

TECHNICAL REPORT ON MINERAL RESOURCE ESTIMATE

SLAM EXPLORATION LTD.

NASH CREEK PROJECT

RESTIGOUCHE COUNTY
NEW BRUNSWICK
CANADA

Latitude 47°53' North - Longitude 66° 06' West

National Topographic System (NTS) 21 O/16 East and 21 P/13 West

Prepared for SLAM Exploration Ltd.

By Derek F. Brown, P. GEO
Exploration Manager
SLAM Exploration Ltd.

August 24, 2007

Table of Contents

Summary

1.0 Introduction	1
2.0 Disclaimer	1
3.0 Property Location And Description	2
3.1 General	2
3.2 Summary of Mineral Exploration Title Information	2
Table 1 – Claim Renewal Fees and Work Requirements	3
4.0 Accessibility, Climate, Local Resources, Infrastructure and Physiography	3
4.1 Location and Access	3
4.2 Physiography and Climate	4
4.3 Local Resources and Infrastructure	4
5.0 History	5
6.0 Geological Setting	10
6.1 Regional Geology	10
Figure 1 – Map of New Brunswick and Gaspé	11
6.2 Property Geology	11
Figure 2 – Map of the Chaleur Bay Synclinorium	13
7.0 Deposit Type	14
8.0 Mineralization	18
8.1 General	18
8.2 Hayes Zone	18
Figure 5 – Drillhole and mineralized zone of the Nash Creek Deposit	19
8.3 Hickey Zone	20
8.4 MacMillan Zone	21
8.5 Central Zone	21
9.0 Exploration	22

9.1 General	22
9.2 SLAM Drilling – Fall 2005 and 2006	24
10.0 Drilling	25
10.1 General	25
10.2 Logistics	25
11.0 Sampling Method and Approach	26
11.1 SLAM Drilling – 2005 and 2006	26
11.2 Pre-SLAM Drilling	27
12.0 Sample Preparation, Analysis and Security	27
12.1 SLAM Drilling Programs	27
12.2 Falconbrige Drilling Programs	28
12.3 Pre-Falconbrige Drilling Programs	28
13.0 Data Verification	29
13.1 Review and Validation of Project Data Sets	29
13.2 Quality Control and Assurance	29
13.2.1 SLAM Drilling Programs	29
13.2.2 Falconbridge Drilling Programs	30
13.2.3 Pre-Falconbridge Drilling Programs	30
13.3 Site Visit, Core Review and Checking Sampling	31
14.0 Adjacent Properties	31
15.0 Mineral Processing and Metallurgy	31
16.0 Mineral Resources and Mineral Reserve Estimates	31
16.1 General	31
Table1: Mineral Resource Estimate For Nash Creek	32
Deposit Effective July 10, 2007	
16.2 Geological Interpretation Used In Resource Estimation	32
16.3 Methodology of Resource Estimation	32
16.3.1 General	32

16.3.2. Weighted Average Grades For Drill Hole Intersections	33
16.3.3 Definition Of Resource Polygons and Assigned Grades	33
16.3.4 Specific Gravity Factors	34
16.3.5 Estimation of Resource Tonnage and Average Metal Grades	34
16.3.6 Resource Category Definitions	34
16.3.7 Resource Category Parameters Used In Current Estimate	36
16.4 Previous Resource or Reserve Calculations By Others	36
Table 2 Previous Mineral Resource Estimate For Nash Creek Deposit Effective August 12, 2005	36
17.0 Other Relevant Data and Information	37
17.1 Environmental And Surface Titles Liabilities	37
18.0 Interpretation and Conclusions	37
Table 3 Mineral Resource Estimate For Nash Creek Deposit Effective July 10 th 2007	38
19.0 Recommendations	38
20.0 References	40
Appendices	
Appendix A - Project Mineral Claim Information	
Appendix B - Table of Work History Project	
Appendix C - Drillhole Analytical Nash Creek Deposit	
Appendix D - Resource Calculation (All Blocks)	
Appendix E – Resource Calculation (> 4.35%)	
Appendix F – Work Area Collar	
Appendix G - Attachments	

SUMMARY

This report describes the Nash Creek zinc-lead-silver property that consists of 923 contiguous mineral claims in Restigouche County, northeastern New Brunswick. SLAM owns a 100% interest in the property, having acquired the mineral claims through staking from 2002 to 2007. The property location is centered around the communities of Lorne and Doyleville approximately 50 kilometers northwest of the city of Bathurst.

The Nash Creek deposit comprises four zones known as the Hickey, MacMillan, Hayes and Central zones. The Hayes Zone and the Hickey Zone have had sufficient drilling to support an estimate of Indicated and Inferred resources which is the purpose of this report. Previous to SLAM's ownership of the property, stratabound base metal sulphide mineralization has been investigated sporadically on the property since initially reported by McMullen (1931). The initial drilling program of 23 holes was completed in 1954 by the American Metals Company. The most significant programs of investigation with respect to the current mineral resource estimate are those of Falconbridge Exploration Ltd. (Falconbridge), carried out in the 1988-1991 period, and those of SLAM Exploration Ltd. (SLAM) completed in 2004-2007. In combination, results of these programs provide definition of four mineralized areas or zones on the property, these being, in order of discovery, the Hickey, MacMillan, Hayes and Central zones.

Since acquisition of the first Nash Creek claims in 2002, SLAM has completed 31 diamond drill holes on the property, most located in or near the Hickey and Hayes zones. The first nine holes by SLAM were utilized along with all previous drilling results in a previous Resource Estimate reported by Cullen and Barr, 2005. The current resource estimate utilizes results from 22 additional holes completed by SLAM since publication of the previous estimate by Cullen and Barr.

For purposes of resource estimation, all historic drilling results as well as the SLAM drilling results were compiled, validated to the degrees possible, and organized into a digital data set. This was then used to create detailed cross sections presenting geological and assay information. Standard resource estimation methods based on cross sectional end area methods were used to establish deposit volumes with conversion to tonnage using assigned specific gravity factors. Average metal grades reflect tonnage weighting and results of the resource estimation study as presented below.

Mineral Resource Estimate for Nash Creek Deposit Effective July 10, 2007

<u>NASH CREEK DEPOSIT</u>		<u>ZINC</u>	<u>LEAD</u>	<u>SILVER</u>
	Tonnes	Average %	Average %	(grams per tonne)
Total Indicated Resource	3,242,147	4.67	0.80	27.8
Total Inferred Resource	2,689,777	3.65	0.77	20.0
HG Indicated Resource	1,570,869	6.53	1.08	37.4
HG Inferred Resource	684,943	6.40	0.97	28.1

Previous to this report, a resource estimate was published in a Technical Report on behalf of SLAM by Cullen and Barr, 2005. This estimate reflected resource categories effective August 12, 2005 and was considered compliant with National Instrument 43-101 as set out in the Canadian Institute of Mining, Metallurgy and Petroleum, Standards on Mineral Resources and Reserves: *Definitions and Guidelines*. This report estimated the Nash Creek resources as follows:

Previous Mineral Resource Estimate for Nash Creek Deposit Effective August 12, 2005 (Cullen and Barr, 2005)

<u>Hayes Zone</u>		<u>ZINC</u>	<u>LEAD</u>	<u>SILVER</u>
	Tonnes	Average %	Average %	(grams per tonne)
Indicated Resource	3,400,000	5.01	0.89	30.95
Inferred Resource	1,710,000	3.68	0.66	19.20

The Nash Creek deposit is located along the western margin of the Jacquet River Graben, a Devonian assemblage of volcanic and sedimentary sequences that underlie much of the property. The graben occurs within Silurian age strata within the Tobique Volcanic Belt of intra-cratonic, rift related bimodal volcanic rocks intercalated with sedimentary strata (Dostal et. al, 1989).

Sulphide mineralization of the Nash Creek deposit occurs within the bi-modal volcanic-sedimentary graben hosted succession of the Dalhousie Group. Sulphides occur mainly as: 1) matrix filling and/or replacement in brecciated rhyolite and basalt flows and flow top breccia, 2) as disseminations and replacements along Rhyolite flow banding and 3) locally as quartz and carbonate in veinlet and stringer arrays hosted by fractured and altered mafic volcanics. Alteration appears to reflect carbonatization and silicification and an association of Na₂O depletion and K₂O enrichment are reported in areas of strongest mineralization. The north-south linear trend identified from Section 7380 North to 7180 North (Falconbridge and SLAM drill programs) has identified a thick breccia zone with in-filling and replacement, stringer to massive base metal and pyrite intervals.

This fluid migration conduit is interpreted as being related to subsidence during the latter phases of the rift environment. The potential role of steep depositional slopes associated with synvolcanic fault scarps and valleys was also recognized as a potential contributor to the local stratigraphic succession at Nash Creek.

Additional detailed exploration of the Nash Creek zinc lead silver deposit including the Hayes Zone and Hickey Zone as well as the MacMillan and Central zones is warranted and recommended. Our recommendations are mainly focused in a direction that could potentially expand the indicated and inferred tonnage to a point that would support a stand-alone mining-milling complex. Five areas recommended for additional drilling are as follow: (1) drilling to test the strike extent and potential continuation of mineralization to the south of the Hayes zone; (2) shallow drilling to test for potential extensions of shallow mineralization northward from the Hayes Zone as well as northward and laterally from the Hickey Zone; (3) drilling around existing intercepts to upgrade from Inferred to Indicated resource status especially the Hickey Zone because it has potential for mineralization that would be amenable to low-cost open pit mining methods; (4) step-out drilling of deeper holes to further test several deep higher grade intercepts that occur at lower levels of the Hayes Zone; (5) preliminary drilling program is recommended to test the Central and MacMillan zones.

1.0 INTRODUCTION AND TERMS OF REFERENCE

This report on estimation of mineral resources for the Nash Creek property was prepared by Derek F. Brown, P.GEO on behalf of SLAM Exploration Ltd. (SLAM) to comply with technical reporting and disclosure requirements set out under National Instrument 43-101. Terms of reference were established through discussions between SLAM management and field personnel responsible for planning and performing the geological and mineral exploration work.

SLAM has drilled 22 holes during the intervening period since the submission of the National Instrument 43-101 compliant Resource Estimate undertaken by Mercator Geological Services Limited dated August 12, 2005. SLAM has completed 22 drillholes (17 on the Nash Creek Deposit), analyzed 711 core samples, collected and analyzed 443 Mobile Metal Ion (MM) soil samples over the deposit and some outlying airborne anomalies with potential, completed additional 367 kilometres of Time Domain airborne Electromagnetic (TEM) surveys and undertaken local and regional ground based Gravity surveys.

As part of SLAM's ongoing research program SLAM is also working closely with the University of Toronto with a physical rock properties survey. This program has included direct measurement of Specific Gravity, magnetic susceptibility and resistivity from drill core. Field surveys including Gravity, Electromagnetic (EM) and Resistivity have been undertaken during the 2006 field season and some preliminary inversion models based on Specific gravity, resistivity and EM have also been completed.

Based largely on this new information SLAM has completed an in-house Resource Estimate following National Instrument 43-101 guidelines for reporting Resource Estimates. Based on the results of the calculation the resources have been divided into resources that may be amenable to open pit mining methods and the pockets of sulphide mineralization with an average grade greater than 4.35% zinc that may be accessible by decline ramp.

2.0 DISCLAIMER

This report was prepared by Derek F. Brown, P. GEO for SLAM as part of an in-house evaluation of the resources following the completion of 22 new drillholes. Information, conclusions, recommendation and estimates contained herein are based upon information made available to SLAM through work undertaken and supervised by company employees and contractors, the resource estimate reported on by Mercator Geological Services Limited (effective date, August 12, 2005), Open File reports and assessment report files available through the regional offices New Brunswick Department of Natural Resources (NBDNR) Assessment or online at <http://dnre-mrne.gnb.ca/ParisWeb/AssessmentReportSearch.aspx>

The effective cutoff date for the data included in this report was March 31, 2007.

No attempt has been made in this report to determine the economical viability of the resources calculated and reported herein. This would fall within the scope of a detailed feasibility study. SLAM remains in the exploration phase and is committed to identifying sufficient resources that may sustain a “stand-alone” independent mining operation.

The Company, as part of professional reporting practice, has requested Wardrop Engineering Inc. to undertake a review and audit of the database and the calculation technique employed in this resource estimate. Results of this assessment will be made available upon completion.

The Project area currently has a 10,000 metre diamond drill program underway. As yet there are no results available that would affect this report. An update to this report will be completed following the completion of the drill program.

3.0 PROPERTY LOCATION AND DESCRIPTION

3.1 General

The Nash Creek Project described within this report consists of 923 mineral claims centered around the communities of Lorne and Doyleville in Northeastern New Brunswick (Map Plate - Mineral Claim Location Map). SLAM owns a 100% interest in the property, having acquired all mineral claims through staking from 2002 to 2007. All claims occur within National Topographic System (NTS) map sheets 21O/16 East and 21P/13 West and the project is centered at approximately latitude 47 53 00 north and longitude 60 06 00 west. The Brunswick Mining and Smelting Limited lead smelter owned by Xstrata Zinc is located about 20 kilometers to the east, at Belledune. Appendix A presents details of the specific claim groups comprising the project area.

The New Brunswick Department of Natural Resources (NBDNR) provided SLAM with data summaries for 923 mineral claims comprising the Nash Creek project. All mineral claims comprising the project are in good standing. Requests have been made for corrections to maps on two assessment reports and these issues are being addressed. Surface rights to lands underlying the project are predominantly freehold in the north and Crown Land in the south and south west. SLAM has negotiated property access agreements with the landholders in the areas of interest. Should land access agreements prove impossible to complete through negotiation, the Mining Act provides a mechanism to permit continued exploration based on specific criteria.

3.2 Summary of Mineral Exploration Title Information

Mineral exploration claims in New Brunswick are issued under the province’s Mining Act, c.M14.1 of the Acts of New Brunswick, 1985 (“the Act”) and adjudicated under terms of associated Regulations. Any individual or company acquiring claims in the province must hold a valid Prospector’s Licence at the time of staking. No specific reference to “patented claim status” is defined under this Act but certain mineral rights in

certain areas of the province are vested with the surface title holder and therefore excluded from general staking. These areas generally reflect land grants issued prior to 1810. All areas of the province are subject to ground staking, which requires establishment of claim posts in the field, with claim tags affixed, to define individual claims. Retention of claims in good standing from year to year requires payment of a renewal fee for each claim plus submission of documentation to government describing work programs and associated costs applicable to the property during the course of the reporting year. Table 1 summarizes fees and work commitments applicable to the Nash Creek property to keep mineral exploration claims in good standing.

Table 1 – Claim Renewal Fees and Work Requirements

Term Year	Required Work	Renewal Fees
1	\$100 per claim	\$4 per claim
2	\$150 per claim	\$4 per claim
3	\$200 per claim	\$4 per claim
4	\$250 per claim	\$4 per claim
5	\$300 per claim	\$4 per claim
6 to 10	\$300 per claim	\$20 per claim
11 to 15	\$500 per claim	\$25 per claim
16 to 25	\$600 per claim	\$30 per claim
Beyond 25	\$800 per claim	\$30 per claim

There is no requirement in New Brunswick to legally survey all mineral exploration claim boundaries. A requirement to re-establish mineral exploration claim boundaries in the fifth year of claim issue and every five years thereafter does apply to all exploration claims. Application for a Mining Lease under the Act, which must be obtained to allow commercial production of a mineral to occur, does require completion of a legal boundary survey of the claims under application. None of the Nash Creek property claim boundaries have been surveyed to date.

4.0 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

4.1 Location and Access

The Nash Creek Property is located approximately 50 kilometres northwest of the city of Bathurst, New Brunswick in Restigouche County in the northeast corner of N.T.S. map sheets 21 O/16. The property covers a 23 kilometre strike length bimodal volcanic suite of Silurian and Devonian rocks that trends from the coast of the Bay of Chaleur along Jacquet River to McNair Brook. The project is 13 kilometres at the widest point. Access is gained via Hayes Road off of Highway 11 at Nash Creek and along numerous logging roads in the south. The centre of the property is approximately 47°50'13" Latitude and 66°05'46" Longitude (717,288 m East, 5,302,273 m North, UTM Nad 83, Zone 19).

The property consists of 11 contiguous claim index blocks containing a total of 923 mineral claims with a surface area of approximately 14,768 hectares.

The topography of the area is typical of the New Brunswick highlands and consists of rolling hills covered by mixed Boreal forest. Seasonal temperatures vary from as low as –40° Celsius in the winters (typically –10° to –20°) to 35° in the summer (typically 15° to 30°).

4.2 Physiography and Climate

Northeastern New Brunswick is characterized by northern temperate zone climatic conditions. Distinct seasonal variations occur, with winter conditions of freezing temperatures and substantial snowfall expected from late November through late March. Spring and fall seasons are cool, with frequent periods of rain. Summer conditions can be expected to prevail from late June through early September. Environment Canada records for the 1971 to 2000 period for nearby Bathurst show modest rainfall and daily mean temperatures in the 13 to 19 degree Celsius range during the summer months with an average extreme summer maximum daily temperature of 36 degrees Celsius. Average extreme winter temperature minimums in the minus 30 to minus 38 degrees Celsius range also occur. Average yearly precipitation for the period is 1059 millimeters with an average of 314 centimeters of average snowfall accumulation. Weather and site conditions during the spring breakup period can prevent some exploration activities from being carried out due to high water levels in streams, unsafe ice conditions and impassable forestry access roads. For this reason, scheduling of field activities to avoid this period is advisable. (from Cullen and Barr, 2005)

The property area is characterized as forested upland occurring at an average elevation of 100 meters above sea level. The well-developed and moderately incised main drainage pattern is characterized by a dominant north northeast trending system with northeast and northwest trending subsidiary systems. Geological interpretations indicate that this pattern may reflect bedrock structural trends in some areas of relatively shallow glacial overburden.

Mixed deciduous and coniferous cover is typical of the area and accounts for approximately 75% of its surface area. The remainder is characterized as cleared land associated with either active or inactive small farms and scattered residential properties.

