

### ASSESSMENT REPORT TITLE PAGE AND SUMMARY

#### TITLE OF REPORT: 2014 Geochemical Assessment Report on the DOROTHY PROPERTY

#### TOTAL COST: \$16,837.43

AUTHOR(S): Mike Middleton SIGNATURE(S):

Mymod

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): STATEMENT OF WORK EVENT NUMBER(S)/DATE(S): 5467622

÷

YEAR OF WORK: 2014

**PROPERTY NAME: Dorothy** 

CLAIM NAME(S) (on which work was done):

Dorothy 1 (356329), Dorothy 2 (356330), Dorthy 3 (1011432), Dorthy4 (1013404), Dorthy5 (1013406), Kramric (1014719), Kramric1 (1021944), Kramric2 (1021945), 625863, 612047 and 830962.

COMMODITIES SOUGHT: Pb, Zn, Ag, Au, Cu.

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 104A 003, 104A 007, 104A 012 MINING DIVISION: Skeena Mining Division NTS / BCGS: NTS 104A LATITUDE: 56° 09' 14.094" LONGITUDE: 129° 54' 38.69" (at centre of work) UTM Zone: 9-U EASTING: UTM 443425m E NORTHING: 6223583m N

OWNER(S): SIDDOO, KIRPAUL SINGH GIN, KEN GARRY (DR.)

MAILING ADDRESS: 808 Moody Ave. North Vancouver, B.C. V7L 4T9

OPERATOR(S) [who paid for the work]: Gulzara Minerals Resources and Mining Ltd.

MAILING ADDRESS: 808 Moody Ave. North Vancouver, B.C. V7L 4T9

REPORT KEYWORDS Vein and stratiform lead-zinc-silver-gold mineralization. Rock sampling. Prospecting. REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 21405, 23964, 25623, 26006, 26579

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (in metric units)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samp	les analysed for)		
Soil			
Silt			
Rock/Trench	11 Samples	356329, 612047	\$16,837.43
Other			
DRILLING (total metres, number o	f holes, size, storage location)		
Core			
Non-core			
RELATED TECHNICAL			
Sampling / Assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale/area)			
PREPATORY / PHYSICAL			
Line/grid (km)			
Topo/Photogrammetric (sc	ale, area)		
Legal Surveys (scale, area	)		
Road, local access (km)/tra	ail		
Trench (number/metres)			
Underground development	(metres)		
Other			
		TOTAL COST	\$16,837.43

2014

#### **GEOLOGICAL AND GEOCHEMICAL**

#### **ASSESSMENT REPORT**

ON THE

#### DOROTHY PROPERTY

**Skeena Mining Division** 

NTS 104 A/04

Latitude: 56° 9' 14.094"

Longitude: 129° 54' 38.69"

NAD 83 (Zone 9) 443,425mE 6,223,583mN

ON BEHALF OF

GULZARA MINERALS RESOURCES AND EXPLORATION LIMITED

808 MOODY AVE.

NORTH VANCOUVER, B.C.

V7L 4T9

## **REPORT BY**

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DATE: December 9, 2014

#### SUMMARY

This report summarizes the fieldwork carried out on the Dorothy Property during the 2014 field season. Exploration was concentrated within the southern portion of the claim block where historic workings and showings have been documented. The inclement weather greatly dampened our spirits, not to mention our boots, and made the traverses up the steep creek draws near impossible. Although the job was hindered by rain two prominent veins were located and sampled, the largest presumably the historic Jewelry Box vein.

The Dorothy claims are located in the American Creek valley, centered approximately 25km northnortheast of the town of Stewart, B.C. The claim group consists of the following; Dorothy 1 (356329), Dorothy 2 (356330), 612047, 356329 (625863), 830962, Dorthy 3 (1011432), Dorthy4 (1013404), Dorthy5 (1013406), Kramric (1014719), Kramric1 (1021944), Kramric2 (1021945). The claim block covers a total area of 1378.46ha.

Sections of the claims have been sporadically prospected since the early 1900's but has never really been explored as a whole due to the steep topography and access. Research and geo-referencing the old data has outlined a possible 15 separate mineralized veins on the property and were the target for the 2014 season. Due to the steep topography only six of these veins located and sampled. A total of 11 rock samples were collected and delivered to Acme Analytical Laboratories Preparation Facility in Smithers, B.C.

The West side of American Creek is the main zone of interest. Underground workings and drilling on properties to the south (Mann and High Grade Veins) indicate mineralization zones in the area have some depth potential and the mineralized trend is projected toward the Lucky Jim Zone on the Dorothy 1 claim. These mineralized structures also correlate with the general orientation of regional scale fractures observed.

The most prominent vein on the property, the Maybee vein, consists of bands of massive galena, sphalerite, and pyrite in a quartz-barite gangue. These veins pinch and swell over 45m down a cliff face and are separated in some locations with large quartz, barite and jasper veins. 29 previous sample of the vein outlined a zone 45m long and up to 4.5m wide averaging 0.38% Copper, 7.23% Lead, 1.80% Zinc and 88.33g/t Silver.

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### **1.0 INTRODUCTION**

This report describes fieldwork carried out on the Dorothy Property in September of 2014. The objective of this program was to investigate the historic mining leases near the floor of American Creek valley on the southern portion of the claim block. Three historic veins are reported in this area but the locations were never recorded in any of the reports. A large amount of mineralized float and two prominent veins were located and sampled, the largest presumably the historic Jewelry Box vein. With the information collected the location of the historic Mill Site vein and Peacock vein have been narrowed down, but still haven't been located.

### 2.0 PROPERTY DESCRIPTION AND LOCATION

The Dorothy property lies 22km north of Stewart, British Columbia, along the American Creek valley. American Creek is a tributary of Bear River which flows into the northern extremity of Portland Canal at Stewart. The center of the property is at NAD83 Zone 09 at 6,223,59mN 443,438mE (Figure 1).

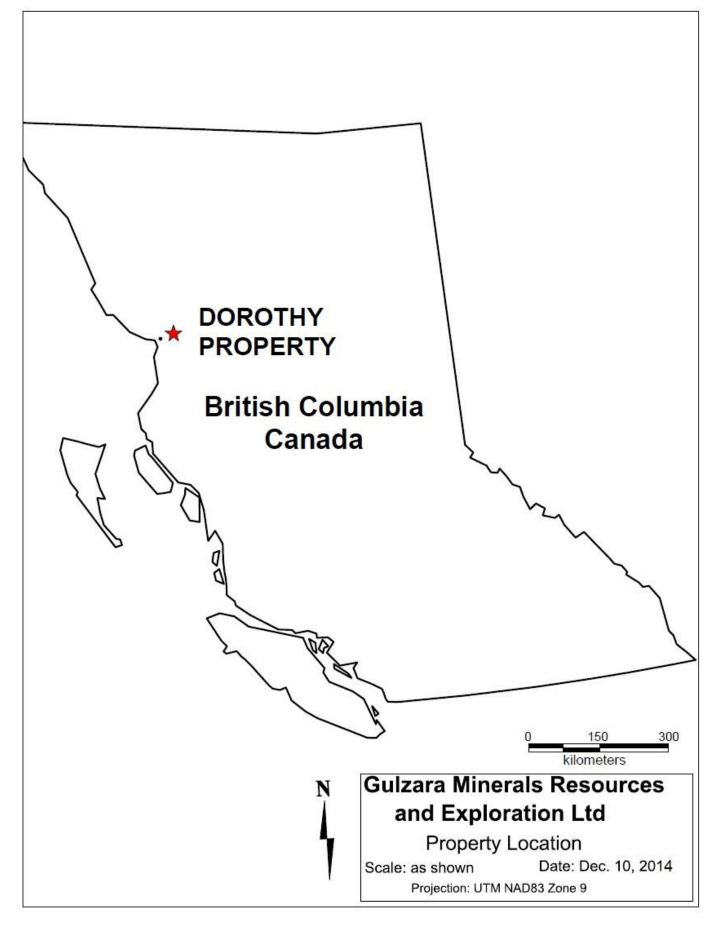
The property is accessible by road by taking Highway 37A, east from Stewart, for 20km to where American Creek meets the Bear River. An old wagon trail from 1910 has been upgraded for four kilometers to gain access to the American Boy Property. From there the road is overgrown with 10ft alder, but the road bed is solid with the exception of a few creek beds for another 2.5km, and then continues on as the old wagon trail. An easy walk along the overgrown road gave access to the southern portion of the Dorothy claims along American Creek.

The claims lie within a deeply incised valley with very precipitous slopes and cliffs on either side with elevation from 350m to 1400m. Traversing these slopes is dangerous and ropes are required to gain access to many parts of the claims. Higher elevations are best accessed by helicopter.

