169		9	0.4	640	3690	11.8	10.3	40
*Std MMISRM18		18	6.8	30	730	1.6	1.3	7
*Blk BLANK		<1	<0.1	7	20	0.6	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1

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Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
102168	9	166	7
102169	14	184	7
102170	<5	229	50
102171	13	109	8
102172	<5	73	6
102173	26	129	7
102174	23	132	8
102175	10	112	6
102176	6	95	6
102177	13	118	8
102178	<5	55	5
102179	<5	196	10
102180	8	165	7
102181	19	103	4
102182	17	560	9
102183	8	168	7
102184	22	118	11
102185	31	188	203
102186	22	253	18
102187	8	280	7
102188	<5	313	9
102189	11	366	47
102190	14	545	16
102191	23	164	9
102192	19	189	7
102193	13	511	8
102194	19	184	9
102195	13	192	5
102196	18	202	7
102197	23	187	8
102198	6	132	8
102199	6	130	7
102200	56	287	20
102209	36	390	3
102210	35	280	9
102211	<5	41	5
102212	15	83	6
102213	34	101	22
102214	6	300	35
102215	<5	116	10

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Final : VC143671 Order: 102168-102259

Report File No.: 0000009689

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
102216	<5	69	4
102217	15	114	8
102218	10	115	5
102219	13	165	4
102220	6	78	7
102221	13	89	5
102222	42	154	8
102223	31	113	5
102224	14	251	8
102225	18	163	9
102226	9	166	4
102227	22	151	5
102228	<5	91	4
102229	27	508	5
102230	12	332	4
102231	25	164	6
102232	<5	355	4
102233	12	248	6
102234	<5	233	6
102235	8	231	11
102236	7	164	9
102237	9	119	5
102238	6	111	9
102239	15	110	5
102240	14	131	7
102241	<5	308	5
102242	9	147	4
102243	9	175	6
102244	7	93	4
102245	44	196	10
102246	34	218	8
102247	7	66	7
102248	<5	126	5
102249	20	167	7
102250	20	150	11
102251	14	131	4
102252	20	161	5
102253	9	102	4
102254	16	176	5
102255	14	116	5

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Report File No.: 0000009689

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
102256	10	103	10
102257	<5	80	6
102258	8	83	6
102259	30	86	9
*Rep 102171	14	109	6
*Rep 102184	25	119	11
*Rep 102213	31	96	21
*Rep 102224	10	226	8
*Rep 102244	7	88	4
*Rep 102246	39	225	9
*Std AMIS0169	<5	403	24
*Std MMISRM18	<5	419	30
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143672

[Report File No.: 000009690]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 04, 2014

P.O. No. : 102260-102335
Project No. : -
No. Of Samples : 76
Date Submitted : Nov 19, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
102260	0.330	8	0.2	63	290	3.6	1.7	87
102261	0.310	3	1.4	63	660	7.3	3.0	38
102262	0.360	18	<0.1	29	220	1.9	1.1	63
102263	0.420	10	0.4	22	120	2.0	1.0	69
102264	0.480	39	0.4	105	460	3.8	2.9	81
102265	0.445	17	0.2	84	220	2.1	2.1	38
102266	0.620	11	<0.1	151	340	4.7	3.7	182
102267	0.465	21	<0.1	94	210	3.4	2.5	74
102268	0.740	7	0.3	337	610	4.6	5.5	95
102269	0.520	10	<0.1	115	820	6.3	3.3	123
102270	0.465	43	<0.1	98	220	3.8	2.9	71
102271	0.525	14	<0.1	102	170	2.9	2.2	18
102272	0.410	14	<0.1	30	620	6.6	2.0	74
102273	0.330	10	0.2	406	1200	25.0	13.1	44
102274	0.395	5	<0.1	81	320	5.8	2.5	101
102275	0.535	3	<0.1	400	630	6.5	7.6	134
102276	0.485	15	<0.1	60	420	2.9	1.9	99
102277	0.550	10	0.2	354	1120	5.4	6.5	49
102278	0.545	5	0.2	420	430	7.2	8.0	41
102279	0.595	12	0.2	426	630	5.2	5.7	14
102280	0.580	18	0.1	301	1130	7.3	5.7	100
102281	0.675	19	0.6	367	1560	8.2	8.9	32
102282	0.505	20	0.1	379	770	3.7	3.8	24
102283	0.605	12	0.1	118	270	2.0	2.1	59
102284	0.570	9	0.6	81	2140	15.0	18.4	16
102285	0.420	10	0.2	205	460	4.0	3.6	87
102286	0.545	8	<0.1	151	160	3.3	3.1	35
102287	0.470	5	<0.1	103	190	3.6	2.1	137
102288	0.435	6	0.2	566	590	8.8	9.7	83
102289	0.560	16	0.8	58	150	1.9	1.4	54
102290	0.455	15	<0.1	50	130	3.4	1.5	141
102291	0.630	23	0.2	121	380	3.3	2.7	69
102292	0.430	20	0.3	285	950	7.9	9.2	40
102293	0.370	13	0.1	90	170	3.2	2.2	67
102294	0.520	26	0.3	69	170	2.7	1.7	110
102295	0.490	22	0.1	116	320	3.1	2.3	63
102296	0.550	7	0.2	139	180	3.8	3.1	97
102297	0.445	7	0.3	248	13400	10.4	7.2	41
102298	0.290	4	<0.1	32	4830	4.1	1.7	34
102299	0.350	2	0.4	1950	13900	95.5	65.3	47

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
102300	0.485	5	0.2	72	5800	2.7	1.7	30
102301	0.260	19	<0.1	50	190	3.1	1.4	104
102302	0.415	38	0.8	75	880	6.3	4.2	18
102303	0.615	24	0.5	13	1090	8.3	2.8	10
102304	0.490	14	0.3	698	3370	13.4	11.6	71
102305	0.380	4	0.1	263	450	3.5	3.1	70
102306	0.505	12	0.3	183	420	4.5	4.3	22
102307	0.505	16	0.2	223	1500	6.4	4.9	124
102308	0.415	9	0.2	247	350	5.0	4.5	72
102309	0.670	8	0.1	126	310	3.6	2.9	70
102310	0.305	8	<0.1	62	180	3.4	1.5	64
102311	0.415	10	0.1	319	570	9.6	7.5	81
102312	0.335	9	0.2	206	390	4.7	4.7	50
102313	0.325	16	<0.1	73	220	2.8	1.7	115
102314	0.315	10	0.2	818	610	33.9	20.1	67
102315	0.325	6	2.9	421	880	10.5	10.7	45
102316	0.510	22	0.1	118	1640	9.2	9.1	17
102317	0.420	31	0.7	86	250	3.6	2.4	94
102318	0.290	12	<0.1	18	50	0.6	<0.5	22
102319	0.455	3	<0.1	62	910	4.5	1.7	42
102320	0.320	13	<0.1	54	180	3.4	1.7	127
102321	0.400	13	<0.1	30	180	3.2	1.2	81
102322	0.390	8	<0.1	53	120	3.3	1.6	113
102323	0.365	5	0.4	50	930	3.6	1.4	88
102324	0.295	1	<0.1	69	500	8.3	2.0	83
102325	0.260	4	<0.1	42	420	3.4	1.0	45
102326	0.670	7	0.2	162	6830	12.3	5.1	30
102327	0.265	4	<0.1	26	4160	2.4	1.0	21
102328	0.470	31	0.9	9	4060	20.9	5.1	8
102329	0.385	17	0.4	6	2650	19.0	3.8	6
102330	0.395	14	0.5	<5	2930	17.4	3.5	7
102331	0.280	10	<0.1	54	80	2.5	1.1	35
102332	0.395	8	<0.1	67	140	3.2	1.9	102
102333	0.325	12	<0.1	65	170	3.2	1.8	144
102334	0.390	<1	<0.1	102	2640	3.4	2.0	62
102335	0.490	25	0.9	53	14300	20.6	5.2	32
*Rep 102272		13	<0.1	29	640	6.6	2.0	78
*Rep 102274		5	<0.1	80	330	6.0	2.1	109
*Rep 102301		15	<0.1	49	150	3.2	1.5	96
*Rep 102302		39	1.0	81	860	6.5	4.3	19

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Element Method Det.Lim. Units	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
*Rep 102317	27	0.3	82	230	3.4	2.3	94
*Rep 102332	8	<0.1	62	140	2.9	1.7	91
*Std AMIS0169	9	0.5	632	3560	10.6	9.7	33
*Blk BLANK	<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK	<1	<0.1	<5	<10	0.7	0.6	<1
*Blk BLANK	<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK	<1	<0.1	<5	<10	<0.5	<0.5	<1

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Report File No.: 0000009690

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
102260	6	120	5
102261	<5	297	5
102262	<5	105	4
102263	5	137	3
102264	5	51	10
102265	<5	102	5
102266	15	119	7
102267	6	88	7
102268	5	61	9
102269	11	175	5
102270	7	129	3
102271	<5	118	8
102272	9	174	2
102273	<5	275	31
102274	20	187	5
102275	14	98	7
102276	13	113	5
102277	<5	58	12
102278	<5	59	13
102279	<5	90	23
102280	47	178	13
102281	14	89	20
102282	5	83	25
102283	<5	58	10
102284	8	73	58
102285	<5	99	9
102286	<5	47	8
102287	11	71	7
102288	<5	94	14
102289	<5	70	6
102290	15	118	5
102291	5	94	9
102292	<5	65	11
102293	<5	102	7
102294	25	87	5
102295	<5	59	5
102296	16	101	7
102297	19	304	45
102298	8	725	86
102299	20	564	2190

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Final : VC143672 Order: 102260-102335

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Report File No.: 0000009690

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
102300	11	458	57
102301	12	158	7
102302	33	281	23
102303	33	204	16
102304	76	414	21
102305	<5	47	7
102306	<5	77	10
102307	5	128	11
102308	<5	95	8
102309	<5	58	9
102310	8	87	9
102311	8	125	14
102312	<5	81	8
102313	18	144	6
102314	11	413	27
102315	6	72	10
102316	<5	203	16
102317	<5	168	5
102318	<5	179	2
102319	<5	187	9
102320	10	131	6
102321	6	106	4
102322	14	115	5
102323	<5	119	5
102324	<5	176	8
102325	<5	128	6
102326	<5	275	31
102327	10	627	93
102328	7	326	15
102329	17	265	8
102330	14	205	5
102331	<5	199	7
102332	7	158	5
102333	14	239	6
102334	11	618	60
102335	16	242	9
*Rep 102272	10	175	2
*Rep 102274	22	187	5
*Rep 102301	11	157	5
*Rep 102302	34	271	22

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Final : VC143672 Order: 102260-102335

Page 7 of 7

Report File No.: 0000009690

Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
*Rep 102317	<5	189	5
*Rep 102332	6	160	5
*Std AMIS0169	<5	380	22
*Blk BLANK	<5	7	<1
*Blk BLANK	<5	7	<1
*Blk BLANK	<5	6	<1
*Blk BLANK	<5	7	<1

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Certificate of Analysis

Work Order : VC143673

[Report File No.: 000009691]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 04, 2014

P.O. No. : 102015-107622
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 19, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
102015	0.380	20	0.4	<5	26000	14.6	1.3	7
102016	0.365	18	0.2	91	15900	23.2	5.7	7
102017	0.545	7	<0.1	64	440	3.1	1.7	49
102018	0.660	21	0.4	516	1730	34.9	12.8	17
102019	0.350	29	0.3	189	7370	38.4	10.2	7
102020	0.255	22	0.4	10	17300	4.8	0.9	21
102021	0.465	20	0.4	103	12400	15.9	5.5	8
102022	0.470	22	0.6	19	2390	3.0	1.3	7
102023	0.335	4	<0.1	149	420	4.8	2.8	130
102024	0.390	12	0.2	1020	2210	95.7	32.7	11
102025	0.505	3	0.5	1860	840	119	48.7	62
102026	0.275	5	<0.1	240	220	9.5	5.3	27
102027	0.350	26	0.2	302	620	18.3	7.8	18
102028	0.465	18	0.4	43	1410	11.9	2.5	5
102029	0.355	28	0.2	565	14700	60.9	16.4	133
102030	0.385	16	0.4	96	20300	20.1	4.8	24
102031	0.490	17	0.3	172	16100	26.2	7.5	11
102051	0.575	1	0.2	592	630	12.6	10.3	92
102052	0.575	7	<0.1	104	640	5.8	2.6	125
102053	0.770	4	0.4	308	530	5.1	4.2	92
102054	0.630	3	<0.1	194	940	5.8	4.0	148
102055	0.650	7	<0.1	233	1400	7.2	5.2	123
102056	0.350	1	<0.1	40	1040	27.0	4.4	73
102057	0.535	6	<0.1	94	270	8.3	3.2	167
102058	0.330	2	0.1	53	830	13.6	3.3	73
102059	0.360	2	0.2	90	6990	37.2	5.4	32
102060	0.490	5	<0.1	61	400	4.2	1.7	70
102061	0.345	<1	<0.1	36	190	8.1	1.1	108
102062	0.700	5	<0.1	105	350	5.0	2.8	105
102063	0.705	15	0.5	411	500	25.1	8.9	37
102064	0.670	10	0.5	18	3810	3.9	2.0	9
102065	0.615	28	0.7	<5	3830	6.7	2.5	7
102066	0.430	12	0.1	49	1010	1.6	1.0	24
102067	0.315	12	2.2	94	570	3.2	1.9	46
102068	0.635	16	0.1	354	1220	29.9	21.3	55
102069	0.615	14	0.2	233	600	5.7	4.0	79
102070	0.435	11	0.2	68	180	2.4	1.7	52
102071	0.560	24	0.8	155	2000	65.4	19.3	9
102072	0.755	53	0.3	117	2800	18.7	5.3	7
102073	0.575	13	0.5	199	1500	42.6	15.0	12

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
102074	0.480	20	0.6	361	1330	124	30.4	8
102075	0.560	14	0.6	420	1060	93.4	27.0	14
102076	0.655	8	0.3	150	160	3.2	2.5	71
102077	0.700	15	<0.1	434	620	15.6	10.3	29
102078	0.345	12	<0.1	44	130	2.9	1.3	41
102079	0.390	12	<0.1	81	630	5.4	1.9	221
102080	0.665	9	<0.1	52	160	2.2	1.5	58
102081	0.735	9	<0.1	108	160	3.6	2.4	154
102082	0.445	17	<0.1	96	4030	12.0	6.1	10
102083	0.455	19	0.2	171	1030	26.7	8.3	14
102336	0.385	26	0.3	32	3390	12.6	3.4	8
102337	0.485	25	0.2	229	6170	36.3	15.0	10
102338	0.250	8	0.2	33	8330	3.7	1.3	35
102339	0.535	15	0.4	14	23400	10.1	1.9	9
102340	0.380	14	0.4	39	16000	13.6	2.9	22
102341	0.345	14	0.4	26	13500	8.8	1.6	26
102342	0.565	11	0.2	<5	3420	27.2	5.1	6
102343	0.515	22	0.3	9	3710	28.0	5.0	5
102344	0.520	5	<0.1	39	500	4.3	1.3	123
102345	0.340	4	<0.1	70	430	7.8	2.6	65
102346	0.350	2	<0.1	40	160	3.5	1.4	30
102347	0.375	20	0.3	509	1430	124	30.3	15
102348	0.445	2	<0.1	37	220	3.1	1.2	93
102349	0.280	2	<0.1	38	1080	9.4	0.9	112
102350	0.245	1	<0.1	66	370	10.6	2.9	69
102351	0.390	24	0.6	114	2590	9.9	4.3	11
102352	0.385	12	0.6	274	5660	11.9	6.7	25
102353	0.400	8	0.9	318	1370	11.8	7.2	38
102354	0.440	9	0.6	600	1100	59.9	25.9	16
102355	0.540	19	0.2	309	1120	58.7	13.7	12
102356	0.330	11	0.3	511	700	46.3	18.0	30
102357	0.335	15	0.1	119	190	3.5	2.0	63
102358	0.240	2	<0.1	120	270	6.7	3.1	50
102359	0.410	10	0.4	7	17200	8.9	1.3	10
102360	0.355	24	0.4	11	14800	17.3	2.8	7
107614	0.705	15	0.4	20	2450	13.9	4.6	8
107615	0.425	4	<0.1	66	420	4.5	1.8	126
107616	0.480	5	<0.1	119	150	7.5	3.5	169
107617	0.460	3	<0.1	73	450	7.6	2.5	102
107618	0.560	10	<0.1	122	770	4.9	2.9	67

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Final : VC143673 Order: 102015-107622

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Report File No.: 0000009691

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107619	0.320	<1	<0.1	105	170	6.1	2.7	77
107620	0.595	11	0.6	1010	680	61.9	25.4	21
107621	0.345	2	<0.1	44	460	7.4	1.7	62
107622	0.535	19	<0.1	127	360	4.6	2.9	101
*Rep 102056		1	<0.1	42	1030	24.2	4.2	72
*Rep 102071		21	0.9	113	2080	51.5	14.5	9
*Rep 102341		13	0.3	29	11600	7.9	1.8	28
*Rep 102353		9	0.6	327	1400	12.9	7.7	39
*Rep 107622		20	<0.1	126	370	4.4	3.0	104
*Std MMISRM18		21	6.7	31	890	1.9	1.4	7
*Std MMISRM19		26	6.1	30	2090	9.0	3.3	8
*Blk BLANK		<1	<0.1	<5	10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	6	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	5	<10	0.6	<0.5	<1

