

Prospecting and Rock Geochemistry Report

Eddy Project
Purcell Block
Ryder and Claim Creek Areas

Forth Steele and Nelson Mining Districts

NTS 82F .050

BC Geological Survey
Assessment Report
31398

Operator:
Ruby Red Resources

Owner:
Ruby Red Resources

Work Performed Summer of 2009
Report Written By Sean Kennedy, Prospector

January 2009

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

31,398



Ministry of Energy, Mines & Petroleum Resources
Mining & Minerals Division
BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: ROCK GEOCHEMISTRY AND PROSPECTING

TOTAL COST: \$10,099.00

AUTHOR(S): SEAN KENNEDY

SIGNATURE(S): *[Handwritten Signature]*

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):

YEAR OF WORK: 2009

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 4388328

PROPERTY NAME: EDDY

CLAIM NAME(S) (on which the work was done): 516297, 516299, 507365

COMMODITIES SOUGHT:

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN:

MINING DIVISION: NELSON

NTS/BCGS: 82 F 050

LATITUDE: ° ' " "

LONGITUDE: ° ' " "

(at centre of work)

OWNER(S):

1) RUBY RED RESOURCES

2)

MAILING ADDRESS:

#212, 1000 - 9th Avenue

S.W. Calgary, Alberta, Canada T2P 2Y6

OPERATOR(S) [who paid for the work]:

1) RUBY RED RESOURCES

2)

MAILING ADDRESS:

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

OLD BALDY FAULT HOSTS AU BEARING NORTHEAST SHEARS IN PROTEROZOIC MIDDLE ALDRIDGE AND CRESTON.

SHEAR ZONES HAVE HEMATITE/MAGNETITE/ALBITE/SILICA/CHLORITE/CARBONATE ALTERATIONS.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS:

31,398
GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

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 samples analysed for...)			
Soil			
Silt			
Rock 138			\$3312
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area) 16 MAN DAYS PLUS VEHICLE			\$5387
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other REPORT WRITING/DRAFTING			\$1400
TOTAL COST:			\$10,099

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INTRODUCTION

During the field season of 2009 a prospecting and rock geochemistry program was conducted in the Purcell Block property owned by Ruby Red Resources. This block of claims is in a regionally important gold belt identified by the company and referred to as the Kimberley Gold Trend (KAT). Work was performed on the Eddy target area, mostly in upper Ryder and Claim Creeks. 138 rock samples were collected from the area. 55 samples were analyzed from three trenches opened previously by Ruby Red. An additional 83 were collected during prospecting work in Ryder and Claim Creeks.

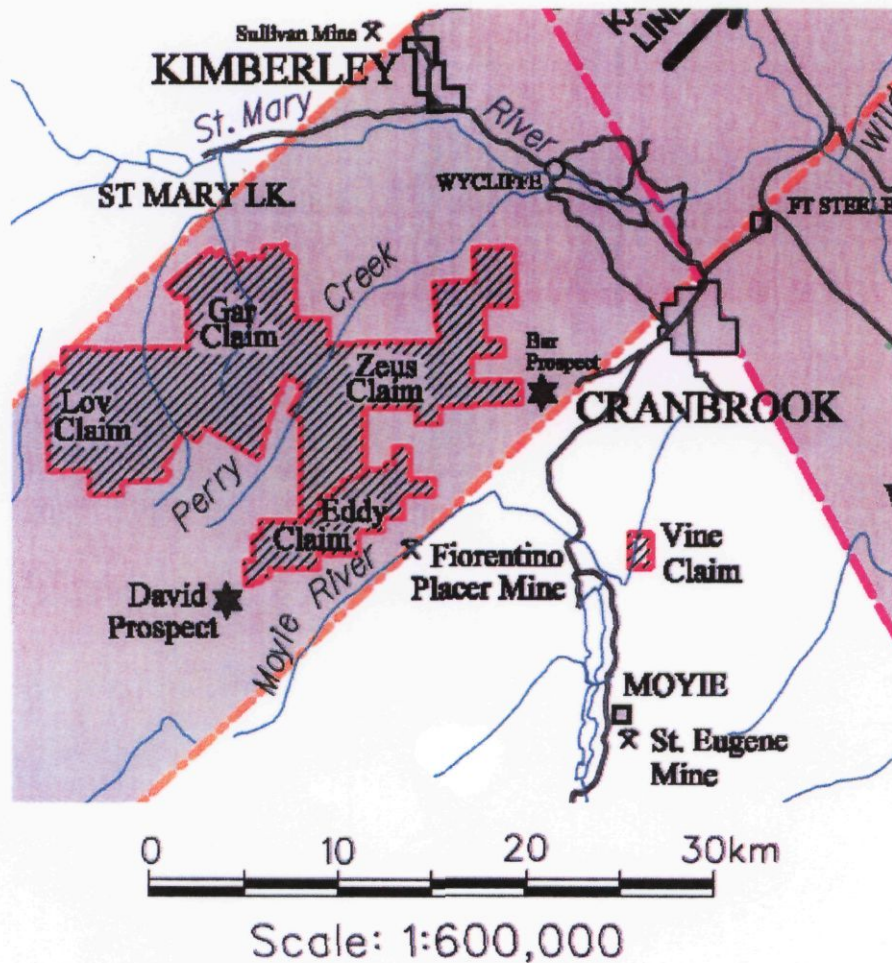
PROPERTY

The area worked on is referred to as the "Eddy" and is part of a larger contiguous claim block owned by Ruby Red. The claim map on page 3 shows the contiguous block of ground held by Ruby Red Resources in the Purcell Mountains of southeast BC. The Eddy represents the southern portion of the claim block.

This report pertains to tenure numbers: 516297, 516299, 507365.



Regional Location of Eddy Property



Claim Map Showing Ruby Red Resource's Contiguous Purcell Block

LOCATION AND ACCESS

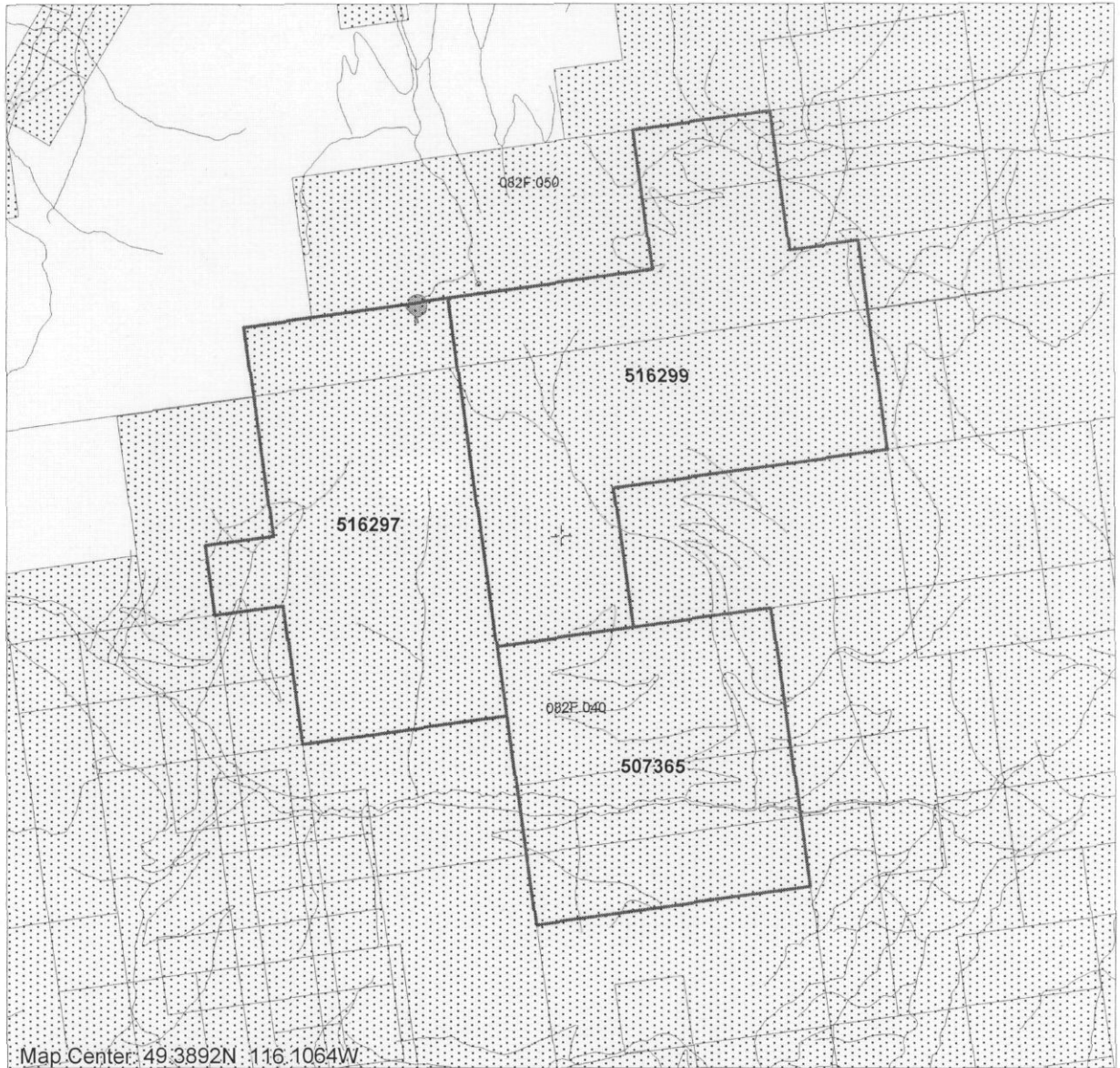
The Purcell Block of claims owned by Ruby Red Resources is centred approximately 32 km west from Cranbrook in the Purcell Mountains of southeast British Columbia. The Eddy project is a defined target within the larger Purcell Block of claims. Access to the Eddy is provided by a network of logging roads that branch off of the main Moyie River FSR which branches off of Highway 3 south of Cranbrook, BC at the Lumberton turnoff. Roads that branch from the Moyie River FSR and provide access to the property include the Noke Creek FSR, Weaver Creek FSR, and North Moyie FSR. Additionally parts of the property can be accessed from the north via the main Perry Creek FSR and Galway Creek FSR. This program strictly used the Moyie River and North Moyie FSRs.

PHYSIOGRAPHY

The Eddy area is mostly a mix of timbered gentle to steep hillsides comprised of spruce and balsam, with lodgepole pine and some fir prevalent at lower elevations. Huckleberry, kinikinik, and alder comprise the majority of bushes. A large portion of the property has been clearcut logged and also contains numerous forest fire burns. Higher up the basins

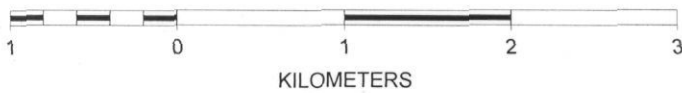
Eddy Claim Map

Mineral Titles Layers
Topographic Layers
Grid Layers
BC Border Layers



Map Center: 49.3892N 116.1064W

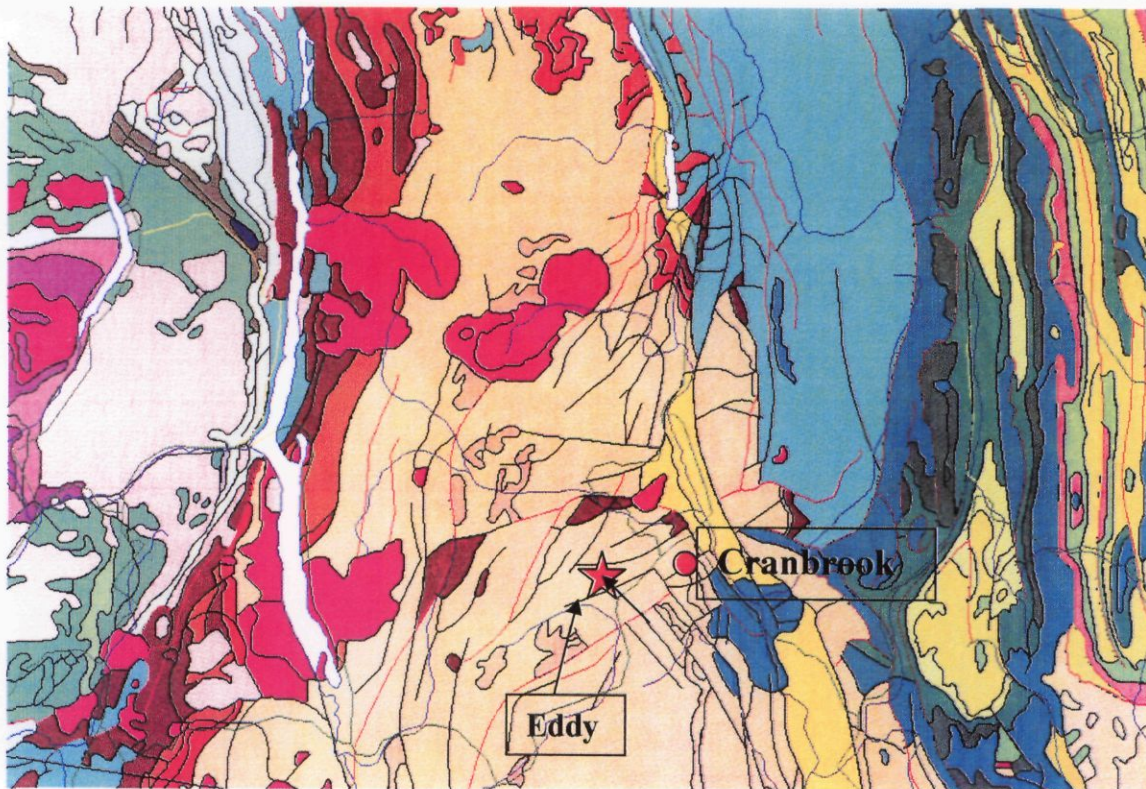
SCALE 1 : 45,456



are quite cliffy with some open grassy areas, some small lakes and swamps are located in the basin floors.

REGIONAL GEOLOGY

The area is underlain by clastic sedimentary rocks of the mid-Proterozoic Purcell Supergroup, mainly the Middle and Upper Aldridge and the Creston Formations. The sediments have been intruded by gabbro/diorite sills and dykes (Moyie intrusions) that are interpreted to have come up into a wet sediment package. Later intrusive events are recorded by the emplacement of Cretaceous age quartz monzonite and granodiorites of the Bayonne magmatic suite as well as a suite of carbonatite dykes and plugs. Structure in the area is reflected by the Moyie anticline, a broad, shallow north plunging feature which is cross-cut by a number of NE trending fault systems with both normal and reverse movement most importantly from south to north the Moyie Fault, Cranbrook Fault, St. Marys Fault, and Kimberley Fault. Subsidiary structures parallel to the major fault systems are interpreted to be important focuses for mineralization and coincident Cretaceous activity within the area.



Regional Geology Map With Property Location, Proterozoic Belt-Purcell Sediments Are Tan, Cretaceous Intrusions Are Pink, Kootenay Arc Assemblage Are Located In The West, Platformal Carbonates Of The Rocky Mountains Are In The East

PROSPECTING AND ROCK GEOCHEMISTRY

138 rock samples were collected and analyzed by Acme Labs in Vancouver. The samples were treated with a 1:1:1 Agua Regia digestion ICP-MS analysis with a 30 gram test weight. Due to the nature of coarse gold in the Kimberley Gold Trend (KAT) anomalous samples should have been fire assayed to determine a more reliable number, however, they were not. An overview map showing sample locations with area names is located on page 13, individual detailed location maps with gold in ppb are included for each area, sample locations and descriptions as well as results are located in the Appendix. A prospecting map for the work carried out in Ryder and Claim Creeks is located on page 11.

Trench Area

55 samples were collected from trenches previously opened and sparsely sampled by the company. Samples were taken from three trenches located approximately at UTM 569020 5475014. A detailed rock sample location map with gold in ppb is on page 14.