The property comprises of 6 contiguous mineral claims totalling 1378.46 hectares in the Skeena Mining Division (Figure 2). A list of claims and ownership is included in table 1.

Tenure Number	Claim Name	Owner	Map Number	Good To Date	Area (ha)
356329	DOROTHY 1	204027 (50%) 145111 (50%)	104A	2017/apr/15	500.00
356330	DOROTHY 2	204027 (50%) 145111 (50%)	104A	2017/apr/15	500.00
612047		204027 (50%) 145111 (50%)	104A	2017/apr/15	72.08
625863	356329	204027 (50%) 145111 (50%)	104A	2017/apr/15	18.02
830962		204027 (50%) 145111 (50%)	104A	2017/apr/15	108.16
1011432	DORTHY 3	204027 (100%)	104A	2017/apr/15	54.07
1013404	DORTHY4	204027 (100%)	104A	2017/apr/15	18.03
1013406	DORTHY5	204027 (100%)	104A	2017/apr/15	18.02
1014719	KRAMRIC	204027 (100%)	104A	2017/apr/15	36.03
1021944	KRAMRIC1	204027 (100%)	104A	2017/apr/15	18.01
1021945	KRAMRIC2	204027 (100%)	104A	2017/apr/15	36.04

Table 1: Dorothy Property Claims (Good to date valid upon acceptance of this report).



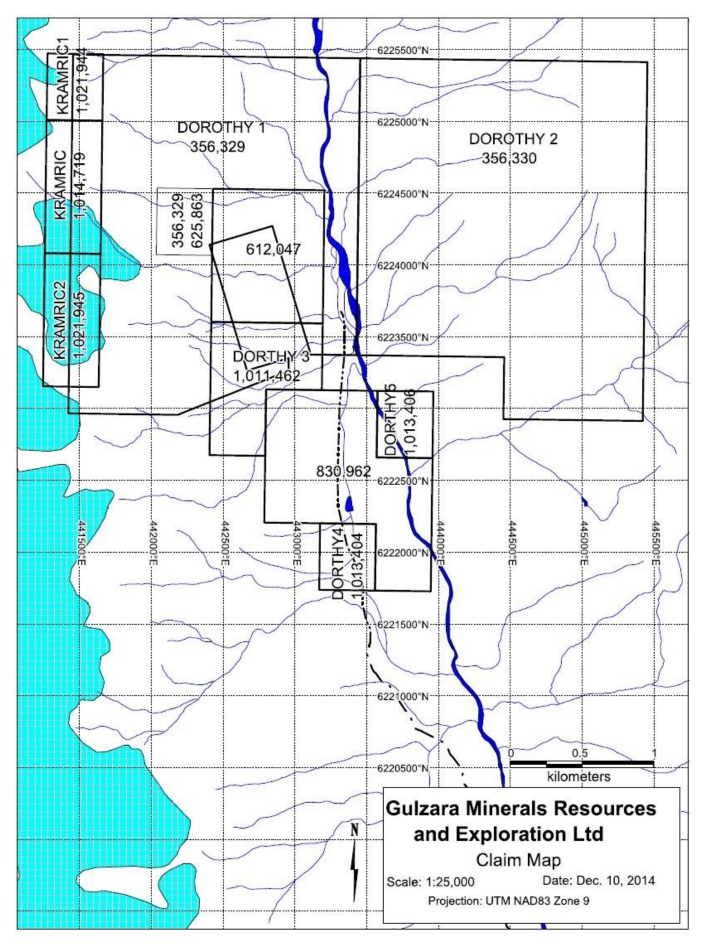


Figure 2: Property Map

#### 3.0 PROPERTY HISTORY

Prospecting began in the Portland Canal area about 1898 and moved northward into the American Creek area. The first claims that were staked in the area were the American Girl and Mountain Boy claims in 1902. Aggressive work was done on these claims including tunneling, trenching and open cutting.

The area encompassed by the Dorothy claims have been explored sporadically since 1904 when some stripping and open cutting was recorded on the Ruby claim. In 1905 four open trenches were dug on the Maybee and Louise claims for a total of 80ft. Reports state that high grade silver and copper mineralization is similar on both claims. During the same period work performed on the Ruby and Mourning Star claims included one 15ft exploration adit and 63ft of trenching.

In 1929, Shuniah Mines Ltd. Optioned the Ruby and nearby Blue Jay, May Bee, Louise and M. and M. claims. At this time, 3 veins were reported on the Ruby claim. The option was dropped the following year.

In 1972, Crest Ventures Limited held the Ruby, Blue Jay, May Bee, Louise, Ax 1-8 and Axel Fraction claims. No work was reported on the claim.

In 1990, D. Cremonese (Amphora Resources) flew a heli-borne VLF-EM and magnetometer survey over the Elk 1-2, Bunt 1-4 and Basin 1-4 claims. The survey included the area of the Maybee showing. Petro Plus Inc. optioned the American Creek property in 1998.

In 1990, Teuton Resources purchase the Lucky Jim claims and conducted a limited geochemical survey (Assessment Report 21,405). 16 rock samples were collected from the property and returned values of 0.244 oz/ton gold, 8.14% lead and 5.24% zinc from old trenches, (sample JM-R-4).

Minvita Enterprises Ltd optioned the Lucky Jim properties in 1991 and commissioned Teuton Resources Corp. to conduct a limited exploration project in 1995, Assessment report 23,964. The program outlined at least five showings on the Lucky Jim claims but samples were only obtained from one of the larger veins. Assays returned values of up to 3.55 oz/ton silver and 5.44% zinc from a quartz-carbonate-sulphide vein (sample ERK-943). Highly anomalous float samples indicate mineralization higher up the hillside, but no follow-up program was ever conducted. In 2000, D.K. Bragg conducted a prospecting and topographic mapping program on the Golden Genesis Property, which covers the current claims. The subsequent report mentions silver assays to 771.26 oz/ton, combined lead/zinc up to 65% and gold values as high as 1.893 oz/ton from grab samples. Unfortunately the locations of the grab samples are unknown.

From 2012 to recent, Gulzara Resources has conducted four prospecting programs on the property attempting to locate and sample all mineralized veins. The property was subdivided into three main zones of interest, the Maybee Zone, Lucky Jim Zone and the Ruby Zone. The Maybee Zone encompassed the Maybee Vein and area to the north where the proposed vein extension was reported in historic reports. The Lucky Jim Zone contains the Joven vein, the Maurice zone, the Argen zone and the Akash vein. This zone covers a large area with historic showings and workings that still need to be explored. The Ruby zone covers the lower slopes in the south end of the property group. The zone contains the Damon vein and the historic Jewelry Box vein that has recently been re-examined by the author. This zone also contains the historic Mill Site vein and the Peacock, both of which have alluded us again this season.

#### 4.0 REGIONAL GEOLOGY

The property lies close to the boundary between the Intermountaine Belt and the Coast Plutonic Complex of the Canadian Cordillera. The property is located in the southern part of the Stikine Arch, a late Paleozoic to Mesozoic assemblage of volcanic and sedimentary rocks. The Stikine Arch stretches from Anyox to Atlin and east of Telegraph Creek around the northern edge of the Bower basin (figure 3). Within the Stikine Arch, Triassic rocks are found only in the Iskut/IJnuk River area. Named the Stuhini Group these rocks are dominantly intermediate volcanics and sediments and host several deposits in the area.

Triassic rocks are unconformably to and gradationally overlain by the lower.to middle Jurassic Hazelton Group. Grove (1986) divided the Jurassic Hazleton Group into four major lithostratigraphic divisions: the Unuk River Formation (Early Jurassic), the Betty Creek and Salmon River Formations (middle Jurassic), and the Nass Formation (late Jurassic). Anderson and Thorkelson (1990) do not include the Nass Formation, which includes Bower Basin sediments. The Hazelton Group is dominated by island arc volcanics which are the source rocks for much of the Bowser Basin sediments. Anderson and Thorkelson (1990) do recognize a regionally mapable unit (the Mt. Dilworth Formation), between the Betty Creek Formation and the Salmon River Formation. The Unuk River Formation is characterized by basal pyroclastic flows that are progressively overlain by tuffs, argillites, local andesite breccia and finally conglomerates with interbedded tuffs, wackes, siltstones and minor

carbonate lenses. The Betty Creek Formation unconformably overlies the Unuk River Formation and is comprised of maroon to green volcanics, siltstone, greywacke, conglomerate, breccia, basaltic pillow, lavas, andesitic flows and some carbonate lenses. The Mt. Dillworth Formation, recognized in the Iskut-Unuk River region consists of tuff breccia, felsic tuff, ash tuff and argillaceous sediments. The Salmon River Formation conformable to and unconformably overlies the Betty Creek Formation and the Mt. Dilworth Formation. It consists of intensely folded color banded siltstones and lithic wackes with locally occurring calcarenite and volcanic components. At the end of the Middle Jurassic the volcanic complex was uplifted and detritus shed from the Stikine Arch into the adjacent Bowser Basin. The Nass Formation outcrops mainly along the western part of this basin and represents primarily deltaic calcareous siltstones.