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Final : VC143673 Order: 102015-107622

Page 5 of 7

Report File No.: 0000009691

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
102015	48	987	23
102016	64	3420	408
102017	<5	134	18
102018	<5	230	61
102019	60	965	169
102020	42	1500	98
102021	47	1080	570
102022	<5	152	23
102023	14	211	9
102024	45	646	67
102025	19	761	49
102026	<5	161	16
102027	7	340	40
102028	34	238	7
102029	17	1800	167
102030	53	720	163
102031	81	1480	57
102051	<5	156	14
102052	39	154	11
102053	7	128	15
102054	11	113	9
102055	18	164	11
102056	<5	158	12
102057	42	185	9
102058	<5	143	15
102059	<5	187	28
102060	11	122	4
102061	10	232	15
102062	13	157	13
102063	<5	413	35
102064	<5	105	22
102065	<5	224	2
102066	8	81	5
102067	<5	105	10
102068	23	229	33
102069	10	100	10
102070	6	136	6
102071	65	419	207
102072	36	1630	203
102073	25	281	80

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Final : VC143673 Order: 102015-107622

Page 6 of 7

Report File No.: 0000009691

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
102074	50	575	57
102075	29	653	67
102076	6	86	5
102077	19	268	26
102078	<5	132	4
102079	37	218	8
102080	<5	88	5
102081	14	121	8
102082	<5	326	31
102083	10	980	108
102336	27	841	27
102337	84	2290	131
102338	35	684	145
102339	63	900	147
102340	58	841	248
102341	42	838	311
102342	33	496	13
102343	30	501	15
102344	10	123	8
102345	<5	223	12
102346	<5	153	6
102347	<5	935	93
102348	<5	136	4
102349	18	121	14
102350	<5	112	9
102351	<5	255	12
102352	<5	65	24
102353	<5	184	17
102354	23	277	53
102355	37	682	87
102356	14	373	45
102357	<5	175	7
102358	<5	282	13
102359	43	1110	68
102360	48	1470	32
107614	10	317	3
107615	17	266	9
107616	33	208	11
107617	17	396	8
107618	12	209	6

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Final : VC143673 Order: 102015-107622

Page 7 of 7

Report File No.: 0000009691

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M	GE_MMI_M	GE_MMI_M
	5	5	1
	ppb	ppb	ppb
107619	7	245	10
107620	11	646	65
107621	<5	246	10
107622	<5	162	9
*Rep 102056	<5	160	12
*Rep 102071	60	344	198
*Rep 102341	39	693	248
*Rep 102353	<5	194	18
*Rep 107622	<5	163	9
*Std MMISRM18	<5	519	37
*Std MMISRM19	<5	2150	70
*Blk BLANK	<5	7	1
*Blk BLANK	<5	7	1
*Blk BLANK	<5	6	<1
*Blk BLANK	<5	8	<1

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Certificate of Analysis

Work Order : VC143674

[Report File No.: 000009692]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 04, 2014

P.O. No. : 107623-107770
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 19, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang

Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer:

L.N.R. = Listed not received
n.a. = Not applicable

I.S. = Insufficient Sample
-- = No result

*INF = Composition of this sample makes detection impossible by this method

M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC143674 Order: 107623-107770

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Report File No.: 0000009692

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107623	0.585	8	<0.1	101	600	5.9	3.2	156
107624	0.595	11	0.8	1130	1410	92.0	35.2	36
107625	0.240	2	<0.1	91	790	10.4	2.1	179
107626	0.605	11	0.1	125	360	2.9	2.1	80
107627	0.450	5	<0.1	75	210	4.7	2.1	90
107628	0.345	5	<0.1	42	310	4.7	1.9	55
107629	0.490	31	<0.1	60	510	3.1	1.6	86
107630	0.555	7	1.7	232	2340	71.7	22.1	7
107631	0.385	5	<0.1	99	340	8.7	3.5	187
107632	0.490	8	<0.1	182	830	8.5	5.3	70
107633	0.375	9	<0.1	63	630	7.0	4.0	20
107634	0.310	2	<0.1	6	370	9.2	<0.5	51
107635	0.580	14	0.4	212	2060	42.9	12.4	9
107636	0.055	<1	<0.1	32	1070	11.4	1.5	84
107637	0.545	4	0.3	404	940	6.9	5.6	72
107638	0.325	4	<0.1	143	1040	9.5	3.6	73
107639	0.340	8	0.1	178	1390	10.6	4.7	214
107640	0.155	<1	<0.1	26	90	6.7	1.5	89
107641	0.445	4	0.1	354	1280	14.9	10.8	56
107642	0.770	8	1.1	265	550	7.0	6.2	39
107643	0.275	9	0.1	169	280	4.6	3.7	33
107644	0.395	3	0.2	257	920	6.3	4.7	138
107645	0.510	14	0.6	364	730	33.9	12.9	29
107646	0.520	27	0.1	99	100	5.9	3.1	43
107647	0.590	21	<0.1	79	140	3.9	2.1	100
107648	0.420	16	0.1	123	110	3.6	2.6	48
107649	0.615	16	0.2	230	440	13.4	7.2	28
107650	0.405	34	0.3	105	1090	44.8	10.6	7
107715	0.440	23	0.7	582	3120	351	117	2
107716	0.435	25	0.5	395	3670	250	75.2	2
107717	0.400	17	0.2	122	450	6.6	3.9	78
107718	0.555	27	0.2	39	920	4.3	3.1	9
107719	0.380	17	0.7	135	1970	18.3	12.0	9
107720	0.380	3	<0.1	35	620	5.3	1.7	103
107721	0.395	8	<0.1	169	520	5.4	3.6	111
107722	0.475	7	0.1	106	340	5.5	3.0	142
107723	0.315	4	<0.1	32	140	2.4	1.0	102
107724	0.405	11	0.4	14	910	1.1	0.6	17
107725	0.445	45	0.3	32	1190	36.9	10.4	9
107726	0.240	18	<0.1	81	160	3.1	1.7	119

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
107727	0.330	2	0.2	50	140	5.7	1.7	13
107728	0.520	26	1.0	135	2610	78.5	29.8	3
107729	0.335	23	0.8	45	2630	47.9	22.1	3
107730	0.460	38	0.6	26	3260	61.9	16.1	2
107731	0.385	10	0.3	490	2170	119	39.1	5
107732	0.400	20	0.5	613	1440	124	45.8	5
107733	0.530	22	0.8	315	1820	122	38.9	5
107734	0.595	13	0.2	225	1100	4.9	3.5	94
107735	0.445	25	0.7	17	1420	5.9	1.7	6
107736	0.520	60	0.3	58	1890	6.0	3.9	14
107737	0.435	17	0.2	87	1390	3.6	2.3	30
107738	0.605	5	0.2	205	1890	4.9	3.6	68
107739	0.515	17	0.2	<5	2530	1.8	1.5	19
107740	0.505	2	0.2	192	960	7.4	6.4	47
107741	0.525	9	<0.1	100	350	3.1	2.2	99
107742	0.460	8	0.3	123	390	3.1	2.3	70
107743	0.555	29	0.9	<5	5900	14.4	3.7	6
107744	0.575	17	0.3	<5	2090	8.0	2.2	7
107745	0.405	4	0.8	1340	2520	95.4	45.2	88
107746	0.390	36	1.0	30	4950	15.3	5.5	8
107747	0.360	2	<0.1	33	100	2.9	1.4	15
107748	0.490	7	<0.1	143	370	3.1	2.8	68
107749	0.445	19	0.5	367	1360	8.4	4.2	15
107750	0.460	14	0.9	844	810	52.0	23.3	44
107751	1.100	21	0.4	32	8630	15.2	2.7	7
107752	0.580	29	0.2	15	2730	4.6	2.5	9
107753	0.340	12	<0.1	70	1740	7.6	2.9	24
107754	0.310	7	<0.1	184	1720	17.4	6.7	78
107755	0.440	9	0.1	125	3020	18.9	5.7	11
107756	0.275	6	<0.1	206	450	6.7	4.2	131
107757	0.700	21	0.7	158	2240	98.9	25.4	8
107758	0.165	4	<0.1	49	620	5.5	2.0	15
107759	0.310	4	<0.1	129	390	6.3	3.3	114
107760	0.365	8	<0.1	189	660	7.3	3.8	74
107761	0.310	5	<0.1	130	710	5.5	3.1	140
107762	0.345	9	<0.1	101	440	2.9	1.8	151
107763	0.365	8	<0.1	126	530	3.5	2.5	79
107764	0.220	6	<0.1	57	230	2.8	1.8	30
107765	0.390	7	<0.1	114	730	10.0	3.3	81
107766	0.250	6	<0.1	16	100	1.8	0.7	18

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Final : VC143674 Order: 107623-107770

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Report File No.: 0000009692

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107767	0.595	6	0.2	16	240	0.7	<0.5	29
107768	0.485	10	0.1	127	250	3.5	2.1	56
107769	0.325	1	<0.1	68	200	6.0	2.1	143
107770	0.315	<1	<0.1	<5	130	3.3	<0.5	80
*Rep 107625		2	<0.1	81	680	9.4	2.1	163
*Rep 107646		28	0.1	93	110	6.0	3.0	45
*Rep 107728		25	0.9	167	2870	83.0	31.4	2
*Rep 107742		7	0.3	119	330	2.8	2.2	66
*Rep 107752		29	0.2	10	2610	3.6	2.1	9
*Rep 107761		5	<0.1	143	750	5.9	3.4	148
*Std MMISRM19		25	5.5	30	1960	8.6	3.2	6
*Blk BLANK		<1	<0.1	5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1

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Final : VC143674 Order: 107623-107770

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Report File No.: 0000009692

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
107623	<5	400	9
107624	6	746	55
107625	32	428	9
107626	7	160	6
107627	16	185	7
107628	6	292	8
107629	10	324	5
107630	67	589	61
107631	24	354	11
107632	<5	159	9
107633	<5	259	16
107634	<5	150	4
107635	5	423	105
107636	12	336	9
107637	<5	113	11
107638	11	297	10
107639	80	436	13
107640	8	103	4
107641	<5	103	33
107642	<5	63	13
107643	<5	103	9
107644	<5	109	14
107645	8	432	35
107646	<5	352	9
107647	12	291	7
107648	<5	292	6
107649	7	238	14
107650	32	791	75
107715	203	1060	53
107716	191	1740	120
107717	<5	132	12
107718	<5	138	13
107719	<5	167	20
107720	12	240	9
107721	16	164	10
107722	27	149	8
107723	13	108	5
107724	<5	104	8
107725	7	596	31
107726	20	171	8

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Final : VC143674 Order: 107623-107770

Report File No.: 0000009692

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
107727	37	713	104
107728	182	1080	50
107729	192	507	37
107730	131	637	131
107731	78	539	49
107732	44	666	113
107733	25	663	61
107734	<5	144	11
107735	16	257	1
107736	<5	225	26
107737	<5	91	11
107738	10	80	12
107739	<5	58	2
107740	<5	92	9
107741	11	74	6
107742	7	110	7
107743	17	247	4
107744	76	360	6
107745	9	451	47
107746	<5	96	8
107747	<5	70	5
107748	5	100	6
107749	<5	133	76
107750	14	606	89
107751	49	606	21
107752	<5	167	32
107753	<5	179	21
107754	<5	171	33
107755	<5	201	28
107756	13	126	11
107757	13	775	38
107758	<5	272	10
107759	17	249	13
107760	18	284	11
107761	37	292	8
107762	42	159	8
107763	6	78	8
107764	<5	137	4
107765	9	274	6
107766	<5	194	7

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Final : VC143674 Order: 107623-107770

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Report File No.: 0000009692

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M	GE_MMI_M	GE_MMI_M
	5	5	1
	ppb	ppb	ppb
107767	8	76	3
107768	<5	161	8
107769	20	210	8
107770	<5	94	3
*Rep 107625	25	424	10
*Rep 107646	5	367	9
*Rep 107728	162	1140	59
*Rep 107742	6	98	6
*Rep 107752	<5	163	29
*Rep 107761	39	298	8
*Std MMISRM19	<5	1900	61
*Blk BLANK	<5	7	<1
*Blk BLANK	<5	5	<1
*Blk BLANK	<5	6	<1
*Blk BLANK	<5	5	<1

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Certificate of Analysis

Work Order : VC143675

[Report File No.: 000009693]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 04, 2014

P.O. No. : 107771-107854
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 19, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
107771	0.605	19	0.1	70	810	12.1	6.8	12
107772	0.440	4	<0.1	249	1030	21.1	7.1	19
107773	0.325	3	<0.1	52	110	3.7	1.2	18
107774	0.330	8	<0.1	64	90	2.9	1.7	27
107775	0.450	9	<0.1	60	170	2.7	1.7	49
107776	0.670	9	0.1	139	200	3.9	2.7	70
107777	0.500	10	<0.1	134	250	5.6	2.4	190
107778	0.625	10	<0.1	158	240	6.2	3.0	100
107779	0.500	9	<0.1	85	210	3.9	2.0	149
107780	0.695	12	0.6	20	1180	10.7	4.8	10
107781	0.485	22	0.2	66	2600	4.2	2.8	11
107782	0.290	5	<0.1	38	840	9.2	2.0	23
107783	0.375	1	<0.1	23	560	5.3	1.4	80
107784	0.330	<1	<0.1	60	510	10.8	3.1	23
107785	0.345	3	<0.1	116	310	10.3	5.3	18
107786	0.335	3	<0.1	11	2680	4.5	<0.5	108
107787	0.325	2	<0.1	37	700	8.5	1.8	80
107788	0.345	9	0.2	130	2020	13.7	4.5	9
107789	0.535	24	0.2	17	300	1.6	1.4	21
107790	0.435	4	<0.1	56	100	3.1	2.0	51
107791	0.530	16	<0.1	35	180	2.0	1.1	52
107792	0.390	7	0.1	55	300	3.5	1.4	95
107793	0.465	4	0.2	72	190	5.4	2.6	70
107794	0.405	4	<0.1	128	600	10.3	3.8	110
107795	0.410	8	0.1	110	1710	23.1	6.7	27
107796	0.400	2	0.3	253	410	8.7	3.2	16
107797	0.485	<1	<0.1	211	350	13.3	4.0	94
107798	0.580	9	0.3	480	530	28.5	10.1	23
107799	0.455	6	0.1	75	1090	5.5	4.0	13
107800	0.345	2	<0.1	144	270	6.4	3.0	130
107801	0.450	9	0.1	576	3800	8.7	6.4	72
107802	0.430	3	<0.1	25	2530	1.9	0.6	325
107803	0.560	14	1.3	124	2970	13.8	12.6	27
107804	0.535	19	0.1	53	590	2.4	1.2	167
107805	0.410	78	0.9	22	2100	40.6	12.6	8
107806	0.360	14	0.7	77	2990	67.8	23.3	7
107807	0.495	19	0.5	72	2470	140	46.1	5
107808	0.390	19	0.1	20	210	1.6	1.1	20
107809	0.440	13	0.3	244	460	24.0	8.8	20
107810	0.575	28	0.5	22	2780	41.3	16.7	5

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Final : VC143675 Order: 107771-107854

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Report File No.: 0000009693

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107811	0.325	17	0.1	190	3200	31.1	11.1	9
107812	0.475	6	<0.1	42	2060	4.0	1.1	98
107813	0.430	18	<0.1	48	320	2.1	1.3	77
107814	0.570	6	<0.1	117	640	4.8	2.6	129
107815	0.405	15	0.2	69	450	3.0	2.7	23
107816	0.475	12	0.5	254	1630	19.0	11.4	18
107817	0.320	8	<0.1	297	310	11.1	5.0	38
107818	0.570	33	0.2	78	2910	2.3	1.7	17
107819	0.495	26	0.3	14	2280	28.8	9.8	5
107820	0.580	34	0.3	53	2130	26.4	9.2	4
107821	0.490	31	0.7	23	2200	43.8	14.3	3
107822	0.425	13	0.2	187	1670	38.5	14.0	8
107823	0.545	46	0.7	781	2390	458	164	3
107824	0.455	11	0.4	768	1920	161	50.9	7
107825	0.540	9	0.5	632	620	51.0	23.9	18
107826	0.415	5	0.3	1370	720	91.9	45.8	63
107827	0.420	13	0.3	235	370	8.6	6.1	32
107828	0.395	47	0.2	40	3460	27.7	9.7	6
107829	0.630	27	0.2	22	3700	5.0	2.8	7
107830	0.605	26	0.2	12	2870	4.9	1.9	9
107831	0.245	5	<0.1	120	410	5.9	3.2	96
107832	0.405	27	0.5	1150	3010	463	156	4
107833	0.645	25	0.2	89	2070	23.2	9.9	7
107834	0.680	30	0.2	22	3540	12.6	3.6	9
107835	0.525	17	0.1	391	1230	11.1	8.6	106
107836	0.525	4	<0.1	205	760	5.4	4.4	66
107837	0.290	12	<0.1	48	1590	10.5	6.3	12
107838	0.265	2	<0.1	191	510	10.1	5.5	133
107839	0.520	23	0.5	7	2130	24.6	4.8	7
107840	0.530	7	0.2	145	390	4.2	3.0	25
107841	0.345	13	<0.1	97	2630	32.0	11.7	51
107842	0.485	21	<0.1	77	350	3.4	2.1	64
107843	0.500	19	0.2	211	260	5.1	3.4	106
107844	0.415	6	<0.1	65	170	3.2	1.7	73
107845	0.710	27	0.2	71	4290	4.2	2.4	17
107846	0.385	7	0.1	314	410	5.9	3.5	136
107847	0.315	20	0.6	266	3470	151	36.6	8
107848	0.505	13	0.5	562	1430	106	33.5	17
107849	0.300	7	<0.1	379	1390	40.9	18.7	45
107850	0.435	20	<0.1	44	120	1.8	1.1	69