4.3 Local Resources and Infrastructure

Bathurst is the business and service center for this part of northeastern New Brunswick and is located approximately 50 kilometres to the south of the Nash Creek property. Since discovery of major zinc-lead deposits near Bathurst in the mid 1950's and subsequent development and mining of several deposits, this city has developed a skilled workforce and industrial base reflective of the major economic impact that mineral exploration and mining have had in the region. The only operating mine with a concentrator working at or near full capacity is the Xstrata Zinc facility located at Brunswick #12. This facility

produces at a rate of approximately 10,000 tonnes of ore per day from underground operations. There is also a lead Smelting facility processing concentrate from the Brunswick #12 mine are located at the port of Belledune, only 20 kilometre east of the Nash Creek deposit. A major electrical generating station, railway access and deep water shipping facilities are also present at Belledune. Bathurst is served by regional feeder airlines on a scheduled basis, has rail access and provides an abundance of hospitality and accommodation options.

As of the end of July 2007 the Caribou concentrator owned by Blue Note Mining has begun start-up processing of ore at the re-furbished mill. This could provide another possibility for custom milling should SLAM define and develop an economical ore body with continued exploration at the Nash Creek site.

There has never been any production from the mineral deposits hosted within the Project area to the Company's knowledge. There are no structures or mineral extraction operations currently being undertaken. However, with specific reference to the Nash Creek Project, it is well located to take advantage of available transportation by sea and rail, proximity to electrical grid services, potential custom milling operations and the skilled workforce make it an attractive location for potential infrastructure development.

5.0 HISTORY

Mineral exploration has been going on in the Nash Creek project area since at least the 1930's. However, exploration in earnest began in the early 1950's with the staking rush that began with the discovery of Heath Steele Mines in the Bathurst-Miramichi area. Anomalous stream geochemical anomalies outlined by Hawkes, Riddell and Bloom sparked an increase in prospecting and claim staking in the immediate area (Olshefsky, 1989 page 6). Six areas within the project have received periodic mineral exploration. These are Nash Creek, Mitchell Settlement, Knowles Vein, Jack Burns Lake, Falls Brook and McNeil Brook. The following is a summary of this work.

- In 1953, Hawkes staked 10 claims for the Atwater Syndicate that were optioned by the American Metal Company. At the same time, Malartic Gold Fields Ltd. optioned a group of claims held by J.B Anderson.
- The following year, the American Metal Company (AMEX) conducted geological mapping, magnetometer, and geochemical surveys. This preliminary exploration work was followed-up by 3,530 metres of diamond drilling in 32 holes. Nine of these drillholes were located 1.4 to 3.2 kilometres southwest of the deposit area and possibly west of the western Jacquet River Graben boundary. The drill logs filed for assessment do not include assay reports. Of the 23 holes drilled on the deposit several are described as having galena, sphalerite and pyrite associated with stringers and breccia fillings in conjunction with varying amounts of carbonate flooding. Pyrite also occurs as moderately heavy impregnations of altered rock. Mineralization occurs within altered flows, altered tuff and interflow

breccias. The most intense mineralization appears to be associated with breccias within the banded rhyolite.

- Malartic Gold Fields Ltd., concurrently undertook a geological mapping program, magnetometer and self-potential geophysical surveys, a soil geochemistry survey and drilled 8 holes totaling 1,559.05 metres. All drill holes were in the vicinity of what has become known as the MacMillan Zone mineralization and these drillholes intersected the first higher grade mineralization. One drillhole tested an electro-magnetic anomaly while the remainder evaluated soil geochemistry anomalies with corresponding magnetic highs. The best intersection reported 5.02% lead and 2.15% zinc over 1.31 metres. Lack of follow-up caused the claims to lapse.

- During the early 1960's Dome Exploration Ltd. (Dome) made option agreements for 3 properties between Mitchell Settlement and Belledune River on the eastern side of the Nash Creek Project. The area of main interest was the Knowles Vein that lies within limestone sediment intruded by mafic dykes and in close proximity to a granitic intrusive. Exploration consisted of 1800 soil geochemistry samples, magnetometer and electromagnetic surveys, and 27 drillholes. Two of well mineralized samples from drilling are; hole NB-10 2.16% zinc, 2.45% copper, 0.69% lead and 15.28 ounces per ton silver over 1.52 metres, and hole NB-1 14.25% zinc, 3.23% copper, 11.32% lead and 19.42 ounces per ton silver over 2.8 metres. Some narrow higher grade intervals have up to 39 ounces per ton silver (GEOSCAN numbers 470492, 470493, 470494 and 470495). Encouraged by the results in this area what is now the Nash Creek Deposit was staked with the results of exploration reported in 1962. The work reported consisted of a compilation map showing the location of the 23 AMEX drillholes with assay intervals, trenching and pitting, soil and silt (wetland) geochemistry and geophysical surveys. In 1973 World Wide Explorations Ltd. undertook a preliminary resource calculation on the resources located in the Knowles Vein (East Zone) and the West Zone. Both of these zones were drilled earlier by Dome. The results of this non - National Instrument 43-101 compliant historical calculation are as follows (Alcott, 1973):

Resource Category	Tons	Cu%	Zn%	Pb%	Ag oz/t
Knowles Vein (East Zone)					
Probable	2,100	3.45	7.45	8.68	15.07
West Zone					
Possible	548	1.95	5.77	5.18	10.32

No methodology was shown for the calculation, however, the assays reported by Dome could support these results.

- B.J. Cheriton held the ground overlying the Nash Creek Deposit from 1965 to 1970. A geological mapping program and a geophysical E.M. survey were

followed by a 5 hole, 602.5m diamond drill program. The first reported drillhole intersection from the McMillan Zone came from hole CM6702 with an intersection from 35 ft to 111.5ft of mineralized rock containing 2.28% lead, 2.53% zinc and 0.46 ounces/ton silver. In 1970, C.G. Cheriton produced a geological map of the property.

- In 1967 Ryanor Mining Company Ltd. reported soil geochemistry, prospecting and trenching in the vicinity of Jack Burns Lake. Because the area is locally swampy the trenching was not successful in detecting the source of the soil anomalies. This area is of interest due the proximity with the Jacquet River Fault that forms the western margin of the Jacquet River half graben.
- Noranda Exploration staked a property in the McNeil Brook area recorded work reports in 1967 and 1968. Six hundred soil samples, 44 silt samples, line cutting and a self potential were reported in the first year. Only copper results were reported for soil data. Three trenches, 4 drillholes for a total of 383.7 metres and property scale geological mapping were reported in the second year. The mineralization consists of semi-massive to disseminated chalcopyrite, bornite, sphalerite, galena and pyrite in an andesite breccia along the Devonian mafic and felsic volcanic contact. The rock samples from the trenches produced the best assay results with a 2.7m section having 2.09% copper, 0.61% lead and 0.43 ounces/ton silver. A lower grade stringer zone intersected in drilling yielded 0.05% copper, 0.58% lead and 1.45% zinc over 6.1 metres (Irrinki, 1990 p43). Individual prospectors have held the ground since this reporting period and through their work have verified the results.
- A barite occurrence was reported east of Jacquet River by Noranda in a report dated 1976. The property was known as the Hickey Option. The work was comprised of 13.4 kilometres of line cutting, soil geochemistry (300 samples), geological mapping and trenching. The mineralization occurs in a structural shear with a 0.61 metre barite core. There are several copper-pyrite occurrences reported in the vicinity. In 1989 M. McCombe reported drilling 2 holes and intersecting weak copper and barite mineralization.
- Donald Burton (1987) completed a metal mineral potential study on the Silurian and Devonian rocks west of the Jacquet River fault. During this survey he analyzed rock from a mineralized quartz vein on Big Hole Brook. The analytical results on this sample yielded 0.15% copper, 2.10% lead, 9.00% zinc, 21ppm gold and 5ppm silver. Burton states *“certain areas considered worthy of further investigation on the basis of encouraging trace–element associations. Recent gold discoveries in the Upsalquitch Forks area and at Rocky Brook are known to be associated with Hg-Sb-Ag-As-Bi. A number of samples were collected in the northern part of the belt, along tributaries of the Jacquet River known to be highly anomalous in their silt geochemistry. This area shows distinctive enrichments in some trace elements, particularly in Hg and Sb, that may represent alteration haloes associated with blind mineral deposits”*.

- In 1977, Texasgulf Canada Ltd. staked 86 claims and completed an exploration program consisting of 120 kilometres of cut grid lines, geological mapping, soil geochemistry, 16 kilometres of VLF and 110 kilometres of magnetometer surveys. In 1978, additional soil geochemistry and geophysical surveys were conducted. Geophysical surveys included; 15 kilometres of Dipole-Dipole Induced Polarization (IP), 20 kilometres of horizontal loop electromagnetic (HLEM), 7 kilometres of Very Low Frequency (VLF) Em and 2 kilometres of gravity. In 1979, This company carried out follow-up Dipole-Dipole I.P. surveys and diamond drilling. A total of 588.29 metres of NQ core in 10 vertical holes, tested a broad I.P. target associated with the Hickey Zone originally intersected by AMEX in 1954. Drilling delineated as series of discontinuous sulphide lenses I holes NC7902 and NC7907 that range in grade from 3.17% zinc, 1.19% lead and 29.7 grams/tonne silver over 4.95m to 7.32% zinc, 2.26% lead and 41.9 grams/tonne silver over 3.7m.

- The property was dormant until 1988 when the Parent company, Falconbridge Limited, began taking a serious look at the mineral potential of the project. The initial exploration programs included geological mapping, 93 kilometres line cutting, lithogeochemical sampling, staking, 69.92 kilometres of Gradient I.P., 17.62 kilometres of Schlumberger Array I.P., 4.36 kilometres of Pole-Dipole and 0.52 kilometres of Dipole-Dipole Array I.P., diamond drilling (8,831.86 metres of NQ core in 36 holes) and flew an airborne VLF, EM and Magnetometer survey over the entire claim block. In 1990 exploration continued with a 22 hole, 2,855.86m drilling program, surveying of the drill hole locations, 86 lithogeochemical sampling from core, 11.25km line cutting, and 9.05 km gradient array I.P. surveys. The drilling continued to explore, the McMillan, and Hickey zones while reporting the first detailed drilling over the Hayes Zone. During that year Falconbridge also reported a 3,042km Dighem airborne survey that covered much of the Nash Creek Project currently held by SLAM. Interpretation of flat lying conductors using this system has proven difficult, however, the data also shows an extensive area of increased near surface conductivity. This did not appear to define the types of conductors to be used for drillhole target definition. In 1991 Falconbridge completed 14 drillholes on three areas for a total 2,265.56 metres. Seven of the holes were drilled on soil geochemistry and geophysical targets in the Mitchell Settlement area west of the Knowles vein. The remaining holes have tested targets in the vicinity of the Nash Creek mineralized horizons and along what is believed to be their southern extension. During this same year regional geological mapping and litho-geochemical (344 samples) surveys were undertaken to examine the mineral potential for the area believed to encompass the Jacquet River half-graben that hosts the Nash Creek mineral deposits.

- Falconbridge was the first company to begin to outline the Hayes Zone. It was identified over a 300 metre strike length and reached 100 metres at the maximum width. A company reported a calculated tonnage (Olshefsky, 1990 p10. Appendix B 473986) of:

Resource Category	Tonnes	Zn%	Pb%	Ag g/t
Probable	940,000	4.58	0.85	26.23
Possible	1,340,000	4.75	0.89	27.94

- Novagold Resources Inc. filed 3 assessment reports covering work completed on the Falls Gulch property in 1989 and 1990. The first reported 50 kilometres of line cutting, 40 kilometres of gradient and total field magnetometer and VLF EM surveys and a 936 sample soil geochemical survey. This was followed-up in 1990 by a 16 kilometre gradient IP survey and the 6 diamond drillholes for a total of 1056.6 metres. The drilling targets IP and soil geochemistry anomalies outlined in the earlier surveys. The best silver results occurred in an altered mafic flow from 03-88-05 at 196.17 metres to 201.33 metres. The average grade was 15.1 parts per million silver. The best lead-zinc interval came from hole 03-88-01 at 66.78 to 67.0 metres that intersected sericitic lapilli tuffs and flows. The sample yielded 1.10% lead and 2.23% zinc over 0.22 metres. The geology is comprised of felsic flow banded to massive flows and mafic pillow to amygdaloidal to vesicular to massive flows.
- Slam Exploration Ltd. acquired the property by staking in January, 2002. Since that time the company has expanded the claim group continuously as more has been learned about the mineral potential and geological environment of the property. The mineral exploration program commenced with a preliminary compilation of the Geoscientific database available from the New Brunswick Department of Natural Resources. In the winter of 2004 two airborne surveys were completed. The first, an Airborne Gravity survey, then followed by the MegaTEM II airborne time domain EM survey. The electromagnetic airborne survey indicated a broad flat lying to shallow east dipping conductive horizon that extended to the east from the deposit. In the fall of 2004 and winter of 2005 eight drillholes were put down on the Nash Creek Deposit over the Hayes Zone. As part of this program 1 hole was collared on a coincident soil anomaly over the conductive horizon and intersected what became known as the Central Zone 1600 metres to the east. The drilling program on the Hayes Zone expanded the high grade zone. In the fall of 2005 an additional 6 holes were drilled. In the spring of 2005 Mercator Geological Services Limited was contracted to undertake a National Instrument 43-101 compliant Resource Estimate for the Nash Creek Deposit. The results of this program were:

Resource Category	Tonnes	Zn%	Pb%	Ag g/t
Indicated	3,400,000	5.01	0.89	30.95
Inferred	1,700,000	3.68	0.66	19.2

- This Resource Estimate has shows significant progress in locating additional resources in the Nash Creek Deposit.

- Following the resource calculation SLAM continued drilling with 6 more holes completed in the fall of 2005. Four holes continued to explore the Hayes Zone while 2 holes drilled soil anomalies to the North of the Hickey Zone and East of the McMullan zone. Also in the fall of 2005 a Mobile Metal Ion test survey consisting of 443 samples was completed. These samples defined the previously known soil anomalies and line 7200 North was extended to the east across the conductive horizon. During 2006 the University of Toronto (UT) began doing a research project on the Nash Creek Deposit where the physical rock properties of the core were measured and found to be suitable for field testing of a new style down hole and surface electromagnetic and resistivity measurement system. This program is working toward modeling the deposit using gravity, specific gravity and electromagnetics. In the winter of 2006 a 367 line kilometre VTEM survey was flown over the project area. This added coverage expanded the conductive horizon and indicate the conductive horizon may be controlled in part by the half graben structure. In the summer of 2006 another 16 drillholes were completed. Although most of the holes were in and around the Hayes Zone, hole NC0616 expanded the Central Zone and hole NC0631 tested a MegaTEM anomaly shown from the airborne on an Conductivity Depth Transform inversion. In hole NC0631 intersected a barren alteration zone. UT has also been asked to re-evaluate the airborne data and is providing a leveled magnetic survey and is looking into calibrating the surveys for re-interpretation by correlation it with the ground research they are undertaking in the summer of 2007.
- SLAM has also completed a detailed and regional gravity survey that has been used to help define drill targets from both the soil geochemistry and airborne conductivity surveys. Research work undertaken by UT to a re-interpretation of the airborne data has the potential to identify deeper electromagnetic anomalies for drill testing.

6.0 GEOLOGICAL SETTING

6.1 Regional Geology

Northern New Brunswick and the adjacent Gaspé Peninsula in Quebec is divided into four north to northeasterly trending tectono-stratigraphic belts of Palaeozoic rocks. From northwest to southeast these are Connecticut Valley-Gaspé Synclinorium, Aroostock-Percé Anticlinorium, Chaleur Bay Synclinorium (CBS) and Miramichi Anticlinorium (Walker and McCutcheon, 1995). The northeast end of the New Brunswick part in the Miramichi Anticlinorium (Figure 1) is known as the “Bathurst Mining Camp” and hosts the currently operating Brunswick #12 and Caribou volcanogenic massive sulphide base metal mines. The Nash Creek Project lies within CBS near the Bay of Chaleur and covers most of the Jacquet River Syncline (JRS).

The CBS contains Silurian sedimentary and volcanic rocks of the Chaleur Group and Lower Devonian sedimentary and volcanic rocks of the Dalhousie and Tobique groups. The CBS is in disconformable or in fault contact with the Miramichi Anticlinorium.

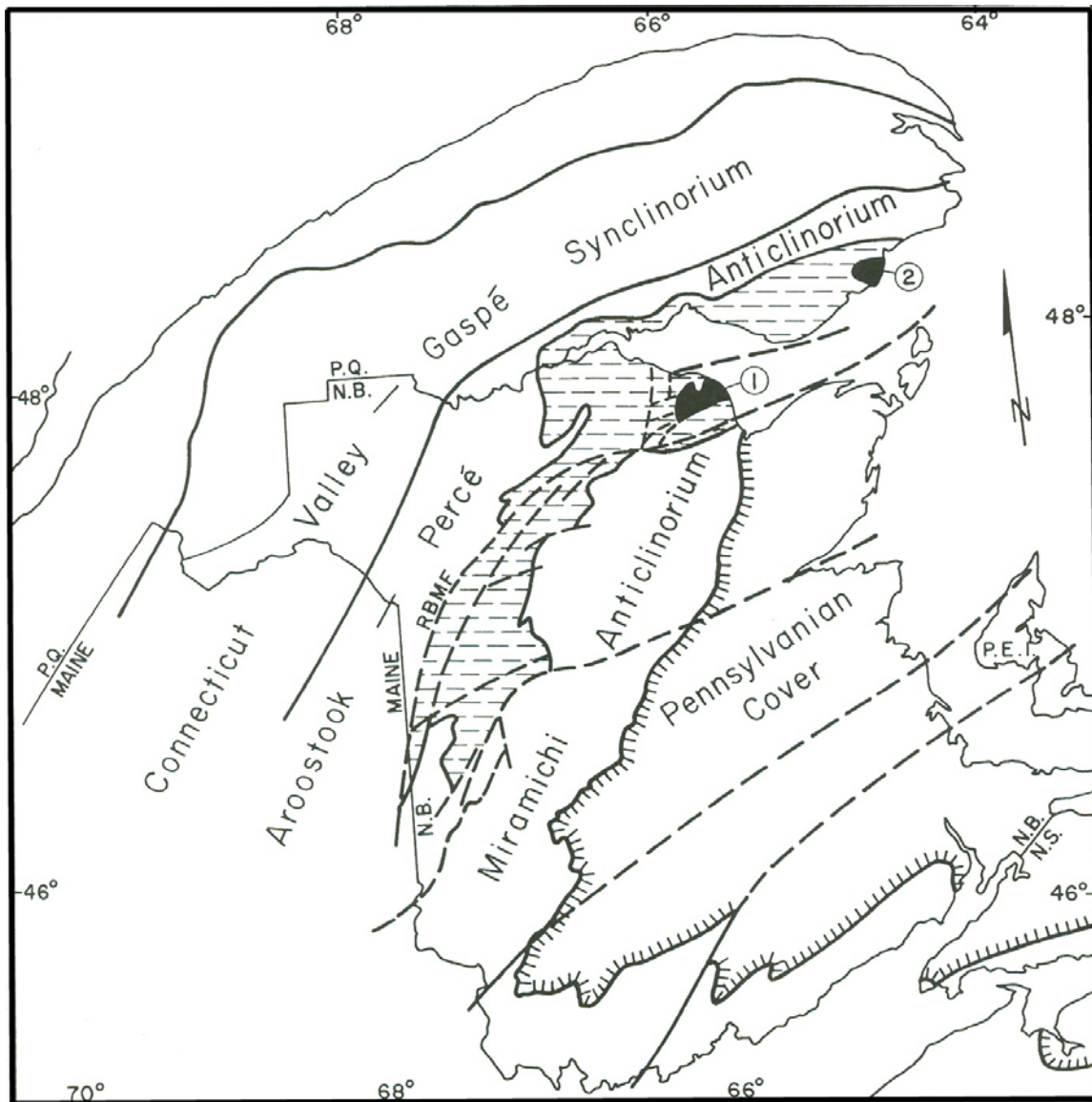


Figure 1 – Map of New Brunswick and Gaspé showing location of the Aroostook-Percé Anticlinorium, Connecticut Valley- Gaspé Synclinorium, Chaleur Bay Synclinorium (stippled), Miramichi Anticlinorium, 1 Elmtree Inlier, 2- Macquereau-Mictaw Inlier. RBMF-Rocky Brook Millstream Fault. Heavy lines are terrane boundaries. After Walker and McCutcheon, 1995.