Samples were all collected from quartz veins and or altered sediments. Alteration in the trenches consists of albite, silica, hematite, manganese, sericite, chlorite, pyrite, and goethite. Anomalous gold values are considered to exist above the 20 ppb level in these systems; this lesson has been learned from considerable time spent in Belt-Purcell rocks working on structurally related gold deposits and showings (David, Prices Pit, Prospector's Dream, Blue Robin, Spirit Dream etc). A number of the samples collected from the trenches breach this cursory threshold. Multi-gram gold was detected in two samples; EDMK08- 35, 36, 1593 and 1740 ppb respectively. Gold values greater than 100 ppb were detected in 15 samples. Gold content is highest in the western most trench and may indicate sampling occurred along a structure. The average gold value from the 14 samples collected from this trench is 552.2 ppb. This number is likely higher due to the nature of the coarse gold system. This zone occurs along a 6 degree trending linear for a distance of 160 meters, it remains open along strike, whether it is a high-angle or flat zone is unclear presently. More trenching is necessary in this area to further define the zone and to determine if other en-echelon structures occur. Sampling from the trenches also returned highly anomalous values for cobalt (EDMK08-1, 421 ppm) specifically in the trenches further to the east as opposed to the western trench that has the higher gold values. This may represent a possible metal zoning in the system.

Claim Creek West

Samples from Claim Creek West include SJKR09-39 to 63 and SJKR09-77 to 82. A detailed map showing sample locations with gold in ppb is on page 15.

The majority of samples were collected from a broad zone of shearing within probable Upper Aldridge Formation argillite and narrow quartzite bands. Shearing and fracturing is trending roughly northeast and dipping moderately/steeply to the southeast. The overall width of the shear zone is greater than 325 meters. A zone of albitic/silicified/carbonate/chlorite altered quartzite breccias occurs within the shear and

is exposed in a logging road over a distance of 55 meters. Base metals, including galena, sphalerite, and chalcopyrite are common in fractures within this zone and in the more albitic/siliceous matrix of the breccias. Samples from this zone are SJKR09-39 to 46. 240 meters down slope at a bearing of 170 degrees another outcrop of similar style mineralization and alteration was found. Samples from this zone are SJKR09-76 to 79. The highest gold value obtained from these zones was 22.3 ppb. A number of samples assayed over one percent lead and zinc. Sample SJKR09-49 was collected from a sub-cropping zone of quartz breccia in intensely folded and chloritized sediments. The sample contained goethite, pyrite and galena with bleached/sericitized sediment clasts and quartz veins. It contained anomalous gold (104.3 ppb) anomalous silver (>100 ppm), greater than one percent lead, anomalous molybdenum (242.5 ppm), and anomalous bismuth (545.3 ppm). East of these samples a zone of intensely silicified albite/hematite/magnetite/pyrite breccias is exposed in a logging road landing, the zone was traced down slope approximately 150 meters along a bearing of 206 degrees. Samples SJKR09-50 to 54 and SJKR09-80 to 83 were collected from these breccias. The highest gold value was from SJKR09-54 (53.1 ppb), a hematite stained quartz vein oblique to the main trend of the breccias, a number of samples returned values greater than 20 ppb. A number of samples from these zones also returned anomalous values for lead, molybdenum, silver, and bismuth. Up slope from these zones along the northeast trending hogs-back a broad zone of isoclinally folded black argillites with hematite along fractures is exposed (likely Upper Aldridge), quartz boudens are common in this zone. West of this a number of large quartz breccia boulders with hematite staining and clasts that appear to be Creston Formation are abundant. Anomalous gold values of 27.6 ppb were obtained from these boulders; a bedrock source was not located as outcrop becomes sparse further up hill. Below this area a few patchy outcrops of quartzite/argillite couplings with malachite staining and chalcopyrite along fractures was found and may represent a continuation of the mineralized system located down slope.

Claim Creek

Samples from the Claim Creek zone include SJKR09-66 to 72. A detailed map showing sample locations with gold in ppb is on page 16.

The samples were all collected from a poorly exposed zone of silica/albite/hematite/pyrite breccia located in Claim Creek. The highest gold value was 1160 ppb. Quartz breccia boulders with Creston Formation clasts and hematite/pyrite are common along this slope but outcrop is scarce and no source was located.

Gabbro

Samples collected from the Gabbro zone include EDMK08-44 to 55 and SJKR09-65. A detailed map showing sample locations with gold in ppb is on page 17.

All samples except for SJKR09-65 were collected from milky to crystalline quartz veins with minor chalcopyrite, malachite stain and pyrite in gabbro float. The float is abundant and likely generated from a Moyie sill located up slope. The highest gold value was 138 ppb (EDMK08-52) however a number of samples contained anomalous gold. This area

only has minor outcrop and the anomalous gold values may indicate the potential for a mineralized structure in the area, either exclusively in the gabbro or perhaps in the sediments also. SJKR09-65 was collected from a narrow carbonatite dyke seen cutting the gabbro sill, it assayed nil for base and precious metals.

Ryder Creek South

Samples collected from Ryder Creek South include SJKR09-1 to 17, SJKR09-20 to 22 and SJKR09-73 to 75. A detailed map showing sample locations with gold in ppb is on page 18.

The Ryder Creek South area is located along the western flank of Ryder Creek and encompasses a broad hogsback heading further west towards Claim Creek. The area is underlain by Middle Aldridge sediments and a Moyie Sill in the southeast, the Old Baldy Fault juxtaposes Creston Formation with Middle Aldridge to the northwest. This area has been logged along the flank of Ryder Creek and thinned along the broad hogsback separating Ryder and Claim Creek. A road from the logging block continues up the hogsback for roughly one kilometre and allows for excellent access for possible trenching and drilling in the future.

Near the top of the logging block a Moyie sill is exposed, it is dipping fairly shallow to the east. Directly above the sill is a Middle Aldridge marker (stratigraphic siltite unit that allows an approximation to Sullivan Horizon -Lower/Middle Aldridge contact- in an idealized Middle Aldridge column). The marker unit contains disseminated sphalerite. While it has not been matched the disseminated sphalerite and proximity to a Moyie sill point to it being the Sundown marker placing Sullivan Horizon approximately 988 meters below. Northeast of the gabbro sill an exposure of silicified/carbonate altered Middle Aldridge wackes with disseminated sphalerite and tourmaline needles is located. Tourmaline, silicification, and carbonate are important features of a Sullivan style sedex system, coupled with base metal mineralization the opportunity for a Sullivan style system exist in the area. Previous prospecting in the general area identified a tourmalinized fragmental vent system (the Fast Eddy) as well as a number of other syndepositional tectonic features (soft sediment deformation, slumps, disrupted beds, fragmentals etc.), all important features that show the area was active both tectonically and hydrothermally during deposition. The possibility for a Sullivan style system should not be discounted for this area and remains a viable exploration target.

Immediately northwest of the gabbro a broad zone of north-northeast shearing in argillites and quartzites exists and is persistent along the hogsback in excess of one kilometre. A number of subcropping zones of quartz breccia with limonite/goethite, manganese, carbonate and sericite were sampled and returned anomalous values for gold (SJKR09-2, 109.7 ppb). North along the hogsback bedrock becomes scarce; the thinning road has exposed a zone of subcropping argillically altered goethite/hematite/manganese stained rock chips, these chips appear to be altered Creston Formation. Quartz stringers with pyrite and goethite are common in the subcrop. One zone of outcrop was found in this area and sampled; it was of silicified quartzite breccia with phyllite tops, goethite,

open space quartz veins, manganese, carbonate and goethite/hematite. This zone was in excess of three meters wide and contained anomalous values up to 434.4 ppb Au (SJKR09-22), strong alteration and veining is persistent over 60 meters in this area and represents an excellent trench target.

East of the hogback a zone of silicified, goethite/hematite stained Middle Aldridge is exposed. Silicified wackes were seen to have been shattered along folds and healed with quartz veins that contain pyrite and minor galena. Anomalous gold values were returned from samples collected from this area with the highest being 134.2 ppb (SJKR09-16).

Ryder Creek North

Samples collected from the Ryder Creek North area include SJKR09-18 to 19, SJKR09-23 to 37. A detailed map showing sample locations and gold values in ppb is on page 19.

Sampling in this area began 370 meters north of a zone of silicified gold bearing Creston Formation sediments as described above. The Creston sediments in this area are dominantly quartzite with interbedded green argillite. This zone is in the hangingwall of the Old Baldy Fault. In the area certain quartzite beds are brecciated and albite/chlorite altered, they contain quartz veins with feldspar and pyrite/goethite. A number of northwest trending quartz veins and fractures also appeared to localize alteration and mineralization. Three samples were collected from these zones and did not return significant gold values. A narrow carbonate altered greenstone dyke was noted in the area. North of this area the Creston becomes increasingly dominated by green argillite with minor quartzite, more of a typical lithology. Further north in the Ryder Creek basin the Creston Formation becomes more quartzite rich. A number of albite/hematite/goethite breccia boulders were found in this area. Tracing these boulders up slope a number of poddy zones of gossanous similar material related to north northeast trending shearing and fracturing were found and sampled. Anomalous gold values were returned from these zones with the highest being 967.9 ppb (SJKR09-28). North of these zones at the ridge top between Galway and Ryder Creeks a strongly silicified hematite/goethite/fresh pyrite breccia was sampled. Three samples from the breccia returned anomalous gold values with the highest being 211.3 ppb (SJKR09-34). West of this area along the ridge the Creston Formation is in fault (reverse?) contact with a narrow section of Upper Aldridge argillite. The fault is marked by a number of meter-plus wide bull quartz veins that are roughly parallel to the contact and bedding. Swinging down the ridge to the south an old pit on a quartz breccia was sampled (SJKR09-37) and contained 449.8 ppb, this breccia would be close to the fault contact.

PROSPECTING AND ROCK GEOCHEMISTRY

138 rock samples were collected and analyzed by Acme Labs in Vancouver. The samples were treated with a 1:1:1 Agua Regia digestion ICP-MS analysis with a 30 gram test weight. Due to the nature of coarse gold in the Kimberley Gold Trend (KAT) anomalous samples should have been fire assayed to determine a more reliable number, however, they were not. An overview map showing sample locations with area names is located on page 13, individual detailed location maps with gold in ppb are included for each area, sample locations and descriptions as well as results are located in the Appendix. A prospecting map for the work carried out in Ryder and Claim Creeks is located on page 11.

Trench Area

43 samples were collected from trenches previously opened and sparsely sampled by the company. Samples were taken from three trenches located approximately at UTM 569020 5475014. A detailed rock sample location map with gold in ppb is on page 14.

Samples were all collected from quartz veins and or altered sediments. Alteration in the trenches consists of albite, silica, hematite, manganese, sericite, chlorite, pyrite, and goethite. Anomalous gold values are considered to exist above the 20 ppb level in these systems; this lesson has been learned from considerable time spent in Belt-Purcell rocks working on structurally related gold deposits and showings (David, Prices Pit, Prospector's Dream, Blue Robin, Spirit Dream etc). A number of the samples collected from the trenches breach this cursory threshold. Multi-gram gold was detected in two samples; EDMK08- 35, 36, 1593 and 1740 ppb respectively. Gold values greater than 100 ppb were detected in 15 samples. Gold content is highest in the western most trench and may indicate sampling occurred along a structure. The average gold value from the 14 samples collected from this trench is 552.2 ppb. This number is likely higher due to the nature of the coarse gold system. This zone occurs along a 6 degree trending linear for a distance of 160 meters, it remains open along strike, whether it is a high-angle or flat zone is unclear presently. More trenching is necessary in this area to further define the zone and to determine if other en-echelon structures occur. Sampling from the trenches also returned highly anomalous values for cobalt (EDMK08-1, 421 ppm) specifically in the trenches further to the east as opposed to the western trench that has the higher gold values. This may represent a possible metal zoning in the system.

Claim Creek West

Samples from Claim Creek West include SJKR09-39 to 63 and SJKR09-77 to 82. A detailed map showing sample locations with gold in ppb is on page 15.

The majority of samples were collected from a broad zone of shearing within probable Upper Aldridge Formation argillite and narrow quartzite bands. Shearing and fracturing is trending roughly northeast and dipping moderately/steeply to the southeast. The overall width of the shear zone is greater than 325 meters. A zone of albitic/silicified/carbonate/chlorite altered quartzite breccias occurs within the shear and

CONCLUSIONS AND RECOMMENDATIONS

During the summer of 2009 a program of prospecting and rock geochemistry was conducted on the Eddy project in southeast BC by claim owner Ruby Red Resources of Calgary Alberta. During the program 138 samples were collected and analyzed. 83 samples were taken from a prospecting program in the Ryder and Claim Creek areas. This area is underlain by Middle Aldridge sediments in the southeast offset by the Old Baldy Fault against Creston Formation sediments in the northwest. A number of zones of silicification, albite, carbonate, pyrite, hematite, and chlorite related to north-northeast shearing (sympathetic to the Old Baldy Fault) as well as in quartzite beds sandwiched between argillite were sampled. A number of anomalous zones of gold mineralization were found as well as a strongly altered and base metal rich zone of brecciation in the Claim Creek West area. In the southeast portion of the area prospected disseminated sphalerite and tourmaline needles were found in altered Middle Aldridge wackes and may represent a Sullivan style sedex system. Systematic sampling of previously opened trenches returned strongly anomalous results for gold from a single northerly trending zone. The zone averaged 552.2 ppb Au over 14 samples with a strike length of 160 meters. This zone remains open in both directions, dip was not apparent. In the footwall of this zone anomalous cobalt values were returned and may represent a metal zoning.

At this point trenching is warranted in a number of locations including the zone of silicification and anomalous gold on the ridge between Ryder and Claim Creek. Further soil geochemistry and trenching should be done in the vicinity of the Trench Area. The zone of base metal mineralization in the Claim Creek West area should be examined again and may represent a possible drill target.

STATEMENT OF COSTS

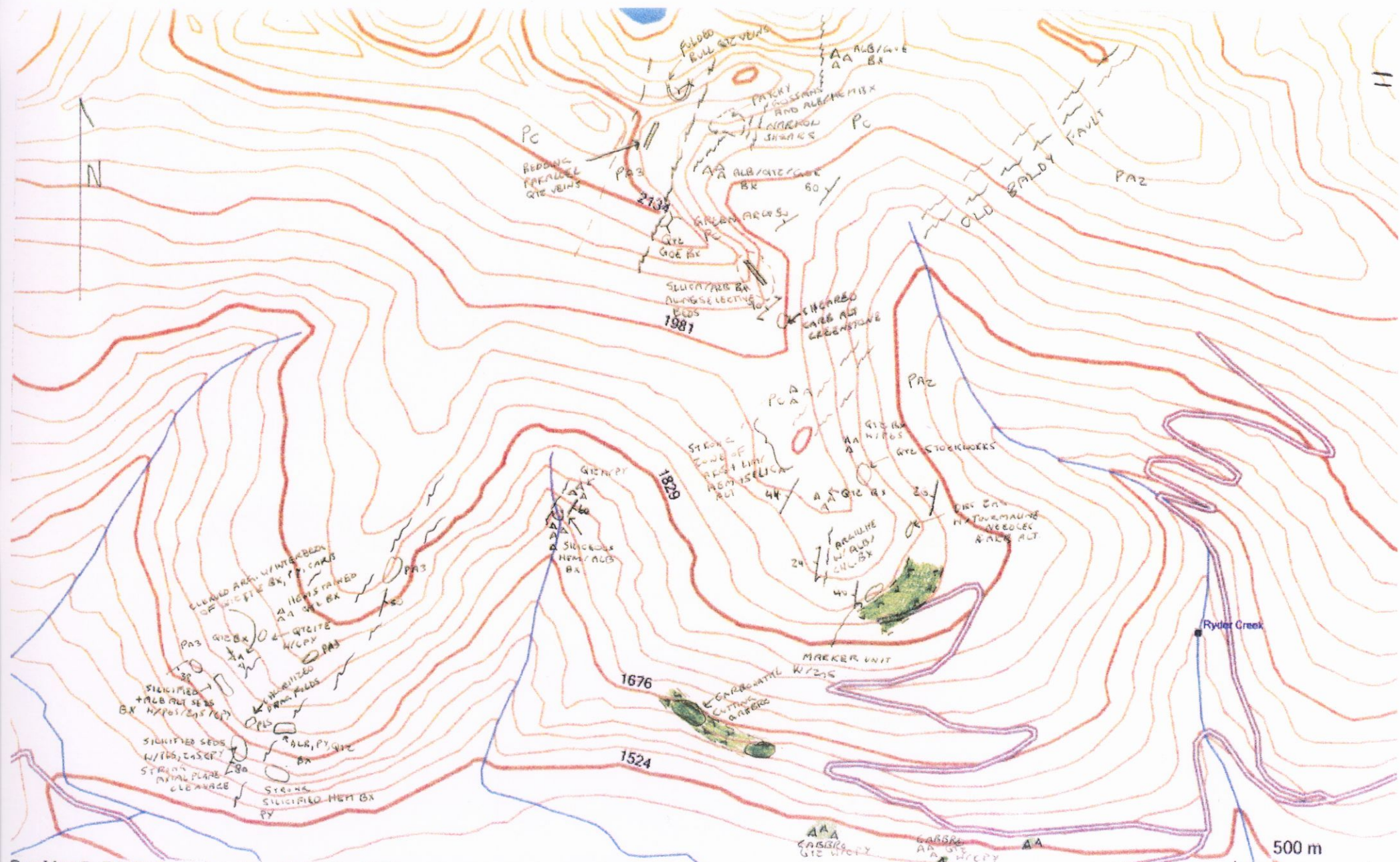
Sean Kennedy	8 days @ \$350/day	\$2800.00
	8 truck days @ \$75/day	\$600.00
	516 km @ \$0.75/km	\$387.00
Sarah Kennedy	8 days @ \$ 200/day	\$1600.00
Samples	138 samples @ \$24/sample	\$3312.00
<u>Report Writing</u>	<u>4 days @ \$350/day</u>	<u>\$1400.00</u>
Total		\$10,099.00

STATEMENT OF QUALIFICATIONS

I, Sean Kennedy, certify that:

1. I am an independent prospector residing at 272 Kimbrook Crescent Kimberley, BC.
2. I have been actively prospecting in the East Kootenay district of BC for the past 15 years.
3. I have been employed as a professional prospector by junior mineral exploration companies.
4. I own and maintain mineral claims in BC.