These volcanic and sedimentary sequences were subsequently intruded by middle age Jurassic to Tertiary granitoid intrusions associated with the Coastal Pluton Complex. Later stage (Quaternary) basaltic volcanism resulted in deposits of columnar basalt flows, ash and tephra layers, and cinder cones, which are relatively rare in the southern part of the Stikine Arch. Pleistocene. Recent glaciation has eroded and/or covered much of this volcanism.

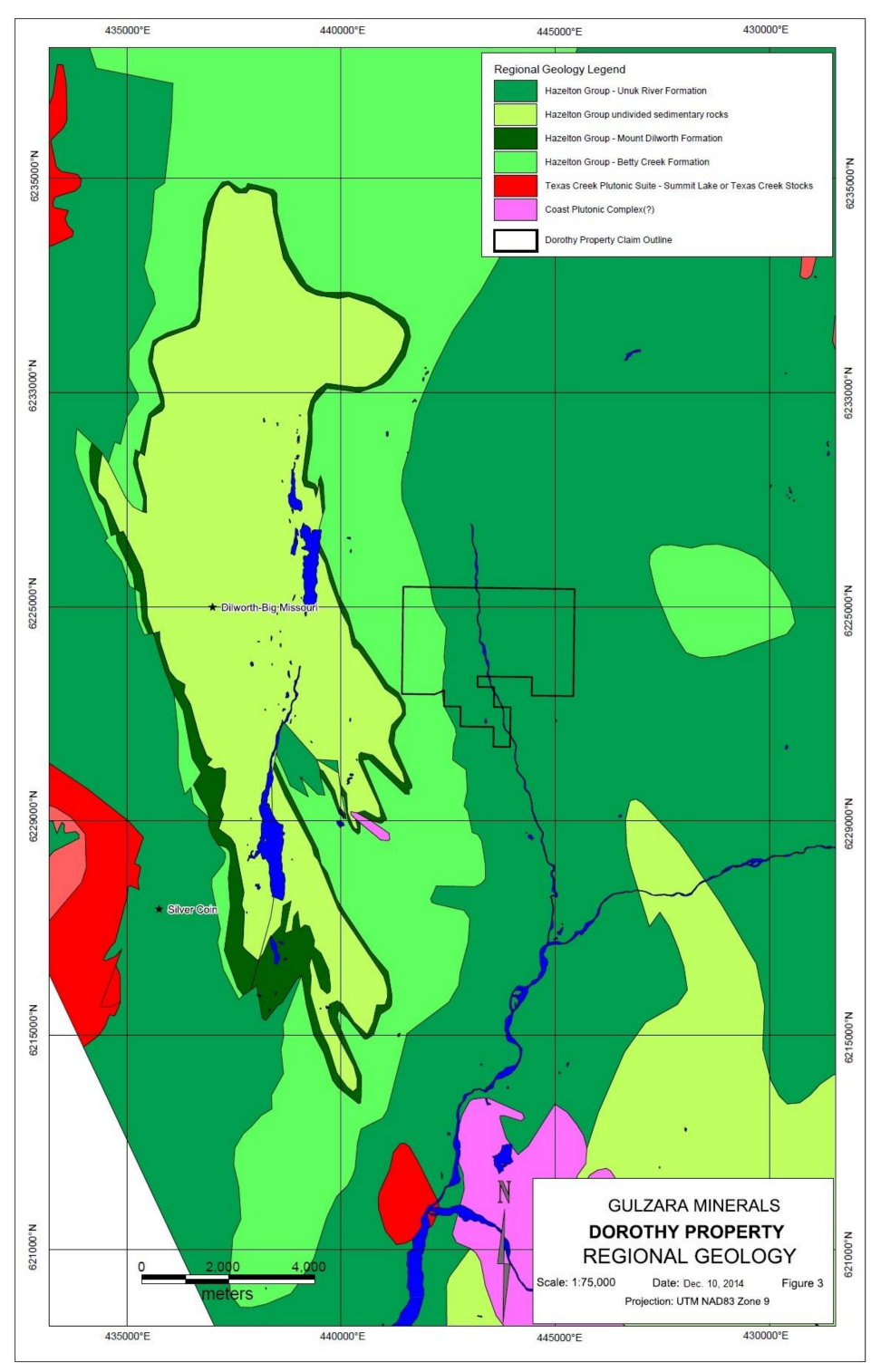


Figure 3: Regional Geology

#### 5.0 PROPERTY GEOLOGY

The Dorothy Property appears to be overlain by the lower Jurassic Unuk River Formation volcaniclastics that form a north-northwesterly trending belt that extends well past the property. The rocks are typically green to red andesitic crystal tuffs. These tuffs are well bedded, siliceous and weakly to moderately pyritic. These rocks have been locally broken and sheared and have experienced infilling and replacement with vein material. In the property area, the Unuk River Formation is unconformably overlain by Lower Jurrasic rocks from the Betty Creek Formation. The Betty Creek Formation is another cycle of trough filling andesitic and basaltic flows, volcanic breccias with self-erosional conglomerate, sandstone, siltstone and minor crystal and lithic tuffs (figure 4).

There are various intrusions in the vicinity of the Dorothy Property. The granodiorites of the Coast Plutonic Complex largely engulf the Mesozoic volcanic terrain to the West. East of these there are smaller intrusive plugs ranging from quartz monzonite to granite to highly felsic. Some are likely related to the late offshoots of the Coast Plutonic Complex, others are synvolcanic and tertiary. Minor intrusions have been noted on the Dorothy 2 claim close to the axis of the American anticline.

Double plunging, northwesterly trending synclinal folds of the Salmon River and underlying Betty Creek Formation dominate the structural setting of the area, these fold are locally disrupted by small thrusts striking parallel to the major fold axis, cross-axis steep wrench faults which locally turn beds, selective tectonization of tuff units and major northwest faults which turn beds.

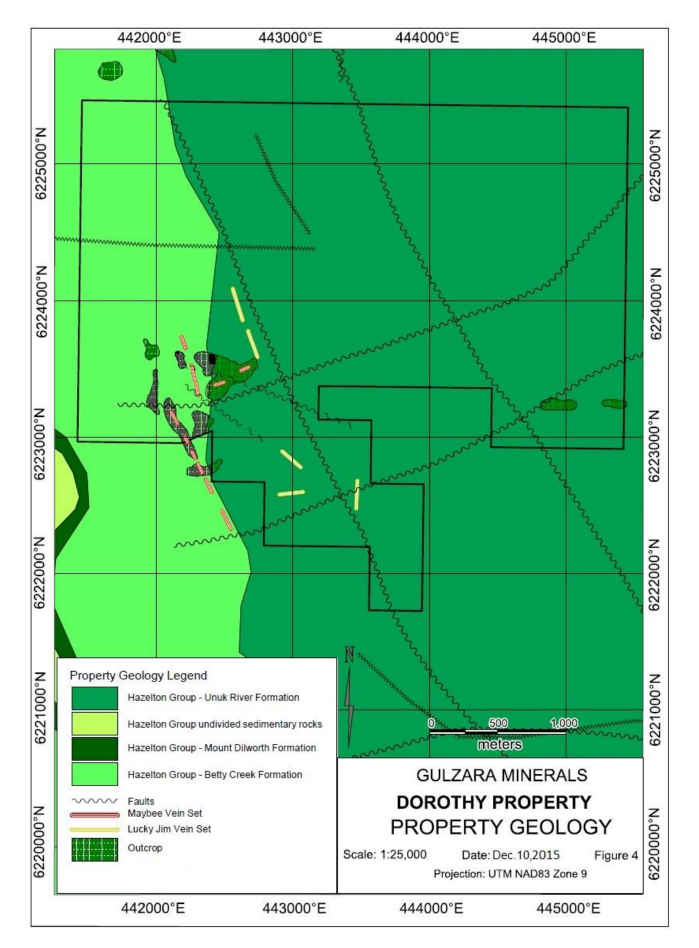


Figure 4: Property Geology

#### **5.1 MINERALIZATION**

Previous exploration has discovered up to 15 quartz-barite carbonate replacement occurrences within the claim group. The locations are suspect and many of the veins remain unexplored mainly due to topography. The Maybee vein remains the most explored vein system with most of the historic assessment reports concentrating on this area.