6.2 Property Geology

The Nash Creek Project is mainly underlain by a Lower Devonian sequence of the Dalhousie Group rocks and is bounded to the west by the Black Point-Arleau Brook

Fault. West of this fault lie formations from the Silurian Chaleur Group. The main focus for mineral exploration is placed on the formations that comprise the Dalhousie Group. These formations are (Walker and McCutcheon, 1995, Walker et al., 1993):

- **Mitchell Settlement Formation:** comprises massive to amygdaloidal flows with interbedded with olive-grey micaceous finely laminated sandstone, siltstone and minor red siltstone. Near the base of the type section there is mafic volcanic peperitic breccia occurs within grayish red siltstone and a 30 metre bed of mafic tuff. The centre part of the section is dominated by dark green-grey micaceous sandstone. The upper part of the section is orange weathered mafic flows with inter flow sediments.
- **Jacquet River Formation:** conformable on the Mitchell Settlement Formation and is generally overlain by the Archibald Settlement Formation. The formation comprises green-grey, micaceous sandstone and siltstone with minor interbedded limestone and mafic flows. The sediments are typically fossiliferous. Mafic flows occur near the top in several locations.
- **Archibald Settlement Formation:** conformably overlain by the Sunnyside Formation and disconformably overlies the Jacquet River Formation. The formation outcrops in the northeastern part of the JRS and comprises flow banded rhyolite at the base of the section that is overlain with a sequence of pyroclastic and epiclastic with distinctive red rhyolite clasts and minor siltstone. The upper part of the section is made up of intermediate of felsic green-grey flows.
- **Sunnyside Formation:** Conformably overlain by the Big Hole Brook Formation and overlies the Archibald Settlement Formation. The base of the section comprises vesicular mafic flows with inter flow sediments. The upper part is intercalated massive and reworked hyaloclastite with minor lenses of massive lava. Locally the formation contains interbedded tuff and pillow lava.
- **Big Hole Brook Formation:** Unconformably overlain by the Carboniferous Bonaventure Formation in the north and conformably overlies the Sunnyside Formation. This formation constitutes the top of the Dalhousie Group. The unit comprises green-grey, micaceous, locally calcareous fine-grained sandstone and siltstone. It is typically thin to thick bedded with parallel laminations and cross bedding occurs near the upper contact

The gabbro and diorite mafic intrusive rocks are in contact with most of the Dalhousie Group rocks but do not have a common contact with the Carboniferous cover. It is believed that the Carboniferous rocks are the youngest in the stratigraphic column.

It is believed that the Nash Creek Deposit lies within what is interpreted as the Jacquet River half graben that is fault bounded to the west by the Black Point–Arleau Brook Fault. The volcanic and sedimentary Dalhousie Group rocks of the graben are deposited within what is identified on Figure 2 as the JRS. Although the northern extension of the

half graben strikes unconformably under Carboniferous Bonaventure Formation, sufficient exposure remains to identify its nature. The furthest inland part of the graben runs 22 kilometres east northeast before rotating northward for 25 kilometres to Chaleur Bay. Many modern continental rifts system exhibit similar structures such as the African rift valley (Dennis, 1972, p318). Much of the mineralization is located within the more felsic Archibald Settlement Formation, however, brecciation straddles the contact between the overlying Sunnyside Formation mafic flows. Analytical results from core taken from the deposit indicate the highest grade mineralization occurs within these brecciated mafic rocks.

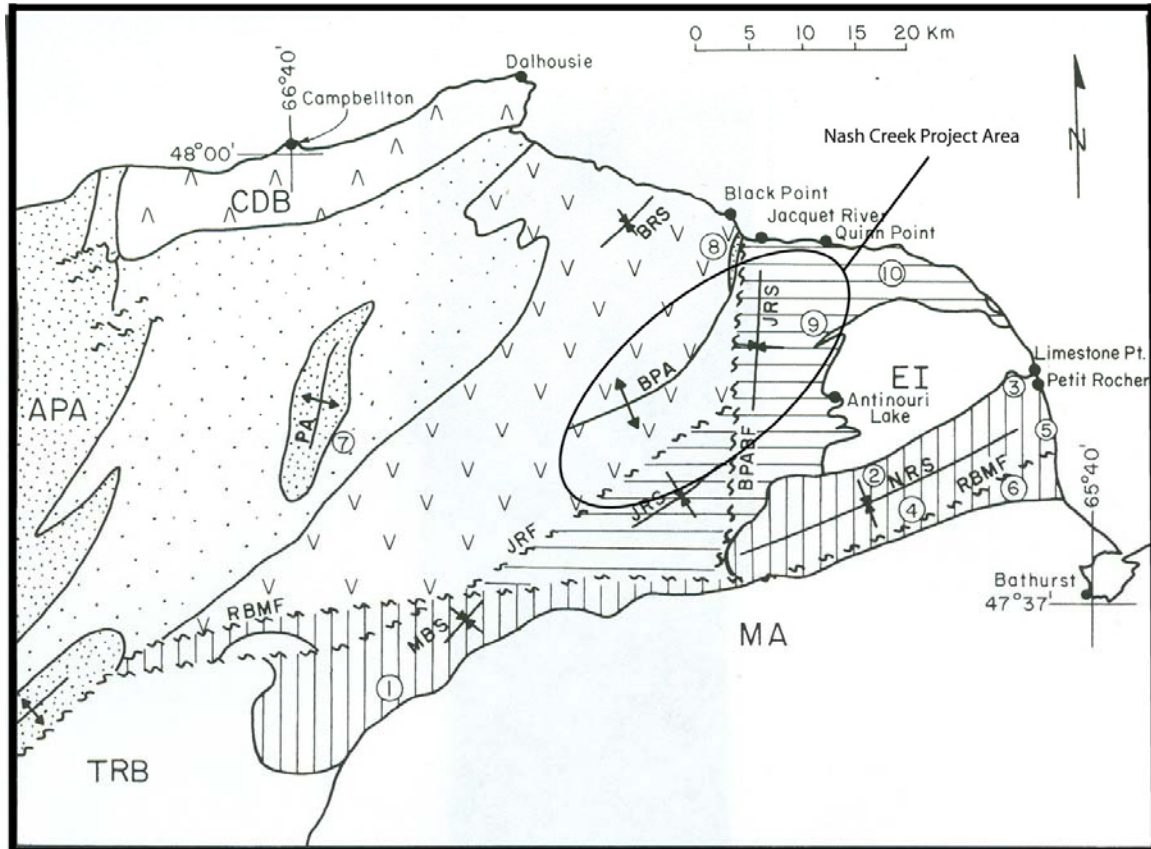


Figure 2 – Map of the Chaleur Bay Synclinorium showing: EI-Elmtree Inlier; AOA-Aroostook-Percé Anticlinorium; MA- Miramichi Anticlinorium; vertical stipple (NRS)-Nigadoo River Synclinorium; Horizontal Stripe (JRS-Jacquet River Syncline; TRB-Tobique River Belt; BPA-Black Point Anticline (V-volcanic domain), PA-Popelogan Anticline (fine stipple-Matapédia Group, coarse stipple-Upsalquitch Formation); BRS-New Mills Benjamin River Syncline; CDB- Campbellton-Dalhousie Belt; RBMF- Rocky Brook Millstream Fault; BPABF-Black Point-Arleau Brook Fault; JRF-Jacquet River Fault. After Walker and McCutcheon, 1995.

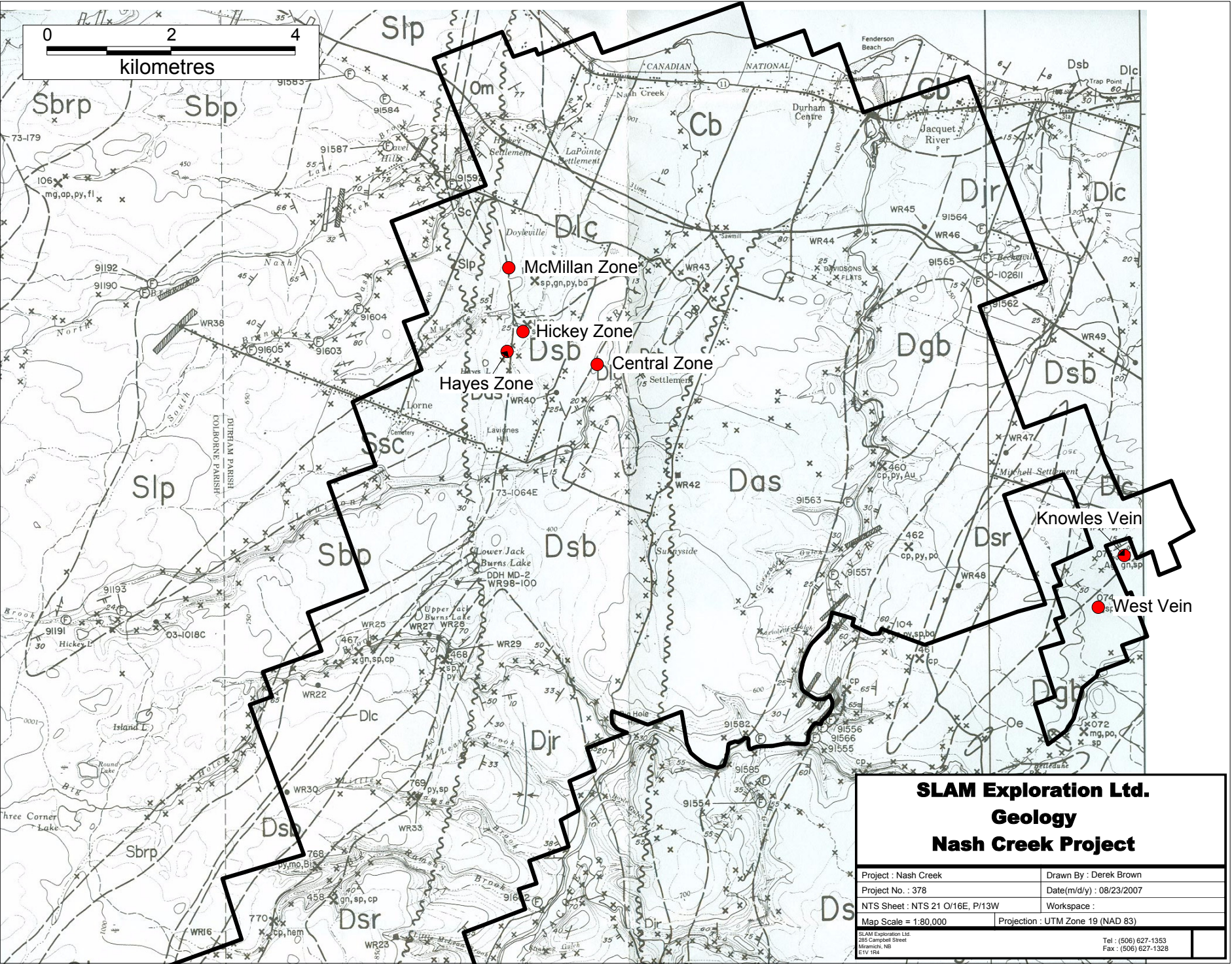
The geology of the east side of the property has some dispute over the age of the felsic volcanic and limestone sediments. Irrinki (1990b) suggest a lower Devonian age while

the Map NR-1 indicated an early to late Silurian age. The units are comprised of felsic volcanic flows and tuff while the sedimentary bands are limestone (Figure 4). The limestone beds are proximal to a lower Devonian granite intrusive (Antinouri Lake). Locally mineralized quartz-carbonate veins within these limestones locally contain significant amounts of base metal sulphides and silver. The Knowles vein near Mitchell Settlement is the best example of this discovered thus far (Alcott, 1973). This environment may have the potential to host skarn type mineral deposits.

7.0 DEPOSIT TYPE

Sulphide mineralization identified at Nash Creek is hosted within the bi-modal volcanic-sedimentary succession of the Dalhousie Group. Sulphides occur mainly as: 1) matrix filling and/or replacement in brecciated rhyolite and basalt flows and flow top breccia, 2) as disseminations and replacements along Rhyolite flow banding and 3) locally as quartz and carbonate in veinlet and stringer arrays hosted by fractured and altered bedrock mainly massive mafic flows. Alteration appears to reflect carbonatization and silicification and lithogeochemistry studies reported by Olchevsky (1990) indicate association of Na₂O depletion and K₂O enrichment in areas of strongest mineralization. The north-south linear trend identified from Section 7380 North to 7180 North (Falconbridge and SLAM drill programs) has identified a thick breccia zone with infilling and replacement, stringer to massive base metal and pyrite intervals. This fluid migration conduit is interpreted as being related to subsidence during the latter phases of the rift environment. The potential role of steep depositional slopes associated with synvolcanic fault scarps and valleys was also recognized as a potential contributor to the local stratigraphic succession at Nash Creek.

Based upon the bi-modal, within-plate geochemical affinity of the host volcano-sedimentary succession of the Jacquet River Graben, and styles of sulphide mineralization defined to date, it is appropriate to classify the Nash Creek sulphide deposits as members of the volcanic associated class of stratabound and structurally focused deposits associated with caldera system development and evolution. As such, they may locally show evidence of synvolcanic exhalative mineralization as well as stratabound replacement and matrix filling styles controlled in part by primary or early diagenetic porosity and permeability factors reflecting lithologic control. These include pyroclastic rocks and collapse breccias hosted by both the Felsic and mafic volcanic flows. Zones of hydrothermal focus and sulphide accumulation within these systems are commonly associated with areas of synvolcanic faulting or fracturing, as might be expected along a crustal weakness zone such as a graben boundary fault and/or related subsidiary structures. Development of local volcanic edifice or caldera structures can also be expected along such major weakness zones and related radial and ring system faults and fracture corridors could provide focus for sulphide mineralization of the styles recorded at Nash Creek.



LEGEND	
PALAEOZOIC	
CARBONIFEROUS	
Cb	Bonneventure Formation: red siltstone and conglomerate, green shale and conglomerate.
DEVONIAN	
Dg	Grey to pink granite; pink biotite granite; hornblende granite to granodiorite; feldspar porphyry; felsitic dykes.
Dgb	Gabbro and diorite; diabasic dykes and sills.
Deltaplane Group (Gedinnian):	
Das	Archibald Settlement Formation: maroon agglomerate, massive and flow-banded rhyolite.
Djr	Jacquet River Formation: grey siltstone, mudstone, and minor limestone.
Ds	Sunrise Formation: Dsb: green and maroon basalt, agglomerate, and basaltic tuff; minor palagonite tuff and silty limestone; Dsr: orange, massive and banded rhyolite and agglomerate.
Dlc	Louisa Creek Formation: grey-green siltstone, mudstone, and argillaceous limestone.
SILURIAN	
Chaleur Group:	
Wentlockian-Ludlovian	
Sb	Benjamin Formation: Sbr: rhyolite porphyry, spherulitic rhyolite, ash-flow and ash-fall tuff; Sbr: rhyolite of Blue Mountain dome; Sbs: dark green andesite.
Snm	New Mills Formation: volcanic boulder conglomerate, red siltstone; minor proclastic breccia.
Sbp	Bryant Point Formation: maroon, massive basalt, vesicular basalt, porphyritic basalt, pillow basalt; basaltic tuff and agglomerate; minor volcanic boulder conglomerate and red siltstone.
Ssc	South Chale Formation: red and green sandstone, conglomerate, and siltstone.
Llandoveryan-Wentlockian	
Slv	La Vieille Formation: grey, nodular, silty limestones, siltstones (contain costistricklandia gaspensis); minor shale and sandstone.
Slp	Limestone Point Formation: light grey sandstone, siltstone, shale, and limestone.
Sob	Armstrong Brook Formation: quartz-pebble conglomerate, grit, and red and green siltstone.
Su	Upsalquitch Formation: grey mudstone, siltstone; minor argillaceous limestone.
Sc	Clawville Formation: buff and greyish brown shales, grey-green siltstone and slate.

SYMBOLS	
	Outcrop, float
	Geological boundary (approximate, assumed; gradational).
	Bedding tops (known, unknown, vertical).
	Primary flow structures in igneous rocks (inclined).
	Slaty cleavage (inclined, vertical).
	Axial plane of mesoscopic folds with inclined plunge (inclined, vertical).
	Axial plane of mesoscopic kink folds (inclined, vertical).
	Macroscopic fold (approximate trace of axial plane of antiform).
	Macroscopic fold (approximate trace of axial plane of syncline).
	Fault (approximate).
	Diabasic dyke.
	Felsic dyke.
	Mineral prospect with unique record number (N.A. Mineral Occurrence File) - galena (gn); sphalerite (sp); chalcocite (cc); bornite (bo); pyrite (py); pyrrhotite (po); magnetite (mg); hematite (hm); apatite (ap); fluorite (f); barite (ba).
	Fossil locality with catalogue number.
	Geochemical sample.