Sean Kennedy, January 2009

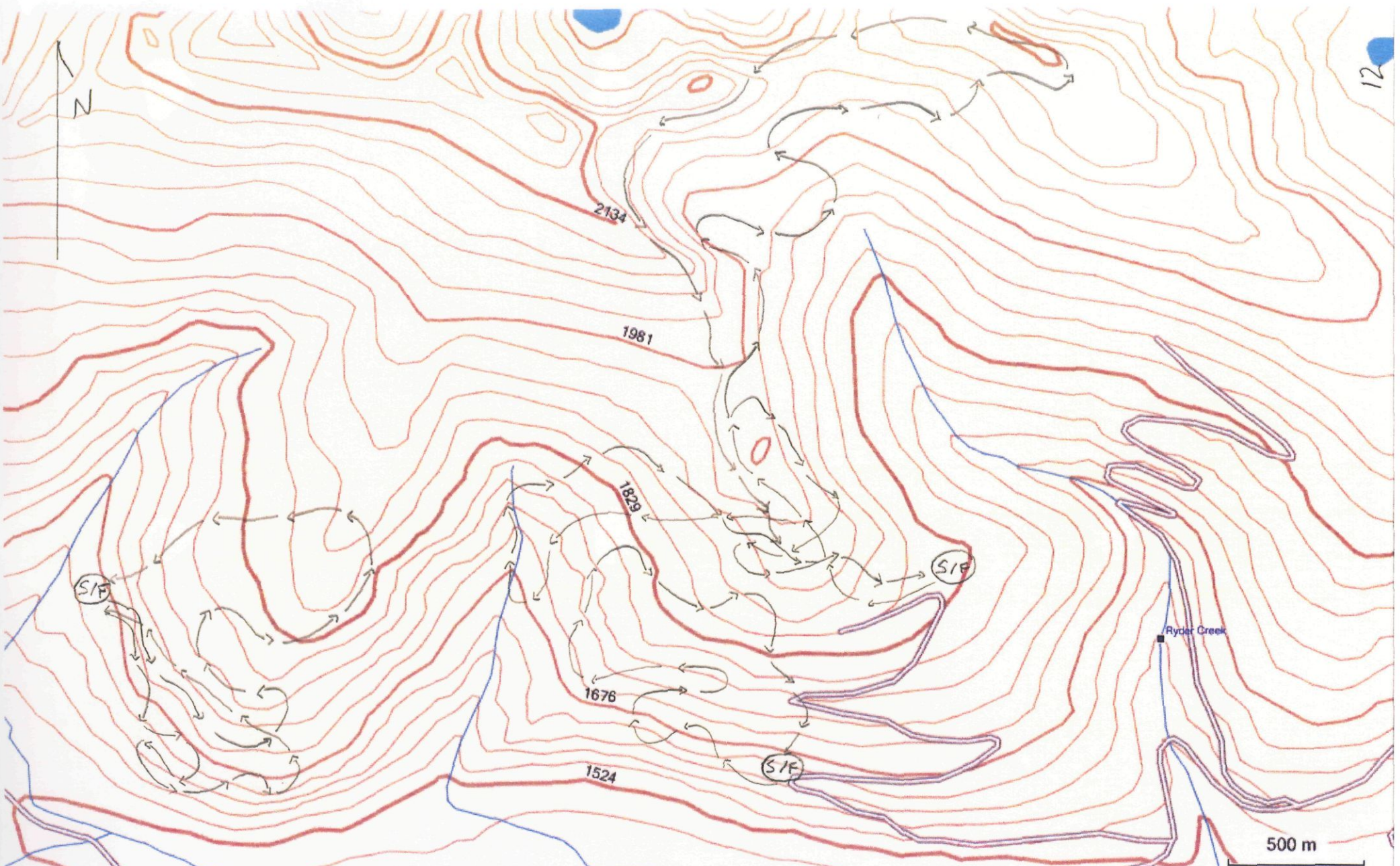


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PROSPECTING MAP 1:20,000

LEGEND

- GABBRG 
- FLOAT A 
- OUTCROP 
- TRENCH 
- FAULT 
- PA2 MIDDLE ALDRIDGE Fm
- PA3 UPPER ALDRIDGE Fm
- PC CRESTON Fm



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PROSPECTING ROUTES 1:29,000

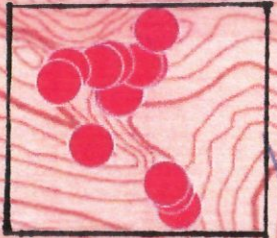
Rock Sample Overview



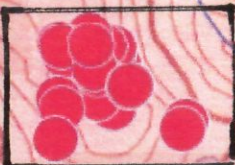
Trench Areas



Ryder Creek North



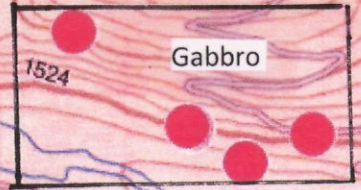
Claim Creek



Ryder Creek South



Claim Creek West



Gabbro

Weaver Creek

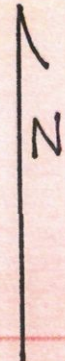
Ryder Creek

Power Line

1 km

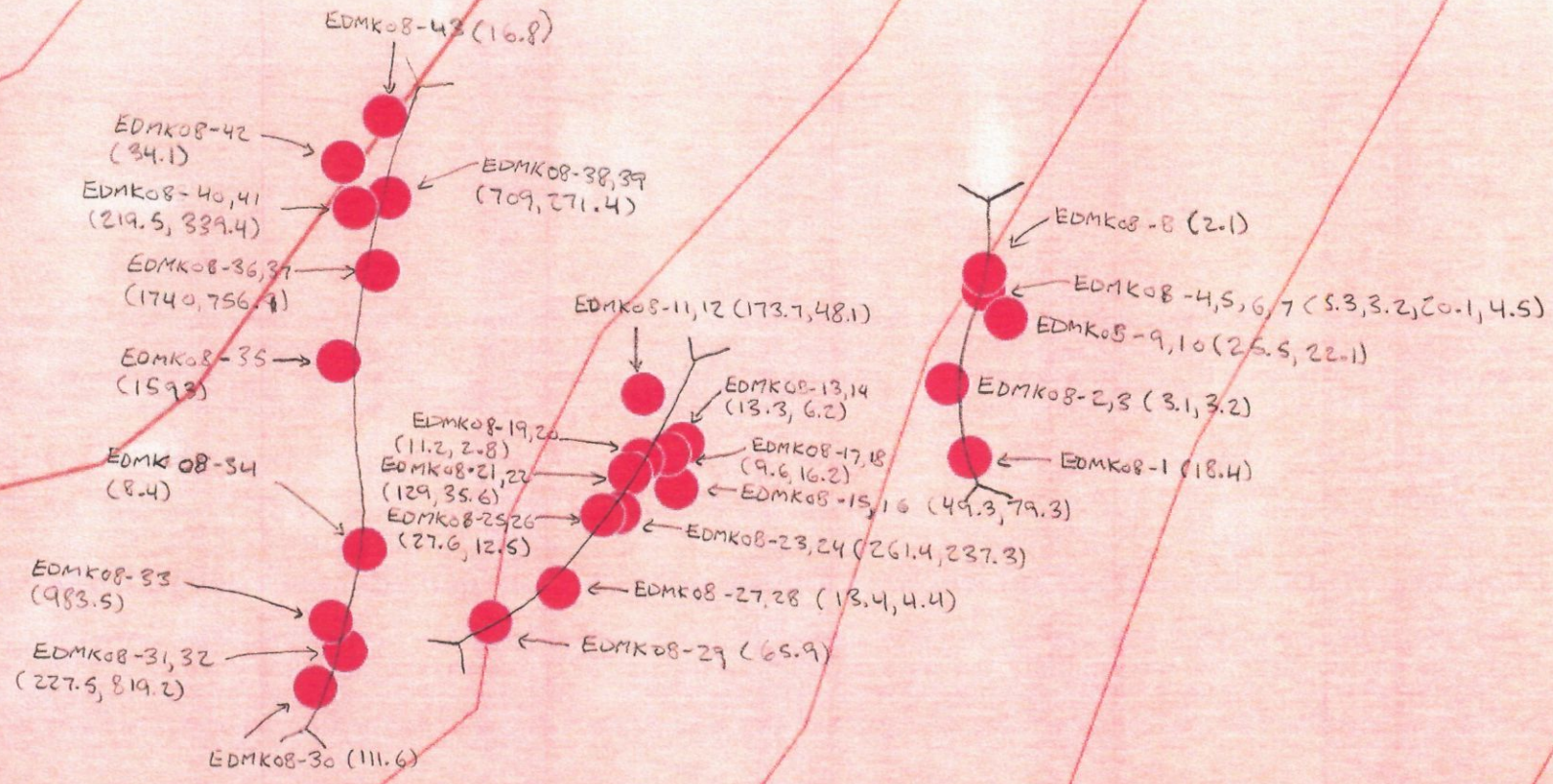
13

Trench Areas Samples Detailed – Au in ppb



14

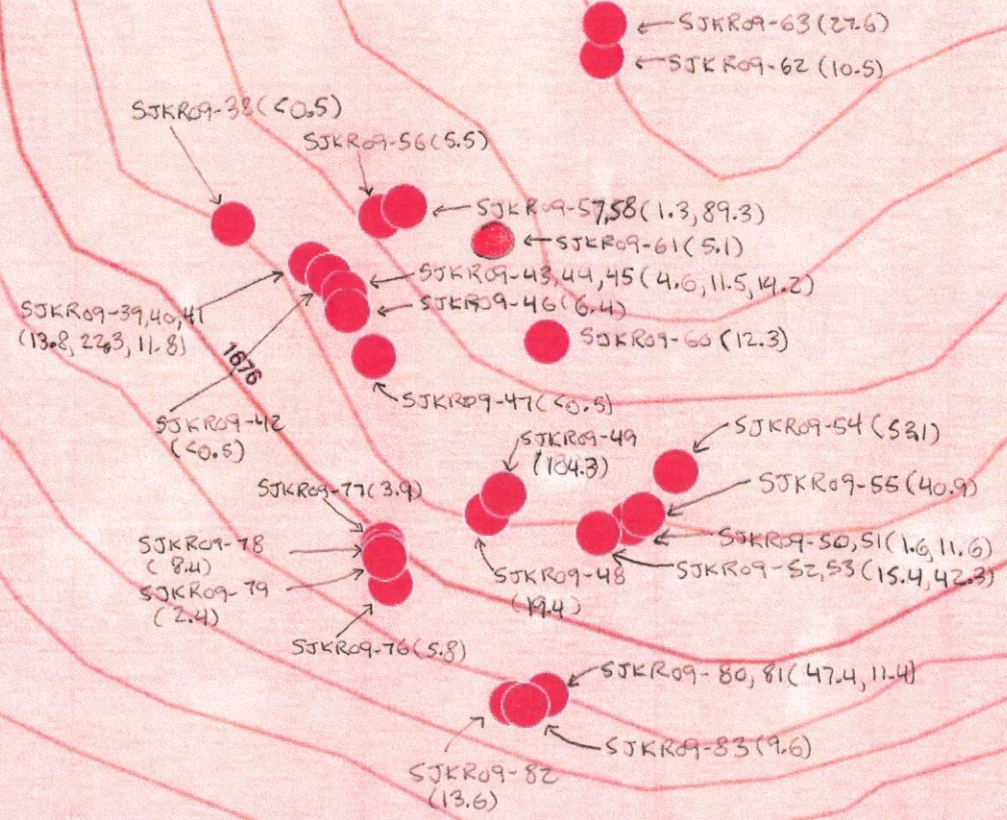
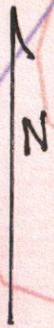
1981



50 m

Claim Creek West Samples Detailed – Au in ppb

15



150 m

Claim Creek Samples Detailed – Au in ppb

16

SJKR09-70, 71
(6.3, 43.0)

SJKR09-72
(9.9)

SJKR09-69
(17.1)

SJKR09-67, 68
(77.5, 3.6)

SJKR09-66 (1160)

100 m

Gabbro Samples Detailed – Au in ppb



17

SIKRO9-65 (0.6)

EDMK08-52+53
(138, 17.4)

EDMK08-50+51 (29.4, 22.1)

EDMK08-48+49 (136.6, 11.6)

EDMK08-46+47 (61.1, 18.6)