The mineralization within the Maybee vein appears to prefer certain structural features such as fracturing or as observed in one small area following interformational beds. The vein consists of a footwall section of approximately 1 meter of massive galena, sphalerite and pyrite and minor chalcopyrite with a quartz-barite gangue followed by a middle section of 2.5 meters of mixed quartz, barite and minor jasper and about 2% mixed sulphides and a hangingwall section and about one meter of massive sulphides identical to footwall material.

The mineralization in the cliff face is well sheared with abundant chlorite along the shears and consists of two bands of massive galena-sphalerite mineralization separated by a band of quartz and barite. 29 previous samples of the vein outlined a zone 45m long and up to 4.5m wide averaging 0.38% Copper, 7.23% Lead, 1.80% Zinc and 88.33g/t Silver.

The Lucky Jim Zone on the western portion of the claim block has revealed a number of showings including the Joven, Maurice, Argen and the Akash showing. The Joven Vein is 20cm wide, striking at 285° and steeply dipping. Assays returned values of 0.21% Pb, 19.25% Zn and 28g/t Ag (sample 584,806) and 5.08% Pb, 15.54% Zn and 209g/t Ag (sample 584,807)., The Maurice Showing is along a northwest trend fault zone and contains a parallel set of veins striking roughly at 345° and steeply dipping. The North Vein is 35cm wide and is located in the creek along the main fault. Samples assayed 27.4% Pb, 10.83% Zn and 119g/t Ag over 35cm (sample 584,809). The South Vein is 25cm wide on the south side of the creek with assayed 2.34% Pb, 16.83% Zn and 32g/t Ag over one meter (sample 584,808), with a select sample assaying 3.68% Pb, 26.91% Zn and 45g/t Ag (sample 584,828). Recent exploration has revealed historic sample markers in this area that enable a more precise geo-referencing of historic maps. These maps have outlined an extension to the Maurice Showing to the northwest and southeast with anomalous gold assays associated to them. The Argen Showing consists of numerous 10-15cm parallel veins exposed along a very steep, south facing rock slope. The veins are orientated northwest with two of the accessible veins sampling 1.61% Pb, 6.11% Zn, 10.2g/t Ag with 1.3g/t Au (sample 1,132,780) and 0.5% Cu, 0.4%Pb, 0.5% Zn, 0.5% Cu and 38.8g/t Ag (sample 1,132,781).

This season was focused on the Ruby zone, on the southern portion of the claim group. This area is covered by small cliffs, scree slopes and wet, steep draws with about 30% as rock outcrop.

On the northern portion of the Dorothy4 claim, 21 mineralized float samples were located. The float was cobble to boulder in size and covers the base of a scree slope for 100 meters. Some of the historic high grade samples probably originate from here. The slope above this zone is broken by a small knoll with no mineralization located on the upslope side, it could be that knoll is the source of the mineralization but no outcrop could be found. It may be a target for a future exploration program to trench the downslope side of this knoll as all indications say this is the location of the historic Mill Site Vein.

Two prominent veins were located and sampled, the Damon vein and the Jewelry box vein. The Damon vein is along the base of a small cliff, the vein strikes north, dipping steeply into the cliff face. Four samples were collected along the 15 meters of strike length of the vein with silver values to 363gm/t (sample MSOC14-02). The northern and southern extents of the vein are obscured by talus and overburden. Another vein was located 12 meters northeast of the Damon vein in an overgrown drainage. The zone consists of wispy veins within a 30cm wide zone and returned silver values of 262gm/t (sample MSOC14-05).

The Jewelry Box vein trends west-southwest at 255° and dip vertically. The quartz-barite vein is 45cm wide; it pinches off on the western side and is faulted on the western end. This vein runs for 11 meters and returns silver values of 107gm/t and 200gm/t (samples MSOC14-08 and MSOC14-09 respectably). Two shear zones containing increasing amounts of chalcopyrite trend north from the Jewelry Box and contain startlingly high silver of 317gm/t and793gm/t (Samples MSOC14-07 and MSOC14-10 respectably). This zone needs to be followed upslope but the inclement weather and steep creek draw made it unsafe during this program.

#### **5.2 STRUCTURE**

Rocks within the claim block display an assortment of fabrics and structures. All the rocks seem to have undergone the same series of stress regimes but rock types have deformed differently. Structural elements include:

- Primary bedding (So) measured in sedimentary rocks, felsic volcanics and rare sedimentary intervals in massive andesitic sequences.
- Northwest trending folds (F1) that vary from open in volcanic rocks, to tight isoclinal in turbidites.

- Minor axial-planar cleavage (St) related to small, tight folds formed during regional scale folding.
- West dipping foliation (F2) of brittle to ductile origin.
- West plunging lineations (L3) and geometrically related extensional quartz veins and joints.
- Southeast striking, subvertical ductile shear zone.
- Brittle faults of many scales, orientations and ages.

## 5.3 FOLDS

Folding is the dominant structural feature in the area. A northerly trending, regional scale fold system of en echelon synclines is the main fold structure. Two major folds occur along the Salmon-Bear River drainages. The first fold is a syncline, the Long Lake syncline which is found to the west of the property area approximately one half of the distance between the Bear and Salmon Rivers. The second fold is a complementary broad anticline with its axis just west of American Creek. The property is located in the west limb of this fold.

## 5.4 FAULTS

Faults are abundant on both local and regional scales, with small scale structures distributed all over the property. These brittle fractures are preserved as narrow fault breccias and small bands of gouge up to 30cm thick.

The property is dominated with north-striking, subvertical shears and east-northeasterly cross structures. These faults may play an important role in mineral development, as breccia zones and vein orientations demonstrate.

## 6.0 EXPLORATION PROGRAM

This season was focused on the Ruby zone, on the southern portion of the claim group. This area is covered by small cliffs, scree slopes and wet, steep draws with about 30% as rock outcrop. On the northern portion of the Dorothy4 claim, 21 mineralized float samples were located. The float was cobble to boulder in size and covers the base of a scree slope for 100 meters. Some of the historic high grade samples probably originate from here. The slope above this zone is broken by a small knoll with no mineralization located on the upslope side, it could be that knoll is the source of the mineralization but no outcrop could be found. It may be a target for a future exploration program to trench the downslope side of this knoll as all indications say this is the location of the historic Mill Site Vein.

Two prominent veins were located and sampled, the Damon vein and the Jewelry box vein. The Damon vein is along the base of a small cliff, the vein strikes north, dipping steeply into the cliff face. Four samples were collected along the 15 meters of strike length of the vein with silver values to 363gm/t (sample MSOC14-02). The northern and southern extents of the vein are obscured by talus and overburden. Another vein was located 12 meters northeast of the Damon vein in an overgrown drainage. The zone consists of wispy veins within a 30cm wide zone and returned silver values of 262gm/t (sample MSOC14-05).

The Jewelry Box vein trends west-southwest at 255° and dip vertically. The quartz-barite vein is 45cm wide; it pinches off on the western side and is faulted on the western end. This vein runs for 11 meters and returns silver values of 107gm/t and 200gm/t (samples MSOC14-08 and MSOC14-09 respectably). Two shear zones containing increasing amounts of chalcopyrite trend north from the Jewelry Box and contain startlingly high silver of 317gm/t and793gm/t (Samples MSOC14-07 and MSOC14-10 respectably). This zone needs to be followed upslope but the inclement weather and steep creek draw made it unsafe during this program.

Sample	Description	Easting	Northing	Pb (ppm)	Zn (ppm)	Au (ppb)	Ag (gm/t)
MSOC14-01	30cm wide quart/barite vein along the bottom of a large, steep, rock outcrop. Sample contains minor galena and chalcopyrite. Vein is hosted in a fracture in purple-grey volcanic with numerous 2cm veinlets running perpendicular to fracture trend. Predominantly strikes north (006°) dipping steeply to the east (86°).	443131	6222290	1443.7	105	1.5	15.8
MSOC14-02	5.0m north (006°) from previous sample. 25cm wide quartz rich vein with small increase in galena and chalcopyrite. Vein is buried to the north by steep, overgrown, scree slope.	443132	6222296	9426.3	657	7.8	363
MSOC14-03	<ul><li>2.0m south from samples MSOC14-01.</li><li>30cm quartz/barite vein with minor galena and fine grained grey sulphides.</li></ul>	443132	6222287	2041.8	336	3.2	121
MSOC14-04	15cm quartz/barite vein along strike of previous zone. Area has numerous small faults and fractures, with the vein infilling the largest zone then slightly offset by fault movement to the west.	443133	6222281	1918.2	508	1.3	33.5
MSOC14-05	Sampled from small creek cut into the overgrown talus slide due north from previous outcrop. 30cm zone with wispy quartz/calcite veins. Outcrop is only 1.5mx1.0m.	443142	6222302	630.1	434	0.5	262
MSOC14-06	15cm wide calcite/barite vein with dilated zone 15x10cm. Sampled from thickest portion. Minor galena and manganese staining along fringe of vein.	443108	6222338	2254.6	1276	0.9	9.1
MSOC14-07	30cm shear containing 20% barite with brecciated volcanic host rock. Footwall volcanics are hematite rich with minor chalcopyrite and malachite staining. Zone strikes 345°	443131	6222354	3530.8	291	1.1	317
MSOC14-08	45cm wide quartz/barite vein with flow banding. Vein pinches off up-slope (northwest)	443138	6222367	4181.4	1313	6.3	107
MSOC14-09	10m NE from previous sample (downslope). 45cm wide with noticeable increasing galena. Vein forms base of small creek with a steeply incised draw.	443149	6222370	>10000 .0	2823	7.2	200
MSOC14-10	30cm wide shear zone in purple volcanics with 20% barite/calcite within heavily fractured host rock. Minor chalcopyrite and galena within calcite. Striking 340°.	443151	6222367	1648.4	2169	1.8	793