Figure 3 - Geology (Irrinki,1990b)

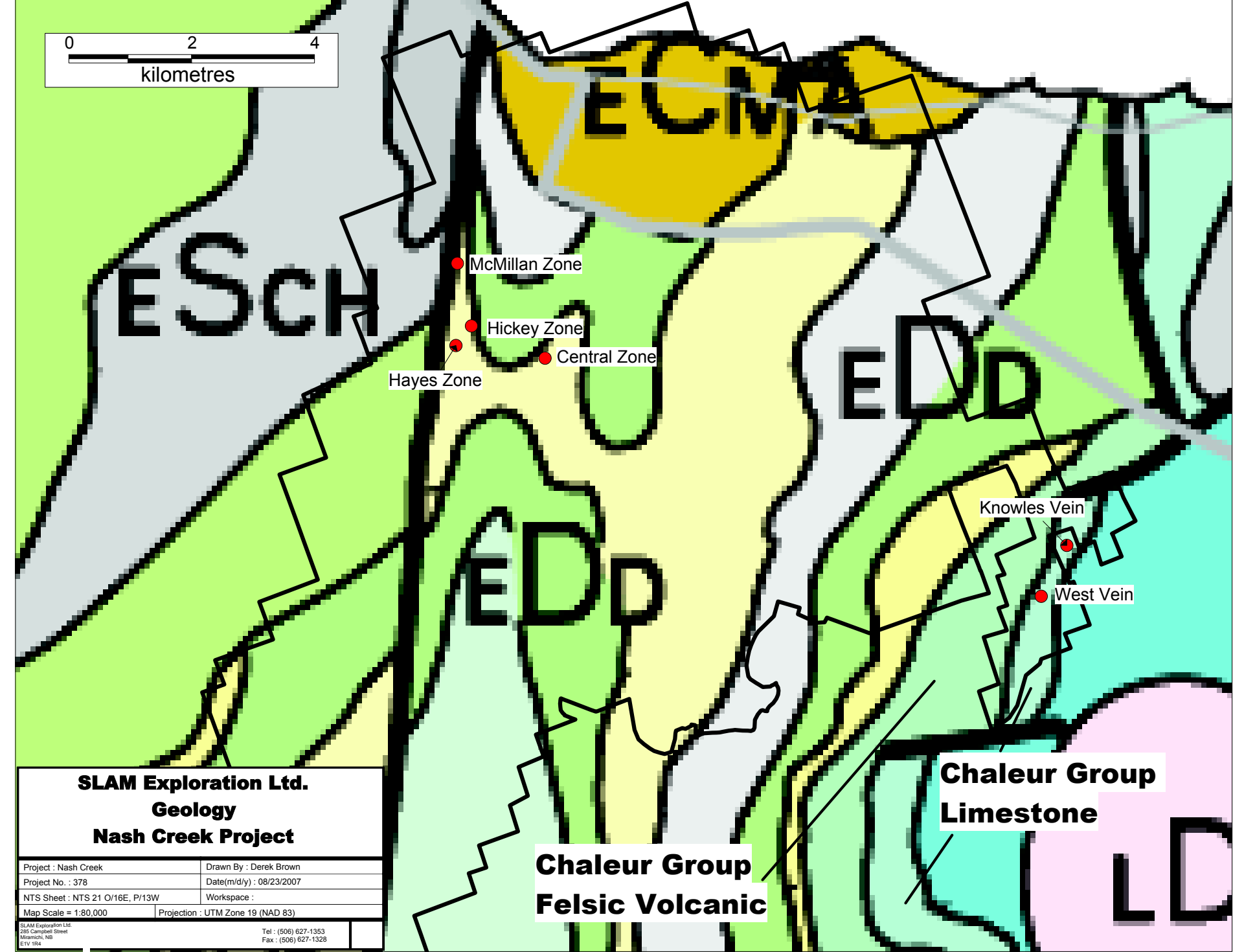


Figure 4 - Geology (NR-1)

Olshefsky (1990) characterized the Nash Creek mineralization as being of the Kuroko style while. Based on geological evidence, SLAM believes the environment to be continental rift system with shallow water to marginal marine environment. Evidence of this is found in epiclastic tuffs with polymictic fragments of sediment, jasper, felsic and mafic rocks. Relatively few sulphide fragments have been identified. Intense faulting with extensive gouge and crush zone are common and abundant mineralization is hosted proximal to these strain areas. The SEDEX deposit type, although not typical, is most probable for the Nash Creek mineralization. Goodfellow et al., (1991) describes SEDEX deposits as:

- **Definition** – SEDEX deposits are defined as hydrothermal Zn-Pb (+/- Ag, Cu, Au) sulphide deposits that formed from metalliferous hydrothermal fluids at the seafloor in sedimentary basins or within vent complexes by infilling and replacing sedimentary sulphides and underlying sediments.
- **Grade and Tonnage** - SEDEX deposits are an important resource comprising over 50% of the world's Zn and Pb reserves, and over 25% of the world's Zn and Pb production. SEDEX deposits have a combined Pb + Zn grade and tonnage that are an order of magnitude greater, on average, than volcanic-associated (VMS) massive sulphide deposits.
- **Tectono-Stratigraphic Setting** - Most SEDEX deposits are hosted by basinal sediments deposited within failed intracontinental margins rifts or within fault-bounded grabens of rifted continental margins. The extent of rifting is highly variable with some rifts failing before generating an oceanic crust whereas others terminate after forming an oceanic lithosphere. As a result, the composition of the hydrothermal reaction zone and equilibrated hydrothermal fluids can be highly variable
- Most SEDEX deposits formed during post-rifting reactivation of extensional structures and not during the initial stages of continental break-up.
- **Local Geologic Setting** - Most SEDEX deposits formed within half-grabens near the down-faulted margins (if the hydrothermal fluid was buoyant), or in nearby bathymetric depressions (if the fluid behaved as bottom-hugging brines). Hydrothermal vents are typically localized along extensional faults commonly near intersections with strike-slip faults.

Direct observation and geochemical data clearly show that sulphide mineralization styles at Nash Creek are consistent with accumulation within an relatively undeformed, bimodal volcano-sedimentary succession that developed within a locally extensional crustal regime. Abundant evidence exists for (1) laterally extensive zones of stratabound sulphides as matrix replacement phases in fragmental volcanic units of various lithologies and thicknesses, and (2) zones of fracture and stringer associated sulphides and sulphide-bearing veins, particularly within faulted or fractured zones within otherwise competent and unaltered flow units. In combination, these features are interpreted as clearly

indicating association of the Nash Creek sulphide deposits with structurally focused and stratabound styles of replacement and vein mineralization associated with development and evolution of a volcanic center.

8.0 MINERALIZATION

8.1 General

Sulphide mineralization intersected by drilling to date at Nash Creek includes pyrite, sphalerite, galena and minor chalcopyrite. Silver consistently accompanies the sulphide association and may reflect an argentiferous galena association or presence of a silver rich sulphosalt. Sulphide concentrations of potential economic interest occur as (1) stratabound and laterally continuous zones of matrix filling or replacement style mineralization within coarse to fine grained pyroclastic deposits of both mafic and felsic affinity, (2) fracture filling, stringer or vein arrays mainly within competent flow units or flow breccia and (3) discrete breccia zones of indeterminate volcanogenic (phreatic?) and/or tectonic association that are interpreted in this report as zones of cross-stratal hydrothermal focus within broader mineralized sections. Investigations to date have shown that moderate to intense clay alteration, and silicification locally characterize the mineralized environments and that broader zones of carbonate, hematite and potassium alteration strongly affect the surrounding host rocks. Deposit scale features of mineralization can be summarized as being multiple stacked zones of laterally extensive, pyroclastic units and flow top rubble zones that are cross cut locally by north and northeast trending structural zones that may have channeled hydrothermal fluids associated with sulphide mineralization (Cullen, 2005).

Section 5.0 of this report indicates mineral exploration has been sporadically undertaken on the property since initial reports of sulphides being identified in the 1930's. Historical reports of work filed by Texasgulf Canada Ltd. and Falconbridge Limited formed the basis for SLAM gain interest in acquiring the property. Since that time SLAM has drilled 31 holes, 26 of which have been in and around this historical drilling on Hayes and Hickey Zones. This work has confirmed the accuracy of the previous workers and has expanded the detailed understanding of the deposit and to undertake the resource estimation reported on in this text. In combining all drillhole logging and assay information a basic understanding of the potential of four mineralized zones on the property is beginning to be seen. These four zone that host stratabound mineralization are, from north to south, the MacMillan, Hickey and Hayes zones and to the east the central zone (Figure 5). The main focus of the resource estimate is on the Hayes and Hickey Zones.

8.2 Hayes Zone

Figure 3 locates the Hayes Zone within the Nash Creek property and presents a generalized interpretation of surface geology. Sixty eight modern era drill holes have been completed in and around the zone. Examination of the cross-sections attached shows

at least three stacked lead-zinc-silver mineralized lenses that are continuous to discontinuous and extend in a northerly to slightly northwesterly direction for a 500 metre

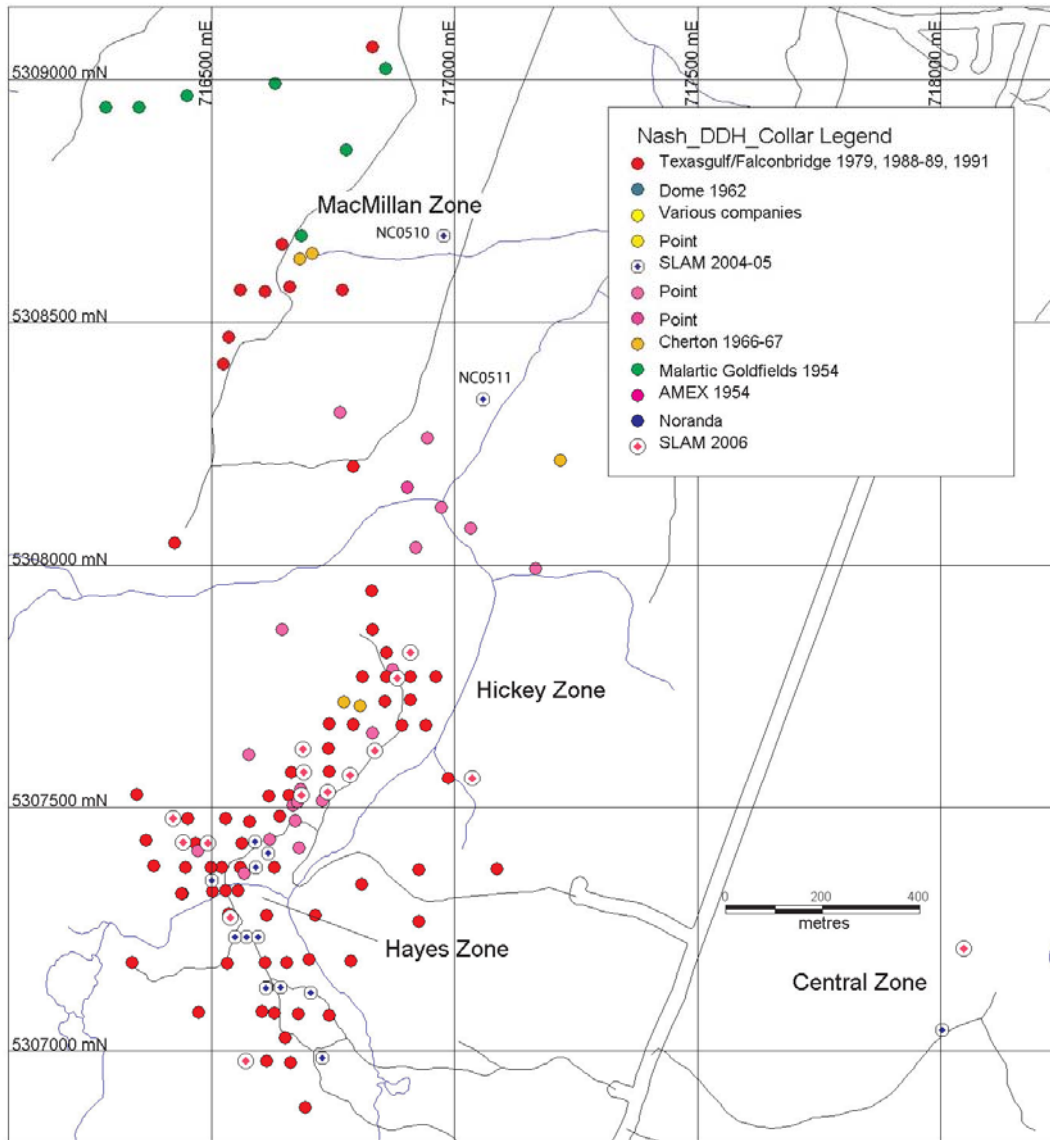


Figure 5 – Drillhole and mineralized zone of the Nash Creek Deposit

strike length. Locally the zone reaches horizontal widths of 50 to 200 metres. As discussed previously, sulphide mineralization is hosted by mafic and felsic volcanic units within a larger volcano-sedimentary sequence. Olshefsky (1989) describes the mineralization as (1) matrix material in “auto-brecciated and hydro-brecciated portions of flows or flow margins, (2) discrete stringers and (3) as disseminations within flows and/or amygdale infillings. Cullen (2005) reported observation of the core indicated that coarse pyroclastic lithology also carry matrix phase sulphides at some locations and interpretation of cross sections for this indicate that multiple sulphide mineralized

horizons occur within the zone and that several of these can be correlated over lateral extents up to 200 metres.

The lowest stratigraphic interval in the Hayes zone area is a massive mafic flow section of indeterminate thickness that is overlain by approximately 150 meters of felsic flows and fragmental rocks. Olchevsky (1989) terms the latter the “Lower Rhyolite” and notes that it is overlain by a mixed, locally hematized section of mafic and felsic fragmental rocks. These are overlain by a series of mafic flows and flow breccias that host the deepest matrix sulphide mineralization noted to date. A mixed section of mafic and felsic fragmentals overlies the flow section and is followed by a series of porphyritic andesites that locally carry stratabound matrix sulphide mineralization in flow breccia zones. A hematized section of basaltic flows overlies the andesites and also locally carries sulphide mineralization where brecciated. An upper flow banded rhyolite unit occurs above the basalt and breccias associated with this unit host much of the higher grade sulphide of the Hayes Zone (Figure 5). Non-mineralized, massive porphyritic mafic flows overlie the rhyolite and are subsequently overlain by a distinctive calcareous conglomerate and volcanoclastic unit that grades upward into a silty fossiliferous limestone interval. Fine to coarse grained mafic flows occur stratigraphically above the limestone interval and form the highest stratigraphic unit in the area.

An examination of the attached Map Plate titled Bouguer Gravity, Resource Block Plan and Drillhole Location Plan shows the Hayes Zone striking up through the lower central to middle part of the map. It also shows a close correlation to the east flank of a detailed gravity response. Map Plate Bouguer Gravity Image, Zinc Contours also shows the clear correlation between soil geochemistry response, gravity and the outline of the zone of mineralization. Appendix C has listed all relevant analytical data for the calculation of the resource estimate including all the recent SLAM data.

8.3 Hickey Zone

This zone (Figure 5) is defined by 27 modern era holes, 18 completed by TexasGulf / Falconbridge and 9 completed by SLAM. Four distinct and somewhat discontinuous flat lying lenses have been intersected by at least 2 holes. The lens closest to the Hayes zone appears to trend north and has a consistent thickness of 14.5 to 16 metres (see sections 7530 and 7580 north). This zone has an inferred tonnage of 351,551 tonnes with an average grade of 2.63% zinc, 0.58% lead and 17.38 g/t silver (Appendix E). Although low in base metal values it has potential to be explored further to the north and south. The intervals with these define three correlated mineralized horizons that occur within a similar stratigraphic section as that described above for the Hayes Zone. Correlation is based on the lower rhyolite unit seen at the Hayes Zone and continues upward through the andesite section and overlying mafic flow section. Mineralized zones are of generally lower metal grade than those of the Hayes Zone. Despite the discontinuity of the lenses the soil geochemistry and gravity data indicate that to the north and west of the known trends there is sufficient promise for favourable results. Appendix C has listed all relevant analytical data for the calculation of the resource estimate including all the recent SLAM data.

8.4 MacMillan Zone

This is the most northerly of the named sulphide zones at Nash Creek and is defined by 18 diamond drill holes, including 10 completed during the 1955 to 1967 period. As described by Olshefsky (1989) stratigraphy in this area differs somewhat from the other two zones through predominance of multiple cycles of felsic flows and associated volcanoclastic intervals. The silty limestone unit near the north end of the zone may correlate with a limestone and clastic sediment interval that occurs below the uppermost mafic flow sections at both the Hickey and Hayes zones. The only hole in the area to intersect any significant amount of mineralization was CM-2 (471980, Appendix A). This hole intersected 76.5 feet with an average grade of 0.46% copper, 2.28% lead, 2.53% zinc. Falconbridge drilled 8 holes in the vicinity of the MacMillan Zone with poor results. Slam drilled one hole (NC0510) 200 metres east of CM-2 and intersected 3.9 metres with an average grade of 4.77% zinc, 0.56% lead and 44.9 grams per tonne silver.

8.5 Central Zone

The Central Zone was discovered by SLAM in 2005 when hole NC05-05 was drilled to test a soil geochemical anomaly and associated airborne EM anomaly approximately 1.6 kilometres east of the Nash Creek deposit. The discovery was followed up with hole NC06-16 approximately 230 metres to the north in 2006.

The stratigraphy at the Central Zone is similar to the Nash Creek Deposit. To a depth of 60 metres a sequence of conglomerates, calcareous siltstones and fossiliferous limestone are interbedded with mafic tuffs and flows. This is underlain to a depth of 275 metres by rhyolite flows and fragmental units interbedded with conglomerates, calcareous siltstones and fossiliferous limestone similar to the above units. The conglomerates are derived from the underlying flows and sediments and include clasts of basalt, rhyolite and fossils in a calcareous shale/silt matrix. Narrow (less than 2 metre) mafic dykes occur as fine-grained, crystalline, massive, medium green-grey weakly magnetic intrusives with minor calcite veinlets.