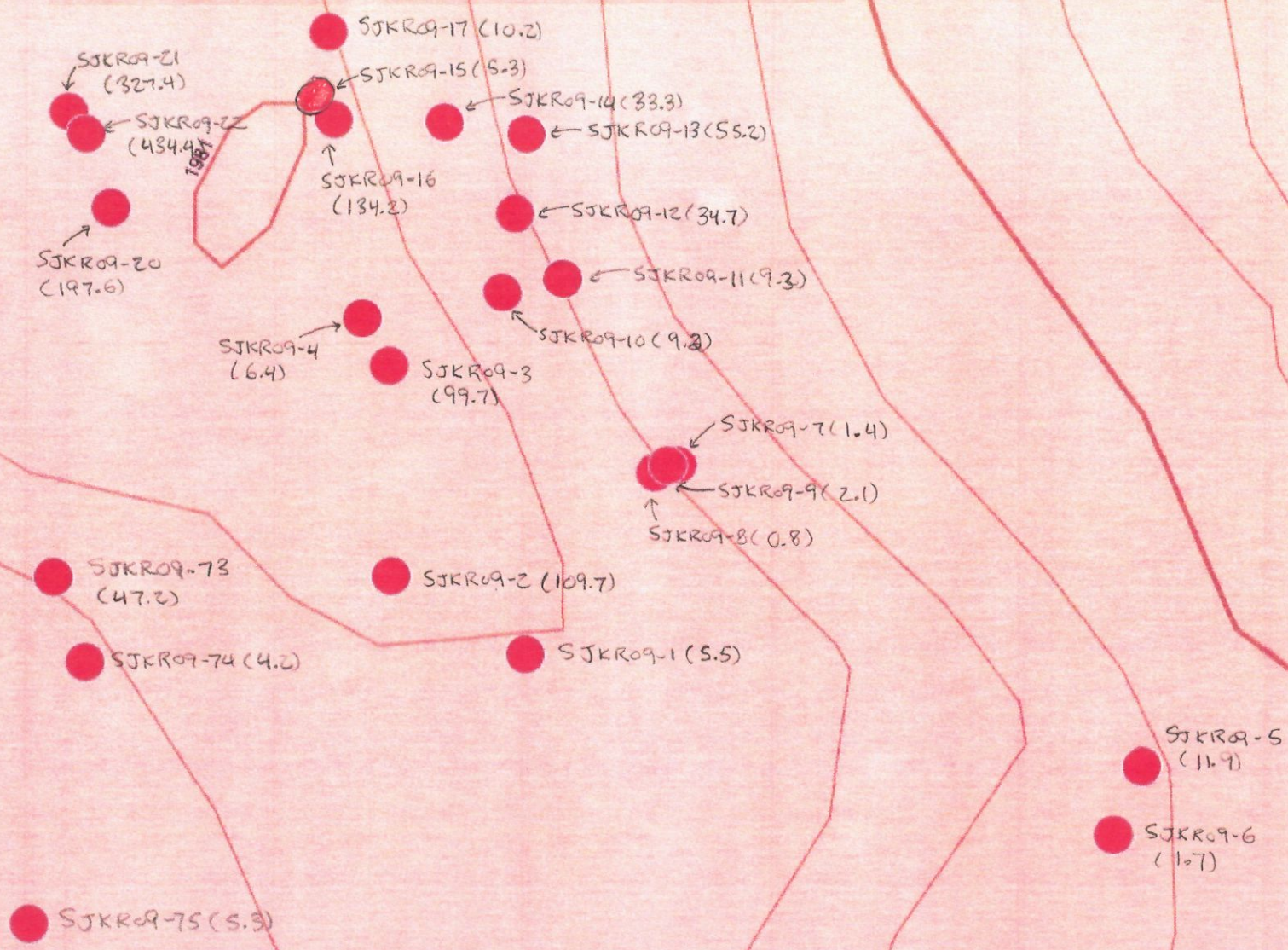
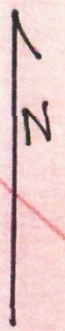
EDMK08-54+55
(37.5, 30.7)

EDMK08-44+45
(16.8, 10.5)

150 m

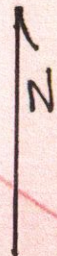
Ryder Creek South Samples Detailed – Au in ppb

18

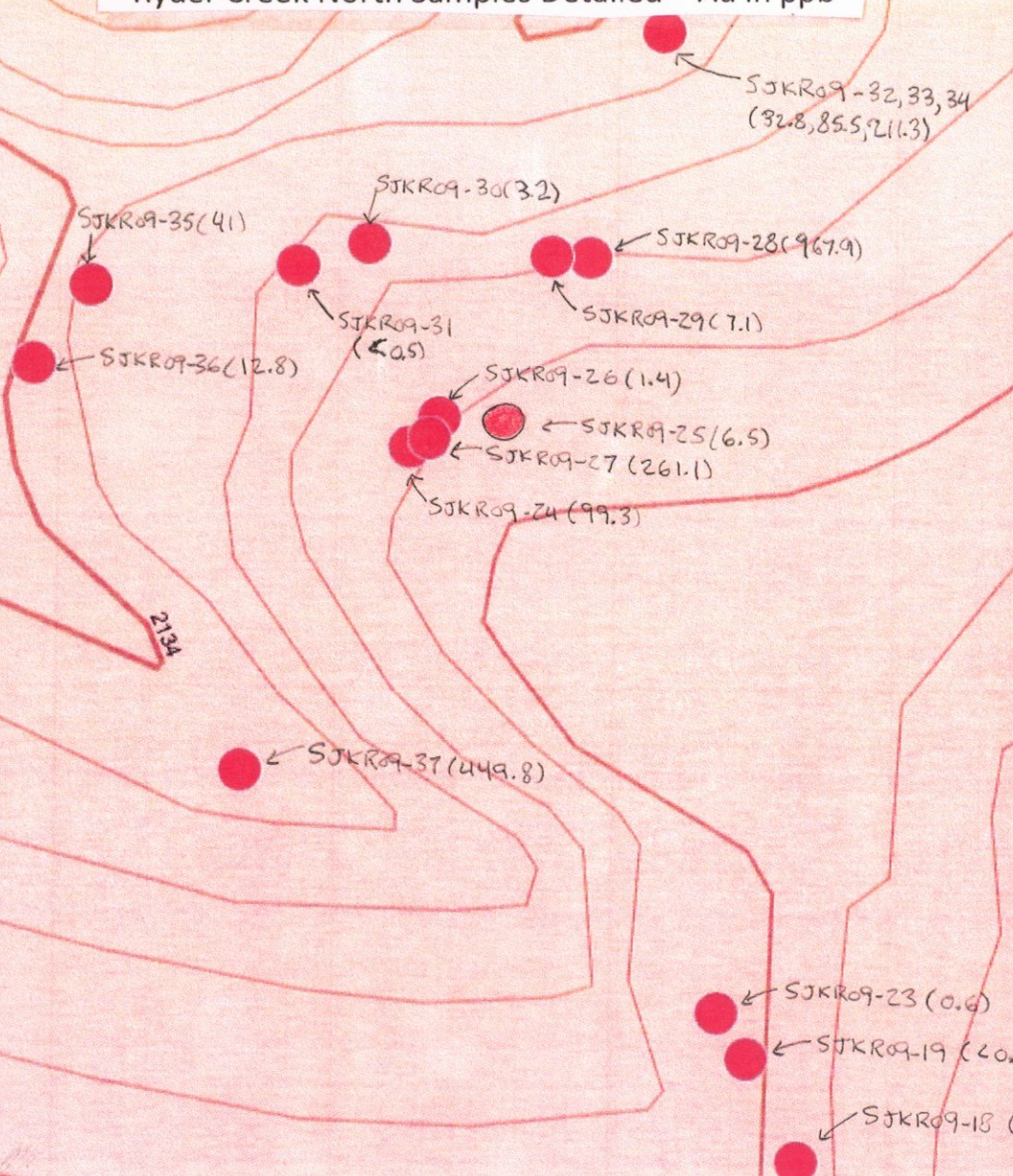


100 m

Ryder Creek North Samples Detailed – Au in ppb



19



1981

150 m

APPENDIX 1

ROCK SAMPLE LOCATIONS AND DESCRIPTIONS

Sample	UTM E	UTM N	Strike/Trend	Dip	Description
			B=bedding		
			C=cleavage		
SJKR09-1	564720	5470896			Thin quartz veins in wacke unit, nice black limonite, manganese, carbonate, open space
SJKR09-2	564658	5470941			Angular quartz breccia float, black limonite, open space, feldspar, manganese, carbonate
SJKR09-3	564655	5471063		214	44 Subcrop zone of bleached wacke, quartz with sericite, limonite, goethite, manganese, carbonate, in footwall of sheared sediments
SJKR09-4	564643	5471090			Bleached quartzite with limonite/goethite rich quartz veins, carbonate
SJKR09-5	565002	5470834			Bleached quartzite quartz, carbonate flooded, goethite/limonite rich veins, boxwork, sericite
SJKR09-6	564990	5470795			Bleached quartzite with ZnS, quartz ladder veins, Py, tourmaline needles
SJKR09-7	564787	5471007			Big angular float from below outcrop, silicified seds, abundant qtz veins, open space veins, black limonite, carbonate
SJKR09-8	564777	5471002			Same as last, outcrop
SJKR09-9	564783	5471006			Bedding parallel narrow qtz veins with sericite, black limonite, pinky, open space
SJKR09-10	564706	5471106			Bedding parallel qtz veins with carbonate, black limonite, sericite
SJKR09-11	564734	5471114			Bedding parallel cycle top qtz vein, sericite, limonite, pink stain, open space, silicification bleeding into seds, fresh Py, PbS
SJKR09-12	564712	5471151			Angular quartz breccia float, sericite, goethite, carbonate, bleached, phyllite
SJKR09-13	564716	5471198			Angular quartz breccia float, sericite, goethite, carbonate, bleached, phyllite
SJKR09-14	564679	5471204			Outcrop, sericite altered breccia with limonite and quartz veins, carbonate
SJKR09-15	564616	5471215			Carb alt qtz veins with lim and carb wad in brecciated silicified silts with carb alt and iron staining in both
SJKR09-16	564629	5471205			Outcrop, sericite altered breccia with limonite and quartz veins, carbonate
SJKR09-17	564625	5471256			Quartz/albite breccia float, goethite, carbonate, sericite
SJKR09-18	564555	5471622		230	70 Shear zone approx. 45cm wide, cutting shallower bedding creston?, silicified, quartz and feldspar veins, pyrite, carbonate
SJKR09-19	564522	5471702			Silicified breccia with carbonate, pyrite, goethite, sericite
SJKR09-20	564527	5471153			Silicified outcrop breccia with phyllite tops, goethite, open space quartz, Mn, Carb, bullseye zone, sericite, >3M wide, creston?
SJKR09-21	564508	5471209			Continuation of last zone, TRENCH TARGET
SJKR09-22	564516	5471196			Continuation of last zone, TRENCH TARGET
SJKR09-23	564503	5471737		310	176 Albite 30cm wide quartzite bed in green argillites, cleavage dip 310, strike 176, breccia/vein intersects it and juices it up with carb, goethite, open space veins
SJKR09-24	564308	5472172			Poddy zone of albite, quartz, goethite, carb breccia, part of a 270 degree trending zone >60cm wide, bullseye weathering is strengthening up the valley, hematite along EW veins and fractures
SJKR09-25	564348	5472192			Ryder Ck basin, qtz vein in qtzite o/c with carb, lim, sericite, anchorite, and open-space/lg crystal qtz veins, brecciated
SJKR09-26	564326	5472195		100	68 Bull quartz vein with specularite, vein strikes 280 and dips 68
SJKR09-27	564320	5472179			Poddy zone of albite, quartz, goethite, carb breccia, part of a 270 degree trending zone >60cm wide, bullseye weathering is strengthening up the valley, hematite along EW veins and fractures, some very siliceous with pyrite

SJKR09-28	564415	5472321		216	50 Bullseye weathered zone, narrow qtz veins with goethite, hematite, sericite, and carbonate
SJKR09-29	564392	5472321		200	64 Hematite/albite/goethite/qtz breccia, start of more qtzite rich creston...
SJKR09-30	564280	5472329		20	20 degree trending zone of albite, quartz, hematite, goethite, carbonate
SJKR09-31	564237	5472311			Bull qtz float with carb and goethite
SJKR09-32	564456	5472497			Siliceous, albite, hematite, goethite, pyrite breccia, big blocks of float, creston is albite altered with Fe along fractures, yellow oxide
SJKR09-33	564456	5472497			Siliceous, albite, hematite, goethite, pyrite breccia, big blocks of float, creston is albite altered with Fe along fractures, yellow oxide
SJKR09-34	564456	5472497			Siliceous, albite, hematite, goethite, pyrite breccia, big blocks of float, creston is albite altered with Fe along fractures, yellow oxide
SJKR09-35	564111	5472293			Angular limonite/goethite/sericite rich quartz boxwork, carbonate, albite alteration of creston formation becoming more competent
SJKR09-36	564078	5472231			Same style of vein as above, outcrop, 15cm wide, bedding parallel
SJKR09-37	564210	5471919	NS		Old pit, alb/qtz/goe/carb breccia, NS trend
SJKR09-38	562896	5470272	B210, C210	B38, C62	PA3, Narrow goe rich vuggy qtz, start of fault
SJKR09-39	562942	5470243			Zone of carbonate altered creamy quartzite outcrop(?), at ??? Fault contact, albitized, fresh Py, PbS, ZnS, looks like an albite/quartz breccia, could be occupying fault, some pieces >2m square, tectonic breccia/shear
SJKR09-40	562942	5470243			Zone of carbonate altered creamy quartzite outcrop(?), at ??? Fault contact, albitized, fresh Py, PbS, ZnS, looks like an albite/quartz breccia, could be occupying fault, some pieces >2m square, tectonic breccia/shear
SJKR09-41	562942	5470243			Zone of carbonate altered creamy quartzite outcrop(?), at ??? Fault contact, albitized, fresh Py, PbS, ZnS, looks like an albite/quartz breccia, could be occupying fault, some pieces >2m square, tectonic breccia/shear
SJKR09-42	562953	5470234		216	60 Same ZnS/PbS bearing units, Fracture ZnS/PbS, qtz
SJKR09-43	562962	5470222			Sheared albitized seds, open space qtz, goethite, Pyrite, Carbonate, CuPy
SJKR09-44	562962	5470222			Albite breccia, silica, Py
SJKR09-45	562962	5470222			Same as last, some crossing veins with sericite, boxwork zone >3m wide
SJKR09-46	562964	5470209			Phyllitic road till, qtz with goe, sericite, Mn, and carb, part of last zone
SJKR09-47	562980	5470175			Goethite rich vein in PA3
SJKR09-48	563048	5470060			Big boulders of bleached, silicified, breccia with Py, carb, chlorite
SJKR09-49	563057	5470074			Bleached breccia, qtz, Py, PbS, goe, float in ditch, PC intense folds
SJKR09-50	563132	5470054			Albite breccia, goethite, Py, Qtz, sericite, outcrop
SJKR09-51	563132	5470054			Albite breccia, goethite, Py, Qtz, sericite, outcrop
SJKR09-52	563113	5470046			Albite breccia, goethite, Py, Qtz, sericite, outcrop
SJKR09-53	563113	5470046			Hard albite/ Py/ qtz breccia
SJKR09-54	563158	5470093			Qtz vein oblique to shear, goethite, Py, Sericite, pinky
SJKR09-55	563139	5470061			Local albite breccia float, qtz with PbS, goethite, Py, sericite
SJKR09-56	562982	5470279			Abundant qtz breccia float, bleached, goe, Mn, sericite, carb
SJKR09-57	562994	5470281			Cleaved argillite s/c with inter-bedded qtzites, carb, albitized, good gold rock

SJKR09-58	562996	5470287		Albite/qtz breccia, goe, sericite, carbonate
SJKR09-59	563154	5470287		Sheared and altered upper Aldridge with qtz/hem
SJKR09-60	563080	5470188		Tree roots with qtz and carb bleached breccia float, goethite
SJKR09-61	563039	5470274		Qtzite o/c with qtz veins, sericite, Py, carb and malachite along fractures, vein with semi-massive CuPy and lim, bornite
SJKR09-62	563109	5470399		Float boulder, purple qtzite breccia, PC, open space qtz, goethite, carb, bleached
SJKR09-63	563110	5470424		Same as last, more purple/red stain
SJKR09-64	563182	5470465		8" wide, brecciated, qtz vein in arg s/c with carb alt, iron wad, hem, anchorite, sericite, lim
SJKR09-65	564243	5470213		Carbonate rich alteration cutting gabbro, Py, minor veining, carbonatite
SJKR09-66	563897	5470886		Hematite/albite breccia float, Py, qtz veinlets, seems to be all PC chips and boulders with float
SJKR09-67	563853	5470959		Outcrop breccia, albite, silica, py, yellow stain, MoS ₂ , carbonate
SJKR09-68	563853	5470959		Same breccia as above
SJKR09-69	563861	5470959		Qtz breccia float, phyllite clasts, carb, Py, Lim, some unknown black stuff
SJKR09-70	563867	5470973	30 vertical	Qtz breccia, hematite, carb, goethite, outcrop
SJKR09-71	563867	5470973		Same as last, 25M up drainage
SJKR09-72	563897	5470998		Qtz vein float, angular, Py and goe
SJKR09-73	564504	5470938		Quartzite breccia, carb, open space veins, goethite, hematite dusting, PA2
SJKR09-74	564519	5470889		Open space qtz vein, argillite clasts, goethite, sericite, hematite
SJKR09-75	564496	5470737		Quartzite breccia, carb, open space veins, goethite, hematite dusting, PA2, lots of float
SJKR09-76	562993	5470009		3M wide zone of strong alb/silica/Fe-carb alteration, goe, Py, CuPy, selective composite across zone
SJKR09-77	562987	5470036	218	80 Zone of altered qtzite layers in thin-bedded gree-black arg with silica, carb, PbS, ZnS, CuPy, strong axial plane cleavage, PC
SJKR09-78	562989	5470031		Cleaved argillite with qtz carb veins, Py, CuPy
SJKR09-79	562989	5470026		Angular float of SJKR09-77
SJKR09-80	563084	5469926		Silicified zone with Py/goe/sericite boxwork, hematite stain, zone >10M wide, some beds have more replacement than others, some old pits
SJKR09-81	563084	5469926		Grab of same as SJKR09-80
SJKR09-82	563064	5469920	208	80 Chip of same as SJKR09-80, across 1M
SJKR09-83	563072	5469918		Chip of same as SJKR09-80, across 2M, combined with 82 = 3M chip