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Final : VC143675 Order: 107771-107854

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Report File No.: 0000009693

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107851	0.390	33	1.0	668	3430	202	75.1	8
107852	0.345	15	0.2	66	1490	27.9	10.7	11
107853	0.480	16	0.2	94	2260	31.6	12.6	9
107854	0.635	14	1.8	14	860	3.5	1.8	5
*Rep 107779		8	<0.1	81	200	4.4	2.0	141
*Rep 107797		<1	0.1	212	350	13.9	4.1	94
*Rep 107807		18	0.5	75	2540	144	48.3	5
*Rep 107819		27	0.4	13	2410	30.4	10.4	5
*Rep 107827		13	0.2	232	390	8.2	5.9	33
*Rep 107847		20	0.6	253	2820	141	33.4	8
*Std AMIS0169		8	0.5	550	3110	9.9	8.6	31
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	6	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1

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Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
107771	<5	137	24
107772	<5	102	27
107773	<5	188	6
107774	6	101	6
107775	12	278	7
107776	6	198	6
107777	46	290	11
107778	34	214	9
107779	63	170	11
107780	<5	163	24
107781	<5	128	26
107782	<5	287	15
107783	5	239	3
107784	<5	119	8
107785	<5	192	13
107786	9	108	3
107787	9	152	5
107788	<5	78	13
107789	<5	285	4
107790	<5	128	5
107791	9	111	5
107792	11	170	5
107793	16	74	7
107794	9	220	10
107795	<5	244	34
107796	<5	315	30
107797	6	315	14
107798	10	426	37
107799	<5	76	11
107800	15	151	10
107801	<5	383	28
107802	14	126	7
107803	<5	211	17
107804	35	107	9
107805	42	337	6
107806	80	571	13
107807	231	695	29
107808	<5	120	5
107809	<5	545	23
107810	144	332	6

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Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
107811	92	2160	717
107812	9	117	14
107813	11	129	6
107814	38	162	10
107815	<5	79	9
107816	<5	204	38
107817	<5	393	13
107818	8	549	13
107819	190	268	26
107820	212	911	46
107821	295	147	24
107822	118	2020	360
107823	106	2070	224
107824	84	807	52
107825	13	374	68
107826	7	403	53
107827	<5	150	12
107828	40	717	6
107829	16	547	11
107830	<5	356	6
107831	16	152	13
107832	189	1110	207
107833	142	637	65
107834	24	356	6
107835	<5	181	16
107836	7	140	10
107837	<5	137	12
107838	6	191	8
107839	60	250	3
107840	<5	86	12
107841	<5	332	17
107842	16	126	8
107843	15	171	8
107844	<5	158	5
107845	<5	570	73
107846	47	230	12
107847	49	657	55
107848	33	585	81
107849	<5	411	52
107850	7	107	7

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Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M	GE_MMI_M	GE_MMI_M
	5	5	1
	ppb	ppb	ppb
107851	74	796	80
107852	33	986	46
107853	49	1380	259
107854	103	97	19
*Rep 107779	60	167	11
*Rep 107797	7	303	14
*Rep 107807	227	672	31
*Rep 107819	203	267	25
*Rep 107827	<5	148	12
*Rep 107847	42	554	55
*Std AMIS0169	<5	336	19
*Blk BLANK	<5	5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	6	1
*Blk BLANK	<5	6	<1

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Certificate of Analysis

Work Order : VC143676

[Report File No.: 000009769]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 12, 2014

P.O. No. : 107855-107938
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 19, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC143676 Order: 107855-107938

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Report File No.: 0000009769

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
107855	0.430	10	0.5	841	720	64.1	27.1	45
107856	0.385	4	0.1	156	1300	8.7	3.8	123
107857	0.455	9	<0.1	125	380	4.4	3.0	31
107858	0.510	7	0.3	187	2360	8.0	4.0	93
107859	0.305	9	<0.1	64	1440	21.1	4.3	45
107860	0.245	<1	<0.1	14	440	8.1	<0.5	98
107861	0.335	4	0.2	473	400	11.9	9.3	75
107862	0.340	28	0.6	72	1310	62.4	14.6	9
107863	0.250	16	0.2	88	210	4.5	1.7	14
107864	0.425	3	<0.1	160	560	4.5	2.8	98
107865	0.625	13	0.4	300	3830	17.1	9.8	18
107866	0.715	15	0.5	29	2200	44.7	13.7	7
107867	0.400	17	0.3	<5	2370	25.4	4.5	7
107868	0.340	7	0.2	216	850	5.7	4.3	20
107869	0.525	12	0.5	8	3320	21.6	3.0	6
107870	0.405	37	0.3	<5	3640	24.3	4.1	6
107871	0.370	41	0.2	58	3740	10.9	2.6	9
107872	0.400	22	0.8	949	2340	223	67.4	5
107873	0.395	16	0.6	552	1950	135	38.8	7
107874	0.380	13	0.2	954	2160	197	45.8	12
107875	0.365	30	0.6	1620	2620	404	115	4
107876	0.545	22	0.2	1000	2330	276	82.1	7
107877	0.360	15	0.4	814	2520	221	69.8	6
107878	0.435	25	0.5	1200	2030	293	83.8	6
107879	0.505	18	0.7	176	1860	40.6	9.1	7
107880	0.375	21	0.6	145	3260	80.0	18.5	7
107881	0.395	21	0.5	903	3210	352	107	3
107882	0.445	23	0.3	1210	2630	262	56.2	4
107883	0.505	25	0.8	1100	2660	303	101	3
107884	0.460	17	0.4	619	1650	144	41.8	10
107885	0.605	40	0.8	434	2350	247	75.8	3
107886	0.455	4	0.7	1280	1730	98.7	54.8	22
107887	0.355	10	0.4	160	1590	18.4	6.3	11
107888	0.355	12	<0.1	152	340	6.3	3.7	159
107889	0.635	10	0.6	29	1950	2.4	0.9	7
107890	0.460	12	0.1	778	1610	124	33.0	60
107891	0.380	20	0.5	606	3080	170	50.8	5
107892	0.610	13	0.4	41	3670	24.1	7.3	7
107893	0.440	22	0.9	1950	2090	208	79.4	12
107894	0.435	10	<0.1	108	280	3.7	2.1	21

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107895	0.450	82	0.8	142	2240	58.3	19.9	9
107896	0.510	11	<0.1	149	280	7.6	4.4	28
107897	0.410	5	0.1	56	750	8.6	2.4	127
107898	0.435	3	0.3	444	390	10.8	7.7	154
107899	0.430	25	0.7	1430	3060	315	108	6
107900	0.445	2	<0.1	114	1060	11.0	4.6	75
107901	0.285	<1	<0.1	15	620	15.8	1.8	71
107902	0.310	2	<0.1	208	640	16.2	4.3	51
107903	0.315	8	<0.1	99	240	4.5	2.8	26
107904	0.355	7	0.2	327	360	37.1	8.4	52
107905	0.310	3	<0.1	107	590	12.7	4.4	11
107906	0.515	9	0.6	527	790	35.3	14.8	14
107907	0.545	6	0.2	535	610	17.1	11.5	72
107908	0.610	6	0.4	523	440	25.7	12.3	45
107909	0.485	59	0.6	79	890	19.9	6.0	9
107910	0.415	64	0.6	30	3360	20.9	7.9	9
107911	0.460	39	0.5	179	1400	37.5	9.7	9
107912	0.460	35	0.4	60	840	26.3	8.9	9
107913	0.430	5	<0.1	125	620	12.3	6.8	24
107914	0.370	12	<0.1	58	250	4.3	2.2	85
107915	0.615	6	0.4	854	800	78.4	31.5	66
107916	0.580	9	0.2	631	1860	100	29.5	51
107917	0.600	7	0.1	460	1130	69.4	17.4	57
107918	0.730	6	0.3	1020	650	105	35.7	71
107919	0.515	1	<0.1	172	460	10.5	4.6	85
107920	0.600	25	0.5	131	2530	60.3	11.6	8
107921	0.325	3	<0.1	371	230	10.6	7.4	41
107922	0.565	13	0.3	1430	1290	198	77.4	11
107923	0.305	3	<0.1	56	550	10.0	2.2	99
107924	0.360	9	2.7	39	1620	10.8	6.0	7
107925	0.150	2	<0.1	47	1610	11.6	3.1	80
107926	0.620	14	0.5	1070	2140	213	60.3	9
107927	0.580	5	0.3	565	700	15.7	11.3	87
107928	0.665	13	0.3	580	2180	153	45.4	6
107929	0.600	19	0.5	392	3490	202	53.9	3
107930	0.645	13	0.5	326	1520	66.5	14.8	13
107931	0.625	11	0.6	1590	1810	168	72.8	12
107932	0.470	5	0.2	175	500	7.1	4.5	108
107933	0.655	14	0.4	603	1680	137	40.8	10
107934	0.575	50	0.6	47	6150	71.2	13.9	4

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Report File No.: 0000009769

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107935	0.455	19	<0.1	121	510	6.6	3.0	160
107936	0.360	13	0.3	106	230	4.4	2.7	117
107937	0.460	9	0.6	865	1720	110	33.5	18
107938	0.355	5	<0.1	101	300	6.6	2.8	204
*Rep 107857		9	0.1	136	340	4.3	3.0	32
*Rep 107878		21	0.6	1090	2000	301	93.2	5
*Rep 107895		70	0.9	146	1980	57.1	19.7	9
*Rep 107897		5	0.1	54	760	8.3	2.4	126
*Rep 107916		12	0.2	823	2140	131	41.5	50
*Rep 107929		18	0.6	380	3640	230	53.2	3
*Std MMISRM19		27	5.9	34	2020	10.1	3.8	6
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	2
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1

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Final : VC143676 Order: 107855-107938

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Report File No.: 0000009769

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
107855	14	423	51
107856	15	299	19
107857	<5	110	8
107858	7	172	12
107859	<5	124	13
107860	6	119	5
107861	<5	131	17
107862	19	1100	19
107863	8	261	13
107864	7	131	8
107865	14	368	17
107866	72	313	9
107867	181	313	21
107868	12	228	15
107869	96	476	8
107870	158	701	7
107871	28	642	16
107872	125	713	159
107873	56	663	61
107874	90	1230	64
107875	167	1300	49
107876	82	1070	58
107877	72	799	64
107878	199	1190	74
107879	58	1160	59
107880	123	1570	61
107881	151	1400	264
107882	175	2220	229
107883	128	1030	463
107884	55	554	83
107885	153	885	120
107886	35	365	137
107887	10	405	50
107888	35	167	11
107889	25	264	14
107890	43	1260	94
107891	131	866	59
107892	24	399	9
107893	54	645	102
107894	<5	170	10

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Final : VC143676 Order: 107855-107938

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Report File No.: 0000009769

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
107895	6	808	54
107896	<5	302	10
107897	17	606	9
107898	12	179	15
107899	115	1000	64
107900	5	150	12
107901	6	86	8
107902	<5	134	16
107903	<5	140	7
107904	<5	586	18
107905	<5	282	12
107906	10	525	63
107907	6	204	14
107908	5	202	24
107909	<5	547	18
107910	<5	411	52
107911	18	611	39
107912	<5	436	34
107913	<5	130	17
107914	6	266	13
107915	14	470	47
107916	16	842	75
107917	19	780	43
107918	12	792	44
107919	7	190	11
107920	34	974	54
107921	<5	210	14
107922	40	707	43
107923	15	301	10
107924	<5	360	22
107925	<5	134	10
107926	59	947	42
107927	<5	229	12
107928	43	607	285
107929	85	914	177
107930	26	821	56
107931	25	676	144
107932	8	158	16
107933	21	648	66
107934	132	816	155

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Final : VC143676 Order: 107855-107938

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Report File No.: 0000009769

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
107935	38	255	20
107936	18	136	9
107937	27	802	58
107938	37	202	11
*Rep 107857	<5	104	7
*Rep 107878	207	1120	78
*Rep 107895	<5	689	57
*Rep 107897	17	603	9
*Rep 107916	17	810	86
*Rep 107929	94	1060	181
*Std MMISRM19	<5	2120	65
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	6	1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	7	<1

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Certificate of Analysis

Work Order : VC143677

[Report File No.: 000009720]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7


Date: Dec 08, 2014

P.O. No. : 107939-102208
Project No. : -
No. Of Samples : 70
Date Submitted : Nov 19, 2014
Report Comprises : Pages 1 to 5
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC143677 Order: 107939-102208

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Report File No.: 0000009720

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
107939	0.370	9	<0.1	49	200	3.0	1.4	93
107940	0.610	14	0.5	717	830	72.0	25.9	66
107941	0.590	11	0.3	1090	1260	148	51.6	30
107942	0.480	18	0.3	443	2250	124	41.0	8
107943	0.455	10	0.1	38	220	2.5	1.8	19
107944	0.485	20	0.9	123	1510	46.8	17.6	10
107945	0.500	16	<0.1	23	690	2.9	1.7	9
107946	0.420	13	<0.1	46	240	2.4	1.7	19
107947	0.220	11	<0.1	20	1520	5.8	4.4	8
107948	0.495	22	0.9	207	1200	80.2	25.7	9
107949	0.520	13	0.8	560	1720	212	66.7	7
107950	0.505	6	0.1	727	490	78.8	21.0	80
107951	0.555	15	0.4	36	850	8.0	2.4	9
107952	0.730	23	0.5	11	3820	26.4	5.3	7
107953	0.355	4	<0.1	102	470	9.2	3.8	99
107954	0.420	7	<0.1	128	470	6.3	4.5	91
107955	0.600	11	0.8	1090	1400	157	51.6	6
107956	0.310	3	<0.1	60	720	19.1	3.6	151
107957	0.390	35	<0.1	116	390	6.0	3.0	104
107958	0.395	5	<0.1	144	980	12.2	4.8	45
107959	0.715	2	0.2	<5	2180	<0.5	<0.5	5
107960	0.395	5	<0.1	86	950	10.7	2.9	110
107961	0.480	16	0.3	272	930	37.4	10.4	16
107962	0.635	8	<0.1	35	1840	13.4	2.2	3
107963	0.530	14	0.6	849	2420	225	73.5	4
107964	0.455	1	<0.1	129	330	7.6	3.3	175
107965	0.345	3	0.1	307	800	17.6	8.5	155
107966	0.415	7	0.2	308	460	6.9	5.5	143
107967	0.495	28	0.4	772	1540	55.4	19.9	20
107968	0.505	46	0.2	221	2550	57.2	20.8	11
107969	0.460	26	0.4	121	910	43.5	12.8	9
107970	0.400	3	<0.1	322	350	10.0	6.9	73
107971	0.425	5	0.2	355	610	66.1	19.7	20
107972	0.375	15	<0.1	83	320	9.7	4.0	10
107973	0.450	54	0.2	160	760	22.1	5.8	7
107974	0.405	7	<0.1	427	1040	50.8	18.0	14
107975	0.420	6	<0.1	197	830	73.2	12.5	19
107976	0.325	3	<0.1	218	1010	21.4	7.9	99
107977	0.325	2	<0.1	109	650	17.4	3.6	236
107978	0.290	10	<0.1	137	440	7.7	6.5	26