Both rhyolites and basalts are locally altered with carbonate, sericite and/or hematite with more extensive and pervasive alteration in the rhyolites. The rhyolites vary from pale buff or orange, to maroon or to lime-green depending on the intensity and type of hydrothermal alteration.

Hole NC0505 intersected a 2.5 metre zone of sulphide mineralization associated with brecciated and silicified rhyolite at a depth of 133.5 metres. The mineralization consists of locally 5-10% very fine-grained dark grey pyrite plus galena and sphalerite within the breccia matrix. The 2.5 metre interval averages 3.9% zinc, 0.4% lead and 15.5 g/tonne silver.

This zone correlates with a 4.2 metre interval in hole NC0616 that averages 2.61% zinc, 0.27% lead and 11.59 g/tonne silver at a depth of 113.8 metres near the top of a rhyolite

unit. This interval includes a 1 metre section grading 6.46% zinc, 0.42% lead and 21.3 g/tonne silver.

Both holes intersected a shallow zone of anomalous base metal and silver mineralization associated with brecciated and altered basalt. Hole NC0505 intersected 2 metres grading 0.15% zinc, 1.26% lead and 6.5 g/tonne silver flanked by a semi-massive galena vein assaying 21.4% lead over 0.30 metres at a depth of 50 metres. Hole NC0616 intersected 11.4 metres of anomalous zinc (0.32%), lead (0.06%) and silver (3.51 g/tonne) at a depth of 33.6 metres.

9.0 EXPLORATION

9.1 General

There is a brief summary of the work that has been undertaken by SLAM since staking the property in 2002 in Section 5.0 Work History. A list of the significant work will be included here prior to discussion.

2004 two Airborne surveys 150 kilometres of airborne gravity and 272 kilometers of MegaTEM II time domain electromagnetics and magnetometer

2004 drilled 3 holes NC0401 to 03.

2005 drilled 6 holes including discovery hole for Central Zone.
Fugro undertook conductivity depth transform on all MegaTEM line Flown.
Identified a shallow dipping EM conductor that covered much of the eastern part of the Survey

Mercator Geological Services was contracted to do an preliminary resource estimate. The Results showed significant improvement over the resource calculation reported by Falconbridge Limited in the 1990's.

Resource Category	Tonnes	Zn%	Pb%	Ag g/t
Indicated	3,400,000	5.01	0.89	30.95
Inferred	1,700,000	3.68	0.66	19.2

Maritime Diamond Drilling completed 6 holes NC0510 to 15.

443 mobile metal ion samples were collected and analyzed to determine how the survey would work in this environment. Results confirmed anomalies over the sulphide intersection on the main deposit.

- 2006 Geotech Ltd. was contracted to run 367 kilometers of the VTEM time domain fixed loop helicopter born system over the eastern parts of the Nash Creek Project. The survey extended the conductive horizon.

A geoscientific compilation of all known drillholes, soil geochemistry samples and rock lithogeochemical samples was completed.

The University of Toronto commenced a research program to measure the physical rock properties of the core from Nash Creek with the intent of undertaking electromagnetic and resistivity measurements at surface and down hole in an attempt to model the deposit in some way. Detailed gravity measurements were also taken in around the deposit in an attempt to model the deposit in three dimensions. The first specific gravity measurement were also done to work out a density model. This has been very important in allowing a more refined specific gravity measure for the various rock types found in and around the deposit.

Completed 16 hole diamond drillhole program NC0616 to 31. The second successful hole was put down on the Central Zone and 9 drill holes around the Hickey Zone. The drilling around the Hickey Zone has provided SLAM with confidence to use the Texasgulf holes in this resource calculation.

During the late fall of 2006 and winter of 2007 a detailed gravity survey was run over the deposit area and some regional work was completed to enlarge the basic gravity coverage. The results of the UT survey showed great promise in locating shallow sulphide deposit. The detailed work over the Hayes and Hickey Zones shows how well this survey can work in this environment (See Bouguer Gravity, Resource Block Plan and Drillhole Location Plan and Bouguer Gravity Image, Zinc Contours). Assay data for all drilling can be found in Appendix C.

- 2007 **Ongoing work:** UT is continuing to do research work on the property and we hope to get finalized on re-interpretation of the airborne surveys in the early fall. Preliminary metallurgical tests are underway with results expected before the end of September. There are plans to do preliminary tests on the 2% to 4% grade zone to see if they would be amenable to upgrading possible by gravity methods. The company is currently proceeding with a 10,000 metre drill program on the Nash Creek Project. We have commenced compiling the ground geophysical data starting with the IP data around the Deposit area.

Much of the work we have been doing has been research oriented. The gravity survey is the most useful at this point in targeting hole and the specific gravity measurements reported by UT has given SLAM a more accurate method of converting our cubic metre calculation to tonnes for the resource calculation. Also in the last 22 holes we have begun to collect Rock Quality Determination data. The most significant part of the exploration work completed since completion of the 2005 Mercator report has been the addition of 22

drillholes. One hole was on the Central Zone and 19 were on either the Hayes or the Hickey Zones.

9.2 SLAM drilling – Fall 2005 and 2006

SLAM completed 6 holes in the fall of 2005 for a total of 1,374.5 metres. In the summer of 2006 SLAM completed an additional 16 holes for a total of 2,462.8 metres. The first 2 holes, NC0510 and 11 (Figure 5) were collared to test soil anomalies associated with an increase of the conductivity in the MegaTEM airborne. The remaining 34 holes were collared on the Hayes Zone and can be found the attached map plate Section Line and Drillhole Locations.

The following year one, hole NC0616 was drilled on the Central Zone and yielded positive results intersecting 4.2 metres of anomalous rock and 1 metre of 6.64% zinc. Hole NC0631 was collared 2.3 kilometres east of the Hayes Zone near a mobile metal ion response and a deep coincident target identified on the MegaTEM conductivity transform. This hole intersected a barren alteration zone. The remaining holes were collared around the Hickey and the Hayes Zones.

All holes reported on near the Hickey and Hayes Zones are located on the attached map plate Section Line and Drillhole Locations.

The appended drilling cross sections show that many of these drill holes intersected mineralized zones that can be correlated between drill holes occurring along individual Sections. Continuity of mineralized zones along strike between sections is also noted in stacked sections. There are at least three lenses of significant mineralization with one near surface lens and one deeper lens have good continuity from section to section over 300 metres. The remaining lens are somewhat discontinuous and show continuity from section to section over 50 to 100 metres on longitudinal projections of the mineralized drill hole traces.

Good correlation between the SLAM and Falconbridge drillholes exists for both geological units and mineralized zones on the vertical cross sections. The cross sections also show a general easterly shallow dip to stratabound mineralized zones that are thickest near the main north-south Hayes Zone axis. Some disruption in continuity occurs in the vicinity of the rift and following compressive strain the rocks have undergone.

These stratabound zones typically decrease in thickness and grade progressively outward from the axis but show substantial lateral continuity at thicknesses of 1 meter or less. Presence of a possible synclinal depression trending northerly along the axis of thickest mineralized intervals of the Hayes Zone is suggested on the Line 800 South section and indications of this feature can be inferred from other sections as well. Its origin is unclear at present but could be related to an original topographic control of permeable and porous volcano-sedimentary lithofacies that have provided focus for mineralizing fluids (Cullen and Barr, 2005).

The mineralization intersected in the Hickey Zone typically discontinuous to locally continuous. The lens closest to the Hayes zone appears to trend north and has a consistent thickness of 14.5 to 16 metres (see sections 7530 and 7580 north). This zone has an inferred tonnage of 351,551 tonnes with an average grade of 2.63% zinc, 0.58% lead and 17.38 g/t silver (Appendix E). Although low in base metal values it has potential to be explored further to the north and south. The intervals with these define three correlated mineralized horizons that occur within a similar stratigraphic section as that described above for the Hayes Zone. Correlation is based on the lower rhyolite unit seen at the Hayes Zone and continues upward through the andesite section and overlying mafic flow section. Mineralized zones are of generally lower metal grade than those of the Hayes Zone. Despite the discontinuity of the lenses the soil geochemistry and gravity data indicate that to the north and west of the known trends there is sufficient promise for favourable results.

10.0 DRILLING

10.1 General

Drilling and assay data compiled for use in the Nash Creek mineral resource estimate came from exploration programs carried out by Texasgulf in 1978 (Appendix B, 472513), Falconbridge from 1988-1991 (Appendix B, 473823, 473896, and 474084), and 26 of the 31 SLAM holes that have been drilled from 2004 to 2006. The Texasgulf holes have been added because they show good correlation with both lithology and assay data recorded in from SLAM drilling along the cross sections from line 7730 north to line 7780 north. All associated information, including lithologic and sampling logs, assay results, collar survey data and down hole survey data was assembled from hard copy assessment file reports filed with the New Brunswick government. Digital compilation of such information was completed and reviewed by SLAM staff. The digital database was the incorporated into Rockworks 2006 for analysis and examination.

No other holes were used because there has been significant infill drilling and the collar location and elevations of the older holes may be suspect.

All of the necessary information for the assay data file was examined thoroughly to detect data entry errors. SLAM is also having an independent assessment done on the Resource Calculation as part of the validation process. All available hard copy and digital assessment files are stored for reference while working with the data. Copies of our collar locations and assay data files are attached.

10.2 Logistics

Lantech Drilling Ltd. of Moncton, NB provided drilling services for the 2004 and spring and summer of 2005, while Maritime Diamond Drilling Ltd. of Hilden, Nova Scotia delivered NQ core (4.76cm diameter) for both of the programs. The 1988 Falconbridge drilling program was carried out by Logan Drilling Limited of Stewiacke, NS. and

Longyear Canada Inc. provided drilling services in 1989, 1990 and 1991. The 1979 program by Texasgulf Exploration Ltd. was carried out by Ideal Drilling Ltd. of Bathurst, but contractors for the pre-1979 programs were not determined.

During the SLAM and Falconbridge programs drilling was typically carried out on a two shift, twenty-four hour per day basis with NQ size core (4.76 cm diameter) recovered. Conventional skid mounted drilling equipment was utilized in both instances. SLAM programs were coordinated from the company's Newcastle exploration office and earlier Falconbridge programs were coordinated from that company's Windsor, NS regional office.

Falconbridge core is stored in racks on the Nash Creek property and that from SLAM is archived at the NB Department of Natural Resources core library near Bathurst, NB. Drill hole collar locations for the Falconbridge were surveyed by a registered land surveyor using the NB provincial survey coordinate system and also coordinated to the local exploration grid by field personnel. SLAM used the hand chain method to find the collar locations and some cases the collar locations were located using a differential GPS while the UT research crew was available. Drill casings were generally left in the holes for potential future re-entry or cementing (Cullen and Barr, 2005).

11.0 SAMPLING METHOD AND APPROACH

11.1 SLAM Drilling - 2005 and 2006

Drill core was logged by a SLAM geologist and a hard copy lithologic log prepared for each drill hole. Information from this log was subsequently entered into a digital (Microsoft Excel) spreadsheet incorporating lithocodes for various rock types and mineralization styles as well as sample record and assay information. Core sample intervals were laid out by the logging geologist and sample intervals recorded on the drill log. Sample intervals were also recorded on pre-numbered three tag sample books at this time, with one tag placed in the core box at the end of respective sample intervals, one included in the core sample split sent to the laboratory for analysis and the remaining tag retained in the sample book as a permanent record. Core samples were cut by SLAM staff using a diamond saw or core splitter and one half of each interval was placed in a plastic sample bag along with one of the sample tags previously mentioned. The sample bag was labeled with the tag number, then sealed and stored in a secure location prior to shipment to the analytical laboratory. Sample intervals were laid out based on visually determined mineralized zone limits or lithologic boundaries, with individual samples typically not exceeding 1.5 meters in length. The SLAM data set is also dominated by sample lengths in the 1.0 meter to 1.5 metre range, with a 1.6 metre maximum noted. Review of sample records showed 0.3 metres to be the minimum sample length (Cullen and Barr, 2005).

With the commencement of these drill programs SLAM has begun collecting RQD (rock quality determination) data on all drillholes within what the company considers an advanced project.

11.2 Pre-SLAM Drilling

Detailed descriptions of core logging and sampling procedures are not presented in Falconbridge or earlier drilling program reports for the property. Notwithstanding this point, review of drill logs and sampling records showed that continuous half core sampling through zones showing visible sulphide mineralization was typically carried out and that written drill logs with lithologic descriptions and sample interval data were prepared. Most Falconbridge core samples were either 1.0 meter or 1.5 meters in length with infrequent exceptions ranging length up to 4.42 metres. Longer sample intervals sometimes reflected zones of poor core recovery. No minimum sample length appears to have been applied in any of the Falconbridge programs, but no samples less than 0.3 meters in length appears in the compiled project data set. In addition to the above, Falconbridge carried out a lithogeochemical core sampling program consisting of collection of non-biased core fragments over 3.0 metre intervals spaced at intervals of approximately 30 or 60 metres down hole (Cullen and Barr, 2005). Falconbridge also carried out a standard testing program which showed up in the sample numbering but was not explained. The author believes this represents a blind duplicated or a blank indicating concerns for quality control.

Sampling procedures for the pre-Falconbridge drilling programs are not well described in historic reports but sampling also appears to have been focused on visually determined zones of sulphide mineralization. Half core sampling was confirmed for the 1979 Texas gulf program but could not be verified for earlier efforts. Texasgulf sampling does not reflect application of minimum or maximum sample length criteria, with samples ranging between 0.05 meters and 5.33 meters in length (Cullen and Barr, 2005).

12.0 SAMPLE PREPARATION, ANALYSIS AND SECURITY

12.1 SLAM Drilling Programs

The field geologist marked out individual sample lengths on the 2005 and 2006 core for sampling. Then the core was sawn roughly into halves and one half was returned to the core box and the other half was placed into a plastic sample bag. Control of handling was accomplished by first matching a label to the bag and the box and the distance measurements were recorded in a field note book and on the remaining tab in the sample book. While preparing for shipment the sample names were recorded on the sample shipment forms. All samples were stored in a secure facility while awaiting shipment to ALS Chemex of Mississauga, Ontario. For analysis. All samples were prepared using the standard Chemex rock preparation methodology that consists of drying at 110 to 120 degrees Celsius, crushing to 70% minus 10 mesh followed by riffle splitting of a 250 gram split for subsequent pulverization to >85% minus 200 mesh, Aqua Regia digestion and analysis of zinc, lead copper and silver levels by atomic absorption spectroscopy. The Chemex "AA46" analytical protocol was applied due to anticipated presence of high metal grades in some samples (Cullen and Barr, 2005).

SLAM geological staff were responsible for security of core and core samples after delivery from the drilling contractor. As described to the writer by SLAM staff in June, 2005, logging and sampling were carried out in a secure indoor logging facility and samples were subsequently the responsibility of designated SLAM staff until shipment to the analytical laboratory by commercial services. Access to drill core and core samples was regulated by the company at all times.

12.2 Falconbridge Drilling Programs

Core samples were sent to Chemex Labs Ltd. in Mississauga, Ontario where they were crushed and riffled to obtain a 250 gram split that was subsequently pulverized and screened to obtain minus 150 mesh material for analysis. Standard core sample analysis followed which provided assay grade atomic absorption spectroscopy determinations for those samples with visually pre-determined levels of zinc, lead, silver and copper exceeding 3%. Standard aqua regia digestion and atomic absorption spectroscopy determinations were returned for other samples with lower metal levels and in 1990 levels of cobalt, iron, manganese, molybdenum and nickel were determined for the lower grade sample set.

In addition to standard analyses noted above, lithogeochemical samples were submitted to X-ray Assay Laboratories (X-Ray) of Don Mills, Ontario for determination of whole rock geochemical profiles. This included determination of both major oxide and trace element levels using x-ray fluorescence spectrometry. Sample preparation protocols were not specified in the Falconbridge drilling program reports. Multiple reference control samples were submitted in each of two lithogeochemical whole rock sample shipments submitted by Falconbridge (Cullen and Barr, 2005)

No reference to core logging or sampling security protocols appear in Falconbridge reports pertaining to the core drilling programs described in this report. Based on standard practices for the time the company applied levels of security to its Nash Creek drilling, logging, core sampling and sample shipment procedures that met or exceeded industry standard levels. The correlation between analytical values attained by SLAM and Falconbridge on cross section plots it is reasonable to assume that their actions were at a high level for industry standards.

12.3 Pre-Falconbridge Drilling Programs

Reports on drilling programs of this era are generally brief and show no specific references to issues surrounding security of sites, drill core, core logging, core sampling or associated drilling information. This reflects common practice of the times, as represented in many assessment reports filed with the government, and should not be construed as an indication of substandard technical work or lack of attention to project security. Texasgulf data is the only pre 1980 data considered to be useful in a resource

calculation in the “Inferred” category there is good correlation between the SLAM the SLAM core logging and assay data locally.

13.0 DATA VERIFICATION

13.1 Review and validation of Project Data Sets

Government assessment reports presenting core sample records, lithologic logs and associated drill hole information for all holes used in the resource estimate described in this report were reviewed by the writer. Digital records of drilling information used to create assay composites and lithologic sections for the resource estimate were manually validated against hard copy records and further validated by automated routines in the Rockwork 2006 drill hole and modeling software package. Several sample interval data entry errors were detected through these efforts and one instance of incorrect drill hole azimuth entry was detected (Falconbridge hole 88-17). Manual checking of sample record entries was done thoroughly for all drillholes included in the Resource Calculations. Because sufficient errors were uncovered it was decided to review all relevant data that was entered into the database. During this process several samples from the Falconbridge drilling were found to have data on the laboratory reporting sheets but were not entered into the log data columns. After reviewing the lithology column it was decided to enter more detailed data should be entered into the Rockwork database for cross section construction. The original lithology logs were used to accomplish the goal

All geochemical data taken from the laboratory assay sheets with recorded sample length data were entered into the database. The cutoff for inclusion into the resource calculation was determined by reliability of collar and elevation information and reliability of the assay data. All drillholes prior to 1979 have not be included because of lack of confidence in location and elevation data lack of confidence or missing assay data.

13.2.1 SLAM drilling programs

Quality Control and Quality Assurance (QA/QC) programs used by SLAM with respect to the two Nash Creek drilling campaigns consisted of (1) insertion of blank drill core samples into the sample sets sent for laboratory analysis and (2) reliance upon laboratory supplied QA/QC standards for monitoring of precision and accuracy. Blank sample material was sourced from barren drill core sections available to SLAM and samples were inserted into the analytical stream at intervals ranging between 20 and 50 samples. Values for zinc, lead and silver returned from the blanks are consistent and are interpreted for report purposes as indicating an acceptable range of variation (see Appendix C for results).