SJKR09-58	562996	5470287		Albite/qtz breccia, goe, sericite, carbonate
SJKR09-60	563080	5470188		Tree roots with qtz and carb bleached breccia float, goethite
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SJKR09-63	563110	5470424		Same as last, more purple/red stain
SJKR09-64	563182	5470465		8" wide, brecciated, qtz vein in arg s/c with carb alt, iron wad, hem, anchorite, sericite, lim
SJKR09-65	564243	5470213		Carbonate rich alteration cutting gabbro, Py, minor veining, carbonatite
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SJKR09-68	563853	5470959		Same breccia as above
SJKR09-69	563861	5470959		Qtz breccia float, phyllite clasts, carb, Py, Lim, some unknown black stuff
SJKR09-70	563867	5470973	30 vertical	Qtz breccia, hematite, carb, goethite, outcrop
SJKR09-71	563867	5470973		Same as last, 25M up drainage
SJKR09-72	563897	5470998		Qtz vein float, angular, Py and goe
SJKR09-73	564504	5470938		Quartzite breccia, carb, open space veins, goethite, hematite dusting, PA2
SJKR09-74	564519	5470889		Open space qtz vein, argillite clasts, goethite, sericite, hematite
SJKR09-75	564496	5470737		Quartzite breccia, carb, open space veins, goethite, hematite dusting, PA2, lots of float
SJKR09-76	562993	5470009		3M wide zone of strong alb/silica/Fe-carb alteration, goe, Py, CuPy, selective composite across zone
SJKR09-77	562987	5470036	218	80 Zone of altered qtzite layers in thin-bedded gree-black arg with silica, carb, PbS, ZnS, CuPy, strong axial plane cleavage, PC
SJKR09-78	562989	5470031		Cleaved argillite with qtz carb veins, Py, CuPy
SJKR09-79	562989	5470026		Angular float of SJKR09-77
SJKR09-80	563084	5469926		Silicified zone with Py/goe/sericite boxwork, hematite stain, zone >10M wide, some beds have more replacement than others, some old pits
SJKR09-81	563084	5469926		Grab of same as SJKR09-80
SJKR09-82	563064	5469920	208	80 Chip of same as SJKR09-80, across 1M
SJKR09-83	563072	5469918		Chip of same as SJKR09-80, across 2M, combined with 82 = 3M chip

Sample Number	UTM E	UTM N
Edmk08-1	569054	5475011
Edmk08-2+3	569049	5475030
Edmk08-4+5+6+7	569056	5475054
Edmk08-8	569056	5475058
Edmk08-9+10	569060	5475047
Edmk08-11+12	568988	5475027
Edmk08-13+14	568997	5475014
Edmk08-15+16	568995	5475003
Edmk08-17+18	568994	5475011
Edmk08-19+20	568988	5475010
Edmk08-21+22	568986	5475006
Edmk08-23+24	568984	5474996
Edmk08-25+26	568981	5474996
Edmk08-27+28	568972	5474977
Edmk08-29	568959	5474969
Edmk08-30	568924	5474952
Edmk08-31+32	568930	5474961
Edmk08-33	568927	5474968
Edmk08-34	568934	5474987
Edmk08-35	568928	5475034
Edmk08-36+37	568935	5475057
Edmk08-38+39	568937	5475076
Edmk08-40+41	568931	5475073
Edmk08-42	568928	5475085
Edmk08-43	568936	5475097
Edmk08-44+45	564921	5469574
Edmk08-46+47	564709	5469735
Edmk08-48+49	564707	5469740
Edmk08-50+51	564705	5469746
Edmk08-52+53	564692	5469751
Edmk08-54+55	565180	5469721

APPENDIX 2
ROCK SAMPLE ANALYSIS



1020 Cordova St. East Vancouver BC V6A 4A3 Canada
 Phone (604) 253-3158 Fax (604) 253-1716

Acme Analytical Laboratories (Vancouver) Ltd.

www.acmelab.com

Client: **Ruby Red Resources Inc.**
 #212, 1000 - 9th Avenue S.W.
 Calgary AB T2P 2Y6 Canada

Submitted By: Craig Kennedy
 Receiving Lab: Canada-Vancouver
 Received: July 15, 2009
 Report Date: July 24, 2009
 Page: 1 of 6

CERTIFICATE OF ANALYSIS

VAN09002898.1

CLIENT JOB INFORMATION

Project: EDDY
 Shipment ID:
 P.O. Number
 Number of Samples: 138

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
R200	138	Crush, split and pulverize rock to 200 mesh			VAN
1DX30	138	1:1:1 Aqua Regia digestion ICP-MS analysis	30	Completed	VAN

SAMPLE DISPOSAL

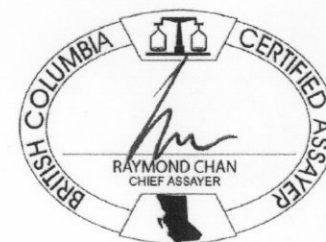
DISP-PLP Dispose of Pulp After 90 days
 DISP-RJT Dispose of Reject After 90 days

ADDITIONAL COMMENTS

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: Ruby Red Resources Inc.
 #212, 1000 - 9th Avenue S.W.
 Calgary AB T2P 2Y6
 Canada

CC: Bob Thompson



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.
 *** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



Acme Analytical Laboratories (Vancouver) Ltd.

1020 Cordova St. East Vancouver BC V6A 4A3 Canada
 Phone (604) 253-3158 Fax (604) 253-1716

www.acmelab.com

Client: **Ruby Red Resources Inc.**
 #212, 1000 - 9th Avenue S.W.
 Calgary AB T2P 2Y6 Canada

Project: EDDY
 Report Date: July 24, 2009

Page: 2 of 6 Part 1

CERTIFICATE OF ANALYSIS

VAN09002898.1

Method	Analyte	Unit	WGHT	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30
				Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca
		MDL	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
			0.01	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	0.1	1	0.1	0.1	0.1	2	0.01
EDMK08-01	Rock		0.37	2.3	7.7	16.7	12	<0.1	31.7	421.0	110	10.17	10.7	0.6	18.4	1.3	1	0.1	0.2	2.7	5	<0.01
EDMK08-02	Rock		0.26	2.2	0.8	3.7	20	<0.1	4.7	96.2	251	5.07	7.9	<0.1	3.1	0.5	2	<0.1	0.8	3.0	<2	<0.01
EDMK08-03	Rock		0.37	0.7	27.6	13.9	54	<0.1	10.0	6.7	78	3.27	7.2	1.8	3.2	14.8	5	<0.1	0.4	1.0	7	0.02
EDMK08-04	Rock		0.32	1.3	5.0	3.1	15	<0.1	15.9	52.3	337	2.87	15.8	1.2	5.3	7.3	<1	<0.1	0.2	0.9	5	<0.01
EDMK08-05	Rock		0.31	1.1	4.2	4.4	16	<0.1	22.2	53.3	187	3.20	28.1	1.5	3.2	12.1	<1	<0.1	0.2	1.2	6	<0.01
EDMK08-06	Rock		0.46	1.8	11.1	3.6	11	<0.1	21.7	223.2	560	4.32	27.2	3.4	20.1	5.8	<1	<0.1	0.4	2.3	4	<0.01
EDMK08-07	Rock		0.81	0.5	2.6	3.4	15	<0.1	12.6	16.5	159	2.18	13.2	0.8	4.5	4.6	<1	<0.1	0.2	0.2	6	<0.01
EDMK08-08	Rock		0.48	1.6	2.8	2.7	15	<0.1	9.9	89.8	680	2.18	10.3	3.7	2.1	6.4	1	<0.1	0.3	0.2	4	<0.01
EDMK08-09	Rock		0.32	1.7	5.1	9.8	6	<0.1	15.4	292.1	67	7.54	23.7	0.6	25.5	2.3	<1	<0.1	0.2	3.7	3	<0.01
EDMK08-10	Rock		0.48	1.9	6.6	11.2	11	<0.1	22.1	395.4	73	9.73	17.5	0.4	22.1	2.3	<1	<0.1	0.2	2.4	4	<0.01
EDMK08-11	Rock		0.27	12.1	20.2	125.0	17	0.3	8.9	6.4	53	3.40	12.0	1.6	173.7	12.1	1	<0.1	0.6	2.2	5	<0.01
EDMK08-12	Rock		0.37	0.6	6.7	7.0	15	<0.1	11.6	7.7	165	1.87	3.7	1.8	48.1	8.6	1	<0.1	<0.1	0.2	3	<0.01
EDMK08-13	Rock		0.22	1.2	5.6	15.8	26	<0.1	24.3	20.0	765	3.29	6.4	3.9	13.3	8.0	<1	<0.1	0.1	0.1	6	0.01
EDMK08-14	Rock		0.36	0.5	0.9	5.5	4	<0.1	2.8	3.4	263	0.84	1.8	0.5	6.2	0.8	2	<0.1	<0.1	0.1	<2	<0.01
EDMK08-15	Rock		0.53	3.4	16.4	48.9	5	0.4	64.8	78.1	48	6.93	106.5	0.2	49.3	0.5	1	<0.1	6.8	7.7	<2	<0.01
EDMK08-16	Rock		0.48	1.2	10.6	30.1	12	0.1	14.8	4.7	37	1.86	5.4	1.2	79.3	14.2	2	<0.1	0.1	0.4	5	<0.01
EDMK08-17	Rock		0.39	0.3	1.4	3.2	6	<0.1	4.5	4.1	384	2.08	2.9	0.5	9.6	4.4	2	<0.1	<0.1	0.1	2	<0.01
EDMK08-18	Rock		0.14	1.1	4.3	5.6	6	<0.1	22.2	35.5	205	3.02	24.8	0.5	16.2	4.0	<1	<0.1	0.4	1.3	3	<0.01
EDMK08-19	Rock		0.48	1.6	3.1	3.5	4	<0.1	5.7	12.1	600	2.51	19.3	0.8	11.2	5.8	<1	<0.1	0.2	0.5	3	<0.01
EDMK08-20	Rock		0.35	0.7	1.6	2.2	2	<0.1	2.0	1.9	144	0.50	1.3	0.1	2.8	2.1	1	<0.1	<0.1	<0.1	<2	<0.01
EDMK08-21	Rock		0.47	1.8	11.5	3.1	4	0.1	5.8	19.7	48	5.72	17.6	0.3	129.0	3.4	<1	<0.1	0.1	1.6	4	<0.01
EDMK08-22	Rock		0.32	0.7	11.2	7.0	4	<0.1	2.2	6.9	31	2.97	10.4	0.5	35.6	7.8	<1	<0.1	0.1	1.1	3	<0.01
EDMK08-23	Rock		0.31	1.4	47.3	12.5	11	0.5	14.3	171.6	69	6.46	45.2	1.0	261.4	1.4	<1	<0.1	0.2	4.1	5	<0.01
EDMK08-24	Rock		0.51	1.0	53.5	8.4	10	0.5	9.2	113.5	54	5.05	30.5	0.6	237.3	1.0	1	<0.1	0.2	3.8	5	<0.01
EDMK08-25	Rock		0.49	0.6	9.0	2.9	17	<0.1	8.0	9.3	196	2.93	10.0	1.1	27.6	8.6	<1	<0.1	0.2	0.4	<2	<0.01
EDMK08-26	Rock		0.42	0.4	3.3	3.7	23	<0.1	8.3	10.2	278	2.01	7.7	1.0	12.5	11.5	<1	<0.1	0.1	0.3	4	<0.01
EDMK08-27	Rock		0.51	0.5	10.7	6.5	24	<0.1	10.2	10.4	131	2.38	7.0	1.7	13.4	12.5	2	<0.1	0.1	0.4	5	<0.01
EDMK08-28	Rock		0.19	1.4	61.8	17.2	22	<0.1	32.8	30.4	345	4.96	33.2	2.8	4.4	13.4	2	0.1	0.4	2.3	7	<0.01
EDMK08-29	Rock		0.18	0.6	3.2	6.2	17	<0.1	11.5	11.7	401	2.12	0.8	2.0	7.4	18.0	4	<0.1	<0.1	0.2	3	<0.01
EDMK08-30	Rock		0.21	0.3	2.5	3.5	7	<0.1	8.2	6.5	130	2.15	<0.5	1.0	65.9	5.0	2	<0.1	<0.1	0.3	4	<0.01

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Project: EDDY
 Report Date: July 24, 2009