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
107979	0.280	6	<0.1	88	970	10.7	6.8	93
107980	0.460	4	<0.1	208	250	6.5	4.8	29
107981	0.290	7	<0.1	35	780	16.2	10.3	45
107982	0.250	9	<0.1	35	1910	2.9	1.2	7
107983	0.280	10	<0.1	12	2680	2.2	1.9	9
107984	0.255	2	<0.1	46	220	8.1	2.0	25
107985	0.280	4	<0.1	122	590	10.6	4.0	164
107986	0.300	10	<0.1	95	440	7.3	4.1	41
107987	0.505	14	0.4	274	1310	67.9	15.2	16
107988	0.580	14	0.8	1420	1480	171	73.8	11
107989	0.515	10	0.8	1200	1220	133	57.8	24
107990	0.465	7	0.2	606	830	51.6	19.3	66
107991	0.610	30	0.3	12	1800	14.7	4.4	6
107992	0.380	11	<0.1	328	490	9.7	6.5	29
107993	0.745	17	0.6	312	1540	47.1	17.0	11
107994	0.425	17	<0.1	57	440	4.0	2.1	43
107995	0.465	14	<0.1	115	220	3.2	2.2	193
107996	0.360	6	<0.1	88	390	6.0	2.7	73
107997	0.400	16	0.4	77	1890	26.6	5.7	9
107998	0.345	20	<0.1	53	330	3.0	1.7	66
107999	0.575	6	<0.1	428	1110	9.0	7.4	44
108000	0.630	6	0.2	447	940	30.5	10.5	101
102201	0.510	7	0.2	521	740	20.9	11.2	29
102202	0.470	36	0.3	64	3360	29.8	8.6	9
102203	0.575	18	0.8	1140	1980	232	89.7	8
102204	0.550	13	0.3	34	8300	6.4	3.1	9
102205	0.445	7	<0.1	36	2510	2.0	0.9	22
102206	0.480	21	0.5	197	3110	42.9	11.7	11
102207	0.350	66	0.8	112	5140	19.9	6.6	10
102208	0.605	29	0.6	154	4770	21.9	6.3	8
*Rep 107948		22	0.9	195	1190	74.4	23.3	9
*Rep 107966		7	0.2	314	450	7.4	5.7	137
*Rep 107971		5	0.4	469	610	85.0	25.5	24
*Rep 107987		14	0.4	315	1500	75.5	17.8	13
*Rep 107997		16	0.5	63	1920	27.1	5.7	9
*Std AMIS0169		9	0.3	649	3320	10.8	9.9	34
*Blk BLANK		<1	<0.1	<5	10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	5	<10	<0.5	<0.5	<1

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Final : VC143677 Order: 107939-102208

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Report File No.: 0000009720

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
107939	8	218	7
107940	11	665	68
107941	40	691	97
107942	45	618	224
107943	<5	95	16
107944	6	421	82
107945	<5	149	11
107946	<5	106	6
107947	<5	218	5
107948	26	777	55
107949	63	770	60
107950	9	1050	34
107951	18	444	41
107952	85	602	6
107953	9	244	10
107954	<5	147	9
107955	52	742	96
107956	<5	349	12
107957	12	287	9
107958	<5	195	25
107959	<5	76	<1
107960	25	217	8
107961	8	599	56
107962	412	354	12
107963	41	831	50
107964	16	130	10
107965	9	278	15
107966	13	138	12
107967	16	444	25
107968	198	1650	38
107969	36	665	119
107970	6	129	19
107971	<5	287	63
107972	<5	289	17
107973	<5	922	6
107974	<5	624	35
107975	<5	574	47
107976	10	122	10
107977	20	227	13
107978	11	105	19

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Final : VC143677 Order: 107939-102208

Report File No.: 0000009720

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
107979	6	117	11
107980	<5	175	9
107981	<5	116	4
107982	<5	152	3
107983	<5	85	1
107984	<5	146	7
107985	17	113	9
107986	<5	165	7
107987	24	531	54
107988	36	484	133
107989	40	416	137
107990	<5	357	69
107991	48	188	9
107992	6	239	25
107993	42	455	460
107994	<5	383	11
107995	49	164	10
107996	10	230	9
107997	8	474	2
107998	7	147	5
107999	<5	146	12
108000	<5	684	17
102201	<5	300	19
102202	8	1320	65
102203	58	642	102
102204	<5	209	16
102205	<5	631	7
102206	8	436	47
102207	<5	1110	13
102208	23	579	79
*Rep 107948	24	706	60
*Rep 107966	12	135	12
*Rep 107971	<5	309	69
*Rep 107987	25	556	56
*Rep 107997	8	472	2
*Std AMIS0169	<5	367	21
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	1
*Blk BLANK	<5	5	1

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Certificate of Analysis

Work Order : VC143678

[Report File No.: 000009721]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 08, 2014

P.O. No. : 101501-101584
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 19, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

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Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	WtKg G_WGH79 kg	Ag GE_MMI_M ppb	Au GE_MMI_M ppb	Ce GE_MMI_M ppb	Cu GE_MMI_M ppb	Er GE_MMI_M ppb	Eu GE_MMI_M ppb	Fe GE_MMI_M ppm
101501	0.880	10	<0.1	169	300	5.4	4.2	215
101502	0.655	12	<0.1	70	280	4.1	2.1	148
101503	0.525	<1	<0.1	9	50	2.2	<0.5	126
101504	0.395	<1	<0.1	13	220	5.7	<0.5	57
101505	0.285	<1	<0.1	<5	60	0.6	<0.5	86
101506	0.545	<1	<0.1	22	120	2.5	0.5	92
101507	0.880	14	<0.1	119	150	4.0	2.1	221
101508	0.565	3	<0.1	19	90	5.9	1.0	117
101509	0.565	5	<0.1	76	490	6.0	2.7	47
101510	0.835	18	<0.1	280	450	5.7	4.5	91
101511	0.790	5	<0.1	90	170	2.7	2.2	129
101512	1.245	5	<0.1	1180	2200	13.1	20.1	71
101513	1.050	1	0.1	684	2170	10.5	10.3	205
101514	0.375	2	<0.1	202	9460	18.3	10.8	36
101515	0.855	11	<0.1	193	330	4.5	4.4	23
101516	0.880	6	0.1	325	500	8.0	6.7	266
101517	0.650	5	<0.1	343	550	7.7	7.4	233
101518	0.795	1	<0.1	319	670	6.1	5.7	277
101519	0.830	2	0.1	167	300	5.4	4.2	129
101520	0.975	12	0.1	133	690	10.5	4.5	29
101521	1.050	12	<0.1	584	1410	9.1	9.7	165
101522	1.105	4	0.5	438	1000	8.7	8.4	56
101523	0.680	6	<0.1	209	580	14.7	6.5	168
101524	0.575	15	<0.1	55	130	3.5	2.0	133
101525	0.405	<1	<0.1	55	540	7.3	3.5	58
101526	0.725	10	<0.1	270	240	7.9	5.5	150
101527	0.820	1	<0.1	37	150	7.6	1.7	90
101528	0.760	3	<0.1	87	300	4.8	2.3	127
101529	0.370	<1	<0.1	76	260	8.2	1.8	149
101530	0.740	5	<0.1	50	710	9.2	1.7	111
101531	0.750	13	<0.1	1140	1580	38.8	30.1	129
101532	0.705	14	<0.1	146	1110	18.9	8.8	115
101533	0.935	9	<0.1	86	340	6.2	3.2	192
101534	0.465	17	<0.1	94	390	14.3	4.6	114
101535	0.810	8	<0.1	326	690	13.7	10.3	122
101536	0.970	47	<0.1	207	470	5.6	4.8	103
101537	0.875	15	0.3	814	1440	8.8	13.8	65
101538	0.740	70	<0.1	537	780	21.0	17.3	62
101539	0.705	131	<0.1	261	420	6.5	5.8	172
101540	0.870	10	<0.1	124	1940	9.3	3.3	267

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
101541	0.860	9	<0.1	138	250	6.5	3.3	231
101542	0.900	14	<0.1	109	220	4.2	3.3	121
101543	0.715	45	0.1	9	760	6.0	2.3	4
101544	0.695	16	<0.1	42	100	2.7	1.5	79
101545	0.785	14	<0.1	36	110	1.4	0.8	58
101546	0.575	8	<0.1	83	80	4.5	2.8	52
101547	0.870	9	<0.1	103	180	8.9	5.4	82
101548	0.470	15	<0.1	485	730	22.7	9.6	66
101549	0.915	28	<0.1	108	350	4.3	2.3	93
101550	0.490	3	<0.1	83	770	17.8	3.6	86
101551	0.845	9	<0.1	270	320	9.3	6.9	69
101552	0.960	11	0.1	232	330	5.5	4.2	235
101553	0.875	10	0.3	184	570	3.0	2.9	32
101554	1.025	5	0.1	352	850	6.5	7.0	42
101555	1.085	17	<0.1	42	240	1.3	1.0	155
101556	0.960	7	<0.1	190	240	3.9	3.5	134
101557	0.945	8	<0.1	431	250	8.6	7.2	107
101558	0.530	5	<0.1	43	560	2.1	0.8	187
101559	0.775	20	<0.1	66	210	3.0	1.9	158
101560	0.615	28	<0.1	153	230	5.4	3.5	189
101561	0.535	3	<0.1	60	80	5.1	3.7	68
101562	0.915	9	0.4	24	80	1.9	0.9	117
101563	0.605	5	<0.1	168	700	7.2	4.5	29
101564	0.785	19	<0.1	156	320	4.6	3.4	135
101565	0.820	5	<0.1	77	160	3.3	1.9	179
101566	0.960	13	<0.1	147	330	5.0	3.3	140
101567	0.660	5	<0.1	98	140	4.4	2.6	146
101568	0.995	16	<0.1	82	250	4.0	2.2	157
101569	0.685	12	<0.1	142	340	5.5	3.2	289
101570	0.880	5	<0.1	105	180	4.5	2.6	111
101571	0.985	9	0.9	74	220	3.4	2.0	142
101572	0.915	7	<0.1	260	240	4.2	3.8	108
101573	0.700	14	<0.1	124	140	4.3	3.4	67
101574	0.760	11	<0.1	188	340	5.0	3.6	260
101575	0.965	9	0.2	113	270	2.1	2.8	30
101576	0.790	9	<0.1	605	320	12.8	10.0	111
101577	0.665	4	<0.1	181	900	7.2	4.0	196
101578	0.455	5	<0.1	192	940	16.2	7.2	12
101579	0.385	<1	<0.1	30	120	5.9	1.0	76
101580	0.560	3	<0.1	565	940	27.4	16.1	115

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
101581	0.780	6	0.2	161	210	3.3	3.1	45
101582	0.865	3	<0.1	183	140	6.3	4.0	173
101583	0.815	9	<0.1	412	240	7.8	7.1	88
101584	0.975	5	<0.1	114	200	6.4	3.5	46
*Rep 101509		5	<0.1	62	430	5.5	2.2	47
*Rep 101520		13	0.4	132	540	9.1	3.6	25
*Rep 101529		<1	<0.1	90	270	9.0	2.1	163
*Rep 101552		10	<0.1	212	330	5.4	4.1	189
*Rep 101566		12	<0.1	150	310	5.1	3.4	135
*Rep 101580		3	<0.1	575	900	26.6	15.9	118
*Std MMISRM19		25	5.4	35	2010	8.8	3.6	6
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	6	<10	<0.5	<0.5	<1

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Final : VC143678 Order: 101501-101584

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Report File No.: 0000009721

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
101501	29	123	11
101502	39	229	9
101503	9	79	3
101504	<5	161	9
101505	5	107	2
101506	6	137	7
101507	76	164	10
101508	<5	177	3
101509	<5	199	5
101510	9	88	15
101511	17	99	5
101512	<5	40	57
101513	21	177	46
101514	<5	58	44
101515	<5	70	14
101516	52	172	13
101517	30	138	14
101518	7	92	6
101519	12	108	5
101520	5	231	27
101521	7	158	18
101522	16	99	12
101523	26	253	12
101524	30	152	5
101525	7	141	33
101526	33	179	13
101527	16	141	4
101528	16	214	9
101529	16	128	7
101530	10	124	19
101531	30	314	236
101532	27	179	43
101533	11	225	9
101534	15	213	12
101535	9	140	22
101536	11	114	11
101537	<5	56	55
101538	9	195	37
101539	77	195	17
101540	16	179	96

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Report File No.: 0000009721

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
101541	82	234	14
101542	19	114	6
101543	9	136	2
101544	12	98	5
101545	9	65	3
101546	10	134	5
101547	5	175	6
101548	<5	120	24
101549	18	75	13
101550	7	148	9
101551	8	140	13
101552	28	197	14
101553	8	108	15
101554	8	150	16
101555	13	117	5
101556	16	120	10
101557	16	225	10
101558	8	213	8
101559	29	140	6
101560	31	272	9
101561	7	567	6
101562	24	114	5
101563	21	437	24
101564	7	149	6
101565	26	169	6
101566	21	135	7
101567	23	108	7
101568	28	120	8
101569	61	187	10
101570	28	190	7
101571	12	91	7
101572	16	94	9
101573	11	121	7
101574	61	124	12
101575	14	61	9
101576	19	135	20
101577	57	200	10
101578	14	372	36
101579	<5	36	9
101580	14	234	30

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Final : VC143678 Order: 101501-101584

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Report File No.: 0000009721

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M	GE_MMI_M	GE_MMI_M
	5	5	1
	ppb	ppb	ppb
101581	<5	52	9
101582	26	119	9
101583	8	129	11
101584	7	361	9
*Rep 101509	<5	185	5
*Rep 101520	<5	200	23
*Rep 101529	23	128	7
*Rep 101552	32	202	9
*Rep 101566	21	131	7
*Rep 101580	19	229	29
*Std MMISRM19	<5	1990	63
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143679

[Report File No.: 000009722]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 08, 2014

P.O. No. : 101585-1042442
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 19, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
101585	0.620	5	<0.1	578	220	14.7	11.7	62
101586	0.790	35	0.5	319	3420	13.9	6.2	9
101587	0.685	20	<0.1	142	200	4.3	2.9	146
101588	0.670	2	<0.1	135	280	5.7	3.3	246
101589	0.630	5	<0.1	217	160	7.7	5.1	166
101590	0.680	5	<0.1	162	160	4.6	3.0	166
101591	0.985	27	<0.1	96	140	2.2	1.9	66
101592	0.770	13	<0.1	93	150	3.9	2.7	170
101593	0.770	10	<0.1	301	200	5.1	4.6	86
101594	0.740	10	<0.1	725	320	18.7	22.2	27
101595	0.985	16	0.1	1840	1310	36.9	44.1	22
101596	0.995	4	<0.1	206	210	5.8	4.5	172
101597	0.715	2	<0.1	363	300	12.8	6.7	43
101598	0.665	2	<0.1	187	480	26.2	6.1	53
101599	0.790	11	<0.1	117	70	4.9	2.9	108
101600	0.695	7	<0.1	500	460	20.8	14.1	52
101601	0.915	8	<0.1	278	410	6.2	4.8	115
101602	0.900	25	<0.1	128	200	3.5	2.5	153
101603	0.735	7	<0.1	308	280	7.5	6.5	75
101604	0.740	8	<0.1	276	310	7.8	6.4	97
101605	0.715	16	<0.1	108	200	3.1	2.1	160
101606	0.975	5	<0.1	401	370	15.2	6.0	47
101607	0.830	11	<0.1	381	370	6.3	4.6	140
101608	0.635	3	<0.1	93	190	4.3	2.2	66
101609	0.675	18	<0.1	193	310	5.9	3.7	187
101610	0.660	8	<0.1	215	190	5.4	3.4	235
101611	0.770	8	<0.1	105	120	2.7	2.0	75
101612	0.930	3	<0.1	379	320	8.1	7.2	109
101613	0.375	1	<0.1	<5	20	<0.5	<0.5	131
101614	0.555	<1	<0.1	264	100	6.2	2.4	64
101615	0.290	<1	<0.1	18	380	3.3	<0.5	101
101616	0.945	16	<0.1	32	110	1.7	0.9	73
101617	0.770	7	<0.1	153	110	2.6	1.7	101
101618	0.880	5	<0.1	492	670	11.8	10.1	57
101619	1.045	22	0.1	811	2890	69.1	34.8	23
101620	0.995	18	0.1	101	1000	5.7	3.0	11
101621	0.650	4	<0.1	81	140	3.6	2.2	134
101622	0.335	<1	<0.1	16	110	7.6	<0.5	127
101623	0.710	5	<0.1	119	150	4.8	2.7	207
101624	0.830	11	<0.1	150	220	4.3	3.0	139

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
101625	0.910	13	<0.1	185	260	5.1	4.0	155
101626	0.655	14	<0.1	42	110	3.8	1.6	115
101627	0.690	4	<0.1	63	110	3.2	1.8	179
101628	0.970	21	<0.1	587	1030	35.6	21.1	26
101629	0.940	15	0.2	112	300	4.8	4.4	18
101630	0.970	10	<0.1	520	380	14.7	13.0	57
101631	0.565	12	<0.1	355	450	10.4	10.0	44
101632	0.795	15	0.4	83	9170	7.0	2.0	73
101633	0.945	12	0.4	167	7050	13.1	4.8	102
101634	1.020	13	0.4	19	4200	2.2	1.1	24
101635	0.775	13	0.5	<5	7420	6.3	1.1	10
101636	0.675	11	0.5	32	9670	7.8	2.1	17
101637	0.775	18	0.3	55	9450	6.5	1.8	56
101638	0.450	11	0.2	71	6860	3.3	1.3	57
101639	0.670	10	0.3	79	7880	8.9	2.5	76
101640	LNR	LNR	LNR	LNR	LNR	LNR	LNR	LNR
101641	0.585	24	0.4	31	8920	3.1	0.8	41
101642	0.845	20	0.4	89	9100	7.4	2.1	81
101643	0.820	4	0.1	247	7990	8.5	6.4	28
101644	0.960	16	0.6	44	8930	4.7	1.3	59
101645	0.595	5	0.2	32	4950	2.7	1.1	29
1042420	0.720	7	<0.1	514	230	11.3	7.5	76
1042421	0.905	7	<0.1	135	560	6.7	3.7	69
1042422	0.745	4	<0.1	156	470	8.3	3.6	80
1042423	0.915	4	<0.1	554	760	12.0	9.1	143
1042424	0.665	2	<0.1	38	190	3.2	1.1	68
1042425	0.800	2	<0.1	14	860	1.5	<0.5	133
1042426	0.815	2	0.1	335	160	8.3	6.3	95
1042427	0.920	4	0.2	321	520	8.4	6.1	115
1042428	LNR	LNR	LNR	LNR	LNR	LNR	LNR	LNR
1042429	0.615	2	<0.1	122	330	7.1	3.5	112
1042430	0.635	7	<0.1	48	120	2.7	1.4	67
1042431	0.660	5	<0.1	300	600	17.1	9.2	71
1042432	0.400	<1	<0.1	30	430	8.8	1.2	67
1042433	0.670	3	<0.1	114	460	4.4	2.3	234
1042434	0.760	7	<0.1	174	300	3.7	4.1	27
1042435	0.815	2	<0.1	117	200	4.5	2.9	116
1042436	0.940	2	<0.1	603	1370	19.1	13.2	145
1042437	0.410	2	<0.1	158	200	9.1	4.5	99
1042438	0.500	1	<0.1	27	450	6.2	1.1	75