Laboratory QA/QC standards were relied upon to monitor precision and accuracy of analytical processing and no independent standards were submitted by SLAM during the course of the core sampling programs. Analytical results for laboratory standards provided by ALS Chemex are considered by the laboratory to show acceptable limits of

accuracy and precision. For current report purposes this assertion has been accepted as presented and drilling data is considered to be of sufficient quality for use in the current mineral resource estimate (Cullen and Barr, 2005).

13.2.2 Falconbridge drilling programs

Assessment reports documenting the Falconbridge drilling programs do not specifically address QA/QC issues. Independent geochemical standards were submitted along with the core samples sent for lithochemical analysis to X-Ray Assay Laboratories Ltd. In 1989 3 standards were submitted with 153 core samples and in 1990 4 standards were submitted with 86 core samples. Results are presented in Appendix 3 and show good reproducibility, suggesting acceptable levels of precision. Since standard values were not supplied in the report, comment on accuracy of results cannot be made.

No evidence of a systematic blank sample program is apparent from Falconbridge reporting and it is assumed that reliance was placed on laboratory blanks, reporting for which was not included in the laboratory certificates submitted with the drilling reports. With the limited exception of the core lithochemical programs, Falconbridge appears to have relied largely on internal QA/QC procedures administered by laboratories providing analytical services. This practice was not uncommon at the time of the drilling campaigns in question.

Based upon the above review, a quantitative statement with respect to validity of Falconbridge exploration data is not possible. To provide a subjective assessment of assay validity, a series of samples representing a range of visually assigned sphalerite and galena zinc levels from the drill logs were reviewed with respect to corresponding core sample assay results. In every case, anomalous zinc and lead levels were reflected in assay results at the locations of visually noted mineral occurrences in core. Reasonable correlation is also notable between Falconbridge drill core assays and SLAM holes located in close proximity. Based upon all of the above, and recognizing that limitations of assessment are present, the Falconbridge analytical data is considered to be of sufficient quality for use in the current mineral resource estimate. (Cullen and Barr, 2005).

13.2.3 Pre-Falconbridge drilling programs

As indicated above, no analytical data or sample records pertaining to the historic American Metals Company Ltd. drilling program were available for use in this report. Additionally, composite sample intervals that lack internal sample records and/or assay record support characterize some of the CM series drilling carried out by Cheriton interests in 1967-69. Due to lack of sufficient support data these results were excluded from use in the current resource estimate. As noted previously, a single Texasgulf hole from the 1979 program also occurs within the resource area but laboratory reports supporting analytical values appearing on the drill log did not accompany the assessment report reviewed by the writer. As a result, this hole was excluded from use in the resource estimate. In all of the instances noted above, lithologic log information was retained for use in developing geological sections for the Hayes Zone area (Cullen and Barr, 2005).

13.3 Site Visit, Core Review and Check Sampling

The writer visited the Nash Creek property on June 20th, 2006 in company with SLAM representatives Mr. Doug Clark and Susan Brodie. Drilling procedures as well as core logging and sampling procedures were observed. Selected core intervals were reviewed for several drill holes. These core intervals included felsic and mafic volcanic rocks with intervals of calcareous shale, siltstone and conglomerate. Mineralized intervals containing pyrite, galena and sphalerite were observed.

In previous visits to the Hayes Zone area this writer confirmed presence of drill casings from both SLAM programs as well as for some of the earlier Falconbridge holes. This writer was on site during much of the 2005 drilling program when holes NC05-04 to NC05-15 were completed.

Independent check sampling was conducted by Mike Cullen who described this as follows: “Drill core from the SLAM 2004 and 2005 programs was reviewed by the writer and SLAM representative Mr. P. Banks on June 6th at the NB government core library near Bathurst. At that time a general assessment of logging and sampling aspects of drill hole NC04-02 was completed along with spot checks of representative mineralized intervals in all other SLAM holes. This review included collection of three check samples of low, medium and high grade mineralized core from drill holes NC04-02 and NC04-01. Independent commercial analysis of these samples returned values comparable to those returned from the original half core splits analyzed by SLAM.” (Cullen and Barr, 2005).

14.0 Adjacent Properties

No adjacent properties as defined under NI 43-101 are of material significance to this report.

15.0 Mineral Processing and Metallurgy

No mineral processing or metallurgical studies have been carried out by SLAM with respect to the Nash Creek property. Based upon review of government records and discussions with SLAM staff, it was concluded that no evidence exists of such work by others (Cullen and Barr, 2005).

16.0 MINERAL RESOURCES AND MINERAL RESERVE ESTIMATES

16.1 General

The definition of mineral resource and associated mineral resource categories used in this report are those recognized under National Instrument 43-101 and set out in the Canadian Institute of Mining, Metallurgy and Petroleum Standards On Mineral Resources and Reserves *Definitions and Guidelines* (the CIM Standards). Table 1 below presents results of the Nash Creek Deposit resource estimate reported herein with an effective date of

July 10, 2005. Assumptions, parameters and methodologies associated with this estimate are discussed below under separate headings in report sub-sections 16.2 through 16.4.

Table 1: Mineral Resource Estimate For Nash Creek Deposit Effective July 10, 2007

<u>NASH CREEK DEPOSIT</u>		<u>ZINC</u>	<u>LEAD</u>	<u>SILVER</u>	
	Tonnes	Average %	Average %	(grams tonne)	per
Total Indicated Resource	3,242,147	4.67	0.80	27.8	
Total Inferred Resource	2,689,777	3.65	0.77	20.0	
HG Indicated Resource	1,570,869	6.53	1.08	37.4	
HG Inferred Resource	684,943	6.40	0.97	28.1	

16.2 Geological Interpretation Used In Resource Estimation

The nature of zinc, lead and silver mineralization in the Hayes zone and Hickey zone of the Nash Creek deposit was discussed in sections 7.0 and 8.0 of this report and is directly reflected in the geological interpretation used in the mineral resource estimation process. Our interpretation is consistent with that of Cullen and Barr, 2005 who interpret the geology as follows: “In brief review, sulphide mineralization intersected by drilling includes pyrite, sphalerite, galena and chalcopyrite, with silver consistently accompanying the base metal sulphide assemblage. No evidence of substantial gold values has been documented to date. Sulphide concentrations of potential economic interest occur as (1) stratabound and laterally continuous zones of matrix filling or replacement style mineralization within coarse to fine grained pyroclastic deposits of both mafic and felsic affinity, (2) fracture filling, stringer or vein arrays within competent flow units or pyroclastic units and (3) discrete breccia zones of indeterminate volcanogenic and/or tectonic association that are locally interpreted as zones of cross-stratal hydrothermal focus within mineralized sections. Investigations to date have shown that moderate to strong clay alteration and silicification locally characterize the mineralized environments and that broader zones of carbonatization are represented in surrounding host rocks. Deposit scale features of mineralization can be summarized as being multiple stacked zones of laterally extensive, high porosity/permeability pyroclastic units and flow top rubble zones that are cross cut locally by north and northeast trending structural zones that appear to have channeled hydrothermal fluids associated with sulphide mineralization.”

16.3 Methodology of Resource Estimation

16.3.1 General

Mineral resources were estimated using geological and assay cross sections to support classical end area methods of deposit volume estimation. Drill hole plans and cross sections were first created using compiled digital drilling data sets and Rockworks 2006 mineral exploration and modeling software. Microsoft Excel spreadsheets were used to assemble all the project data, including 3 dimensional collar coordinates, down hole survey data, lithology codes, assay data and weighted average grade for drill hole intersections with down hole locations. Section 13 describes the data validation techniques employed to ensure that the data was of appropriate for undertaking this resource estimation. Stacked sections and a calculated solid was generated to verify mineralization continuity from section to section. Three dimensional modeling of the downhole weighted average intercepts also helped in determining how continuous the mineralized trend was. Some research geophysical surveys indicated continuity between holes NC0627 on Line 7430 north and proximal to hole NC0629 on line 7280 north. Spacing of the cross sections is typically 50 metres except between lines 7430 north and 7330 north where single holes have been collared on intermediate lines. Drilling along cross section lines is variable by typically 25 metres in detailed areas and 50 metres over most of the rest of the mineralized area Map Plate attachment Bouguer Gravity Image, Zinc Contours). Map Plate Section Lines and Drillhole Locations show the location of all the drillholes included on section for this resource calculation. A listing for the collars of all the drillhole used in this Resource Estimation is attached in Appendix F.

16.3.2 Weighted Average Grades For Drill Hole Intersections

All analytical results for core sampling carried out in association with historic drilling programs in the Hayes Zone area have been assembled in Microsoft Excel spreadsheets and coordinated by drill hole number and collar location parameters. The intent of this evaluation was, in the end to be able to model the deposit in a mathematical evaluate the deposit for a variety of average grades. The first basic assumption was a minimum intersection of 3 metres unless contiguous with another block. No blocks with an average grade under 2% Zinc would be included in the calculation unless in was located in such a way the hypothetical mining could not be undertake with including all or part of the block. The initial outcome we hoped to arrive at was an average grade of 6% zinc. Although the author has not been modeling the other metals present in the mineralized zone it can be statistically shown that when zinc increases the other metal increase in like measure. Weighted averages for the ore block intersections have been calculated with this outcome in mind. Cross sections have been constructed for all of the line between 6980 north and 7780 north. After calculating the weighted average grade for each interval the values were entered into Rockworks 2006 and a three dimensional model was made to display the relationships between these intersections.

The values that correspond to the blocks outlined on all of the cross sections are tabulated in Appendix D. The geological sections and plan maps can be found in Appendix G.

16.3.3 Definition of Resource Polygons and Assigned Grades

An interpretation correlated sulphide mineralization drawn for the block model sulphide intersections was worked out. After evaluation the a brief statistical evaluation indicated that calculation blocks based on the 1 % ranges starting at 2% zinc and going up to 6% zinc would accomplish the goals set out for the calculation. All of the blocks had a maximum extension of 25 metres out from the drillhole. In may cases the holes were within this distance and half distances were calculated to construct the lateral sides to the polygon boundaries. Polygon lengths along the drillhole trace were affected by the weighted average for the interval but also constrained by the limits described in Section 13.3.2

Limits to the block sizes also come from holes that are drilled within the 50 metre separations along the section lines and fail to intersect the mineralized lenses. These holes effectively cut down the size of the block by half of the overlapping distance.

End areas of all polygons have been calculated using Rockworks 2006 and the resulting data was entered into the resources calculation table. Polygon volumes were calculated by multiplying the end section polygon area by the have distance between each of the adjacent lines. Labels were assigned to the blocks based on the cross section line and an alphanumeric designation (e.g. 7280B). All block names are located on the cross sections in Appendix G and are also contained in the table in Appendix D. In most instances the polygon grade is controlled by the one intersection penetrating the block. Polygon grade is completely controlled by the weighted average of the intersection length that penetrates the block.

16.3.4 Specific Gravity Factors

Over the past two years the University of Toronto has been subjecting the drill core from the Nash Creek Deposit to several measurements including specific gravity tests. This has lead to more control over what specific gravity measurement should be used in calculating the tonnage for various rock units. The numbers used in calculating the resource estimate reflect the results of this work (See Appendix D)

16.3.5 Estimation Of Resource Tonnage and Average Metal Grades

Resource polygon volumes described earlier in this report section were compiled in a Microsoft Excel spreadsheet, along with the assigned weighted average metal grades, and specific gravity input parameters. Volumes were multiplied by corresponding specific gravity factors to produce polygon tonnage figures and these were summed to establish total deposit tonnage figures. Polygon metal grades were multiplied by corresponding tonnages and summed, with these figures divided by the sum of polygon tonnages to determine weighted average metal grades (Cullen and Barr, 2005).

16.3.6 Resource Category Definitions

Definitions of mineral resource and associated mineral resource categories used in this report are those recognized under National Instrument 43-101 and set out in the Canadian Institute of Mining, Metallurgy and Petroleum Standards On Mineral Resources and Reserves *Definitions and Guidelines* (the CIM Standards). Both Indicated and Inferred resource categories as defined under the CIM Standards are included in the current resource. These terms are defined therein as follows:

Mineral Resource

A Mineral Resource is “a concentration or occurrence of natural, solid, inorganic or fossilized organic material in or on the earth’s crust in such form and quantity and of such a grade or quality that it has reasonable prospects for economic extraction. The location, quantity, grade, geological characteristics and continuity of a Mineral Resource are known, estimated or interpreted from specific geological evidence and knowledge”.

Inferred Mineral Resource

An Inferred Mineral Resource is “that part of a Mineral Resource for which quantity, grade or quality, densities, shape and physical characteristics, can be estimated on the basis of geological evidence and limited sampling and reasonably assumed, but not verified, geological and grade continuity. The estimate is based on limited information and sampling gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings and drill holes”.

Indicated Mineral Resource

An Indicated Mineral Resource is “that part of a Mineral Resource for which quantity, grade or quality, densities, shape and physical characteristics are so well established that they can be estimated with confidence sufficient to allow the appropriate application of technical and economic parameters to support mine planning and evaluation of the economic viability of the deposit. The estimate is based on detailed and reliable exploration and testing information gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings, and drill holes, that are spaced closely enough for geological and grade continuity to be reasonably assumed”.

Measured Mineral Resources

A Measured Mineral Resource is “that part of a Mineral Resource for which quantity, grade or quality, densities, shape and physical characteristics are so well established that they can be estimated with confidence sufficient to allow the appropriate application of technical and economic parameters, to support production planning and evaluation of the economic viability of the deposit. The estimate is based on detailed and reliable exploration and testing information gathered through appropriate techniques from locations such as outcrops, trenches, pits, workings, and drill holes, that are spaced closely enough to confirm both geological and grade continuity”.

16.3.7 Resource Category Parameters Used In Current Estimate

Inferred and Indicated categories of mineral resources have been identified in the Nash Creek Deposit within the Nash Creek property based upon the parameters identified below.

Measured mineral resources have not been designated at this time due to lack of a detailed drilling on a closely spaced drilling pattern that would provide necessary confidence with respect to detailed definition of mineralized zone limits and assigned metal grades.

Inferred Mineral Resources

Inferred Mineral Resources represent 45% of the total resource tonnage reported herein and are defined on the basis of diamond drilling program results. For resource estimation purposes, Inferred Resource status was assigned to:

- (1) All resource blocks or polygons defined by diamond drilling results with limits between Line 7030N and Line 7780N of the SLAM exploration grid that met minimum zinc grade and sample width parameters for weighted average drill hole intercepts but lacked common boundaries with other resource blocks.

Indicated Mineral Resources

Indicated Mineral Resources represent 55% of the total resource tonnage reported herein and are defined on the basis of diamond drilling program results. For resource estimation purposes, Indicated Resource status was assigned to:

- (1) All resource polygons defined by diamond drilling results with limits between Line 7030N and Line 7780N of the SLAM exploration grid that met minimum zinc grade and sample width parameters for weighted average drill hole intercepts and had two or more common boundaries with other resource blocks meeting the same minimum qualifying criteria.

16.4 Previous Resource or Reserve Calculations By Others

Previous to this report, a resource estimate was published in a Technical Report dated September 2005. This estimate reflected resource categories effective August 12, 2005 and was considered compliant with National Instrument 43-101 as set out in the Canadian Institute of Mining, Metallurgy and Petroleum, Standards On Mineral Resources and Reserves: *Definitions and Guidelines*. The Technical Report was prepared on behalf of SLAM as reported in Cullen and Barr, 2005. They estimated the Nash Creek resources as follows:

Table 2: Previous Mineral Resource Estimate For Nash Creek Deposit Effective August 12, 2005 (Cullen and Barr, 2005)

<u>Hayes Zone</u>	<u>ZINC</u>	<u>LEAD</u>	<u>SILVER</u>
Tonnes	Average %	Average %	(grams per tonne)

Indicated Resource	3,400,000	5.01	0.89	30.95
Inferred Resource	1,710,000	3.68	0.66	19.20

This estimate utilized 9 SLAM drillholes NC04-01 to NC05-09 along with well documented drilling information previously reported by Falconbridge. Since September, 2005, SLAM has drilled an additional 22 holes. The results of these 22 holes has substantiated the results as well as the recommendations published in Cullen and Barr, 2005.

17.0 Other Relevant Data and Information

17.1 Environmental And Surface Title Liabilities

As Exploration Manager of SLAM and having visited the property on several occasions, this author is not aware of any obvious environmental liabilities on the Nash Creek property. No such liabilities have been identified by SLAM personnel to the date of this report. However, this comment should not be construed as a professional opinion with respect to environmental status of the property.

SLAM has negotiated property access agreements with the landholders in the areas of interest and has access for drilling and other exploration purposes. For development purposes, more comprehensive agreements will be required. Should land access agreements prove impossible to complete through negotiation, the Mining Act provides a mechanism to permit exploration and development activities based on specific criteria. No professional opinion is herein provided with respect to potential risks associated with such factors.

18.0 Interpretation and Conclusions

The Nash Creek property hosts zinc lead and silver mineralization within volcano-sedimentary rocks of the Devonian age Dalhousie Group, occurring within a regional structure known as the Jacquet River Graben. Stratabound and structurally focused mineralization occurs within the graben near its west boundary as marked by the north trending Black Point-Arleau Brook Fault. Mineralization is primarily hosted within mafic and felsic volcanic units characterized by fragmental textures of both primary and secondary origin. According to Cullen and Barr, 2005, “focusing of metal bearing processes and fluids appears to have been locally facilitated by proximity to local fracture corridors or faults, but marked stratigraphic correlation of mineralized units is apparent from drilling sections.

Four areas of zinc-lead-silver mineralization have been defined to date on the property, these being the MacMillan, Hickey, Hayes and Central zones. The Hayes and Hickey zones have been drilled in enough detail to support resource estimation and are the focus of this resource estimate report.

After review, validation and interpretation of compiled diamond drilling program results for the property, the mineral resource estimate presented below was established for the Hayes Zone and Hickey Zone which combine to form the Nash Creek Deposit. This estimate is considered compliant with National Instrument 43-101 and reflects resource categories set out in the Canadian Institute of Mining, Metallurgy and Petroleum, Standards on Mineral Resources and Reserves: Definitions and Guidelines.