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CERTIFICATE OF ANALYSIS

VAN09002898.1

Method	Analyte	Unit	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	
			P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se
			%	ppm	ppm	%	ppm	%	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm		
		MDL	0.001	1	1	0.01	1	0.001	0.01	0.001	0.01	0.1	0.01	0.1	0.06	1	0.5		
EDMK08-01	Rock		0.048	3	6	0.02	8	<0.001	<1	0.28	0.006	0.03	<0.1	<0.01	1.1	<0.1	<0.05	1	0.7
EDMK08-02	Rock		0.034	4	8	<0.01	11	0.002	1	0.11	0.007	0.02	<0.1	<0.01	0.2	<0.1	<0.05	<1	1.4
EDMK08-03	Rock		0.037	25	10	0.48	63	0.002	<1	1.10	0.005	0.16	<0.1	<0.01	0.8	<0.1	0.08	3	0.8
EDMK08-04	Rock		0.028	15	6	0.41	39	<0.001	<1	0.68	0.004	0.14	<0.1	<0.01	1.9	<0.1	<0.05	2	<0.5
EDMK08-05	Rock		0.029	32	7	0.42	42	<0.001	<1	0.79	0.005	0.18	<0.1	<0.01	1.7	<0.1	<0.05	2	<0.5
EDMK08-06	Rock		0.028	14	8	0.05	49	<0.001	<1	0.24	0.004	0.13	<0.1	<0.01	2.1	<0.1	<0.05	<1	<0.5
EDMK08-07	Rock		0.012	14	12	0.83	17	<0.001	<1	1.04	0.005	0.08	<0.1	<0.01	1.4	<0.1	<0.05	2	<0.5
EDMK08-08	Rock		0.023	28	8	0.04	53	<0.001	<1	0.30	0.007	0.13	0.1	<0.01	2.8	<0.1	<0.05	<1	<0.5
EDMK08-09	Rock		0.035	8	5	0.02	21	<0.001	<1	0.36	0.005	0.07	<0.1	<0.01	0.8	<0.1	<0.05	1	2.6
EDMK08-10	Rock		0.042	5	6	0.02	29	<0.001	<1	0.40	0.007	0.03	<0.1	<0.01	1.5	<0.1	<0.05	1	1.4
EDMK08-11	Rock		0.054	29	5	0.02	32	<0.001	1	0.33	0.005	0.16	0.1	<0.01	1.5	0.1	<0.05	<1	<0.5
EDMK08-12	Rock		0.020	21	5	0.18	44	<0.001	<1	0.55	0.006	0.13	<0.1	<0.01	1.2	<0.1	<0.05	1	<0.5
EDMK08-13	Rock		0.030	19	7	0.41	98	0.001	<1	1.04	0.007	0.09	<0.1	<0.01	1.8	<0.1	<0.05	2	<0.5
EDMK08-14	Rock		0.005	<1	9	<0.01	30	<0.001	<1	0.07	0.010	0.04	<0.1	<0.01	0.3	<0.1	<0.05	<1	<0.5
EDMK08-15	Rock		0.026	1	8	<0.01	6	<0.001	<1	0.05	0.006	0.02	<0.1	<0.01	0.7	<0.1	0.67	<1	1.2
EDMK08-16	Rock		0.028	26	4	0.02	41	<0.001	<1	0.44	0.011	0.19	0.1	<0.01	1.5	<0.1	<0.05	<1	<0.5
EDMK08-17	Rock		0.023	77	5	0.02	42	<0.001	<1	0.12	0.006	0.08	<0.1	<0.01	2.3	<0.1	<0.05	<1	<0.5
EDMK08-18	Rock		0.018	9	7	0.07	23	<0.001	1	0.26	0.005	0.13	<0.1	<0.01	1.7	<0.1	0.06	<1	<0.5
EDMK08-19	Rock		0.038	87	4	0.02	51	<0.001	<1	0.18	0.002	0.11	<0.1	<0.01	1.6	0.1	<0.05	<1	<0.5
EDMK08-20	Rock		0.005	2	8	<0.01	16	<0.001	<1	0.09	0.007	0.08	<0.1	<0.01	0.7	<0.1	<0.05	<1	<0.5
EDMK08-21	Rock		0.021	15	4	<0.01	39	<0.001	<1	0.41	0.008	0.08	<0.1	<0.01	0.8	<0.1	<0.05	2	0.8
EDMK08-22	Rock		0.021	18	4	<0.01	48	<0.001	<1	0.41	0.010	0.11	<0.1	<0.01	1.7	<0.1	<0.05	1	<0.5
EDMK08-23	Rock		0.038	2	7	<0.01	60	<0.001	<1	0.44	0.008	<0.01	<0.1	<0.01	1.7	<0.1	<0.05	2	1.4
EDMK08-24	Rock		0.023	1	8	<0.01	40	<0.001	<1	0.35	0.010	<0.01	<0.1	<0.01	1.3	<0.1	<0.05	1	1.1
EDMK08-25	Rock		0.018	18	6	0.05	41	<0.001	<1	0.28	0.005	0.10	<0.1	<0.01	0.9	<0.1	<0.05	<1	<0.5
EDMK08-26	Rock		0.017	25	9	0.23	46	<0.001	<1	0.55	0.006	0.11	<0.1	<0.01	0.9	<0.1	<0.05	1	<0.5
EDMK08-27	Rock		0.029	32	5	0.17	57	0.001	<1	0.80	0.005	0.16	<0.1	<0.01	0.9	<0.1	<0.05	2	<0.5
EDMK08-28	Rock		0.041	39	6	0.25	83	<0.001	<1	0.85	0.004	0.15	<0.1	<0.01	1.7	<0.1	<0.05	2	<0.5
EDMK08-29	Rock		0.020	69	3	0.09	97	<0.001	<1	0.63	0.004	0.23	<0.1	<0.01	1.2	<0.1	<0.05	1	<0.5
EDMK08-30	Rock		0.021	18	5	0.04	47	<0.001	<1	0.28	0.018	0.03	<0.1	<0.01	2.1	<0.1	<0.05	<1	<0.5

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Project: EDDY
 Report Date: July 24, 2009

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CERTIFICATE OF ANALYSIS

VAN09002898.1

Method	WGHT	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	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	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
EDMK08-31	Rock	0.23	1.1	8.8	5.3	13	0.1	6.2	3.3	29	3.17	2.0	0.7	111.6	12.9	6	<0.1	0.2	0.6	10	<0.01
EDMK08-32	Rock	0.22	3.1	8.0	3.9	7	0.3	3.4	0.9	11	2.39	<0.5	1.3	227.5	23.8	7	<0.1	0.1	0.3	14	<0.01
EDMK08-33	Rock	0.25	1.1	15.3	13.0	11	0.4	16.7	16.9	270	3.20	0.8	1.9	819.2	14.2	<1	<0.1	<0.1	2.9	5	<0.01
EDMK08-34	Rock	0.23	5.7	50.1	2271	10	2.6	22.9	10.1	550	2.02	1.2	1.2	983.5	13.9	4	0.1	0.1	3.6	5	<0.01
EDMK08-35	Rock	0.26	4.7	32.1	5.5	34	<0.1	14.2	9.7	1588	5.25	5.0	2.2	8.4	5.5	2	0.2	0.3	<0.1	5	<0.01
EDMK08-36	Rock	0.64	0.6	8.2	7.6	7	1.4	18.9	15.4	47	3.47	16.5	0.3	1593	6.3	2	<0.1	0.2	1.5	3	<0.01
EDMK08-37	Rock	0.30	0.6	20.0	3.7	7	2.6	24.0	23.1	56	4.08	41.8	0.1	1740	1.6	5	<0.1	0.3	5.1	<2	<0.01
EDMK08-38	Rock	0.19	0.6	3.0	3.2	41	0.1	12.1	8.0	615	3.41	1.1	1.6	756.9	10.8	2	0.1	0.1	0.3	3	0.01
EDMK08-39	Rock	0.21	0.9	30.4	23.7	29	0.2	21.0	24.3	364	5.62	9.3	1.2	709.0	9.3	4	<0.1	2.0	3.2	4	<0.01
EDMK08-40	Rock	0.18	0.7	3.7	4.9	44	<0.1	9.8	6.3	628	4.22	1.4	1.1	271.4	7.4	2	0.1	<0.1	0.3	4	<0.01
EDMK08-41	Rock	0.33	0.5	5.1	4.3	26	<0.1	13.3	12.3	298	2.74	3.0	1.8	219.5	9.1	2	0.1	0.1	0.4	3	<0.01
EDMK08-42	Rock	0.35	0.9	33.2	9.2	31	<0.1	13.8	16.6	322	2.78	6.0	1.7	339.4	10.3	1	<0.1	0.2	0.5	3	<0.01
EDMK08-43	Rock	0.29	0.6	7.5	4.7	16	<0.1	11.1	12.9	211	2.04	3.2	2.2	34.1	14.7	2	<0.1	0.1	0.2	3	<0.01
EDMK08-44	Rock	0.39	0.2	33.8	367.6	29	<0.1	1.2	0.4	22	0.42	14.2	0.2	16.8	5.8	<1	<0.1	<0.1	<0.1	<2	<0.01
EDMK08-45	Rock	0.33	0.2	68.6	559.7	75	<0.1	1.2	0.4	29	0.85	45.1	0.2	10.5	8.2	1	<0.1	<0.1	<0.1	<2	<0.01
EDMK08-46	Rock	0.22	2.1	6495	86.6	67	36.5	104.0	78.0	190	9.43	44.0	0.5	61.1	0.4	23	0.5	0.6	2.8	79	0.31
EDMK08-47	Rock	0.75	0.2	1400	11.2	31	1.4	27.3	37.8	180	1.93	17.2	0.1	18.6	0.5	10	0.3	0.1	0.4	40	0.24
EDMK08-48	Rock	0.23	1.5	7366	45.2	71	39.6	95.9	65.6	287	9.43	28.2	0.2	136.6	0.6	28	0.5	0.6	3.1	109	0.81
EDMK08-49	Rock	0.84	0.2	4849	4.7	53	1.1	48.6	44.8	395	2.97	12.0	0.2	11.6	0.4	3	0.4	0.1	0.2	91	0.18
EDMK08-50	Rock	0.38	0.4	868.3	33.0	47	7.0	40.7	19.7	281	4.88	37.5	0.1	29.4	0.9	18	0.1	0.3	1.9	87	0.38
EDMK08-51	Rock	0.28	0.4	461.2	21.9	16	1.7	34.3	28.4	99	2.02	43.1	0.1	22.1	0.2	5	<0.1	0.1	0.8	23	0.10
EDMK08-52	Rock	0.41	0.6	27.8	11.6	8	0.3	3.3	1.9	26	1.79	1.3	0.6	138.0	4.9	12	<0.1	0.2	0.7	5	<0.01
EDMK08-53	Rock	0.39	0.2	25.4	6.8	29	<0.1	9.4	4.1	63	1.65	0.7	0.4	17.4	5.1	11	<0.1	<0.1	0.2	4	<0.01
EDMK08-54	Rock	0.78	0.4	176.4	17.1	36	0.1	85.5	58.5	607	4.83	39.5	0.2	37.5	0.2	1	<0.1	0.1	11.6	<2	<0.01
EDMK08-55	Rock	0.27	0.4	65.4	12.9	26	<0.1	91.9	44.0	237	4.14	32.4	0.3	30.7	0.4	1	<0.1	0.1	2.5	<2	<0.01
SJKR09-01	Rock	0.34	0.5	2.7	23.5	22	<0.1	17.3	38.0	196	2.78	9.5	1.7	5.5	3.4	12	<0.1	0.2	1.0	12	0.01
SJKR09-02	Rock	1.27	1.1	8.0	18.4	18	<0.1	11.0	5.7	64	1.61	2.6	0.8	109.7	5.2	3	<0.1	0.2	0.2	10	<0.01
SJKR09-03	Rock	0.59	2.2	20.3	23.9	25	<0.1	28.1	47.1	166	3.83	10.2	1.7	99.7	5.0	3	0.1	0.3	0.5	7	<0.01
SJKR09-04	Rock	1.14	0.2	3.7	2.9	9	<0.1	5.1	3.0	64	1.44	1.7	1.1	6.4	7.0	2	<0.1	<0.1	<0.1	5	<0.01
SJKR09-05	Rock	0.68	0.7	33.9	39.8	31	0.1	20.6	20.2	347	4.36	38.8	1.8	11.9	13.6	96	0.1	0.9	2.3	6	<0.01

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Project: EDDY
 Report Date: July 24, 2009

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CERTIFICATE OF ANALYSIS

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Method	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.01	0.05	1	0.5	
EDMK08-31	Rock	0.023	29	4	0.04	273	<0.001	<1	0.40	0.009	0.20	<0.1	<0.01	1.4	<0.1	<0.05	1	<0.5
EDMK08-32	Rock	0.038	48	2	0.03	122	<0.001	<1	0.39	0.008	0.23	0.1	<0.01	1.1	<0.1	<0.05	1	<0.5
EDMK08-33	Rock	0.038	38	3	0.02	41	<0.001	<1	0.37	0.006	0.16	<0.1	<0.01	1.6	<0.1	<0.05	<1	<0.5
EDMK08-34	Rock	0.057	55	2	0.02	91	<0.001	<1	1.03	0.032	0.09	<0.1	0.01	1.6	<0.1	<0.05	2	<0.5
EDMK08-35	Rock	0.084	18	7	0.21	57	0.002	2	0.55	0.007	0.11	<0.1	<0.01	3.0	<0.1	<0.05	1	<0.5
EDMK08-36	Rock	0.017	18	10	0.01	97	<0.001	<1	0.14	0.009	0.09	<0.1	<0.01	0.8	<0.1	0.14	<1	<0.5
EDMK08-37	Rock	0.010	7	9	0.02	602	<0.001	<1	0.12	0.018	0.04	<0.1	0.01	1.0	<0.1	0.09	<1	<0.5
EDMK08-38	Rock	0.027	37	5	0.05	78	0.001	<1	0.39	0.019	0.18	0.1	<0.01	2.2	<0.1	<0.05	<1	<0.5
EDMK08-39	Rock	0.031	19	5	0.04	110	0.001	<1	0.39	0.017	0.15	0.2	<0.01	2.1	<0.1	0.11	<1	<0.5
EDMK08-40	Rock	0.026	12	6	0.06	76	0.001	<1	0.43	0.022	0.11	<0.1	<0.01	4.0	<0.1	<0.05	<1	<0.5
EDMK08-41	Rock	0.027	56	5	0.04	57	<0.001	<1	0.39	0.019	0.12	<0.1	<0.01	2.0	<0.1	<0.05	<1	<0.5
EDMK08-42	Rock	0.031	40	4	0.02	76	<0.001	<1	0.41	0.010	0.19	<0.1	<0.01	1.2	<0.1	<0.05	<1	<0.5
EDMK08-43	Rock	0.028	42	3	0.05	52	<0.001	<1	0.46	0.007	0.21	<0.1	<0.01	1.2	<0.1	<0.05	<1	<0.5
EDMK08-44	Rock	0.009	21	7	<0.01	7	<0.001	1	0.16	0.020	0.04	<0.1	<0.01	0.5	<0.1	<0.05	<1	<0.5
EDMK08-45	Rock	0.009	21	6	<0.01	10	0.001	2	0.18	0.023	0.07	0.1	<0.01	0.7	<0.1	<0.05	<1	<0.5
EDMK08-46	Rock	0.033	2	20	0.49	20	0.081	1	1.24	0.022	0.08	0.3	0.02	4.7	<0.1	0.31	4	29.4
EDMK08-47	Rock	0.021	2	21	0.35	6	0.098	<1	0.61	0.034	0.02	0.5	<0.01	3.7	<0.1	0.07	2	2.7
EDMK08-48	Rock	0.038	2	26	0.79	18	0.181	<1	1.65	0.035	0.06	0.1	0.03	6.6	<0.1	0.24	5	29.7
EDMK08-49	Rock	0.034	2	29	0.81	17	0.081	1	1.38	0.029	0.08	0.2	<0.01	7.0	<0.1	<0.05	5	1.5
EDMK08-50	Rock	0.035	2	26	0.85	8	0.153	<1	1.38	0.037	0.05	<0.1	<0.01	3.1	<0.1	0.07	6	11.1
EDMK08-51	Rock	0.012	<1	14	0.23	4	0.028	<1	0.41	0.014	0.01	<0.1	<0.01	1.8	<0.1	0.07	1	5.6
EDMK08-52	Rock	0.013	17	8	0.01	941	0.002	<1	0.16	0.008	0.18	<0.1	<0.01	0.6	<0.1	0.16	<1	<0.5
EDMK08-53	Rock	0.016	15	11	0.05	466	0.014	<1	0.24	0.030	0.20	0.1	<0.01	0.9	<0.1	0.06	<1	<0.5
EDMK08-54	Rock	0.004	<1	13	0.02	14	0.001	<1	0.05	0.003	0.05	<0.1	<0.01	0.4	<0.1	3.21	<1	1.1
EDMK08-55	Rock	0.005	<1	10	<0.01	10	<0.001	<1	0.05	0.004	0.03	<0.1	<0.01	0.2	<0.1	3.04	<1	1.2
SJKR09-01	Rock	0.049	8	15	1.57	10	0.002	<1	1.57	0.006	0.04	<0.1	<0.01	2.6	<0.1	<0.05	4	<0.5
SJKR09-02	Rock	0.026	16	9	0.02	21	<0.001	<1	0.49	0.011	0.12	<0.1	<0.01	1.3	<0.1	<0.05	1	<0.5
SJKR09-03	Rock	0.063	18	9	0.23	15	<0.001	<1	0.61	0.004	0.11	<0.1	<0.01	1.6	<0.1	<0.05	1	0.7
SJKR09-04	Rock	0.011	23	15	0.15	22	<0.001	<1	0.32	0.041	0.06	<0.1	<0.01	1.0	<0.1	<0.05	<1	<0.5
SJKR09-05	Rock	0.062	38	5	0.03	70	0.003	2	0.69	0.015	0.37	<0.1	<0.01	1.1	0.1	0.07	1	<0.5

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Project: EDDY
 Report Date: July 24, 2009