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1042439	0.575	1	<0.1	121	1120	12.2	4.4	46
1042440	0.665	3	<0.1	201	220	9.2	4.4	92
1042441	0.855	3	<0.1	337	850	10.0	6.9	134
1042442	0.655	3	<0.1	31	1160	2.7	0.7	162
*Rep 101591		30	<0.1	99	140	2.2	2.0	64
*Rep 101609		16	<0.1	193	290	5.3	3.7	166
*Rep 101624		11	<0.1	158	220	4.2	3.0	151
*Rep 101632		10	0.4	96	8430	8.8	2.8	77
*Rep 101644		14	0.5	47	8890	5.4	1.5	70
*Rep 1042438		1	<0.1	20	400	5.9	0.8	70
*Std AMIS0169		8	0.3	609	3360	10.6	9.3	32
*Blk BLANK		<1	<0.1	5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1

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Final : VC143679 Order: 101585-1042442

Report File No.: 0000009722

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
101585	7	139	19
101586	68	810	52
101587	34	157	9
101588	41	140	10
101589	12	182	12
101590	24	120	9
101591	13	77	5
101592	22	83	7
101593	13	78	13
101594	9	112	29
101595	<5	244	93
101596	49	118	12
101597	8	264	51
101598	<5	77	17
101599	19	128	7
101600	6	196	23
101601	14	103	12
101602	23	139	8
101603	14	130	10
101604	11	141	13
101605	36	92	8
101606	10	312	18
101607	17	122	16
101608	11	133	7
101609	40	118	11
101610	57	177	10
101611	13	75	6
101612	6	77	13
101613	<5	49	3
101614	<5	197	20
101615	6	140	5
101616	<5	92	5
101617	17	105	12
101618	11	98	16
101619	46	1450	244
101620	13	224	36
101621	29	105	8
101622	<5	96	5
101623	27	131	8
101624	34	123	11

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Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
101625	43	126	11
101626	14	106	6
101627	48	132	8
101628	8	573	49
101629	7	111	17
101630	12	147	16
101631	13	148	18
101632	49	1380	70
101633	83	300	87
101634	13	151	20
101635	26	147	12
101636	14	926	89
101637	44	712	68
101638	37	364	33
101639	45	2240	195
101640	LNR	LNR	LNR
101641	32	560	33
101642	58	465	71
101643	8	310	73
101644	25	550	82
101645	10	543	81
1042420	<5	176	23
1042421	5	78	11
1042422	8	153	9
1042423	13	155	21
1042424	9	137	7
1042425	<5	50	6
1042426	14	97	8
1042427	15	96	11
1042428	LNR	LNR	LNR
1042429	15	208	5
1042430	<5	342	3
1042431	10	249	17
1042432	8	163	6
1042433	34	402	8
1042434	<5	92	16
1042435	13	241	8
1042436	13	194	24
1042437	9	213	7
1042438	6	218	5

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Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M	GE_MMI_M	GE_MMI_M
	5	5	1
	ppb	ppb	ppb
1042439	<5	413	9
1042440	20	255	10
1042441	20	159	14
1042442	<5	118	8
*Rep 101591	13	73	5
*Rep 101609	32	111	10
*Rep 101624	48	139	11
*Rep 101632	44	1440	105
*Rep 101644	24	444	69
*Rep 1042438	6	202	5
*Std AMIS0169	<5	361	23
*Blk BLANK	<5	7	<1
*Blk BLANK	<5	6	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	8	<1

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Certificate of Analysis

Work Order : VC143680

[Report File No.: 000009723]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 08, 2014

P.O. No. : 1042443-1074076
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 19, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
1042443	0.665	2	<0.1	229	450	6.9	3.5	66
1042444	0.695	3	<0.1	220	930	9.7	4.9	95
1042445	0.680	2	<0.1	157	380	8.2	4.2	81
1042446	0.525	<1	<0.1	6	250	5.8	<0.5	107
1042447	0.835	6	<0.1	382	480	11.3	8.7	60
1042448	0.520	1	<0.1	11	1080	0.6	<0.5	311
1042449	1.120	4	0.1	612	920	11.6	11.1	79
1042450	0.875	7	0.1	575	980	18.3	12.8	96
1074001	0.910	4	0.2	436	540	10.0	8.3	132
1074002	0.480	<1	<0.1	15	300	4.6	0.7	112
1074003	0.815	2	<0.1	185	530	8.4	4.1	86
1074004	0.700	3	<0.1	194	400	10.3	5.2	60
1074005	0.855	4	<0.1	368	440	10.3	7.8	144
1074006	0.445	<1	<0.1	9	580	16.1	0.7	90
1074007	0.815	28	0.1	350	830	6.7	5.4	97
1074008	0.830	7	0.2	710	2170	11.1	10.0	60
1074009	0.875	9	<0.1	135	410	5.3	3.4	54
1074010	1.180	3	0.3	445	950	7.7	7.1	132
1074011	0.745	7	<0.1	242	310	9.9	6.9	74
1074012	0.505	<1	<0.1	62	390	17.7	4.2	91
1074013	0.745	4	<0.1	182	250	6.9	4.4	98
1074014	0.715	3	0.1	336	450	7.9	7.0	167
1074015	0.720	<1	<0.1	42	470	7.9	2.2	51
1074016	0.865	4	0.2	179	310	6.3	4.2	115
1074017	0.760	7	<0.1	354	390	11.4	8.7	46
1074018	0.960	5	0.1	358	2290	10.3	9.8	36
1074019	0.640	8	0.1	145	620	6.7	3.9	88
1074020	0.845	11	<0.1	121	390	5.1	3.3	114
1074021	0.695	<1	<0.1	91	120	6.4	3.2	196
1074022	0.795	3	<0.1	498	290	8.5	7.1	122
1074023	0.635	1	<0.1	38	190	4.4	1.2	84
1074024	0.935	12	0.2	539	2980	30.2	29.2	14
1074025	0.905	3	0.1	85	660	4.5	2.3	233
1074026	0.980	2	<0.1	443	210	12.6	10.4	108
1074027	0.775	1	<0.1	480	1660	10.9	9.3	139
1074028	0.765	11	<0.1	114	190	3.7	2.3	215
1074029	0.840	13	<0.1	94	400	3.1	2.4	50
1074030	1.090	3	<0.1	381	1660	11.7	10.7	98
1074031	0.990	3	0.1	679	1120	16.6	15.9	93
1074032	0.810	1	<0.1	181	340	6.3	4.2	142

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1074033	0.975	1	0.2	678	820	15.6	12.2	331
1074034	0.640	<1	<0.1	26	310	1.7	0.7	14
1074035	0.680	2	<0.1	70	90	2.2	0.6	36
1074036	0.880	5	0.1	143	1050	7.9	5.0	46
1074037	1.035	7	0.1	173	370	4.6	3.7	29
1074038	0.960	8	0.3	112	420	5.6	3.4	43
1074039	0.695	3	<0.1	190	210	4.9	2.9	92
1074040	0.540	<1	<0.1	<5	680	<0.5	<0.5	6
1074041	0.580	<1	<0.1	19	160	5.0	1.0	204
1074042	0.940	3	<0.1	806	870	19.4	16.6	163
1074043	0.825	1	<0.1	185	230	7.2	4.6	153
1074044	0.780	1	<0.1	204	800	10.3	5.0	84
1074045	0.540	1	<0.1	165	250	6.9	3.9	181
1074046	0.825	9	<0.1	191	2150	6.7	5.4	47
1074047	0.820	4	<0.1	355	2230	10.9	6.3	128
1074048	0.795	4	<0.1	92	1660	10.2	3.5	46
1074049	0.780	1	<0.1	113	200	7.7	3.7	128
1074050	0.625	9	<0.1	238	200	13.3	8.6	10
1074051	0.915	3	<0.1	60	280	5.6	1.8	137
1074052	1.005	4	<0.1	467	450	10.5	8.0	89
1074053	0.970	5	0.2	323	600	6.2	5.1	83
1074054	0.860	1	<0.1	272	590	10.1	6.6	46
1074055	0.695	7	<0.1	111	200	3.6	2.8	30
1074056	0.815	4	<0.1	743	350	16.9	17.7	81
1074057	0.630	14	0.1	102	670	25.5	14.6	9
1074058	0.545	2	<0.1	36	60	2.4	0.9	24
1074059	0.725	8	0.1	74	370	4.1	2.9	21
1074060	0.635	3	<0.1	44	180	7.4	2.5	69
1074061	0.410	9	<0.1	42	270	4.1	2.7	25
1074062	0.795	8	<0.1	223	220	6.7	5.3	84
1074063	0.875	13	<0.1	204	330	4.6	3.3	117
1074064	0.835	7	<0.1	243	1900	7.1	5.6	29
1074065	0.470	3	<0.1	109	190	13.6	4.1	24
1074066	0.850	2	<0.1	170	350	9.2	4.3	95
1074067	0.680	3	0.2	192	190	3.9	3.2	131
1074068	0.960	6	<0.1	671	380	13.4	10.0	135
1074069	0.630	5	<0.1	84	300	5.5	2.8	176
1074070	0.615	19	<0.1	197	450	14.5	11.2	16
1074071	0.805	21	<0.1	195	870	17.3	15.4	48
1074072	0.650	6	<0.1	115	180	6.6	3.2	179

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1074073	1.005	7	0.4	488	920	11.1	13.5	28
1074074	0.585	5	<0.1	288	220	10.5	7.0	117
1074075	0.750	10	<0.1	156	360	10.0	4.6	42
1074076	0.990	9	<0.1	193	250	4.0	3.2	81
*Rep 1074006		<1	<0.1	10	640	16.2	0.9	95
*Rep 1074007		28	<0.1	361	810	6.6	5.6	96
*Rep 1074025		3	<0.1	83	630	4.2	2.1	216
*Rep 1074045		1	<0.1	158	240	6.7	3.7	181
*Rep 1074055		8	<0.1	110	220	3.4	2.7	31
*Rep 1074072		5	<0.1	104	140	6.6	2.9	169
*Std MMISRM19		25	5.9	34	2090	9.2	3.4	4
*Std AMIS0169		8	0.4	632	3520	10.2	9.5	36
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1

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Final : VC143680 Order: 1042443-1074076

Report File No.: 0000009723

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
1042443	6	423	11
1042444	19	271	11
1042445	9	225	8
1042446	<5	105	3
1042447	<5	230	16
1042448	<5	143	3
1042449	<5	160	20
1042450	<5	435	26
1074001	8	158	15
1074002	<5	93	4
1074003	16	313	11
1074004	6	113	9
1074005	13	144	17
1074006	<5	152	7
1074007	<5	72	9
1074008	<5	85	18
1074009	6	95	6
1074010	<5	53	15
1074011	6	133	8
1074012	11	68	11
1074013	7	94	6
1074014	12	92	13
1074015	<5	67	9
1074016	8	137	11
1074017	<5	185	15
1074018	17	272	13
1074019	10	133	13
1074020	11	116	8
1074021	13	146	6
1074022	9	120	11
1074023	5	124	5
1074024	<5	129	55
1074025	21	153	7
1074026	<5	111	10
1074027	21	164	24
1074028	46	205	7
1074029	<5	73	5
1074030	<5	118	30
1074031	<5	70	23
1074032	22	177	10

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Final : VC143680 Order: 1042443-1074076

Report File No.: 0000009723

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
1074033	<5	165	14
1074034	<5	126	3
1074035	<5	336	6
1074036	<5	179	12
1074037	<5	72	14
1074038	6	114	13
1074039	5	144	14
1074040	<5	113	5
1074041	6	90	3
1074042	<5	199	23
1074043	7	166	9
1074044	8	325	7
1074045	16	493	10
1074046	5	271	12
1074047	6	656	10
1074048	<5	265	18
1074049	10	269	6
1074050	<5	681	16
1074051	15	281	6
1074052	<5	253	28
1074053	<5	117	17
1074054	<5	55	15
1074055	<5	82	7
1074056	11	78	15
1074057	<5	228	38
1074058	<5	87	8
1074059	<5	120	11
1074060	<5	144	7
1074061	<5	164	6
1074062	13	98	8
1074063	<5	97	9
1074064	9	101	35
1074065	<5	110	23
1074066	18	332	10
1074067	9	73	8
1074068	6	147	12
1074069	33	141	7
1074070	<5	99	20
1074071	<5	114	19
1074072	28	176	10

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Final : VC143680 Order: 1042443-1074076

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Report File No.: 0000009723

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
1074073	<5	67	20
1074074	20	179	13
1074075	<5	101	7
1074076	5	239	6
*Rep 1074006	<5	142	7
*Rep 1074007	5	66	9
*Rep 1074025	16	144	6
*Rep 1074045	17	484	9
*Rep 1074055	<5	82	7
*Rep 1074072	25	175	9
*Std MMISRM19	<5	2160	67
*Std AMIS0169	<5	389	22
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143681

[Report File No.: 000009746]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

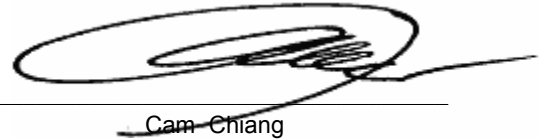
Date: Dec 10, 2014

P.O. No. : 1074077-1074163
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 19, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC143681 Order: 1074077-1074163

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Report File No.: 0000009746

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1074077	0.950	6	<0.1	219	220	13.8	9.9	74
1074078	0.490	<1	<0.1	34	460	6.2	2.2	52
1074079	0.750	1	<0.1	67	270	6.4	2.4	164
1074080	0.905	8	0.1	116	350	7.6	3.7	77
1074081	0.795	13	<0.1	363	680	18.9	8.3	68
1074082	0.885	13	<0.1	377	1420	15.4	6.4	18
1074083	0.515	<1	<0.1	24	90	2.7	0.5	150
1074084	0.805	6	<0.1	175	330	4.9	3.4	71
1074085	1.060	11	0.6	160	2270	5.8	5.8	32
1074086	0.700	<1	<0.1	110	1570	32.5	8.4	58
1074087	0.780	1	0.2	390	600	9.5	8.4	111
1074088	0.630	9	<0.1	62	210	3.9	1.7	159
1074089	0.610	4	<0.1	291	790	21.8	8.7	52
1074090	0.485	<1	<0.1	20	170	4.0	0.6	119
1074091	0.325	<1	<0.1	<5	90	2.3	<0.5	116
1074092	0.770	6	<0.1	212	450	11.6	5.9	86
1074093	0.775	5	<0.1	202	360	15.7	6.5	71
1074094	0.425	3	<0.1	62	140	4.2	1.9	19
1074095	0.715	<1	<0.1	213	410	23.6	5.7	18
1074096	0.950	6	<0.1	322	420	8.8	6.1	102
1074097	0.830	5	<0.1	105	260	4.0	2.3	206
1074098	0.410	<1	<0.1	<5	10	<0.5	<0.5	155
1074099	0.885	5	<0.1	354	1020	10.1	7.0	51
1074100	0.855	6	<0.1	412	610	8.5	6.3	115
1074101	0.910	7	0.2	238	400	5.4	4.7	56
1074102	0.485	<1	<0.1	<5	120	5.4	<0.5	92
1074103	0.590	1	<0.1	5	190	1.1	<0.5	131
1074104	0.770	3	<0.1	218	1160	16.3	6.6	71
1074105	0.460	<1	<0.1	17	290	6.6	0.9	77
1074106	0.710	2	<0.1	28	370	4.9	1.1	61
1074107	0.895	3	<0.1	187	440	9.6	3.7	177
1074108	1.080	10	0.3	850	1700	10.7	10.6	125
1074109	0.740	17	<0.1	62	130	1.8	1.5	47
1074110	0.715	19	<0.1	63	140	2.9	2.0	94
1074111	0.730	1	<0.1	57	940	25.0	6.6	66
1074112	1.530	<1	<0.1	2150	1020	36.8	36.6	223
1074113	0.985	3	<0.1	197	200	4.4	3.6	124
1074114	0.920	10	0.8	180	140	5.9	4.2	86
1074115	0.815	11	<0.1	67	80	3.4	2.0	110
1074116	0.835	9	0.1	67	120	3.1	1.7	111