Table 3: Mineral Resource Estimate For Nash Creek Deposit Effective July 10, 2007

<u>NASH CREEK DEPOSIT</u>		<u>ZINC</u>	<u>LEAD</u>	<u>SILVER</u>	
	Tonnes	Average %	Average %	(grams tonne)	per
Total Indicated Resource	3,242,147	4.67	0.80	27.8	
Total Inferred Resource	2,689,777	3.65	0.77	20.0	
HG Indicated Resource	1,570,869	6.53	1.08	37.4	
HG Inferred Resource	684,943	6.40	0.97	28.1	

Based upon information developed during preparation of this report, it is concluded that the Hayes Zone and the Hickey Zone have not been fully delineated by drilling, and that potential exists to extend the limits of known mineralized zones. Strong potential exists for both southward and northward extension of the main bodies of sulphide mineralization represented in drilling to date. There is significant potential for relatively shallow mineralization to the north of the Hayes and Hickey zones and laterally from the Hickey Zone. As Cullen and Barr, 2005 point out: “Additionally, the presence of several deep drill hole intercepts with significant metal grades indicate that good potential for deposit expansion exists at these otherwise untested levels of the stratigraphic section.” The MacMillan and Central zones are also of interest and require further drilling.

19.0 Recommendations

Additional detailed exploration of the Nash Creek zinc lead silver deposit including the Hayes Zone and Hickey Zone as well as the MacMillan and Central zones is warranted and recommended, based upon results of data review and resource estimation studies presented in this report. Our recommendations are mainly focused in a direction that could potentially expand the indicated and inferred tonnage to a point that would support a stand-alone mining-milling complex. At the same time, further detailed infill drilling is recommended to upgrade Indicated Resources to Measured Resource status.

The first priority is a program(1) of drilling to test the strike extent and potential continuation of mineralization to the south of the Hayes zone with close attention paid southerly plunge shown by the entire package of stratabound mineralized zones. The second priority is a program(2) of shallow drilling to test for potential extensions of shallow mineralization northward from the Hayes Zone as well as northward and laterally eastward and westward from the Hickey Zone. In addition, an infill drilling program(3)

around existing intercepts is recommended to upgrade from Inferred to Indicated resource status. Better definition and expansion of the Hickey Zone is of particular importance because it has potential for mineralization that would be amenable to low-cost open pit mining methods.

A step out drilling program(4) of deeper holes is recommended to further test several deep higher grade intercepts that occur in isolation at lower levels of the Hayes Zone. A preliminary drilling program(5) is also recommended on the Central and MacMillan zones.

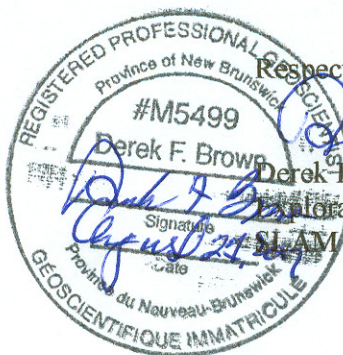
ACKNOWLEDGEMENTS:

This report was made possible by the dedicated work of Peter Banks, Douglas Clark, P.GEO, Susan Brodie, MIT, Rachael Taylor, Michael Taylor, P.GEO, Dr Bernd M** and James Walker who have contributed by painstakingly building the database, as well as discussing in the detail the local geology, and results of several airborne and geochemical surveys.

The work reported herein is a testament to their high level of skill and dedication to quality.

I would also like to acknowledge the extensive and in-depth work undertaken by Michael Cullen, P.GEO, and James Barr of Mercator Geological Services Limited. Their National Instrument 43-101 compliant resource estimate forms the foundation that this report.

Respectfully Submitted,



#M5499

Derek F. Brown

Signature

Date

Derek F. Brown, P. Geo
Exploration Manager,
SLAM Exploration Ltd.

Date August 24, 2007

20.0 REFERENCES

Alcott, G.A., 1973: Mitchell Property (21 P/13W. Patapat Brook, Durham Parish, Restigouche County, New Brunswick. J.W. McCarthy Report (for World Wide Explorations Ltd.) New Brunswick Department of Natural Resources Assessment Report (472086).

Banks, Peter, 2005: Report of work, Slam Exploration Ltd., Nash Creek East Ext. Property. Restigouche County, New Brunswick Department of Natural Resources Assessment Report (475968).

Bent, H.B., 1991: Report of work, Falconbridge-Nash Creek Property, 90 Claim Group, New Brunswick Dept. of Natural Resources and Energy Assessment Report (474084).

Brown, D.F., 2006: Report of work 2005 SLAM Exploration Ltd., Nash Creek Property, Restigouche County. Work completed between November 1, 2005 and December 31, 2005. New Brunswick Department of Natural Resources Assessment Report, confidential to 2008.

Brown, D.F., 2006: Report of work in Nash Creek property, Restigouche County SLAM Exploration Ltd. New Brunswick Department of Natural Resources Assessment Report (476295).

Brown, Derek, 2005: Report of work, Slam Exploration Ltd., Nash Creek Property. Restigouche County, New Brunswick. Airborne gravity survey. New Brunswick Department of Natural Resources Assessment Report (475750).

Burton, Donald M., 1987: Lithogeochemistry and Metallic Mineral Potential of Volcanic Rocks Along the Jacquet River Fault (Parts of N.T.S. 21 0/16, 21 0/9 and 21 0/10) Northeastern New Brunswick. New Brunswick Mineral Development Agreement. Open File Report 87-18.

Cheriton, B.J., 1967: Report of work, Nash Creek Option, New Brunswick Dept. of Natural Resources and Energy, Assessment Report (471980).

Cheriton, B.J., Gummer, P.K., Hattie, D.W., 1966: Report of work, Nash Creek Option, New Brunswick Dept. of Natural Resources and Energy, Assessment Report (471966).

CIM DEFINITION STANDARDS – For Mineral Resources and Mineral Reserves, Prepared by the CIM Standing Committee on Reserve Definitions, Adopted by CIM Council on December 11, 2005.

Clark, Doug, 2005: Report of work fall 2005. Nash Creek Property, Lorne, New Brunswick area. SLAM Exploration Ltd.

Conductivity Depth Transform Processing, 2005: Report of work 2005, Nash Creek Property, Restigouche County.

Cullen, M. and Barr, J.F., 2005: Technical report on mineral resource estimate in Nash Creek property, Restigouche County, New Brunswick, Canada. Mercator Geological Services Ltd. (report files on SEDAR)

Dennis, J. G., 1972: Structural Geology, The Ronald Press Company, New York.

Dostal, J., Wilson, R. A., and Keppie, J.D., 1989: Geochemistry of the Siluro-Devonian Tobique Volcanic Belt in Northern and Central New Brunswick (Canada): Tectonic Implications, Canadian Journal of Earth Sciences, V. 26, No 6.

Fugro Airborne Surveys, July 2004: Logistics and processing report. Airborne Magnetic and MEGATEM survey. Nash Creek project, Bathurst, New Brunswick, Canada. (475050, 475898)

Gardiner, W.W., 1990: New Brunswick Dept. of Natural Resources and Energy Mineral Occurrence database.

Gasteiger, W.A., 1979: Report of work - Texasgulf Canada Ltd., Nash Creek Property, New Brunswick Dept. of Natural Resources and Energy, Assessment Report (472368).

Gasteiger, W.A., Moore, R., 1978: Report of work - Texasgulf Canada Ltd., Nash Creek Property, New Brunswick Dept. of Natural Resources and Energy, Assessment Report (472178).

Gasteiger, W.A., Moore, R., 1980: Report of work - Texasgulf Canada Ltd., Nash Creek Property, New Brunswick Dept. of Natural Resources and Energy, Assessment Report (472513).

Goodfellow, W. Lydon, J. and Turner, R, 1991: Sedimentary-hydrothermal Zn-Pb sulphide deposits – attributes and origin, The Gangue News Letter, Geological Association of Canada, Mineral Deposits Division, Issue 36, July, 1991, 20p

Greiner, H.R., 1970: Geology of the Charlo Area 21-O/16 Restigouche County New Brunswick

Hawkes, H.E., Bloom H., and Riddle, J.E., 1957: Stream sediment analysis discovers two minerals deposits. Methods and Case Histories in Mining Geophysics; Sixth Commonwealth Mining and Metallurgical Congress, pp. 259-268

Irrinki, R.R., 1990a: Geology of the Charlo area; Restigouche County, New Brunswick. New Brunswick Department of Natural Resources and Energy, Mineral Resources, Report of Investigation 24, 118p.

Irrinki, R.R., 1990b: Geology of the Charlo 21 O/16) and parts of Atholville (21 O/15, Tetagouche Lake (21 O/9, Upsalquitch Forks (21 O/10), and Point Verte (21 P/13) map areas, Northern New Brunswick, (To accompany Report of Investigation 24), New Brunswick. New Brunswick Department of Natural Resources and Energy, Mineral Resources, Mineral Resources, Plate 76-8 (R).

Moorhouse, W.W., 1955: Report of work - American Metal Company Ltd., Nash Creek Property, New Brunswick Dept. of Natural Resources and Energy, Assessment Report (471975).

New Brunswick Department of Natural Resources and Energy, 2000: Bedrock Geology of New Brunswick, Minerals and Energy Division, Map NR-1 (2000 Edition) Scale 1:500,000.

Olshefsky, K., 1990: Report of work-Falconbridge Exploration Limited Nash Creek Property, Map Index No. 03-1901, New Brunswick Dept. of Natural Resources and Energy, Assessment Report (473986).

Olshefsky, K., 1989: Report of work-Falconbridge Exploration Limited Nash Creek Property, Map Index No. 03-1901, New Brunswick Dept. of Natural Resources and Energy, Assessment Report (473823).

Orta, Marta, Geotech Ltd. 2006: Report on a helicopter-borne time domain electromagnetic geophysical survey in Nash Creek area.

Walker, J., Gower, S., and McCutcheon, S.R., 1993. N Antinouri Lake – Nicholas Denys project, Gloucester and Restigouche counties, New Brunswick. *In* Current Research. *Compiled and Edited* by S.A. Abbott. New Brunswick Department of Natural Resources and Energy. Mineral Resources, Information Circular 93-1, pp. 58-70.

Walker, J., and McCutcheon, S.R., 1993: Siluro-Devonian tectonostratigraphy of the Tetagouche Lakes map area (NTS 21 09), Restigouche County, New Brunswick. *In* Current Research 1993. *Compiled and Edited* by S.A.A. Merlini. New Brunswick Department of Natural Resources and Energy, Minerals and Energy Division, Miscellaneous Report 12, pp. 205-214.

Walker, J.A., and McCutcheon, S.R., 1995: Siluro-Devonian stratigraphy of the Chaleur Bay Synclinorium, northern New Brunswick. *In* Current Research 1994. *Compiled and Edited* by S.A.A. Merlini. New Brunswick Department of Natural Resources and Energy, Minerals and Energy Division, Miscellaneous Report 18, pp. 225-244.

Walker, J.A., Taylor, M. and Brown, D. 2005: Oral Presentation, D.N.R. Review of activities. Early Devonian volcano-sedimentary stratigraphy and related epigenetic sulfide mineralization at the Nash Creek Zn–Pb–Ag deposit, New Brunswick, Canada.

Appendix A – Project Mineral Claim Information

Appendix A - Mineral Claim Information

Renewal Date	Index Number	Group Name	No. of Claims	Term	Work Required	Excess Work	Renewal Fee	10 Year	Claim Numbers
Feb 1-08	4010	Nash Creek	88	6	\$ 26,400	\$ 72,993	\$ 1,760	\$ 352,000	399501-399517, 407613-407614, 407622-407624, 407768-407773, 413706-413724, 412129-412148, 408669, 413133-413138, 413560, 413573, 408390-408400
Apr 26-08	4445	Nash Creek East Ext.	323	4	\$ 80,750	\$ 25,850	\$ 1,292	\$ 1,146,650	407605-407608, 407753-407767, 407774, 408401-408428, 408432-408515, 407776-407777, 408562-408617, 408650-408654, 408656-408668, 408672-408683, 408690-408701, 413558-413559, 413574-413611, 413089-413110, 413189-413195, 413200-413203, 413210, 413129-413132, 413561-413572
Dec 23-07	4582	Nash Creek	115	3	\$ 23,000	\$ 1,960	\$ 460	\$ 373,750	413198-413199, 413204-413209, 413211-413288, 413401-413429
Jan 5-08	4592	McNair	57	3	\$ 11,400	\$ (7,650)	\$ 228	\$ 185,250	408685-408687, 413111-413128, 413149-413184
Jan 12-08	4600	McNair South	66	3	\$ 13,200	\$ (8,800)	\$ 264	\$ 214,500	413185-413188, 413489-413550
Mar 18-08	4623	Fall Gulch	111	3	\$ 22,200	\$ (5,750)	\$ 444	\$ 360,750	412189-412279, 413725-713744
Oct. 12-07	4715	Nash Creek North	62	2	\$ 9,300	\$ -	\$ 248	\$ 179,800	411989-411999, 412001-412051
Oct. 20-07	4737	Beckville	70	2	\$ 10,500	\$ 1,250	\$ 280	\$ 203,000	399567-399600, 412280-412283, 413757-413788
April 13-08	4847	Mitchell Settlement	12	2	\$ 1,800	\$ (1,200)	\$ 48	\$ 34,800	412055-412063, 412065-412067
April 10-08	5066	Lake Brook	6	1	\$ 600	\$ -	\$ 24	\$ 15,000	412088, 420367-420371
April 10-08	5067	Belledune River	13	1	\$ 1,300	\$ -	\$ 52	\$ 32,500	420354-420366

Appendix B – Table of Work History of Project

Appendix B - Table of Work History of Project

GEOSCAN	COMPANY	YEAR	PROPERTY NAME	GEOPHYSICS	GEOCHEMIST	DHHS	COMMENTS	
470435	Anthonian Mining Corporation	1966	Mitchell Group	Self Potential	small soil grids		3 trenches, locations for Dome holes not found in 470492.	
470492	Dome Exploration (Canada) Ltd.	1960	Knowles Group	18.3km EMG EM and magnetometer survey,	137 core, 1149 soil samples	23 DDH, 1804.4m		23
470493	Dome Exploration (Canada) Ltd.	1961	Knowles I & II-Mitchell Gp.	49.8 km				
470494	Dome Exploration (Canada) Ltd.	1961	Mitchell		100 samples	4 holes total of 199.3 m	2 trenches total of 32m	4
470495	Dome Exploration (Canada) Ltd.	1961	Lapoint		100 samples			
470792	Anthonian Mines Corp. Ltd.	1953	Long Lake	Unspecified				
471967	Malartic Gold Fields	1955	Nash Creek		Soils, Cu, Pb, Zn	8 holes located, no logs	Significant assays and interval lengths+minor lithology.	8
471974	American Metals Company Ltd.	1955	Nash Creek		Sparse soil samples tested in house for Cu and Zn	32 drillholes: NB-54-1 to 23, NB-55-24 to 32	Originally discovered the hayes zone	32
471975	American Metals Company Ltd.	1955	Nash Creek	EM interpretation	Sporadic soil, Cu and Zn			
471976	American Metals Company Ltd.	1955	Nash Creek West	VLEM			Zones A, B, and C identified.	
471977	ASARCO Exploration	1967	Big Ramsey Brook Group	magnetometer	Soil, Cu, Pb, Zn		Geology map	
471979	Donald Black	1975	McNeil Brook		Wet geochem soil samples, 192 samples.		geology	
471980	Cheriton	1967	Nash Creek Option	EM Magniphase		5 DH CM-1 to CM-4, DDH-66-1	Assay data for 4 holes, logs for 5 holes	5
471984	Coulee Lead Zinc Mines	1960	Jacquet River Group				Prospecting, located 3 Cu and 1 Ba occurrence	
471985	Dome Mines Ltd.	1962	Nash Creek	VLF 1.6 km	Soil and Silt, 225 samples		2 trenches and several pits dug. Core assays reported along drill traces on plan maps, DDH's located on maps are AMEX holes reported in 1955 (471974)	
471988	Falconbridge Ltd.	1970	Gray Option	Ground magnetometer	Stream and Silt, Cu, Pb, Zn - rock assay from trenches		Trenching, geology, soil data should be entered	
471992	Jacquet River Mines	1954	Project 67	Resistivity		7 holes, with logs DH-1 to 3, M-1 to 4, 404.2m	Property geology map	7
471993	Keevil Mining Group Ltd	1968	Jacquet River	Magnetometer and SP survey	B-horizon soil geochemistry, 1855 samples		Geological maps and trench locations	
471998	Noranda Exploration	1967	McNeil Brook	Self Potential, 6.8km.	Soil(600) and silt(44) sample surveys		Significant mineralization intersected. Property scale and detailed gr	
471999	Noranda Exploration Ltd.	1976	Hickey Option	JEM	B-horizon soil, 300 samples		Property geology	
472000	Ryanor Mining Co Ltd	1967	Jack Burns Lake		B-horizon soil, 245 samples			
472005	Falconbridge Nickel Mines	1967	Jacquet River		Soil geochemistry, 954 samples		Samples plotted from the east grid.	
472007	Lapoint, Joseph	1966	Nash Creek		3 rock assay samples		3 trenches, 1 sample from each, best 0.12% Pb and 0.10 oz/ton Ag	
472056	J.W. McCarthy	1974	Mitchell Property				trenching along strike from the shaft on the Knowles vein. Visible mineralization in narrow veins at surface.	
472086	World Wide Explorations Ltd.	1973	Mitchell				Provided resource calculation on Knowles Vein (East Zone) and West Zone	
472178	Texasgulf Canada Ltd.	1978	Nash Creek	Magnetometer, VLF	B-horizon soil geochemistry, 4392 samples.		Geology, property scale	
472257	Noranda	1968	McNeil Brook			4 DDH, 1 to 4, 383.7m	Significant mineralization intersected. Property scale geology.	4
472513	Nash Creek	1980	Texas Gulf Canada Ltd.	IP		10 holes, NC7901 to 10, logs and assays 588.29m	targeted the Hickey Zone	10