MSOC14-11 15cm wide calcite/barite vein within a 443099 6222403 31.2 158 0.7 2 very steeply incised creek draw. The vein is on the north side and has weathered out on both sides. Vein can be followed from 12m upslope from sample. Sample contains some very fine grained grey sulphide.
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Table 3: Rock Samples

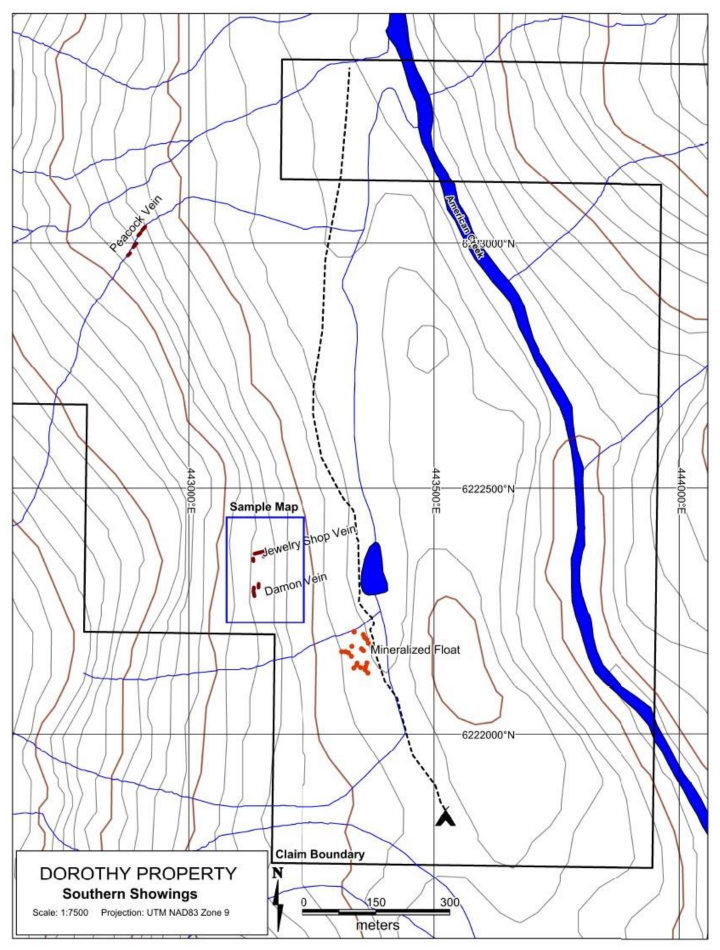


Figure 5: Southern Showings

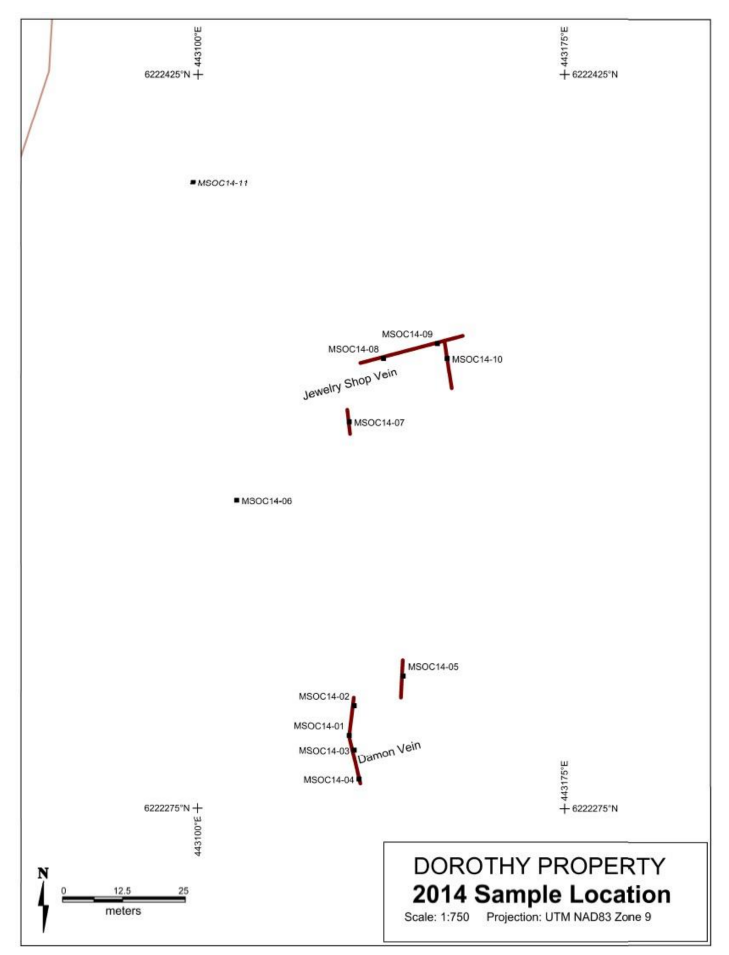


Figure6: Rock Sample Locations

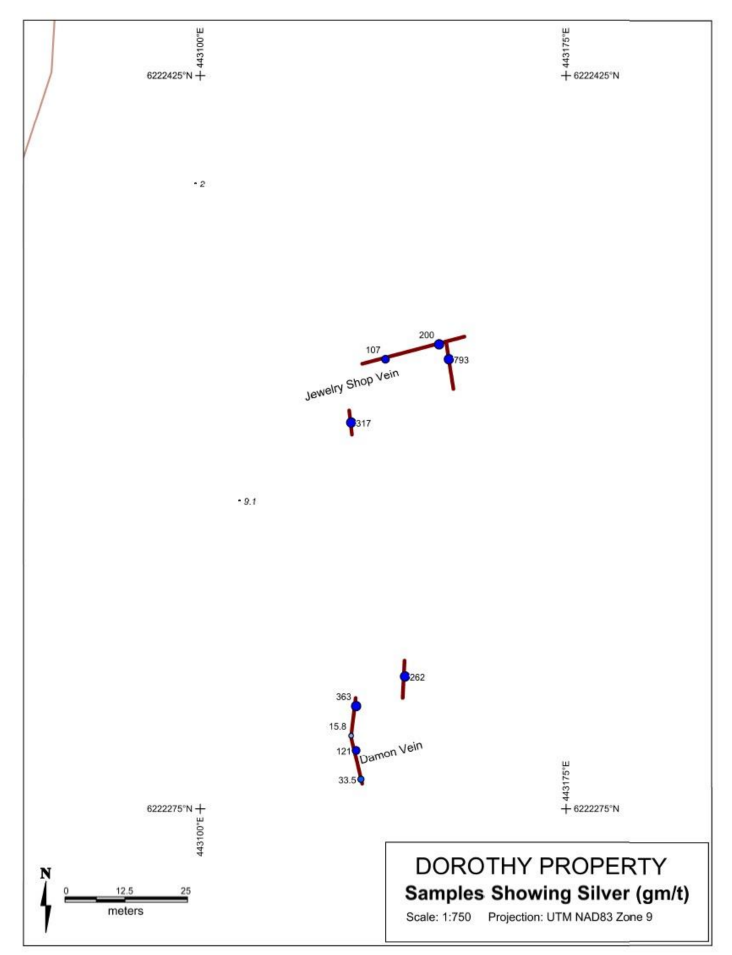


Figure 7: Rock Sample Ag

#### 7.0 CONCLUSIONS AND RECOMMENDATIONS

The Dorothy property is difficult to prospect due to the steep terrain and limited field season. Many historic, high-grade veins still haven't been located and need to be the focus of future exploration including the source of grab samples in 2000 by D.K. Bragg, which mentions values as high as 771.26 oz/ton Ag, 65% combined Pb-Zn and 1.893 oz/ton Au.