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1074117	1.280	6	0.9	297	1120	10.2	15.3	16
1074118	0.945	14	<0.1	296	360	4.6	4.4	59
1074119	0.625	6	<0.1	211	370	5.3	4.4	156
1074120	0.835	5	<0.1	544	310	7.6	8.6	116
1074121	0.685	9	<0.1	442	670	7.4	6.9	74
1074122	0.815	6	<0.1	109	240	3.7	2.9	101
1074126	0.310	<1	<0.1	<5	620	1.4	<0.5	4
1074127	0.290	<1	<0.1	<5	790	<0.5	<0.5	3
1074128	0.800	2	<0.1	330	1340	6.0	4.2	90
1074129	0.295	<1	<0.1	26	3900	25.1	1.7	150
1074130	0.355	1	<0.1	20	760	5.8	1.3	18
1074131	0.755	<1	0.2	429	290	13.2	10.8	156
1074132	0.420	<1	<0.1	119	420	6.6	2.8	88
1074133	0.345	<1	<0.1	45	470	7.8	2.4	67
1074134	0.730	<1	<0.1	46	1750	12.4	1.0	157
1074135	0.430	<1	<0.1	83	1150	6.7	3.1	54
1074136	0.195	<1	<0.1	<5	200	1.0	<0.5	4
1074137	0.280	<1	0.1	<5	380	0.7	<0.5	1
1074138	0.790	10	0.1	351	720	5.1	3.8	27
1074139	0.565	10	<0.1	84	400	4.0	2.3	122
1074140	0.255	<1	<0.1	56	140	6.9	1.8	113
1074141	0.585	1	<0.1	21	90	1.5	<0.5	81
1074142	0.880	2	<0.1	30	630	3.9	1.0	170
1074143	0.455	6	<0.1	108	210	8.0	2.2	52
1074144	0.890	16	<0.1	49	210	2.0	1.2	70
1074145	0.760	18	<0.1	37	110	1.7	1.0	68
1074146	0.580	45	0.1	65	800	4.6	3.3	10
1074147	0.545	9	<0.1	65	230	4.3	2.0	153
1074148	0.385	<1	<0.1	8	450	1.8	0.6	6
1074149	0.460	4	<0.1	53	240	7.6	1.8	102
1074150	0.300	<1	<0.1	6	180	2.4	<0.5	176
1074151	0.210	<1	<0.1	56	400	18.8	3.5	74
1074152	0.680	3	<0.1	104	450	8.4	3.3	124
1074153	0.780	13	<0.1	298	170	10.6	10.9	52
1074154	0.915	14	0.2	115	410	8.1	8.7	24
1074155	0.460	8	0.1	53	170	3.5	1.7	151
1074156	0.575	10	<0.1	110	170	4.2	2.8	191
1074157	0.850	5	0.2	669	610	16.3	13.6	195
1074158	0.980	4	0.1	717	360	13.9	12.4	85
1074159	0.825	11	<0.1	43	530	1.3	0.9	57

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Final : VC143681 Order: 1074077-1074163

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Report File No.: 0000009746

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1074160	1.335	3	0.7	171	730	5.9	3.7	112
1074161	0.690	3	<0.1	200	490	5.2	3.6	123
1074162	0.500	1	<0.1	111	250	4.9	2.8	126
1074163	0.630	3	<0.1	95	140	4.4	2.4	67
*Rep 1074085		10	0.2	140	2110	6.5	6.3	27
*Rep 1074104		3	<0.1	220	1300	17.4	6.9	66
*Rep 1074107		3	<0.1	194	470	9.1	4.1	166
*Rep 1074134		<1	<0.1	22	2020	9.5	1.8	177
*Rep 1074149		4	<0.1	51	280	7.7	1.8	93
*Rep 1074151		<1	<0.1	76	450	19.7	4.7	79
*Std MMISRM18		20	7.3	31	880	1.6	1.4	4
*Std MMISRM19		27	5.1	36	2110	9.6	3.5	5
*Bik BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Bik BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Bik BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Bik BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1

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Final : VC143681 Order: 1074077-1074163

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Report File No.: 0000009746

Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
1074077	6	318	13
1074078	<5	118	27
1074079	11	138	6
1074080	8	179	9
1074081	8	177	19
1074082	<5	275	39
1074083	15	64	5
1074084	6	124	6
1074085	<5	162	8
1074086	<5	147	79
1074087	6	116	9
1074088	28	153	6
1074089	6	264	11
1074090	8	79	4
1074091	<5	60	2
1074092	26	197	14
1074093	<5	197	16
1074094	<5	224	11
1074095	<5	241	15
1074096	15	129	9
1074097	30	201	7
1074098	<5	72	3
1074099	8	197	16
1074100	13	161	15
1074101	7	82	10
1074102	<5	109	4
1074103	<5	57	3
1074104	<5	125	24
1074105	<5	135	6
1074106	<5	116	5
1074107	37	286	10
1074108	<5	163	28
1074109	6	86	7
1074110	18	98	8
1074111	5	171	7
1074112	8	112	24
1074113	13	102	7
1074114	14	97	9
1074115	12	127	6
1074116	23	126	8

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Final : VC143681 Order: 1074077-1074163

Report File No.: 0000009746

Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
1074117	<5	32	14
1074118	<5	28	13
1074119	26	165	11
1074120	14	130	17
1074121	<5	51	20
1074122	20	101	12
1074126	<5	87	4
1074127	6	62	<1
1074128	<5	151	12
1074129	11	108	63
1074130	<5	156	14
1074131	18	87	15
1074132	5	85	7
1074133	<5	47	8
1074134	<5	88	11
1074135	<5	81	9
1074136	<5	49	<1
1074137	<5	51	<1
1074138	<5	111	31
1074139	<5	70	8
1074140	7	67	5
1074141	<5	184	4
1074142	<5	71	8
1074143	<5	125	25
1074144	6	88	8
1074145	13	90	7
1074146	<5	315	14
1074147	7	160	5
1074148	<5	53	4
1074149	<5	100	9
1074150	8	84	3
1074151	<5	152	7
1074152	15	163	11
1074153	9	83	9
1074154	<5	91	11
1074155	20	188	8
1074156	21	154	9
1074157	14	308	24
1074158	<5	103	15
1074159	<5	126	7

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Final : VC143681 Order: 1074077-1074163

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Report File No.: 0000009746

Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
1074160	<5	149	16
1074161	18	177	9
1074162	21	173	6
1074163	5	253	7
*Rep 1074085	<5	168	8
*Rep 1074104	<5	123	25
*Rep 1074107	32	270	9
*Rep 1074134	<5	91	16
*Rep 1074149	<5	94	8
*Rep 1074151	<5	157	9
*Std MMISRM18	<5	480	33
*Std MMISRM19	<5	2100	70
*Bik BLANK	<5	<5	<1
*Bik BLANK	<5	<5	<1
*Bik BLANK	<5	<5	<1
*Bik BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143682

[Report File No.: 000009747]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

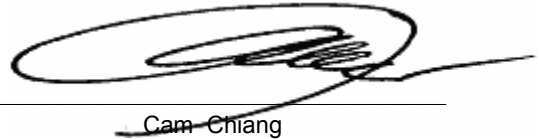
Date: Dec 10, 2014

P.O. No. : 1074164-1074247
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 19, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1074164	0.615	5	<0.1	51	100	1.7	1.0	76
1074165	0.510	7	<0.1	335	230	6.4	5.5	113
1074166	0.805	7	0.2	726	860	5.0	5.6	46
1074167	1.190	2	0.3	284	1230	8.2	12.2	45
1074168	0.690	6	<0.1	371	710	8.6	7.2	168
1074169	0.835	14	<0.1	72	340	4.0	2.1	95
1074170	0.580	5	<0.1	102	320	7.5	3.6	67
1074171	0.545	11	0.1	287	920	17.9	10.0	82
1074172	1.040	8	0.4	3060	10500	36.0	55.7	96
1074173	0.610	13	<0.1	99	210	5.0	2.5	126
1074174	0.635	21	<0.1	88	930	5.5	1.9	251
1074175	0.865	10	1.5	62	1440	2.1	3.4	8
1074176	0.455	1	<0.1	9	680	1.0	<0.5	171
1074177	0.475	1	<0.1	20	310	4.9	0.9	41
1074178	0.515	3	<0.1	36	200	2.7	1.1	102
1074179	0.640	4	<0.1	71	200	3.6	1.7	273
1074180	0.475	2	<0.1	217	410	17.1	6.9	40
1074181	0.825	6	<0.1	108	670	2.7	1.8	99
1074182	0.430	2	<0.1	18	230	3.2	0.6	155
1074183	0.475	<1	<0.1	10	110	2.7	<0.5	93
1074184	0.770	7	<0.1	76	500	3.0	1.7	163
1074185	0.610	3	<0.1	48	250	1.5	1.0	137
1074186	0.535	2	<0.1	10	330	1.7	<0.5	101
1074187	0.625	<1	<0.1	14	60	3.4	<0.5	154
1074188	0.410	<1	<0.1	8	20	1.0	<0.5	138
1074189	0.835	8	0.1	197	180	5.7	3.9	132
1074190	1.325	2	0.3	733	490	12.8	12.8	67
1074191	0.560	<1	0.2	11	160	0.8	<0.5	167
1074192	0.620	2	<0.1	66	170	3.3	1.5	97
1074193	0.730	2	<0.1	32	100	4.0	1.2	112
1074194	0.850	2	<0.1	140	190	5.3	3.2	180
1074195	0.680	<1	<0.1	146	460	9.3	3.9	208
1074196	0.470	<1	<0.1	11	90	3.8	<0.5	85
1074197	0.530	<1	<0.1	125	110	6.3	3.7	97
1074198	0.730	1	<0.1	168	230	6.2	3.9	141
1074199	0.815	2	<0.1	199	370	4.9	3.9	177
1074200	0.890	8	<0.1	319	290	6.6	7.0	39
1074201	0.555	<1	<0.1	25	350	10.1	1.9	53
1074202	0.570	<1	<0.1	27	370	2.9	0.7	67
1074203	0.445	<1	<0.1	17	260	9.1	1.0	68

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1074204	0.480	<1	<0.1	32	290	10.0	1.5	30
1074205	0.595	<1	<0.1	13	140	4.3	0.6	73
1074206	0.515	1	<0.1	284	190	17.6	6.8	73
1074207	0.735	13	<0.1	134	200	4.0	2.5	152
1074208	0.755	4	<0.1	72	320	3.1	1.4	152
1074209	0.885	8	0.1	673	1020	16.7	12.4	202
1074210	0.635	7	<0.1	107	130	3.7	2.8	157
1074211	0.800	7	<0.1	144	230	6.0	4.0	159
1074212	0.840	9	<0.1	131	160	4.4	3.1	57
1074213	0.620	3	0.2	87	190	5.3	2.5	35
1074214	0.705	18	<0.1	55	360	1.7	1.1	103
1074215	0.445	2	<0.1	94	200	4.9	2.0	113
1074216	0.775	10	<0.1	74	170	3.0	3.1	17
1074217	0.575	7	<0.1	431	750	11.7	9.2	113
1074218	1.250	3	0.2	815	1180	17.9	24.9	54
1074219	1.060	22	<0.1	667	1170	8.1	6.7	186
1074220	0.685	20	<0.1	315	300	6.9	6.1	77
1074221	0.850	18	<0.1	37	240	1.1	0.8	35
1074222	1.265	9	<0.1	23	550	10.1	1.9	134
1074223	0.875	4	0.1	912	760	16.8	16.8	138
1074224	0.815	6	<0.1	190	210	7.9	5.0	74
1074225	0.680	7	<0.1	338	150	8.8	8.1	84
1074226	0.975	23	0.1	85	110	3.9	2.5	121
1074227	0.800	7	<0.1	66	110	3.0	2.1	151
1074228	0.610	9	0.1	58	160	2.6	2.0	68
1074229	0.775	13	0.2	183	230	3.3	2.1	63
1074230	0.695	13	<0.1	73	100	2.6	1.7	135
1074231	0.885	10	<0.1	81	180	2.6	1.6	102
1074232	0.715	9	<0.1	30	110	2.0	1.0	61
1074233	0.710	8	<0.1	93	60	4.8	3.3	73
1074234	0.505	1	<0.1	43	210	7.7	2.2	52
1074235	0.695	11	<0.1	52	120	2.1	1.5	35
1074236	0.575	4	<0.1	85	110	3.3	1.8	112
1074237	0.735	13	<0.1	82	210	2.3	1.4	143
1074238	0.780	12	<0.1	68	210	2.7	1.5	69
1074239	0.485	11	0.1	132	380	5.9	2.5	153
1074240	0.650	15	0.1	108	200	5.2	2.5	151
1074241	0.655	15	<0.1	134	160	5.4	4.1	92
1074242	0.370	<1	<0.1	11	210	7.7	0.5	104
1074243	0.575	4	<0.1	171	280	13.5	5.5	36

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Final : VC143682 Order: 1074164-1074247

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Report File No.: 0000009747

Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1074244	0.365	1	<0.1	71	70	2.3	1.4	172
1074245	0.360	3	<0.1	60	70	2.4	1.3	60
1074246	0.560	2	<0.1	37	460	5.2	1.5	80
1074247	0.395	<1	<0.1	47	60	2.6	1.0	32
*Rep 1074177		1	<0.1	25	250	2.7	0.8	39
*Rep 1074179		4	<0.1	90	200	4.2	2.2	280
*Rep 1074204		<1	<0.1	36	330	10.9	1.8	30
*Rep 1074207		14	<0.1	142	170	3.8	2.5	146
*Rep 1074220		17	0.3	274	280	6.3	5.3	67
*Rep 1074234		1	<0.1	47	210	7.8	2.1	51
*Std AMIS0169		9	0.5	700	3750	12.7	11.3	44
*Std MMISRM18		22	8.6	34	930	1.6	1.4	8
*Bik BLANK		<1	<0.1	<5	20	<0.5	<0.5	1
*Bik BLANK		<1	<0.1	<5	10	<0.5	<0.5	2
*Bik BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Bik BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1

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Final : VC143682 Order: 1074164-1074247

Page 5 of 7

Report File No.: 0000009747

Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
1074164	11	107	6
1074165	9	127	10
1074166	<5	44	13
1074167	20	51	25
1074168	43	153	15
1074169	7	164	8
1074170	10	239	10
1074171	14	166	18
1074172	<5	87	305
1074173	19	151	10
1074174	146	137	29
1074175	<5	90	12
1074176	<5	82	2
1074177	<5	224	6
1074178	22	389	10
1074179	27	141	6
1074180	<5	159	16
1074181	<5	91	10
1074182	5	131	4
1074183	5	67	3
1074184	30	135	9
1074185	29	96	6
1074186	<5	110	3
1074187	20	71	2
1074188	7	68	3
1074189	8	105	7
1074190	<5	57	50
1074191	5	93	4
1074192	7	122	6
1074193	6	120	5
1074194	12	123	9
1074195	9	93	22
1074196	<5	61	6
1074197	16	72	7
1074198	14	77	10
1074199	16	106	15
1074200	6	76	17
1074201	<5	305	4
1074202	<5	120	4
1074203	<5	109	15

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Final : VC143682 Order: 1074164-1074247

Page 6 of 7

Report File No.: 0000009747

Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
1074204	<5	139	9
1074205	<5	156	3
1074206	<5	142	13
1074207	36	99	8
1074208	14	122	6
1074209	8	111	14
1074210	15	73	6
1074211	17	110	10
1074212	8	125	8
1074213	<5	141	8
1074214	21	70	7
1074215	10	197	6
1074216	<5	70	10
1074217	31	206	14
1074218	<5	68	62
1074219	11	168	19
1074220	10	105	12
1074221	6	138	5
1074222	10	140	14
1074223	12	192	33
1074224	<5	88	8
1074225	13	134	7
1074226	28	119	6
1074227	32	124	6
1074228	9	81	5
1074229	10	144	8
1074230	46	97	7
1074231	30	84	7
1074232	10	142	5
1074233	11	134	5
1074234	<5	170	5
1074235	5	83	7
1074236	36	115	8
1074237	35	115	9
1074238	12	122	6
1074239	34	227	14
1074240	41	192	10
1074241	11	241	10
1074242	6	145	6
1074243	6	325	8

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Final : VC143682 Order: 1074164-1074247

Report File No.: 0000009747

Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
1074244	16	77	6
1074245	10	217	10
1074246	<5	428	6
1074247	<5	749	4
*Rep 1074177	<5	308	7
*Rep 1074179	37	139	7
*Rep 1074204	<5	145	10
*Rep 1074207	32	84	8
*Rep 1074220	13	111	11
*Rep 1074234	<5	171	6
*Std AMIS0169	<5	422	26
*Std MMISRM18	<5	487	32
*Bik BLANK	<5	<5	1
*Bik BLANK	<5	<5	<1
*Bik BLANK	<5	<5	<1
*Bik BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143683

[Report File No.: 000009724]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 08, 2014