Page: 4 of 6 Part 1

CERTIFICATE OF ANALYSIS

VAN09002898.1

Method	WGHT	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	BI	V	Ca	
Unit	kg	ppm	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	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
SJKR09-06	Rock	1.33	0.2	11.8	15.5	14	<0.1	5.8	4.7	67	0.84	1.2	1.5	1.7	9.3	3	<0.1	0.2	0.2	7	0.05
SJKR09-07	Rock	1.02	0.1	1.4	11.2	7	<0.1	13.2	22.0	37	2.02	5.2	0.4	1.4	2.1	5	<0.1	0.1	0.4	5	<0.01
SJKR09-08	Rock	1.16	0.3	1.3	6.0	6	<0.1	7.5	11.8	42	1.58	6.2	0.5	0.8	5.0	3	<0.1	0.2	0.3	7	<0.01
SJKR09-09	Rock	0.70	0.4	1.0	6.9	13	<0.1	14.2	25.3	76	3.67	9.1	1.3	2.1	4.7	17	<0.1	0.3	1.2	9	0.12
SJKR09-10	Rock	0.72	0.3	2.3	199.5	3	0.3	12.4	46.2	48	2.38	9.8	0.3	9.2	0.9	5	<0.1	1.4	3.0	<2	<0.01
SJKR09-11	Rock	1.40	0.5	2.9	74.6	<1	0.2	15.2	13.5	15	1.22	6.3	0.1	9.3	1.2	2	<0.1	0.2	1.0	<2	<0.01
SJKR09-12	Rock	0.87	1.1	3.1	2.1	4	<0.1	3.5	2.0	47	1.51	1.4	0.8	34.7	5.1	2	<0.1	<0.1	0.2	<2	<0.01
SJKR09-13	Rock	1.10	0.3	4.7	57.3	12	<0.1	2.1	0.8	23	0.86	1.2	0.6	55.2	4.3	3	<0.1	0.4	0.1	2	<0.01
SJKR09-14	Rock	0.88	0.2	2.1	2.3	5	<0.1	4.3	4.7	85	0.89	1.6	1.1	33.3	6.7	2	<0.1	<0.1	0.3	3	<0.01
SJKR09-15	Rock	0.46	1.2	5.6	19.8	14	<0.1	6.8	3.8	65	1.11	5.0	0.7	5.3	1.4	<1	<0.1	0.3	0.1	<2	<0.01
SJKR09-16	Rock	0.84	0.2	2.7	2.1	8	<0.1	6.8	5.5	82	1.37	<0.5	1.5	134.2	8.7	1	<0.1	<0.1	0.5	<2	<0.01
SJKR09-17	Rock	1.02	0.4	7.2	7.9	3	<0.1	1.8	0.6	51	0.99	2.6	0.2	10.2	3.4	<1	<0.1	0.2	1.1	<2	<0.01
SJKR09-18	Rock	0.91	0.2	21.7	26.9	4	<0.1	23.3	156.0	360	2.85	14.3	0.4	1.5	3.9	33	<0.1	0.1	1.4	2	3.10
SJKR09-19	Rock	0.71	0.2	1.8	6.4	1	<0.1	8.9	19.1	41	1.63	7.8	0.2	<0.5	6.0	1	<0.1	<0.1	0.7	<2	<0.01
SJKR09-20	Rock	0.78	0.9	3.7	144.2	191	<0.1	8.0	10.4	162	2.76	5.0	1.9	197.6	7.6	1	0.5	0.3	0.3	3	<0.01
SJKR09-21	Rock	0.78	1.0	7.9	55.8	24	<0.1	6.2	2.4	127	1.31	<0.5	1.0	327.4	6.7	3	<0.1	<0.1	0.1	3	<0.01
SJKR09-22	Rock	0.96	0.9	26.6	39.0	28	0.1	15.2	19.4	182	3.11	7.9	1.3	434.4	8.8	4	<0.1	0.8	0.4	6	<0.01
SJKR09-23	Rock	0.83	1.9	2.0	2.6	11	<0.1	8.4	10.7	593	2.96	2.1	0.7	0.6	7.1	2	<0.1	0.1	0.3	<2	0.03
SJKR09-24	Rock	0.65	0.4	6.0	18.7	90	0.2	13.0	8.4	127	1.17	19.5	0.4	99.3	5.8	2	0.2	3.4	0.3	<2	0.01
SJKR09-25	Rock	0.73	<0.1	1.7	1.2	16	<0.1	6.3	2.0	261	1.16	1.4	0.2	6.5	8.6	7	<0.1	<0.1	<0.1	<2	0.11
SJKR09-26	Rock	0.93	0.5	128.4	5.7	7	<0.1	1.9	2.7	507	7.74	<0.5	0.3	1.4	4.1	2	<0.1	0.2	0.4	24	<0.01
SJKR09-27	Rock	1.10	0.2	2.9	8.0	4	<0.1	1.3	0.4	18	1.13	10.6	0.4	261.1	4.5	6	<0.1	0.2	0.4	4	0.14
SJKR09-28	Rock	0.92	0.2	11.8	4.1	33	0.6	10.2	10.4	520	2.41	4.5	0.6	967.9	10.2	10	0.1	<0.1	0.4	6	0.17
SJKR09-29	Rock	0.90	0.6	34.0	29.0	32	0.1	7.9	13.8	353	9.65	1.4	3.2	7.1	9.8	2	<0.1	0.4	1.3	73	<0.01
SJKR09-30	Rock	0.62	0.3	7.3	27.1	18	<0.1	7.4	4.6	368	6.22	77.3	1.0	3.2	9.7	2	<0.1	0.3	2.2	10	<0.01
SJKR09-31	Rock	1.06	0.1	6.6	2.9	36	<0.1	6.7	2.1	310	2.68	0.9	<0.1	<0.5	0.3	<1	<0.1	<0.1	<0.1	<2	<0.01
SJKR09-32	Rock	1.11	1.1	4.6	3.0	20	<0.1	9.0	10.1	135	3.81	12.0	0.3	32.8	9.4	2	<0.1	0.2	1.0	34	<0.01
SJKR09-33	Rock	1.18	0.9	2.9	3.2	5	<0.1	0.9	0.5	15	1.54	6.1	<0.1	85.5	3.9	3	<0.1	0.1	1.1	<2	<0.01
SJKR09-34	Rock	1.65	1.0	2.8	3.7	9	<0.1	2.0	1.0	22	2.13	6.5	<0.1	211.3	4.7	4	<0.1	0.1	1.2	<2	<0.01
SJKR09-35	Rock	0.82	0.3	3.0	10.0	155	<0.1	43.7	17.9	1163	8.98	8.0	0.3	41.0	2.7	2	<0.1	0.7	0.8	6	<0.01

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Project: EDDY
 Report Date: July 24, 2009

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CERTIFICATE OF ANALYSIS

VAN09002898.1

Method	Analyte	Unit	MDL	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30		
				P	La	Cr	Mg	Ba	Tl	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se
				%	ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm		
				0.001	1	1	0.01	1	0.001	0.01	0.001	0.01	0.1	0.1	0.01	0.1	0.05	1		
SJKR09-06	Rock			0.011	13	18	0.09	23	0.048	<1	0.31	0.025	0.10	0.1	<0.01	0.8	<0.1	0.14	1	<0.5
SJKR09-07	Rock			0.018	5	15	0.77	8	<0.001	<1	0.70	0.008	0.05	<0.1	<0.01	1.2	<0.1	<0.05	2	<0.5
SJKR09-08	Rock			0.029	26	11	0.74	14	0.001	<1	0.78	0.005	0.11	<0.1	<0.01	1.5	<0.1	<0.05	2	<0.5
SJKR09-09	Rock			0.124	22	12	0.89	21	0.001	<1	1.08	0.008	0.10	<0.1	<0.01	1.4	<0.1	<0.05	2	<0.5
SJKR09-10	Rock			0.033	2	9	<0.01	5	<0.001	<1	0.09	0.010	0.05	<0.1	<0.01	0.2	<0.1	<0.05	<1	0.8
SJKR09-11	Rock			0.004	5	13	0.02	14	<0.001	<1	0.15	0.009	0.17	<0.1	<0.01	0.2	<0.1	0.80	<1	1.0
SJKR09-12	Rock			0.017	27	9	0.05	14	<0.001	<1	0.26	0.035	0.04	<0.1	<0.01	1.5	<0.1	<0.05	<1	<0.5
SJKR09-13	Rock			0.009	13	8	<0.01	14	<0.001	<1	0.22	0.026	0.06	<0.1	0.05	0.8	<0.1	<0.05	<1	<0.5
SJKR09-14	Rock			0.010	17	10	0.11	14	<0.001	<1	0.34	0.029	0.04	<0.1	<0.01	1.2	<0.1	<0.05	<1	<0.5
SJKR09-15	Rock			0.007	3	10	<0.01	14	<0.001	<1	0.12	0.003	0.08	<0.1	<0.01	1.1	<0.1	<0.05	<1	<0.5
SJKR09-16	Rock			0.015	21	5	0.01	18	<0.001	<1	0.24	0.027	0.07	<0.1	<0.01	1.0	<0.1	<0.05	<1	<0.5
SJKR09-17	Rock			0.008	11	8	<0.01	6	<0.001	<1	0.18	0.038	0.03	<0.1	<0.01	0.4	<0.1	<0.05	<1	<0.5
SJKR09-18	Rock			0.024	7	5	1.47	18	<0.001	<1	0.16	0.017	0.10	<0.1	<0.01	1.8	<0.1	1.95	<1	0.9
SJKR09-19	Rock			0.013	17	6	0.01	7	<0.001	<1	0.15	0.037	0.04	<0.1	<0.01	0.8	<0.1	0.14	<1	<0.5
SJKR09-20	Rock			0.016	29	5	0.02	20	<0.001	2	0.50	0.007	0.15	0.2	<0.01	1.2	<0.1	<0.05	<1	<0.5
SJKR09-21	Rock			0.011	18	4	0.03	14	<0.001	<1	0.15	0.002	0.11	0.1	<0.01	0.7	<0.1	<0.05	<1	<0.5
SJKR09-22	Rock			0.014	24	7	0.03	25	<0.001	<1	0.21	0.005	0.12	0.2	<0.01	1.1	<0.1	<0.05	<1	<0.5
SJKR09-23	Rock			0.009	14	9	0.04	9	<0.001	<1	0.14	0.040	0.02	<0.1	<0.01	2.7	<0.1	0.19	<1	<0.5
SJKR09-24	Rock			0.007	11	5	0.01	70	<0.001	<1	0.14	0.055	0.04	<0.1	<0.01	2.9	<0.1	0.16	<1	<0.5
SJKR09-25	Rock			0.021	19	7	0.07	20	<0.001	<1	0.13	0.046	0.02	<0.1	<0.01	1.6	<0.1	<0.05	<1	<0.5
SJKR09-26	Rock			0.004	13	6	<0.01	31	0.026	<1	0.03	0.005	0.02	1.0	<0.01	0.8	<0.1	<0.05	<1	<0.5
SJKR09-27	Rock			0.089	27	5	<0.01	17	0.001	<1	0.18	0.076	0.02	<0.1	<0.01	1.1	<0.1	<0.05	<1	<0.5
SJKR09-28	Rock			0.016	32	4	0.04	284	0.001	<1	0.35	0.018	0.21	0.1	<0.01	1.7	<0.1	0.52	<1	<0.5
SJKR09-29	Rock			0.011	32	9	0.02	56	0.011	<1	0.22	0.038	0.03	0.3	<0.01	5.3	<0.1	0.11	1	<0.5
SJKR09-30	Rock			0.011	7	11	0.04	16	<0.001	<1	0.23	0.032	0.06	<0.1	<0.01	3.9	<0.1	<0.05	1	<0.5
SJKR09-31	Rock			0.008	<1	15	0.01	1	<0.001	<1	0.02	0.003	<0.01	<0.1	<0.01	2.0	<0.1	<0.05	<1	<0.5
SJKR09-32	Rock			0.011	13	15	0.02	4	<0.001	<1	0.14	0.091	0.01	<0.1	<0.01	3.0	<0.1	0.41	1	<0.5
SJKR09-33	Rock			0.013	7	6	<0.01	10	<0.001	<1	0.12	0.087	0.04	<0.1	<0.01	1.6	<0.1	0.12	<1	<0.5
SJKR09-34	Rock			0.027	6	6	<0.01	13	<0.001	<1	0.12	0.115	0.04	<0.1	<0.01	1.9	<0.1	0.21	<1	<0.5
SJKR09-35	Rock			0.007	7	9	0.03	17	<0.001	1	0.14	0.004	0.07	<0.1	<0.01	3.4	<0.1	0.12	<1	<0.5

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Project: EDDY
 Report Date: July 24, 2009

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CERTIFICATE OF ANALYSIS

VAN09002898.1

Method	WGHT	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	NI	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	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	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
SJKR09-36	Rock	1.28	0.1	1.9	1.1	189	<0.1	62.5	14.3	1823	12.04	3.0	0.1	12.8	0.9	4	<0.1	0.4	<0.1	6	<0.01
SJKR09-37	Rock	0.92	0.3	3.3	32.6	18	0.2	5.1	1.7	92	3.12	31.9	0.3	449.8	3.7	9	<0.1	0.2	0.9	2	0.04
SJKR09-38	Rock	0.81	3.4	74.0	111.4	56	0.1	10.2	5.2	124	3.78	2.7	2.0	<0.5	14.3	5	<0.1	0.2	2.2	12	0.02
SJKR09-39	Rock	1.18	1.5	65.2	6879	8229	2.2	5.6	12.7	420	1.38	15.8	1.0	13.8	6.7	5	17.1	2.5	1.0	3	0.04
SJKR09-40	Rock	0.91	4.0	43.8	>10000	>10000	3.8	6.9	12.5	431	1.76	15.7	0.9	22.3	5.8	5	29.6	4.6	2.6	2	0.07
SJKR09-41	Rock	0.93	0.5	88.1	4060	>10000	1.5	10.3	15.3	412	1.91	14.7	0.6	11.8	3.7	16	23.9	1.4	1.9	5	0.33
SJKR09-42	Rock	0.86	0.3	56.1	384.5	1945	0.2	10.9	6.7	421	1.75	4.6	0.8	<0.5	6.1	12	4.8	<0.1	0.7	6	0.19
SJKR09-43	Rock	0.91	0.2	87.6	13.3	52	<0.1	11.0	8.2	533	2.46	2.1	0.8	4.6	8.5	41	0.2	0.1	0.3	2	0.58
SJKR09-44	Rock	1.16	1.0	14.8	8.5	13	<0.1	8.6	11.9	34	0.90	21.6	0.3	11.5	5.1	3	<0.1	0.2	0.9	<2	<0.01
SJKR09-45	Rock	0.74	1.1	8.4	8.6	18	<0.1	8.4	5.1	46	2.71	9.4	0.6	14.2	14.6	2	<0.1	0.4	1.1	6	<0.01
SJKR09-46	Rock	0.66	4.4	10.7	44.2	33	<0.1	9.8	6.3	138	1.73	8.5	0.6	6.4	5.7	2	0.1	0.2	0.9	<2	<0.01
SJKR09-47	Rock	0.59	5.2	49.7	146.7	134	0.2	27.9	34.3	3528	2.37	10.5	2.6	<0.5	8.4	8	0.8	0.5	1.7	3	0.10
SJKR09-48	Rock	0.83	3.3	14.7	98.9	68	0.5	13.1	12.6	195	3.80	54.2	0.9	19.4	8.2	2	0.1	0.3	2.4	3	<0.01
SJKR09-49	Rock	0.79	242.5	49.2	>10000	632	>100	3.8	2.3	36	1.99	<0.5	2.8	104.3	8.1	4	8.5	1.2	545.3	4	<0.01
SJKR09-50	Rock	0.82	1.5	26.0	1002	43	5.2	6.6	6.5	110	5.63	33.0	0.4	1.6	12.0	2	<0.1	0.5	15.6	4	<0.01
SJKR09-51	Rock	1.32	1.6	61.5	2447	35	10.7	4.9	4.3	108	5.62	60.8	0.2	11.6	8.9	2	<0.1	0.6	34.7	4	<0.01
SJKR09-52	Rock	1.20	136.6	8.1	49.8	23	0.5	5.0	2.8	26	2.22	16.0	1.3	15.4	4.1	2	<0.1	0.2	5.1	3	<0.01
SJKR09-53	Rock	0.79	1.8	18.0	136.5	19	0.5	3.1	4.4	91	3.06	85.3	0.4	42.3	3.8	2	<0.1	0.2	3.3	<2	<0.01
SJKR09-54	Rock	0.86	89.9	12.7	2073	266	27.2	2.5	0.9	63	1.75	0.7	0.2	53.1	4.2	2	4.5	<0.1	90.5	2	<0.01
SJKR09-55	Rock	0.95	155.0	13.0	186.8	55	1.0	4.1	2.5	22	2.19	3.8	0.4	40.9	9.9	9	0.3	0.2	6.9	6	<0.01
SJKR09-56	Rock	0.81	1.4	4.2	11.2	74	0.1	11.2	5.1	367	2.97	2.6	0.6	5.5	5.9	3	0.1	<0.1	0.6	<2	<0.01
SJKR09-57	Rock	0.70	1.2	9.0	64.2	113	0.1	14.0	7.0	589	4.67	5.5	0.7	1.3	8.9	3	0.4	0.2	1.4	5	<0.01
SJKR09-58	Rock	1.14	0.4	39.2	44.3	282	0.1	2.7	7.0	197	0.92	4.7	0.9	88.3	8.1	2	0.3	0.1	0.7	<2	<0.01
SJKR09-59	Rock	0.98	0.5	377.0	12.6	42	0.3	10.6	7.4	52	2.15	8.9	0.8	6.5	7.6	1	<0.1	0.2	0.6	16	0.01
SJKR09-60	Rock	0.81	0.5	31.2	15.3	74	<0.1	19.6	15.3	1853	6.05	7.5	1.1	12.3	7.1	2	0.3	0.2	0.2	9	<0.01
SJKR09-61	Rock	1.03	0.2	1792	3.8	38	0.3	10.9	2.1	221	1.47	1.2	0.6	5.1	5.9	25	0.2	<0.1	0.1	9	0.91
SJKR09-62	Rock	0.95	0.2	3.5	3.5	40	<0.1	11.9	5.0	332	2.45	2.2	0.7	10.5	6.6	3	0.1	<0.1	0.4	<2	<0.01
SJKR09-63	Rock	1.18	0.9	24.1	25.5	49	0.2	10.7	3.9	184	5.52	371.9	0.6	27.6	6.1	1	0.2	3.7	2.9	2	<0.01
SJKR09-64	Rock	0.85	0.2	8.9	26.8	31	<0.1	13.5	11.3	90	6.19	43.5	0.2	15.5	2.7	6	<0.1	0.6	1.7	30	<0.01
SJKR09-65	Rock	0.93	0.5	200.6	4.9	108	0.1	40.7	41.1	1585	8.66	82.1	0.1	0.6	0.9	90	0.3	0.5	0.1	143	4.07