An air photo interpretation would help to identify fault, linear and fracture patterns which tend to be the host of the veins on the property. The veins are mainly structurally controlled so detailed contour maps will benefit prospecting greatly. Silt samples proved to be slow and tedious but very effectively in outlining zones of mineralization so a follow-up program should include silt sampling and prospecting all creeks on the property.

A trenching program is recommended to the north of the Maybee vein and around the Lucky Jim zone. If the trenching proves effective a follow-up drill program in recommended.

#### 8.0 REFERENCES

Alldrick, D.J. (1987); Geology and Mineral Deposits of the Salmon River Valley, Stewart Area (104A, B) 1:50,000, Ministry of Energy, Mines and Petroleum Resources, Open File Report 1987-22

Assessment Report 21,405 (1991), Wilson Gordon L., Geochemical and Prospecting Report on the Lucky Jim Claims.

- Assessment Report 23,964 (1995), Cremonese D., Assessment Report on Geochemical Work on the Following Claims: Lucky Jim 6, Lucky Jim 4, Lucky Jim 3, Lucky Jim 2, Lucky Jim 1.
- Assessment Report 25,623 (1998), Hawley Peter J., Report on the Dorthy Property, Stewart Area, Skeena Mining Division, B.C.

Assessment Report 26,006 (1999), Hawley Peter J., Report on the Prospecting of the American Creek Property, Stewart Area, Skeena Mining Division, B.C.

Assessment Report 26,579 (2000), Henriksen G.N., Geological Sampling & Mapping of Mineralization on Maybe Vein Structure now Called Bluejay Property. MTRM 104A04W Skeena Mining Division, B.C.

Prospecting & Topographic Mapping Report on the Golden Genesis Group (2000), Bragg D.K.

Report on the Golden Genesis Property (2005), Mitchell Marvin A.

## APPENDIX A

## STATEMENT OF QUALIFICATIONS

#### **Statement of Qualifications:**

Michael J. Middleton 14948 90th Ave Surrey, B.C. V3B 2P5 Telephone (604) 585-0954. Email <u>Middleton.geoscience@gmail.com</u>

I, Michael J. Middleton, do hereby certify that:

1. I am currently employed as a Consulting Mining and Geological Technician by Gulzara Minerals Resources and Mining Ltd. Of 808 Moody Ave. North Vancouver, B.C. V7L 4T9

2. I have practiced my profession of prospecting since 1990.

3. I am a graduate of British Columbia Institute of Technology with a diploma of Technology in Mining and Mineral Exploration, obtained in 2001. I have been practicing my profession continuously in Canada since graduation.

4. My input into this report is based mainly upon conducting the 2012 sampling program on the Dorothy Property, supplemented by a review of past work on the property and its geological setting as well as compilation of previous geological maps into the Mapinfo program.

5. I have no interest in the property reported on herein, and nor do I expect to receive any.

Dated at Surrey, British Columbia, this sixteenth day of June, 2014.

June 16, 2014 Surrey, B.C. M.J.Middleton Consulting Technician

## APPENDIX B

## COST STATEMENT

Exploration Work type	Comment	Days			Totals
Personnel					
(Name)* / Position	Field Days (list actual days)	Days	Rate	Subtotal*	
Mike Middleton / Mining Technician		9	\$500.00	\$4,500.00	
Kirpaul Siddoo / Prospector		7	\$300.00	\$2,100.00	
Maurice Pare / Prospector		7	\$300.00	\$2,100.00	
				\$8,700.00	\$8,700.00
Office Studies	List Personnel (note - Office only, do	not include fiel	d days)		
Literature search			\$0.00	\$0.00	
Database compilation		3	\$65.00	\$195.00	
Computer modelling			\$0.00	\$0.00	
Reprocessing of data			\$0.00	\$0.00	
General research		3	\$65.00	\$195.00	
Report preparation	Mike Middleton	10	\$65.00	\$650.00	
Other (specify)	Printing/copying			\$159.04	
				\$1,199.04	\$1,199.04
Ground Exploration Surveys Geological mapping Regional	Area in Hectares/List Personnel	note: expend			
Reconnaissance		should be ca		rsonnel	
Prospect Underground	Define by length and width	field expendi	luies above		
Trenches	Define by length and width			\$0.00	\$0.00
					·
Complex resistivity Seismic reflection Seismic refraction					
Well logging Geophysical interpretation Petrophysics Other (specify)	Define by total length				
				\$0.00	\$0.00
Geochemical Surveying	Number of Samples	No.	Rate	Subtotal	

Drill (cuttings, core, etc.)				\$0.00	\$0.00	
Stream sediment				\$0.00	\$0.00	
Soil	note: This is for assays or			\$0.00	\$0.00	
Rock	laboratory costs		11	\$50.01	\$550.11	
Water				\$0.00	\$0.00	
Biogeochemistry				\$0.00	\$0.00	
Whole rock				\$0.00	\$0.00	
Petrology				\$0.00	\$0.00	
Other (specify)				\$0.00	\$0.00	
					\$550.11	\$550.11
Transportation		No.		Rate	Subtotal	
truck rental			14	\$100.00	\$1,400.00	
kilometers				\$0.00	\$0.00	
ATV				\$0.00	\$0.00	
fuel				\$0.00	\$1,424.97	
Helicopter (hours)				\$0.00	\$0.00	
Fuel (litres/hour)				\$0.00	\$0.00	
Other						
					\$2,824.97	\$2,824.97
Accommodation & Food	Rates per day					
Hotel				\$0.00	\$278.22	
Camp				\$0.00	\$350.00	
Meals	day rate or actual costs-specify			\$0.00	\$926.51	
					\$1,554.73	\$1,554.73
Miscellaneous						
Telephone				\$0.00	\$0.00	
Other (Specify)	Propane				\$0.00	
					\$0.00	\$0.00
Equipment Rentals						
Field Gear	GPS, Flagging, Tags, Sample Bags				\$65.00	
(Specify)		ollito phone	Dor	conal	çosico	
Other (Specify)	Bear spray, Safety/First aid gear, Sat locators		, rei	SUIIdi	\$786.54	
					\$851.54	\$851.54
Freight, rock samples						
-				\$0.00	\$73.23	
				\$0.00	\$0.00	
					\$73.23	\$73.23
TOTAL						415 759 67
Expenditures						\$15,753.62

## APPENDIX C

## ASSAY CERTIFICATES



Client:

Gulzara Minerals Resources and Exploratio 808 Moody Ave. North Vancouver BC V7L 4T9 CANADA

SMI14000724.2

Test

0.5

30

Wgt (g)

Report

Status

Completed

Completed

Lab

SMI

VAN

VAN

Submitted By:	Kirp
Receiving Lab:	Car
Received:	Oct
Report Date:	Dec

Page:

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Code Description

ted By: Kirpaul Siddoo ing Lab: Canada-Smithers ed: October 02, 2014 Date: December 04, 2014 1 of 2

Crush, split and pulverize 250 g rock to 200 mesh

1:1:1 Aqua Regia digestion ICP-MS analysis

Lead collection fire assay fusion - Grav finish

Bureau Veritas Commodities Canada Ltd. 9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA PHONE (604) 253-3158

#### CERTIFICATE OF ANALYSIS

#### CLIENT JOB INFORMATION

Project: Dorothy Shipment ID: P.O. Number Number of Samples: 11

SAMPLE DISPOSAL

RTRN-PLP Return RTRN-RJT Return ADDITIONAL COMMENTS

Number of

Samples

11

11

7

Version 2 : FA530-Ag included.

Procedure

PRP70-250

Code

AQ200

FA530-Ag

www.acmelab.com

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Gulzara Minerals Resources and Exploration Ltc 808 Moody Ave. North Vancouver BC V7L 4T9 CANADA

CC: Mike Middleton



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. \*\* asterisk indicates that an analytical result could not be rowided due to unusually high levels of interference from other elements.