P.O. No. : 1074248-1074331
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 19, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1074248	0.785	2	0.4	511	340	7.4	7.6	16
1074249	0.645	7	<0.1	446	340	26.1	15.9	87
1074250	0.675	4	<0.1	67	280	3.6	1.8	36
1074251	0.820	4	<0.1	194	230	4.9	3.0	243
1074252	0.585	1	<0.1	46	210	8.7	1.7	64
1074253	0.735	3	<0.1	91	120	4.8	2.5	168
1074254	0.665	4	<0.1	214	230	6.9	4.6	167
1074255	0.770	3	0.1	164	420	6.3	3.1	162
1074256	0.485	5	<0.1	160	2090	15.6	6.0	73
1074257	0.880	11	<0.1	39	110	2.6	1.2	102
1074258	0.560	10	<0.1	51	700	2.2	1.0	170
1074259	0.775	3	<0.1	368	400	8.4	6.2	189
1074260	0.540	1	<0.1	37	90	7.3	1.2	133
1074261	0.855	7	<0.1	236	210	5.5	3.7	89
1074262	0.585	3	<0.1	95	100	2.7	1.1	116
1074263	0.445	<1	<0.1	11	50	1.1	<0.5	50
1074264	0.600	1	<0.1	72	150	10.6	3.9	48
1074265	0.625	<1	<0.1	71	80	6.0	2.5	24
1074266	0.680	1	<0.1	76	230	10.4	3.9	26
1074267	0.615	3	<0.1	89	130	5.4	2.7	209
1074268	0.635	6	<0.1	117	260	7.8	3.4	28
1074269	0.940	3	0.1	67	200	2.4	1.5	70
1074270	0.615	5	<0.1	84	70	3.5	2.0	7
1074271	0.665	18	0.6	26	1700	2.1	1.6	13
1074272	0.615	3	0.2	172	320	6.0	4.6	63
1074273	0.765	6	0.8	17	100	0.7	<0.5	38
1074274	0.675	3	0.1	74	180	2.4	1.7	52
1074275	0.640	3	0.1	63	270	2.9	1.4	104
1074276	0.650	3	0.1	51	180	1.4	0.7	61
1074277	0.725	2	<0.1	89	100	5.9	2.7	68
1074278	0.420	2	<0.1	68	180	6.6	3.7	55
1074279	0.775	16	<0.1	133	90	5.8	3.6	122
1074280	0.540	3	<0.1	73	540	7.5	2.3	68
1074281	0.805	4	<0.1	73	350	3.6	1.5	90
1074282	0.915	17	0.3	371	3100	15.4	14.3	33
1074283	0.760	3	0.2	476	660	12.7	10.0	173
1074284	0.725	3	<0.1	91	270	3.8	1.8	90
1074285	0.655	2	<0.1	61	140	4.0	1.7	141
1074286	0.485	<1	<0.1	17	170	4.4	1.3	13
1074287	0.985	11	<0.1	190	330	5.6	4.3	106

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1074288	0.530	4	<0.1	16	90	2.0	0.9	8
1074289	1.030	7	<0.1	601	400	11.1	10.9	43
1074290	0.530	2	<0.1	67	260	6.1	2.5	151
1074291	0.835	4	<0.1	396	490	16.4	10.2	113
1074292	0.545	7	<0.1	179	850	8.5	3.5	61
1074293	0.555	5	<0.1	83	160	6.5	2.8	170
1074294	0.585	<1	<0.1	49	550	5.9	1.5	105
1074295	0.730	<1	0.1	383	390	7.4	7.1	218
1074296	0.480	2	<0.1	24	130	4.6	1.0	117
1074297	0.575	<1	<0.1	34	110	4.5	0.7	45
1074298	0.480	2	<0.1	24	450	6.1	0.9	67
1074299	0.660	4	<0.1	242	150	5.6	2.9	72
1074300	0.625	1	<0.1	51	700	7.5	1.6	55
1074301	0.465	2	<0.1	75	220	6.8	2.2	93
1074302	0.695	13	<0.1	644	590	18.0	16.8	126
1074303	0.460	2	<0.1	46	280	6.6	1.9	47
1074304	0.780	13	<0.1	34	160	1.4	0.8	86
1074305	0.620	7	<0.1	551	240	12.4	10.7	97
1074306	0.620	3	0.1	624	240	8.1	7.2	92
1074307	0.530	1	<0.1	98	160	14.0	3.9	105
1074308	0.710	17	0.2	101	190	4.1	2.7	96
1074309	0.685	6	<0.1	127	160	6.8	4.1	165
1074310	0.625	23	0.2	459	6000	37.5	27.0	34
1074311	0.655	4	<0.1	164	1170	9.7	4.9	105
1074312	0.715	8	<0.1	380	360	7.9	6.1	74
1074313	0.585	8	0.1	188	230	4.0	2.6	114
1074314	0.505	13	<0.1	99	120	4.5	2.6	114
1074315	0.805	4	0.1	181	1620	5.2	5.4	9
1074316	0.535	3	<0.1	75	220	3.6	2.1	76
1074317	0.855	4	0.1	408	160	7.4	6.8	146
1074318	0.705	2	<0.1	747	390	19.4	19.6	120
1074319	0.730	3	<0.1	140	440	6.3	4.1	78
1074320	0.850	10	0.1	360	2120	7.1	5.9	96
1074321	0.625	2	0.1	141	440	8.1	4.4	148
1074322	0.675	4	<0.1	34	120	1.7	1.3	20
1074323	0.710	1	<0.1	120	500	6.5	3.2	251
1074324	0.660	4	<0.1	84	310	4.1	2.7	198
1074325	0.695	17	<0.1	360	400	14.5	12.8	55
1074326	0.580	3	<0.1	69	140	5.3	2.0	67
1074327	0.525	3	<0.1	101	490	8.6	3.0	63

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1074328	0.460	<1	<0.1	13	110	2.0	<0.5	65
1074329	0.305	<1	<0.1	7	50	3.6	<0.5	66
1074330	0.475	<1	<0.1	15	220	4.8	0.6	32
1074331	0.580	<1	<0.1	15	430	5.2	0.8	66
*Rep 1074257		10	<0.1	40	100	2.6	1.3	97
*Rep 1074270		4	<0.1	102	70	4.0	1.9	6
*Rep 1074289		6	<0.1	592	410	10.0	10.5	52
*Rep 1074293		5	<0.1	103	170	6.4	3.1	188
*Rep 1074308		15	0.1	108	180	4.1	2.9	109
*Rep 1074319		2	<0.1	128	400	6.8	4.0	71
*Std MMISRM19		24	6.0	30	2010	8.2	3.4	6
*Std AMIS0169		9	0.6	661	3790	12.9	11.5	38
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	2
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1

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Final : VC143683 Order: 1074248-1074331

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Report File No.: 0000009724

Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
1074248	<5	66	12
1074249	7	291	39
1074250	<5	99	8
1074251	61	175	13
1074252	<5	100	8
1074253	17	94	6
1074254	14	126	12
1074255	28	176	33
1074256	5	124	20
1074257	11	111	6
1074258	8	154	11
1074259	9	143	21
1074260	8	49	9
1074261	9	126	11
1074262	16	75	11
1074263	10	49	3
1074264	<5	146	3
1074265	<5	180	8
1074266	<5	86	10
1074267	43	149	5
1074268	<5	109	6
1074269	8	116	5
1074270	<5	305	10
1074271	<5	367	8
1074272	<5	150	9
1074273	<5	128	3
1074274	<5	151	5
1074275	12	190	6
1074276	7	112	8
1074277	5	164	7
1074278	<5	532	5
1074279	17	188	8
1074280	<5	127	10
1074281	10	95	6
1074282	<5	210	25
1074283	7	139	27
1074284	16	154	6
1074285	17	182	5
1074286	<5	47	5
1074287	17	98	8

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Final : VC143683 Order: 1074248-1074331

Report File No.: 0000009724

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
1074288	<5	389	3
1074289	<5	105	24
1074290	11	214	7
1074291	8	153	15
1074292	6	168	7
1074293	24	147	7
1074294	<5	256	19
1074295	24	95	15
1074296	8	161	4
1074297	<5	98	8
1074298	<5	47	4
1074299	16	148	11
1074300	<5	57	7
1074301	10	109	5
1074302	20	90	15
1074303	<5	81	9
1074304	17	140	6
1074305	21	131	10
1074306	9	102	11
1074307	10	110	8
1074308	9	98	7
1074309	24	115	10
1074310	<5	351	108
1074311	9	147	9
1074312	8	87	11
1074313	28	113	8
1074314	25	139	8
1074315	<5	266	13
1074316	11	140	9
1074317	11	80	13
1074318	11	106	20
1074319	10	655	9
1074320	<5	336	24
1074321	15	238	12
1074322	<5	108	4
1074323	56	239	6
1074324	36	212	7
1074325	11	102	31
1074326	13	165	6
1074327	<5	173	7

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Final : VC143683 Order: 1074248-1074331

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Report File No.: 0000009724

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
1074328	<5	36	3
1074329	<5	52	2
1074330	<5	118	3
1074331	<5	109	4
*Rep 1074257	12	110	6
*Rep 1074270	<5	319	11
*Rep 1074289	<5	87	23
*Rep 1074293	28	155	7
*Rep 1074308	9	102	7
*Rep 1074319	7	697	9
*Std MMISRM19	<5	1990	67
*Std AMIS0169	<5	416	25
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143684

[Report File No.: 000009770]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 12, 2014

P.O. No. : 1074332-1074415
Project No. : -
No. Of Samples : 84
Date Submitted : Nov 19, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____



Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
1074332	0.720	3	<0.1	630	1250	23.5	15.1	37
1074333	0.605	2	<0.1	160	450	11.1	4.6	182
1074334	0.690	6	<0.1	260	330	11.3	7.5	34
1074335	0.470	1	<0.1	96	650	8.3	2.4	64
1074336	0.600	1	<0.1	14	80	3.5	0.7	130
1074337	0.530	4	<0.1	90	200	3.1	2.1	30
1074338	0.485	2	<0.1	21	140	2.8	0.6	125
1074339	0.600	5	<0.1	148	180	5.5	2.9	214
1074340	0.615	7	<0.1	46	110	2.2	1.4	77
1074341	0.765	11	0.1	860	1870	8.8	11.2	120
1074342	0.480	3	<0.1	406	770	43.6	24.3	13
1074343	0.665	4	<0.1	105	390	7.5	3.0	48
1074344	0.715	3	0.2	176	190	5.3	4.3	125
1074345	0.530	<1	<0.1	54	180	6.5	1.8	117
1074346	0.975	10	0.2	89	1390	4.0	3.5	14
1074347	0.795	8	<0.1	897	510	9.0	8.6	73
1074348	0.730	1	<0.1	1270	580	19.4	21.8	150
1074349	0.620	<1	<0.1	7	570	<0.5	<0.5	7
1074350	0.645	<1	<0.1	20	2720	4.3	1.3	96
1074351	0.520	9	<0.1	179	3290	7.4	7.0	26
1074352	0.565	2	<0.1	143	150	5.4	3.2	97
1074353	0.645	2	<0.1	53	260	5.7	1.6	111
1074354	0.700	7	<0.1	11	80	0.6	<0.5	25
1074355	0.795	5	0.1	188	630	4.8	3.5	203
1074356	0.540	11	<0.1	345	330	6.4	5.3	130
1074357	0.545	5	<0.1	261	320	5.5	5.8	50
1074358	0.380	2	<0.1	19	300	3.0	<0.5	90
1074359	0.490	<1	<0.1	23	130	6.1	0.8	192
1074360	0.535	2	<0.1	106	920	9.2	3.8	119
1074361	0.670	<1	<0.1	113	360	13.5	6.6	132
1074362	0.580	15	<0.1	136	160	5.9	3.4	82
1074363	0.610	22	<0.1	101	720	4.2	2.4	144
1074364	0.470	2	<0.1	116	240	3.3	2.0	182
1074365	0.535	5	<0.1	90	320	5.9	2.3	93
1074366	0.715	4	<0.1	136	310	9.1	3.7	121
1074367	0.740	9	<0.1	156	200	4.0	3.1	139
1074368	0.705	13	<0.1	91	120	3.3	2.2	122
1074369	0.785	9	<0.1	129	250	4.5	2.9	94
1074370	0.685	9	0.1	166	190	4.9	3.7	142
1074371	0.740	14	0.2	2130	720	41.7	31.8	113

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1074372	0.580	6	<0.1	232	560	9.1	6.5	44
1074373	0.670	6	<0.1	231	570	9.8	6.1	39
1074374	0.650	20	0.2	61	170	2.3	1.4	97
1074375	0.785	18	0.5	532	530	11.3	10.2	146
1074376	0.835	14	0.3	147	310	5.1	4.3	75
1074377	0.685	35	0.4	151	310	3.7	3.5	128
1074378	1.165	11	0.3	295	420	6.2	6.3	174
1074379	0.765	15	0.2	215	380	7.9	4.6	176
1074380	0.375	1	<0.1	26	100	2.3	0.7	32
1074381	0.630	3	0.1	44	150	6.4	1.9	117
1074382	0.945	12	0.2	307	580	11.1	6.1	153
1074383	0.420	2	0.1	61	100	3.6	1.4	143
1074384	0.540	1	0.1	114	80	6.1	2.9	140
1074385	0.795	10	0.1	140	90	5.9	4.1	107
1074386	0.580	3	<0.1	29	90	2.9	0.9	79
1074387	0.670	5	0.2	330	210	12.8	7.7	81
1074388	0.750	2	0.2	292	300	9.5	7.1	157
1074389	0.670	4	0.2	187	510	7.0	3.6	169
1074390	0.770	19	0.4	556	1540	12.8	13.0	21
1074391	0.675	4	0.4	529	380	11.8	9.4	279
1074392	0.720	12	0.2	138	180	6.2	3.2	182
1074393	0.305	<1	0.1	35	100	9.8	2.9	115
1074394	0.475	2	0.1	64	1210	1.8	1.1	51
1074395	0.765	3	0.2	416	320	6.4	6.6	53
1074396	1.165	10	0.9	438	2150	30.2	22.0	8
1074397	1.355	30	0.5	33	2750	9.8	3.7	5
1074398	0.780	3	0.1	51	130	4.3	2.0	68
1074399	0.710	6	0.2	287	220	10.0	7.0	164
1074400	0.690	5	0.2	407	270	10.5	5.5	81
1074401	0.750	8	0.3	383	450	7.3	7.7	122
1074402	0.585	13	0.1	101	220	5.1	2.8	114
1074403	0.935	68	0.9	81	1230	35.9	15.4	4
1074404	0.995	13	0.7	22	5870	26.1	7.5	4
1074405	1.385	3	0.2	854	2010	15.1	16.7	21
1074406	0.815	5	0.2	275	500	10.7	6.5	150
1074407	0.845	22	0.2	101	240	3.2	2.1	170
1074408	0.215	<1	0.3	164	320	16.4	5.7	107
1074409	0.740	20	0.3	134	220	5.1	3.2	159
1074410	0.970	7	0.2	414	490	8.3	7.8	172
1074411	0.680	19	0.2	94	190	4.0	2.3	144

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Final : VC143684 Order: 1074332-1074415

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Report File No.: 0000009770

Element Method Det.Lim. Units	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
	0.01	1	0.1	5	10	0.5	0.5	1
	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1074412	0.975	73	0.5	249	4310	37.0	17.2	8
1074413	0.710	6	0.2	388	230	9.6	8.0	81
1074414	0.850	15	0.2	121	190	6.2	3.3	120
1074415	0.815	9	0.3	868	590	10.6	10.1	78
*Rep 1074336		<1	<0.1	7	50	2.5	<0.5	125
*Rep 1074347		10	<0.1	811	460	13.5	10.5	98
*Rep 1074372		7	<0.1	240	610	9.5	6.3	46
*Rep 1074386		2	<0.1	28	90	3.2	0.8	77
*Rep 1074389		4	0.2	182	500	6.9	3.6	176
*Rep 1074412		75	0.4	254	4650	40.4	19.9	7
*Std MMISRM18		20	7.4	32	1060	1.3	1.1	7
*Std MMISRM19		23	5.4	34	1940	9.4	3.4	5
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	1
*Blk BLANK		<1	<0.1	<5	10	<0.5	<0.5	<1
*Blk BLANK		<1	0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	0.1	<5	<10	<0.5	<0.5	1

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Final : VC143684 Order: 1074332-1074415

Report File No.: 0000009770

Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
1074332	<5	145	17
1074333	9	265	11
1074334	6	171	11
1074335	<5	116	7
1074336	<5	75	2
1074337	<5	71	9
1074338	8	90	4
1074339	31	179	15
1074340	7	113	4
1074341	27	463	14
1074342	<5	432	49
1074343	<5	68	8
1074344	9	97	7
1074345	8	180	8
1074346	<5	194	7
1074347	<5	59	14
1074348	<5	76	17
1074349	<5	85	<1
1074350	<5	232	39
1074351	<5	1320	26
1074352	15	168	5
1074353	16	220	4
1074354	<5	50	3
1074355	11	184	8
1074356	23	119	10
1074357	<5	87	9
1074358	<5	78	3
1074359	10	108	4
1074360	<5	129	8
1074361	<5	71	15
1074362	15	84	7
1074363	14	145	7
1074364	26	115	8
1074365	11	198	6
1074366	16	347	7
1074367	15	113	8
1074368	<5	112	10
1074369	17	137	9
1074370	12	94	10
1074371	16	273	29