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Project: EDDY
 Report Date: July 24, 2009

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CERTIFICATE OF ANALYSIS

VAN09002898.1

Method	Analyte	Unit	MDL	1DX30 P %	1DX30 La ppm	1DX30 Cr ppm	1DX30 Mg %	1DX30 Ba ppm	1DX30 Ti %	1DX30 B ppm	1DX30 Al %	1DX30 Na %	1DX30 K %	1DX30 W ppm	1DX30 Hg ppm	1DX30 Sc ppm	1DX30 Ti ppm	1DX30 S %	1DX30 Ga ppm	1DX30 Se ppm
SJKR09-36	Rock		0.002	3	9	0.02	14	0.001	<1	0.05	0.005	0.04	<0.1	<0.01	5.6	<0.1	0.07	<1	<0.5	
SJKR09-37	Rock		0.061	3	6	<0.01	6	<0.001	<1	0.17	0.066	0.03	0.2	<0.01	3.0	<0.1	0.18	<1	<0.5	
SJKR09-38	Rock		0.041	25	13	0.50	58	0.002	<1	1.86	0.014	0.22	<0.1	<0.01	1.8	<0.1	<0.05	4	<0.5	
SJKR09-39	Rock		0.017	15	5	0.03	38	<0.001	<1	0.32	0.031	0.14	<0.1	0.37	1.4	<0.1	0.26	<1	1.2	
SJKR09-40	Rock		0.015	10	4	0.06	32	<0.001	<1	0.59	0.038	0.11	<0.1	0.29	1.2	<0.1	0.44	<1	1.9	
SJKR09-41	Rock		0.010	7	13	0.21	14	<0.001	<1	0.59	0.038	0.07	<0.1	0.12	1.5	<0.1	0.77	1	1.1	
SJKR09-42	Rock		0.024	19	13	0.30	32	0.002	<1	0.85	0.031	0.11	<0.1	0.02	1.1	<0.1	0.09	2	<0.5	
SJKR09-43	Rock		0.015	4	9	0.30	24	<0.001	<1	0.13	0.055	0.05	<0.1	<0.01	5.1	<0.1	0.25	<1	<0.5	
SJKR09-44	Rock		0.005	7	13	0.02	6	<0.001	<1	0.09	0.079	0.01	<0.1	<0.01	0.6	<0.1	0.43	<1	<0.5	
SJKR09-45	Rock		0.011	9	7	0.02	20	<0.001	<1	0.23	0.073	0.05	<0.1	<0.01	2.5	<0.1	0.34	1	<0.5	
SJKR09-46	Rock		0.015	12	7	<0.01	18	<0.001	<1	0.23	0.032	0.04	<0.1	<0.01	1.8	<0.1	<0.05	<1	<0.5	
SJKR09-47	Rock		0.046	12	10	0.10	54	0.003	<1	0.55	0.019	0.05	<0.1	<0.01	2.0	<0.1	<0.05	1	<0.5	
SJKR09-48	Rock		0.022	11	5	<0.01	3	<0.001	<1	0.24	0.070	<0.01	<0.1	<0.01	5.1	<0.1	0.58	1	<0.5	
SJKR09-49	Rock		0.006	6	4	<0.01	14	<0.001	<1	0.17	0.047	0.04	0.2	0.18	1.2	0.2	0.75	1	15.7	
SJKR09-50	Rock		0.029	8	5	0.01	2	0.001	<1	0.24	0.036	<0.01	<0.1	<0.01	3.1	<0.1	0.05	<1	<0.5	
SJKR09-51	Rock		0.016	8	7	0.01	5	0.002	<1	0.22	0.064	0.02	<0.1	<0.01	3.5	<0.1	0.13	<1	0.7	
SJKR09-52	Rock		0.007	13	10	<0.01	8	<0.001	<1	0.12	0.049	0.04	0.1	<0.01	0.8	<0.1	0.12	<1	<0.5	
SJKR09-53	Rock		0.009	24	8	0.02	7	0.004	<1	0.22	0.054	0.02	<0.1	<0.01	0.6	<0.1	<0.05	<1	1.8	
SJKR09-54	Rock		0.008	10	10	0.01	9	<0.001	<1	0.15	0.028	0.04	<0.1	0.05	0.8	<0.1	0.14	<1	1.6	
SJKR09-55	Rock		0.014	23	8	0.02	33	<0.001	<1	0.20	0.064	0.10	0.1	<0.01	1.2	<0.1	0.17	1	<0.5	
SJKR09-56	Rock		0.015	13	8	<0.01	20	<0.001	<1	0.18	0.054	0.02	<0.1	<0.01	3.8	<0.1	<0.05	<1	<0.5	
SJKR09-57	Rock		0.027	10	8	0.07	20	<0.001	<1	0.33	0.035	0.05	<0.1	<0.01	3.6	<0.1	<0.05	<1	<0.5	
SJKR09-58	Rock		0.009	10	7	<0.01	12	<0.001	<1	0.23	0.039	0.03	<0.1	<0.01	1.2	<0.1	<0.05	<1	<0.5	
SJKR09-59	Rock		0.013	12	28	0.53	5	0.001	<1	0.84	0.048	0.02	<0.1	<0.01	2.3	<0.1	0.14	4	<0.5	
SJKR09-60	Rock		0.011	12	6	0.04	37	<0.001	<1	0.34	0.033	0.03	0.3	<0.01	3.6	<0.1	0.10	<1	<0.5	
SJKR09-61	Rock		0.018	10	16	0.81	16	0.001	<1	0.64	0.047	0.07	<0.1	<0.01	1.7	<0.1	0.12	3	<0.5	
SJKR09-62	Rock		0.011	9	7	0.01	10	<0.001	<1	0.13	0.058	0.02	<0.1	<0.01	4.0	<0.1	0.44	<1	<0.5	
SJKR09-63	Rock		0.024	8	6	<0.01	14	<0.001	<1	0.35	0.039	0.04	<0.1	<0.01	2.6	<0.1	<0.05	<1	0.6	
SJKR09-64	Rock		0.010	8	6	0.22	21	0.002	<1	0.54	0.022	0.04	<0.1	<0.01	1.6	<0.1	0.11	6	0.5	
SJKR09-65	Rock		0.064	4	12	1.89	30	0.008	4	1.88	0.011	0.21	<0.1	<0.01	15.4	0.2	<0.05	6	<0.5	

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Project: EDDY
 Report Date: July 24, 2009

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CERTIFICATE OF ANALYSIS

VAN09002898.1

Method	Analyte	Unit	MDL	WGHT	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30		
				Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca
				kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm		
SJKR09-66	Rock			1.02	0.2	50.6	4.3	21	0.1	12.8	8.1	153	7.45	1.1	0.3	1160	5.7	2	<0.1	0.1	2.5	9	0.02
SJKR09-67	Rock			2.14	17.1	7.4	13.4	8	0.1	12.2	16.8	157	1.42	3.3	0.8	77.5	7.5	7	0.1	<0.1	1.2	2	0.17
SJKR09-68	Rock			1.78	0.1	1.1	2.1	22	<0.1	7.7	4.7	439	1.48	0.5	1.5	3.6	19.2	5	<0.1	<0.1	0.1	4	0.07
SJKR09-69	Rock			1.43	1.9	1.8	2.5	5	<0.1	7.8	10.6	67	0.88	1.6	0.2	17.1	3.8	3	<0.1	<0.1	0.3	<2	0.06
SJKR09-70	Rock			1.06	0.1	6.2	1.8	24	<0.1	12.5	12.6	286	2.14	1.4	0.5	6.3	7.9	11	<0.1	<0.1	0.3	3	0.15
SJKR09-71	Rock			0.92	0.3	11.6	2.8	9	<0.1	5.0	3.9	137	0.84	1.3	0.7	43.0	7.8	2	<0.1	<0.1	0.2	3	<0.01
SJKR09-72	Rock			1.07	0.2	3.9	5.5	2	<0.1	2.1	3.8	62	0.83	3.5	<0.1	9.9	0.1	2	<0.1	<0.1	0.4	<2	<0.01
SJKR09-73	Rock			0.93	0.1	2.1	2.0	5	<0.1	4.7	3.3	67	1.09	0.9	0.4	47.2	6.2	1	<0.1	<0.1	0.3	<2	<0.01
SJKR09-74	Rock			1.17	0.5	0.6	39.4	5	<0.1	5.4	4.1	29	1.12	5.4	0.2	4.2	0.8	9	<0.1	0.2	0.3	<2	<0.01
SJKR09-75	Rock			1.02	0.2	1.6	1.6	4	<0.1	4.2	1.6	23	0.82	<0.5	1.0	5.3	9.4	<1	<0.1	<0.1	0.2	<2	<0.01
SJKR09-76	Rock			1.15	0.2	12.6	12.9	21	<0.1	4.8	3.0	350	1.03	1.7	0.6	5.8	6.1	15	<0.1	<0.1	0.2	3	0.88
SJKR09-77	Rock			0.73	0.4	28.5	667.6	7024	0.6	8.0	7.9	486	1.87	1.7	1.0	3.9	7.2	19	15.8	<0.1	2.0	12	0.32
SJKR09-78	Rock			0.83	0.5	936.4	97.4	178	0.4	22.1	9.1	472	2.59	17.4	0.7	8.4	6.7	9	0.9	0.1	0.5	8	0.51
SJKR09-79	Rock			1.07	0.5	26.6	1958	7791	1.0	14.8	12.7	447	2.38	20.6	0.9	2.4	5.4	9	16.9	0.3	3.0	10	0.12
SJKR09-80	Rock			0.94	11.6	17.2	137.7	127	0.4	6.1	4.2	60	2.56	16.6	0.6	47.4	6.6	2	0.7	0.2	2.1	4	<0.01
SJKR09-81	Rock			1.70	2.4	26.6	109.8	75	0.4	3.8	2.5	25	1.73	13.5	0.5	11.4	17.6	6	0.3	0.1	1.4	3	0.01
SJKR09-82	Rock			1.20	0.3	5.2	25.2	15	0.1	3.2	1.6	45	1.55	6.3	0.5	13.8	7.8	2	<0.1	0.3	0.6	2	<0.01
SJKR09-83	Rock			1.38	0.7	3.9	17.5	15	<0.1	2.0	1.1	65	1.04	4.4	0.2	9.6	4.4	2	<0.1	1.0	0.3	<2	<0.01

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CERTIFICATE OF ANALYSIS

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Method	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	1DX30	
Analyte	P	La	Cr	Mg	Ba	Tl	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5		
SJKR09-66	Rock	0.010	3	7	0.02	20	0.004	<1	0.09	0.057	<0.01	0.8	<0.01	2.1	<0.1	6.08	<1	0.7
SJKR09-67	Rock	0.033	3	13	0.10	40	<0.001	<1	0.10	0.076	0.01	<0.1	<0.01	1.6	<0.1	1.20	<1	<0.5
SJKR09-68	Rock	0.030	3	5	0.06	23	<0.001	<1	0.17	0.070	0.06	0.1	<0.01	2.1	<0.1	0.38	<1	<0.5
SJKR09-69	Rock	0.021	2	17	0.06	40	<0.001	<1	0.07	0.053	<0.01	<0.1	<0.01	0.7	<0.1	0.62	<1	<0.5
SJKR09-70	Rock	0.075	16	9	0.28	316	0.002	<1	0.14	0.067	0.06	0.1	<0.01	2.2	<0.1	0.49	<1	<0.5
SJKR09-71	Rock	0.011	26	6	0.02	29	<0.001	<1	0.23	0.024	0.13	<0.1	<0.01	1.0	<0.1	0.08	<1	<0.5
SJKR09-72	Rock	0.002	<1	17	<0.01	2	<0.001	<1	0.03	0.005	<0.01	<0.1	<0.01	0.1	<0.1	0.09	<1	<0.5
SJKR09-73	Rock	0.010	18	7	0.01	11	<0.001	<1	0.18	0.041	0.04	<0.1	<0.01	1.5	<0.1	<0.05	<1	<0.5
SJKR09-74	Rock	0.016	3	18	0.08	4	<0.001	<1	0.13	0.011	0.03	<0.1	<0.01	0.3	<0.1	<0.05	<1	<0.5
SJKR09-75	Rock	0.011	19	7	0.02	7	<0.001	<1	0.34	0.044	0.01	<0.1	<0.01	1.6	<0.1	<0.05	<1	<0.5
SJKR09-76	Rock	0.012	14	15	0.31	18	<0.001	<1	0.20	0.046	0.05	<0.1	<0.01	1.9	<0.1	0.07	<1	<0.5
SJKR09-77	Rock	0.026	21	18	0.36	22	0.005	<1	0.74	0.046	0.12	<0.1	0.05	1.8	<0.1	0.24	3	0.7
SJKR09-78	Rock	0.017	12	12	0.87	56	0.002	<1	1.21	0.022	0.15	<0.1	<0.01	1.8	<0.1	0.19	4	<0.5
SJKR09-79	Rock	0.019	11	14	0.32	37	0.003	<1	0.88	0.041	0.09	<0.1	0.14	1.5	<0.1	0.33	3	<0.5
SJKR09-80	Rock	0.012	12	5	<0.01	8	<0.001	<1	0.11	0.068	0.03	<0.1	<0.01	1.5	<0.1	0.59	<1	0.5
SJKR09-81	Rock	0.019	16	9	0.01	18	<0.001	<1	0.16	0.062	0.07	<0.1	0.02	1.0	0.1	0.38	<1	<0.5
SJKR09-82	Rock	0.014	24	7	<0.01	20	<0.001	<1	0.16	0.037	0.07	<0.1	<0.01	1.0	<0.1	<0.05	<1	<0.5
SJKR09-83	Rock	0.012	14	10	<0.01	12	<0.001	<1	0.13	0.038	0.05	<0.1	<0.01	0.6	<0.1	<0.05	<1	<0.5

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.