		)S <sup>™</sup>		www	.acmel	ab.com						Clier		808	Noody Av Vancou				es an	d Exp	loratio
Ruroau Voritac Cor	mmodities Canada Lt	d										Repo	t Date:	Dece	mber 04	2014					
· · · · · · · · · · · · · · · · · · ·	/ St Vancouver BC V	6P 6E5	CANAE	A																	
PHONE (604) 253-	00100											Page:		2 of 2	2				P	art: 1	of 2
CERTIFIC	ATE OF AN	IALY	′SIS													SN	/114	000	724	.2	
	Method	WGHT	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
	Analyte	Wgt	Мо	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	v	Ca	P
	Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%
	MDL	0.01	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
MSOC14-01	Rock	3.66	0.2	48.4	1443.7	105	15.8	0.2	0.7	272	0.74	0.8	1.5	<0.1	332	1.2	2.5	0.3	4	0.03	0.008
MSOC14-02	Rock	3.42	0.2	329.7	9426.3	657	>100	0.2	0.5	213	0.52	1.2	7.8	<0.1	479	11.4	10.2	0.8	3	0.05	0.001
MSOC14-03	Rock	2.82	0.5	127.7	2041.8	336	>100	0.3	0.7	438	1.47	2.1	3.2	<0.1	262	5.3	5.9	0.4	9	0.04	< 0.001
MSOC14-04	Rock	2.52	0.6	89.2	1918.2	508	33.5	0.4	0.7	308	1.89	2.5	1.3	0.1	362	3.0	5.2	0.2	7	0.04	0.005
MSOC14-05	Rock	2.80	0.1	268.9	630.1	434	>100	0.6	2.9	945	0.62	1.9	< 0.5	<0.1	275	6.9	18.6	0.2	5	0.21	0.004
MSOC14-06	Rock	4.20	0.2	67.6	2254.6	1276	9.1	0.8	2.8	2829	0.61	0.7	0.9	0.4	269	24.3	1.7	0.1	2	3.41	0.049
MSOC14-07	Rock	3.35	2.6	1073.1	3530.8	291	>100	0.8	2.9	689	4.62	26.4	1.1	1.1	236	1.3	157.7	0.2	58	0.19	0.051
MSOC14-08	Rock	5.44	0.9	279.0	4181.4	1313	>100	0.3	0.6	635	0.22	1.8	6.3	<0.1	312	14.2	23.8	0.4	<2	0.82	< 0.001
MSOC14-09	Rock	3.01	0.5	474.1	>10000	2823	>100	0.5	1.7	3547	0.48	5.4	7.2	<0.1	589	42.1	56.3	0.9	<2	5.12	0.002
MSOC14-10	Rock	3.81	0.2	2822.7	1648.4	2169	>100	0.4	1.0	496	1.46	9.8	1.8	0.4	294	28.6	138.1	0.3	28	0.22	0.014
MSOC14-11	Rock	2.91	0.2	9.9	31.2	158	2.0	2.0	9.3	5358	1.14	1.3	0.7	0.3	685	1.1	1.1	<0.1	8	11.26	0.024

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.

		)S <sup>™</sup>		www	acmel	ab.com						Clier		808 1	Noody A Vancou	ve.	als Res 7L 4T9 C		es and I	Exploratio
Bureau Veritas Con	nmodities Canada Lto	d.										Repor	t Date:	Dece	mber 04	, 2014				
9050 Shaughnessy PHONE (604) 253-	St Vancouver BC V 3158	6P 6E5										Page:		2 of 3	2				Part:	2 of 2
CERTIFIC	ATE OF AN	IALY	′SIS													SN	/114	000	724.2	
	Method Analyte	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200		AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200		AQ200	FA530	
	Unit	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	AI %	Na %	K %	ppm	Hg ppm	Sc	TI ppm	S %	Ga ppm	Se ppm	Te ppm	Ag gm/t	
78	MDL	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	50	
MSOC14-D1	Rock	1	<1	0.02	2888	0.006	28	0.04	0.001	0.03	6.7	0.03	0.2	<0.1	0.11	<1	<0.5	<0.2		
MSOC14-02	Rock	<1	<1	< 0.01	871	< 0.001	27	0.02	0.001	<0.01	4.3	0.25	0.2	0.2	0.21	<1	<0.5	<0.2	363	
MSOC14-03	Rock	2	<1	0.02	3810	< 0.001	28	0.03	<0.001	< 0.01	14.7	0.12	0.3	<0.1	0.12	<1	<0.5	<0.2	121	
MSOC14-04	Rock	2	1	0.01	3498	0.005	28	0.04	0.001	0.02	16.8	0.22	0.4	<0.1	0.12	<1	<0.5	< 0.2		
MSOC14-05	Rock	2	<1	0.08	3514	0.002	24	0.13	<0.001	0.02	1.2	0.09	0.3	<0.1	0.10	2	<0.5	<0.2	262	
MSOC14-06	Rock	5	<1	0.13	3137	0.003	31	0.16	0.001	0.08	<0.1	0.15	0.6	<0.1	0.16	<1	<0.5	<0.2		
MSOC14-07	Rock	10	2	0.07	5312	0.027	24	0.26	0.002	0.13	5.8	0.12	1.6	0.1	0.15	1	<0.5	<0.2	317	
MSOC14-08	Rock	3	<1	0.01	2692	< 0.001	24	0.03	<0.001	0.01	0.4	0.17	0.1	<0.1	0.14	<1	<0.5	<0.2	107	
MSOC14-09	Rock	20	<1	0.06	1148	0.001	29	0.07	0.001	0.01	1.1	0.40	0.2	0.4	0.41	<1	<0.5	<0.2	200	
MSOC14-10	Rock	4	1	< 0.01	2177	0.009	27	0.05	0.001	0.05	3.0	0.48	0.4	<0.1	0.24	<1	<0.5	<0.2	793	
MSOC14-11	Rock	6	2	0.57	4172	0.005	23	0.11	0.004	0.11	<0.1	<0.01	3.9	<0.1	0.10	<1	<0.5	<0.2		