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Report File No.: 0000009770

Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
1074372	<5	149	9
1074373	<5	151	9
1074374	14	87	12
1074375	6	110	29
1074376	6	87	12
1074377	17	78	12
1074378	9	108	23
1074379	50	172	16
1074380	<5	175	6
1074381	13	194	9
1074382	14	330	25
1074383	15	125	8
1074384	22	248	14
1074385	32	193	11
1074386	<5	166	7
1074387	7	245	14
1074388	16	115	14
1074389	33	179	11
1074390	11	118	73
1074391	51	150	26
1074392	42	138	12
1074393	11	41	28
1074394	5	278	26
1074395	12	63	16
1074396	154	227	8
1074397	14	221	9
1074398	9	172	10
1074399	35	186	16
1074400	7	144	24
1074401	15	67	13
1074402	22	149	11
1074403	127	280	14
1074404	22	253	30
1074405	<5	146	54
1074406	30	161	16
1074407	32	130	12
1074408	6	169	18
1074409	16	87	10
1074410	18	99	19
1074411	31	105	12

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Final : VC143684 Order: 1074332-1074415

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Report File No.: 0000009770

Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
1074412	22	1080	47
1074413	10	109	18
1074414	14	97	9
1074415	<5	116	18
*Rep 1074336	<5	69	2
*Rep 1074347	<5	94	17
*Rep 1074372	<5	150	9
*Rep 1074386	<5	163	7
*Rep 1074389	38	177	11
*Rep 1074412	23	1230	45
*Std MMISRM18	<5	472	29
*Std MMISRM19	<5	1930	69
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Certificate of Analysis

Work Order : VC143685

[Report File No.: 000009771]

To: **NICK WALKER**
CAMERON GOLD OPERATIONS
1 YONGE ST SUITE 1801
TORONTO ON M5E 1W7

Date: Dec 12, 2014

P.O. No. : 1074416-1074500
Project No. : -
No. Of Samples : 85
Date Submitted : Nov 19, 2014
Report Comprises : Pages 1 to 7
(Inclusive of Cover Sheet)

Distribution of unused material:

Active files:

Certified By : _____

Cam Chiang
Assistant Operations Manager

SGS Minerals Services Geochemistry Vancouver conforms to the requirements of ISO/IEC 17025 for specific tests as listed on their scope of accreditation which can be found at <http://www.scc.ca/en/search/palcan/sgs>

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion
Methods marked with an asterisk (e.g. *NAA08V) were subcontracted
Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final : VC143685 Order: 1074416-1074500

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Report File No.: 0000009771

Element Method Det.Lim. Units	WtKg G_WGH79 0.01 kg	Ag GE_MMI_M 1 ppb	Au GE_MMI_M 0.1 ppb	Ce GE_MMI_M 5 ppb	Cu GE_MMI_M 10 ppb	Er GE_MMI_M 0.5 ppb	Eu GE_MMI_M 0.5 ppb	Fe GE_MMI_M 1 ppm
1074416	0.895	76	0.4	22	1920	8.3	4.4	3
1074417	0.770	6	<0.1	294	320	10.8	5.4	41
1074418	0.765	11	<0.1	245	840	4.5	4.1	75
1074419	0.790	14	<0.1	105	230	4.8	2.8	165
1074420	0.360	<1	<0.1	6	280	5.8	<0.5	162
1074421	0.785	20	0.2	686	4460	73.2	43.2	83
1074422	0.650	4	<0.1	82	270	7.4	2.3	152
1074423	0.715	7	0.2	161	150	6.0	3.1	195
1074424	0.595	18	0.2	289	540	12.3	7.3	148
1074425	0.705	13	<0.1	111	190	3.9	2.5	146
1074426	0.415	<1	<0.1	66	40	5.7	2.2	7
1074427	0.785	22	0.1	91	230	3.7	2.2	90
1074428	0.765	10	<0.1	31	80	1.6	0.9	78
1074429	0.420	5	<0.1	11	60	<0.5	<0.5	13
1074430	0.670	7	<0.1	54	160	3.0	1.6	153
1074431	1.150	14	0.4	98	1150	14.9	6.2	10
1074432	1.095	14	0.3	8	420	3.9	1.1	5
1074433	0.725	12	0.2	95	530	3.4	2.0	58
1074434	0.505	6	<0.1	83	210	5.5	2.7	118
1074435	0.595	4	<0.1	30	310	5.1	0.8	78
1074436	0.920	5	0.2	431	400	9.0	8.0	136
1074437	0.735	3	<0.1	186	230	6.2	4.1	79
1074438	1.295	1	0.2	1140	360	10.7	12.9	51
1074439	0.715	11	0.2	285	250	4.8	4.9	116
1074440	0.660	9	<0.1	140	660	8.2	4.3	176
1074441	0.735	13	0.1	316	500	8.7	7.5	166
1074442	1.455	3	0.3	981	440	18.0	18.2	80
1074443	0.870	14	0.1	93	150	4.1	2.6	163
1074444	0.735	2	0.2	112	330	4.8	2.7	100
1074445	1.160	4	0.3	563	1180	10.7	10.1	144
1074446	1.130	8	0.5	319	2590	7.9	6.8	34
1074447	0.745	10	0.1	280	470	6.9	4.9	30
1074448	0.735	8	<0.1	82	250	5.4	2.3	97
1074449	0.640	7	<0.1	142	620	8.5	3.7	41
1074450	0.985	6	0.1	278	320	7.1	5.3	260
1074451	0.780	4	<0.1	254	680	5.7	4.7	174
1074452	0.770	9	<0.1	191	200	4.6	3.6	142
1074453	0.860	4	0.2	170	200	6.2	4.8	109
1074454	0.545	3	0.1	69	350	5.5	2.2	103
1074455	0.360	<1	<0.1	12	40	1.2	<0.5	169

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1074456	0.885	4	<0.1	322	340	8.0	5.3	71
1074457	0.485	<1	<0.1	216	520	81.2	21.2	48
1074458	0.660	2	0.2	276	580	8.6	5.8	188
1074459	0.760	6	<0.1	200	290	15.4	6.8	76
1074460	0.505	2	0.2	143	270	8.0	4.0	98
1074461	0.670	3	0.2	121	220	8.9	4.4	73
1074462	0.545	3	0.2	95	280	5.2	2.5	67
1074463	0.970	8	0.2	157	300	8.6	4.6	73
1074464	0.940	7	0.2	339	520	18.5	9.5	67
1074465	0.685	10	0.2	61	140	4.8	2.2	65
1074466	0.735	2	0.1	113	260	4.6	2.6	200
1074467	0.840	8	0.2	193	180	5.0	3.8	145
1074468	0.435	<1	0.1	139	190	5.6	2.9	240
1074469	0.855	8	0.2	167	280	6.9	4.7	123
1074470	0.590	1	0.2	78	50	3.7	2.0	18
1074471	0.810	5	0.1	191	570	7.1	4.2	108
1074472	1.200	2	1.0	356	1230	9.7	12.5	23
1074473	0.595	<1	0.1	69	550	9.3	3.5	109
1074474	0.780	2	0.2	170	260	4.8	3.2	183
1074475	0.870	8	0.1	182	190	5.7	3.7	200
1074476	0.905	12	0.1	182	310	6.9	4.3	108
1074477	0.885	6	0.1	118	190	6.3	3.3	128
1074478	0.845	23	0.3	155	190	5.2	3.4	115
1074479	1.000	12	0.4	628	470	9.3	9.5	54
1074480	0.825	23	0.2	110	200	4.4	2.8	256
1074481	0.880	4	0.7	1990	1300	83.4	49.8	57
1074482	1.060	4	0.3	343	390	9.1	6.8	78
1074483	1.165	4	0.3	367	630	8.6	8.3	57
1074484	0.665	5	0.1	182	350	6.6	3.8	196
1074485	0.955	10	0.1	150	170	3.9	3.4	60
1074486	0.965	47	0.3	1100	630	22.8	10.4	8
1074487	0.770	11	0.2	83	150	4.0	3.5	25
1074488	0.845	5	<0.1	48	230	4.9	1.3	137
1074489	0.980	14	0.1	717	310	17.6	15.1	92
1074490	0.545	6	0.2	91	280	5.6	2.7	39
1074491	0.680	<1	0.1	58	190	5.1	1.2	122
1074492	0.790	1	0.1	50	250	5.7	1.5	117
1074493	0.715	3	0.2	261	390	5.9	4.9	206
1074494	0.715	2	0.2	125	240	7.3	3.3	117
1074495	0.620	<1	<0.1	50	330	9.6	2.2	89

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Element	WtKg	Ag	Au	Ce	Cu	Er	Eu	Fe
Method	G_WGH79	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	0.01	1	0.1	5	10	0.5	0.5	1
Units	kg	ppb	ppb	ppb	ppb	ppb	ppb	ppm
1074496	0.740	3	0.2	129	180	7.0	2.8	177
1074497	0.595	6	0.1	306	220	28.7	21.4	11
1074498	0.580	9	0.2	855	370	14.8	12.5	54
1074499	0.755	15	0.1	175	240	5.1	3.6	109
1074500	0.890	2	<0.1	322	2940	45.9	14.8	137
*Rep 1074419		13	<0.1	107	230	4.9	2.7	156
*Rep 1074438		2	0.2	1160	350	10.9	13.5	52
*Rep 1074447		10	0.1	284	480	6.7	5.3	30
*Rep 1074478		24	0.3	161	200	5.1	3.7	121
*Rep 1074495		1	<0.1	67	320	9.0	2.4	98
*Rep 1074500		2	0.2	296	3380	36.9	11.0	156
*Std AMIS0169		9	0.7	723	3910	12.0	10.4	38
*Std MMISRM18		20	7.8	36	890	1.9	1.4	6
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	0.1	<5	<10	<0.5	<0.5	<1
*Blk BLANK		<1	<0.1	<5	<10	<0.5	<0.5	<1

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Element	Li	Ni	U
Method	GE_MMI_M	GE_MMI_M	GE_MMI_M
Det.Lim.	5	5	1
Units	ppb	ppb	ppb
1074416	8	159	15
1074417	<5	139	17
1074418	<5	53	13
1074419	26	219	7
1074420	6	89	4
1074421	<5	93	54
1074422	25	282	8
1074423	68	181	20
1074424	25	131	28
1074425	25	114	6
1074426	<5	127	12
1074427	14	109	12
1074428	10	97	6
1074429	<5	124	3
1074430	29	120	6
1074431	<5	232	77
1074432	7	111	13
1074433	<5	68	13
1074434	27	160	7
1074435	<5	58	5
1074436	11	117	13
1074437	12	109	8
1074438	<5	41	15
1074439	23	104	8
1074440	42	237	7
1074441	13	108	14
1074442	<5	136	26
1074443	12	110	7
1074444	13	149	9
1074445	<5	102	33
1074446	9	156	19
1074447	<5	86	12
1074448	13	161	9
1074449	<5	113	10
1074450	22	120	12
1074451	6	117	17
1074452	29	167	7
1074453	12	105	8
1074454	17	136	9
1074455	5	55	2

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Element Method Det.Lim. Units	Li GE_MMI_M 5 ppb	Ni GE_MMI_M 5 ppb	U GE_MMI_M 1 ppb
1074456	10	129	11
1074457	<5	172	43
1074458	25	128	11
1074459	<5	196	30
1074460	9	147	10
1074461	<5	118	15
1074462	7	97	10
1074463	<5	106	9
1074464	<5	131	23
1074465	<5	121	9
1074466	16	88	6
1074467	8	96	16
1074468	18	107	8
1074469	13	123	9
1074470	<5	527	8
1074471	12	116	9
1074472	7	55	30
1074473	<5	198	88
1074474	23	121	9
1074475	27	196	9
1074476	7	241	7
1074477	21	323	9
1074478	16	174	13
1074479	<5	56	16
1074480	46	96	8
1074481	15	262	67
1074482	<5	110	16
1074483	15	175	33
1074484	21	146	8
1074485	<5	57	7
1074486	<5	452	119
1074487	<5	73	15
1074488	11	117	6
1074489	7	64	15
1074490	<5	149	10
1074491	7	75	6
1074492	14	131	5
1074493	23	168	16
1074494	8	126	8
1074495	<5	216	6

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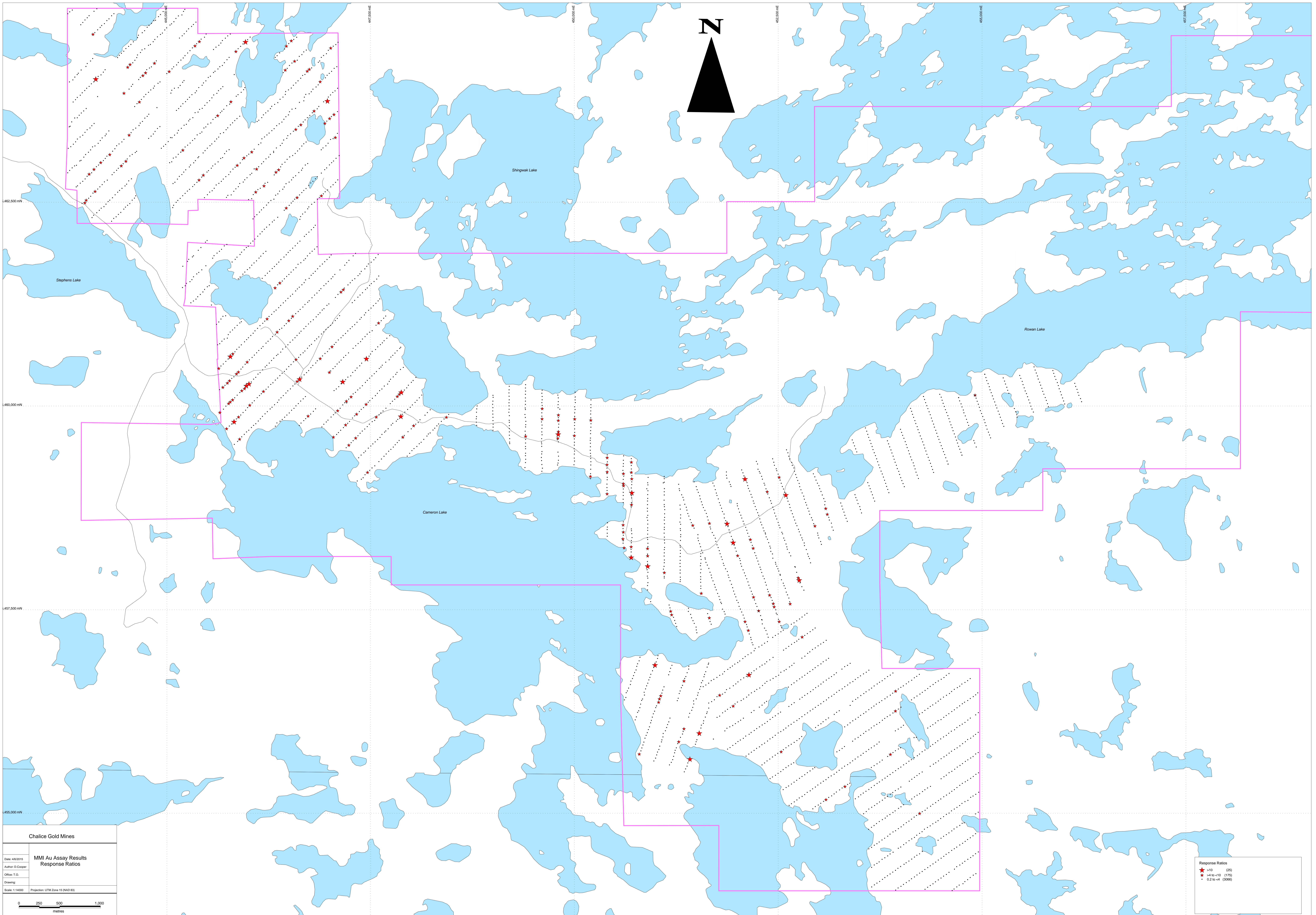
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Element Method Det.Lim. Units	Li	Ni	U
	GE_MMI_M 5 ppb	GE_MMI_M 5 ppb	GE_MMI_M 1 ppb
1074496	36	200	10
1074497	<5	151	43
1074498	<5	199	37
1074499	17	120	9
1074500	<5	136	189
*Rep 1074419	23	210	7
*Rep 1074438	<5	42	15
*Rep 1074447	<5	78	12
*Rep 1074478	20	187	13
*Rep 1074495	6	236	7
*Rep 1074500	<5	147	204
*Std AMIS0169	<5	420	24
*Std MMISRM18	<5	477	34
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1
*Blk BLANK	<5	<5	<1

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Chalice Gold Mines

Date: 4/4/2015	MMI Au Assay Results Response Ratios
Author: D.Cooper	
Office: T.O.	
Drawing:	
Scale: 1:14000	Projection: UTM Zone 15 (NAD 83)

0 250 500 1,000 metres

Response Ratios

- ★ >10 (25)
- ★ >4 to <10 (175)
- ★ 0.2 to <4 (206)