Bureau Veritas Commodifies Canada Ltd.   December     9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA PHONE (604) 253-3158   Page:   1 of 1     QUALITY CONTROL REPORT     Method Analyte Unit Unit Kg   WiGHT Analyte Unit Kg   A2200 Ppm   A2200 Ppm	y y when 04, 2014			es and	Explo	oratio
Method Analyte   WGHT Wgt   A0200   A0200   Cu   Pb   Zn   Ag   Ni   Co   Mn   Fe   As   Au   Th     Wgt   Mo   Cu   Pb   Zn   Ag   Ni   Co   Mn   Fe   As   Au   Th     MDL   0.01   0.1   0.1   0.1   1   0.1   0.1   1   0.1   1   0.01   0.5   0.5   0.1     Pulp Duplicates    MSOC14-10   Rock   3.81   0.2   2822.7   1648.4   2169   >100   0.4   1.0   496   1.46   9.8   1.8   0.4     Reference Materials   Standard   0.2   2721.4   1607.1   2086   >100   0.4   0.9   482   1.48   9.3   2.2   0.4     Reference Materials   Standard   13.6   164.3   148.5   392   2.0   78.3   13.3   905   2.86   47.5   196.3   7.2				Part	t: 1 c	ıf 2
Analyte Unit MDL   Wgt kg   Mo   Cu   Pb   Zn   Ag   Ni   Co   Mn   Fe   As   Au   Th     MDL   0.01   0.1   1   0.01   0.5   0.5   0.1     Pulp Duplicates	SM	MI14(	0007	724.2	2	
Pulp Duplicates   MSOC14-10   Rock   3.81   0.2   2822.7   1648.4   2169   >100   0.4   1.0   496   1.46   9.8   1.8   0.4     REP MSOC14-10   QC   0.2   2721.4   1607.1   2086   >100   0.4   0.9   482   1.48   9.3   2.2   0.4     Reference Materials   STD AGPROOF   Standard   13.6   164.3   148.5   392   2.0   78.3   13.3   905   2.86   47.5   196.3   7.2     STD AGPROOF   Standard   2.0   708.2   15.8   32   0.3   398.2   50.1   418   23.37   12.3   59.1   11.4     STD SP49   Standard   2.0   78.6   381   52   400   23.51   9.1   53   10.7     STD SQ70   Standard   14.69   154.61   150.55   370   2.02   74.6   12.9   875   2.7188   43.7   91.9   7.5     <	AQ200 AQ200 Sr Cd ppm ppm	d Sb	Bi	۷	AQ200 Ca %	AQ200 F
MSOC14-10   Rock   3.81   0.2   2822.7   1648.4   2169   >100   0.4   1.0   496   1.46   9.8   1.8   0.4     REP MSOC14-10   QC   0.2   2721.4   1607.1   2086   >100   0.4   0.9   482   1.46   9.8   1.8   0.4     Reference Materials	1 0.1	1 0.1	0.1	2	0.01	0.00
REP MSOC14-10   QC   0.2   2721.4   1607.1   2086   >100   0.4   0.9   482   1.48   9.3   2.2   0.4     Reference Materials						110000
Reference Materials   STD AGPROOF   Standard   13.6   164.3   148.5   392   2.0   78.3   13.3   905   2.86   47.5   196.3   7.2     STD DS10   Standard   2.0   708.2   15.8   32   0.3   398.2   50.1   418   23.37   12.3   59.1   11.4     STD OREAS45EA   Standard   2.0   708.2   15.8   32   0.3   398.2   50.1   418   23.37   12.3   59.1   11.4     STD SP49   Standard   708.2   15.8   32   0.3   398.2   50.1   418   23.37   12.3   59.1   11.4     STD SQ70   Standard   5   370   2.02   74.6   12.9   875   2.7188   43.7   91.9   7.5     STD OREAS45EA Expected   1.39   709   14.3   28.9   0.26   381   52   400   23.51   9.1   53   10.7     STD SQ70 Expected   STD SQ70 Expected	294 28.6		0.3		0.22	0.014
STD AGPROOF   Standard   13.6   164.3   148.5   392   2.0   78.3   13.3   905   2.86   47.5   196.3   7.2     STD OREAS45EA   Standard   2.0   708.2   15.8   32   0.3   398.2   50.1   418   23.37   12.3   59.1   11.4     STD OREAS45EA   Standard   2.0   708.2   15.8   32   0.3   398.2   50.1   418   23.37   12.3   59.1   11.4     STD SP49   Standard   50.7   Standard   50.7   418   23.37   12.3   59.1   11.4     STD SQ70   Standard   50.7   74.6   12.9   875   2.7188   43.7   91.9   7.5     STD OREAS45EA Expected   1.39   709   14.3   28.9   0.26   381   52   400   23.51   9.1   53   10.7     STD AGPROOF Expected   5   5   70.9   14.3   28.9   0.26   381   52	291 27.4	4 130.3	0.3	29	0.23	0.012
STD DS10   Standard   13.6   164.3   148.5   392   2.0   78.3   13.3   905   2.86   47.5   196.3   7.2     STD DREAS45EA   Standard   2.0   708.2   15.8   32   0.3   398.2   50.1   418   23.37   12.3   59.1   11.4     STD SP49   Standard   2.0   708.2   15.8   32   0.3   398.2   50.1   418   23.37   12.3   59.1   11.4     STD SQ70   Standard   5   5   370   2.02   74.6   12.9   875   2.7188   43.7   91.9   7.5     STD OREAS45EA Expected   1.39   709   14.3   28.9   0.26   381   52   400   23.51   9.1   53   10.7     STD AGPROOF Expected   1.39   709   14.3   28.9   0.26   381   52   400   23.51   9.1   53   10.7     STD AGPROOF Expected   5   5   5						
STD OREAS45EA   Standard   2.0   708.2   15.8   32   0.3   398.2   50.1   418   23.37   12.3   59.1   11.4     STD SP49   Standard   50.1   Standard   50.1   418   23.37   12.3   59.1   11.4     STD SQ70   Standard   50.1   14.69   154.61   150.55   370   2.02   74.6   12.9   875   2.7188   43.7   91.9   7.5     STD OREAS45EA Expected   1.39   709   14.3   28.9   0.26   381   52   400   23.51   9.1   53   10.7     STD AGPROOF Expected   1.39   709   14.3   28.9   0.26   381   52   400   23.51   9.1   53   10.7     STD AGPROOF Expected   5   5   5   370   2.02   74.6   12.9   875   2.7188   43.7   91.9   7.5     STD AGPROOF Expected   5   5   70.5   5   5				029-01		20.000.00
STD SP49 Standard   STD SQ70 Standard   STD SQ70 Standard   STD DS10 Expected 14.69 154.61 150.55 370 2.02 74.6 12.9 875 2.7188 43.7 91.9 7.5   STD OREAS45EA Expected 1.39 709 14.3 28.9 0.26 381 52 400 23.51 9.1 53 10.7   STD AGPROOF Expected 1.39 709 14.3 28.9 0.26 381 52 400 23.51 9.1 53 10.7   STD AGPROOF Expected 1.39 709 14.3 28.9 0.26 381 52 400 23.51 9.1 53 10.7   STD AGPROOF Expected 53 709 14.3 28.9 0.26 381 52 400 23.51 9.1 53 10.7   STD SQ70 Expected 53 50 50 50 50 50 50 50 50.5 50.5 50.5 50.5 50.5 50.5 50.5 50.5 50.5 50.5	65 2.6	2 / 3/2/		42	1.09	0.078
STD SQ70   Standard     STD SQ70 Expected      STD SQ70 Expected      BLK   Blank     <0.1	5 <d.1< td=""><td>1 0.6</td><td>0.3</td><td>318</td><td>0.04</td><td>0.026</td></d.1<>	1 0.6	0.3	318	0.04	0.026
STD DS10 Expected 14.69 154.61 150.55 370 2.02 74.6 12.9 875 2.7188 43.7 91.9 7.5   STD OREAS4SEA Expected 1.39 709 14.3 28.9 0.26 381 52 400 23.51 9.1 53 10.7   STD AGPROOF Expected STD SP49 Expected   STD SQ70 Expected STD SQ70 Expected   BLK Blank <0.1						
STD OREAS4SEA Expected   1.39   709   14.3   28.9   0.26   381   52   400   23.51   9.1   53   10.7     STD AGPROOF Expected   STD SP49 Expected   STD SP49 Expected     STD SQ70 Expected   STD S						
STD AGPROOF Expected   STD SP49 Expected     STD SQ70 Expected	67.1 2.49	C	4 4 6 6 6 7 6 7 6		1.0625	0.073
STD SP49 Expected     STD SQ70 Expected     BLK   Blank   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <	3.5 0.02	2 0.2	0.26	303	0.036	0.029
STD SQ70 Expected     BLK   Blank   <0.1   <0.1   <1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1						
BLK   Blank   <0.1   <0.1   <1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <0.1   <						
BLK Blank Prep Wash	<1 <0.1	1 < 0.1	<0.1	<2	< 0.01	<0.001
Prep Wash	<1 <u.1< td=""><td>1 &lt;0.1</td><td>&lt;0.1</td><td>&lt;2</td><td>&lt;0.01</td><td>&lt;0.001</td></u.1<>	1 <0.1	<0.1	<2	<0.01	<0.001
	23 <0.1	1 <0.1	<0.1	19	0.53	0.040
G1-SMI Prep Blank 0.4 4.4 1.0 34 <0.1 1.3 3.9 442 1.85 0.9 <0.5 2.1	23 <0.1		<0.1	22	0.58	0.040

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



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## QUALITY CONTROL REPORT

#### Page:

Project:

Report Date:

Dorothy

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December 04, 2014

Part: 2 of 2

# SMI14000724.2

	Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	FA530
	Analyte	La	Cr	Mg	Ba	Ti	в	AI	Na	к	w	Hg	Sc	TI	S	Ga	Se	Те	Ag
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	gm/
	MDL	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	50
Pulp Duplicates																			
MSOC14-10	Rock	4	1	< 0.01	2177	0.009	27	0.05	0.001	0.05	3.0	0.48	0.4	<0.1	0.24	<1	<0.5	<0.2	793
REP MSOC14-10	QC	4	1	< 0.01	2199	0.010	24	0.05	0.001	0.05	2.8	0.53	0.4	<0.1	0.24	<1	1.0	<0.2	789
Reference Materials																			
STD AGPROOF	Standard																		96
STD DS10	Standard	16	54	0.80	410	0.073	33	1.02	0.068	0.34	2.8	0.29	2.9	5.2	0.31	4	2.1	5.3	
STD OREAS45EA	Standard	8	813	0.10	160	0.096	26	3.16	0.022	0.06	<0.1	0.01	77.2	<0.1	< 0.05	13	1.0	<0.2	
STD SP49	Standard																		57
STD SQ70	Standard																		154
STD DS10 Expected		17.5	54.6	0.775	359	0.0817		1.0259	0.067	0.338	3.32	0.3	2.8	5.1	0.29	4.3	2.3	5.01	
STD OREAS45EA Expected		6.57	849	0.095	148	0.0875		3.13	0.02	0.053			78	0.072	0.036	11.7	0.6	0.07	
STD AGPROOF Expected																			94
STD SP49 Expected																			60.2
STD SQ70 Expected																			159.5
BLK	Blank	<1	<1	< 0.01	<1	< 0.001	<20	< 0.01	< 0.001	< 0.01	<0.1	<0.01	<0.1	<0.1	< 0.05	<1	<0.5	<0.2	
BLK	Blank																		<50
Prep Wash																			
G1-SMI	Prep Blank	5	2	0.45	58	0.053	22	0.85	0.079	0.07	<0.1	<0.01	2.1	<0.1	< 0.05	3	<0.5	<0.2	
G1-SMI	Prep Blank	5	3	0.48	71	0.056	24	0.95	0.089	0.08	<0.1	< 0.01	2.4	<0.1	< 0.05	4	<0.5	< 0.2	

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