Appendix B - Table of Work History of Project

GEOSCAN	COMPANY	YEAR	PROPERTY NAME	GEOPHYSICS	GEOCHEMIST	DHHS	COMMENTS	
472981	Black, J.	1983	McNeil Brook		Rock samples from trenches, 8		Samples anomalous in Cu, Pb, Zn. Property visit by Billiton Canada Lt	
473064	Pitre, Norman	1984	Big Hole Brook		Silt Geochem,		Data not plotted	
473369	McCombe, Michael	1987	McMillan Settlement		Soil geochem, Au, Ag, Ba, 165 samples		Wide spaced lines, data not plotted, Loring Laboratories Ltd.	
473451	Four Seasons Resources Ltd.	1987	Mitchell Claim Group	VLF(8), magnetometer(8km) and IP(4km) surveys	Soil(394) and core(28) samples	6 DDH, MI8701 to 06 with logs and assays.	location of Knowles vein	6
473481	McCombe, Michael	1988	Jacquet River	magnetometer, profiles			Not plotted, notes may be useful	
473505	Owen Hickey	1988	Hickey Option	VLF, magnetometer and IP, 1.6 km each.	Bhorizon soil, 71 Samples, rock grab, 4 samples.		Data not plotted	
473609	Brunswick Mining and Smelting Co.	1988	Wildcat Brook		Soil, Silt, HMPC, Rock		Not plotted, very anomalous silt, best result 116 Cu, 1120 Pb, 4080 Zn	
473637	Novagold Resources Inc	1989	Falls Gulch	Magnetometer (gradient and total field) and VLF surveys 40km each	B-horizon soils, 1367 samples collected, 936 analyzed.		Geology, compilation and line cutting	
473642	M. McCombe	1989	MacMillan Settlement	3 lines each of Gravity and Magnetometer	Soil geochem 40 samples analyzed for Au, Ag, Ba		Data not plotted	
473658	Rio Algom Exploration Ltd.	1989	McNeill Claim Group	Gamma-Ray Spectrometer 56km	Soil (209 samples), HMPC (7 samples), till (195 samples) and rock (39 samples) Geochem 470 samples		Data plotted for soil and data for till is entered. HMPC not plotted	
473660	Novagold Resources Inc.	1989	Jacquet River	Magnetometer and VLF surveys	Silt (108 samples), HMPC (14 samples), rock (65 samples).		Property scale geological mapping	
473701	McCombe, M.	1989	Jacquet River		Core samples 2 gold, 10 multi-element	2 holes 88-1,-2 for 241.4m	Intersected anomalous Cu and Ba	2
473763	Novagold Resources Inc.	1991	MacGregor Claim Group		Rock geochem (5 samples)		Data plotted	
473823	Falconbridge Limited	1989	Nash Creek	Gradient IP, Pole-dipole IP	Core (156 samples, assay and litho), rock grab samples (133 samples, litho)	36 DH (8831.86m)	Line cutting 93km, survey baseline and DH collars	36
473840	Novagold Resources Inc.	1990	Falls Gulch	Gradient IP (16km)			Data not entered	
473861	Falconbridge Nickel Mines	1990	Nash Creek-Jacquet River	Dighem airborne EM, VLF, magnetometer and IP surveys, 3042km.			Digital files and maps available from http://dnre-mrne.gnb.ca/ParisWeb/	
473862	Falconbridge Limited	1990	McCombe		Rock grab for Litho and trace element (25 samples)		Geology map	
473868	Novagold Resources Inc.	1990	Falls Gulch		core (376 samples)	6 drillholes 03-88-01 to 06 (1056.6m)	Best intervals in holes 03-88-02 and 05.	6
473909	Novagold Resources Inc.	1990	Jacquet River	Gradient IP (45km)			Linecutting, IP data presented as profiles.	
473986	Falconbridge Ltd.	1990	Nash Creek	Gradient IP, Apparent Chargeability, Resistivity (9.05km)	Core (86 litho and 381 assay samples)	11 DDH (2,852.98m)	Grid and DDH location survey, Gradient IP on south end. Resource calculation	11
473992	Falconbridge Limited	1991	McCombe Option	Gradient IP (27.35km), dipole-dipole IP (0.4km)	9 rock (6 Litho and trace element ICP, 3 assay)		Occurrence with up to 2.38% Cu.	
474003	Falconbridge Limited	1991	Jacquet River		Litho-geochemistry, trace element (510 litho samples, 52 ICP/assay samples)		Regional Geological Mapping	
474019	Falconbridge Limited	1991	Mitchell Settlement		Rock 67, soils 625, litho 10, 37 assay, core	5 holes MS90-1 to 4, MS90-7 (764.42m)	Geology map	5
474039	Falconbridge Ltd.	1991	Mitchell Settlement		core (28 samples assay)	3 holes MS-91-8 to 10 (472.62m)		3
474053	Owen Hickey	1991	Nash Creek		Soil, 153 samples		Work not located on the Nash Creek Property	
474081	Falconbridge Ltd.	1991	Nash Creek, Novagold, Ramsey Brook		Core 20 samples (14 litho samples, 6 assay samples)	6 holes, NC-91-69 to 71, NC-91-75, NG-91-01 to 02 (852.3m)		6

Appendix B - Table of Work History of Project

GEOSCAN	COMPANY	YEAR	PROPERTY NAME	GEOPHYSICS	GEOCHEMIST	DHHS	COMMENTS	
474084	Falconbridge Ltd.	1991	Nash Creek			3 holes, NC-91-72 to 73 (648.84m)		3
475750	SLAM Exploration Ltd.	2004	Nash Creek	Airborne gravity		149.8 Km		
475798	SLAM Exploration Ltd.	2004	Nash Creek	MegaTEM		272 line Kilometers		
475968	SLAM Exploration Ltd.	2005	Nash Creek East Extension		39 core samples	NC0505, 208m	Discovery intersection of the Central Zone	1
	SLAM Exploration Ltd.	2005	Nash Creek			8 holes NC04-1 to 3, 486m. NC05-4, NC06 to 9, 1059.0m	8 holes drilled on the deposit	8
	SLAM Exploration Ltd.	2005	Nash Creek	Conductivity depth transform on MegaTEM data				
	SLAM Exploration Ltd.	2005	Nash Creek			6 holes NC05-10 to 15, 1,374.5m	3 holes drilled on the deposit. Corrections requested for various compilation layer maps to be files showing more detail.	6
	SLAM Exploration Ltd.	2005	Nash Creek				Resource calculation (Mercator)	
	SLAM Exploration Ltd.	2005	Nash Creek		Mobile metal ion soil geochemistry, 443 samples with 383 on longer test lines.		Test survey outlines anomalies over mineralized trends	
476295	SLAM Exploration Ltd.	2006	Nash Creek	VTEM airborne survey, 367km			Inversion profiles included.	
	SLAM Exploration Ltd.	2006	Nash Creek			16 holes NC06-16 to 31, 2,462.8	14 holes drilled on the deposit. Report not completed.	16
	SLAM Exploration Ltd.	2006	Nash Creek				Geoscientific Compilation soil geochemistry, rock geochemistry, drilling, trenching. Corrections requested for various compilation layer maps to be files showing more detail.	0
	SLAM Exploration Ltd.	2007	Nash Creek	Ground gravity			Report not completed	202

Rows highlighted in green have drillholes on the Hayes, Hickey, McMillan and Central Zones of the Nash Creek Deposit.

Appendix C – Drillhole Analytical Data Nash Creek Deposit

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0401	6	7.5	1.5	93	1.13	12.95	0.0247		57714		
NC0401	7.5	9	1.5	98	0.84	15.45	0.0245		57715		
NC0401	9	10.5	1.5	61	0.99	10.4	0.0188		57716		
NC0401	10.5	12	1.5	19	0.75	4.84	0.0065		57717		
NC0401	12	13.5	1.5	22	0.8	2.92	0.0094		57718		
NC0401	13.5	15	1.5	39	1.13	9.41	0.0125		57719		
NC0401	15	16.5	1.5	22	1.1	1.27	0.0082		57720		
NC0401	16.5	18	1.5	67	0.15	3.26	0.0231		57721		
NC0401	18	19.5	1.5	47	0.38	3.21	0.0162		57722		
NC0401	19.5	21	1.5	85	0.56	4.28	0.0307		57723		
NC0401	21	22.5	1.5	68	0.49	4.03	0.0222		57724		
NC0401	22.5	24	1.5	69	0.56	12.3	0.0118		57725		
NC0401	24	25	1	40	2.27	5.67	0.0103		57726		
NC0401	25	26.5	1.5	43	1.18	3.43	0.0117		57727		
NC0401	26.5	28	1.5	50	1.34	2.37	0.0129		57728		
NC0401	28	29.5	1.5	22	0.79	1.88	0.0081		57729		
NC0401	29.5	31	1.5	49	0.34	3.52	0.0149		57730		
NC0401	31	32.5	1.5	31	0.46	3.02	0.0105		57731		
NC0401	32.5	34	1.5	41	0.63	4.66	0.0136		57732		
NC0401	34	35.5	1.5	31	0.74	4.3	0.0107		57733		
NC0401	35.5	37	1.5	16.7	0.45	2.79	0.0078		57734		
NC0401	43	44.5	1.5	6.4	0.705	0.637	0.0028		57735		
NC0401	44.5	46	1.5	6.7	0.161	1.11	0.0036		57736		
NC0401	46	47.5	1.5	12.4	0.239	1.3	0.0061		57737		
NC0401	47.5	49	1.5	9.9	1.33	0.681	0.0044		57738		
NC0401	49	50.5	1.5	14.6	0.934	1.83	0.0065		57739		
NC0401	50.5	52	1.5	8.6	1.09	1.16	0.0038		57740		
NC0401	52	53	1	12	0.444	2.66	0.005		57741		
NC0401	53	54.5	1.5	23	0.33	3.97	0.0106		57742		
NC0401	54.5	55.9	1.4	18	1.01	1.58	0.0072		57743		
NC0401	55.9	57.5	1.6	32	0.27	2.41	0.0126		57744		
NC0401	57.5	59	1.5	20.9	1.28	1.79	0.0081		57745		
NC0401	59	60.5	1.5	6.9	0.219	0.999	0.0072		57746		
NC0401	60.5	62	1.5	6.6	0.496	1.14	0.0065		57747		
NC0401	62	64.3	2.3	9	0.428	1.65	0.0071		57748		
NC0401	64.3	67.5	3.2	6.9	0.47	1.67	0.0053		57749		
NC0401	67.5	69.8	2.3	6.7	0.316	1.17	0.0048		57750		
NC0401	69.8	71.3	1.5	11	0.46	2.68	0.0068		3601		
NC0401	71.3	72.5	1.2	6.6	0.627	1.51	0.0054		3602		
NC0401	72.5	74	1.5	20.6	0.322	5.8	0.0134		3603		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0401	74	75.5	1.5	22	1.08	6.65	0.0156		3604		
NC0401	75.5	77	1.5	35	0.8	9.27	0.0126		3605		
NC0401	77	78.5	1.5	36	0.73	9.05	0.018		3606		
NC0401	81.5	83	1.5	65	0.92	2.79	0.0192		3607		
NC0401	83	84.3	1.3	17.9	1.54	1.26	0.012		3608		
NC0401	84.3	85.1	0.8	4.5	0.742	0.2	0.0026		3609		
NC0401	85.1	86.5	1.4	13.6	0.459	2.25	0.0063		3610		
NC0401	86.5	88	1.5	23.3	0.852	2.74	0.0088		3611		
NC0401	88	88.9	0.9	35	1.04	4.76	0.017		3612		
NC0401	88.9	89.3	0.4	12	0.94	2.2	0.0067		3613		
NC0401	89.3	89.8	0.5	70	0.38	6.71	0.0335		3614		
NC0401	89.8	90.5	0.7	7	1.9	0.7	0.0032		3615		
NC0401	90.5	91	0.5	59	0.17	6.68	0.0259		3616		
NC0401	91	92	1	10	1.21	1.06	0.0052		3617		
NC0401	92	92.8	0.8	0	0.18	0	0				
NC0401	92.8	93.1	0.3	37	0	5.17	0.0132		3618		
NC0401	93.1	94.3	1.2	0	1.48	0	0				
NC0401	94.3	94.8	0.5	7.5	0	1.53	0.0071		3619		
NC0401	94.8	96	1.2	7.1	0.15	1.78	0.0056		3620		
NC0401	96	97.5	1.5	9.8	0.1635	2.08	0.0066		3621		
NC0401	97.5	99	1.5	6.4	0.264	0.815	0.0042		3622		
NC0401	99	99.9	0.9	6.8	0.1165	1.27	0.0046		3623		
NC0401	99.9	100.3	0.4	13.4	0.172	5.04	0.008		3624		
NC0401	102	103	1	26.2	0.889	2.26	0.0104		3625		
NC0401	108.7	109.7	1	9.7	3.32	0.744	0.0047		3626		
NC0401	110.6	112.1	1.5	16	0.852	2.16	0.007		3627		
NC0401	112.1	113	0.9	11	0.67	1.78	0.0053		3628		
NC0401	113	114.5	1.5	16	0.319	3.8	0.0079		3629		
NC0401	117	118	1	47.2	0.73	9.24	0.0175		3630		
NC0401	118	119.5	1.5	12.4	1.74	1.46	0.0041		3631		
NC0401	119.5	120.5	1	16.6	0.728	1.54	0.0051		3632		
NC0401	120.5	122	1.5	50	0.461	9.17	0.0182		3633		
NC0401	122	123.3	1.3	12	1.27	1.39	0.0046		3634		
NC0401	123.3	124.7	1.4	66	0.392	9.16	0.0229		3635		
NC0401	125.1	126.4	1.3	18	1.18	2.2	0.0074		3636		
NC0401	126.4	126.8	0.4	37	0.75	4.34	0.0158		3637		
NC0401	206.5	207	0.5	10	0.56	1.57	0.0121		3638		
NC0402	98.1	99.6	1.5	4	0.14	0.37	0.0025		3639		
NC0402	99.6	101	1.4	3	0.13	0.21	0.0023		3640		
NC0402	101	102.5	1.5	6	0.17	0.64	0.0036		3641		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0402	102.5	104	1.5	7	0.17	1.22	0.0042		3642		
NC0402	104	105.5	1.5	8	0.26	2.42	0.0041		3643		
NC0402	105.5	107	1.5	4	0.22	2.31	0.002		3644		
NC0402	107	108.5	1.5	9	0.28	1.2	0.0025		3645		
NC0402	108.5	110	1.5	7	0.25	1.51	0.0025		3646		
NC0402	110	111.5	1.5	8	0.3	1.13	0.0032		3647		
NC0402	111.5	113	1.5	8	0.32	1.4	0.0029		3648		
NC0402	113	114.5	1.5	13	0.28	2.47	0.0032		3649		
NC0402	114.5	116	1.5	21	0.38	3.71	0.0054		3650		
NC0402	116	117.5	1.5	17	0.36	2.99	0.0052		3651		
NC0402	117.5	119	1.5	39	1.14	7.46	0.0088		3652		
NC0402	119	120.5	1.5	25	0.42	4.75	0.0074		3653		
NC0402	120.5	122	1.5	49	0.8	8.56	0.009		3654		
NC0402	122	123.3	1.3	42	0.77	7.64	0.0107		3655		
NC0402	123.3	124.3	1	95	1.92	19.2	0.0155		3656		
NC0402	124.3	125.3	1	29	0.94	8.19	0.0087		3657		
NC0402	125.3	126.8	1.5	56	2.83	14.6	0.0128		3658		
NC0402	126.8	128	1.2	41	1.5	10.6	0.0114		3659		
NC0402	128	129	1	50	1.56	14.8	0.0119		3660		
NC0402	129	130	1	79	3.4	16.8	0.0163		3661		
NC0402	130	131	1	77	2.34	13.35	0.0146		3662		
NC0402	131	132.5	1.5	129	3.93	12	0.0243		3663		
NC0402	132.5	134	1.5	38	1.21	4.31	0.0144		3664		
NC0402	134	135.5	1.5	19	0.72	1.93	0.0103		3665		
NC0402	135.5	136.6	1.1	7	0.26	0.71	0.0074		3666		
NC0402	136.6	137.6	1	12	0.46	1.61	0.0111		3667		
NC0402	137.6	138.6	1	11	0.42	1.5	0.0092		3668		
NC0402	138.6	140	1.4	20	0.38	2.99	0.0103		3669		
NC0402	140	141.5	1.5	5	0.14	1.1	0.0042		3670		
NC0402	141.5	143	1.5	1	0.04	0.33	0.0021		3671		
NC0402	143	144.5	1.5	11	0.25	1.36	0.0058		3672		
NC0402	144.5	146	1.5	17	0.3	1.48	0.0036		3673		
NC0402	146	147	1	21	0.42	2.19	0.0031		3674		
NC0402	147	148	1	29	0.39	3.21	0.0075		3675		
NC0403	73.5	75	1.5	5	0.08	1.04			45251		
NC0403	75.5	77	1.5	9	0.42	0.94			45252		
NC0403	77	78.5	1.5	20	0.45	1.97			45253		
NC0403	78.5	80	1.5	42	1.33	6.15			45254		
NC0403	80	81.5	1.5	45	1.74	6.18			45255		
NC0403	81.5	83	1.5	53	0.79	4.11			45256		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0403	83	84.5	1.5	52	1.05	3.52			45257		
NC0403	84.5	86	1.5	37	0.78	3.43			45258		
NC0403	86	87.5	1.5	67	1.01	3.31			45259		
NC0403	87.5	89	1.5	69	1.66	5.52			45260		
NC0403	89	90.5	1.5	28	1.81	6.45			45261		
NC0403	90.5	92	1.5	75	1.97	7.39			45262		
NC0403	92	93.5	1.5	61	1.2	5.47			45263		
NC0403	93.5	95	1.5	102	1.11	9.69			45264		
NC0403	95	96.5	1.5	59	1.49	4.93			45265		
NC0403	96.5	98	1.5	53	0.92	4.61			45266		
NC0403	98	99.5	1.5	37	1.09	4.5			45267		
NC0403	99.5	101	1.5	36	1.61	10.3			45268		
NC0403	101	102.5	1.5	24	0.49	4.57			45269		
NC0403	102.5	104	1.5	22	0.4	3.43			45270		
NC0403	104	105.5	1.5	21	0.29	1.53			45271		
NC0403	105.5	107	1.5	15	0.36	1.65			45272		
NC0403	107	108	1	10	0.44	1.15			45273		
NC0403	108	109	1	13	0.6	2.48			45274		
NC0403	109	110	1	6	1.42	16.7			45275		
NC0403	110	111.5	1.5	16	0.79	7.31			45276		
NC0403	111.5	112.7	1.2	8	1.38	18.35			45277		
NC0403	112.7	113.3	0.6	4	1.21	13.6			45278		
NC0403	113.3	114.6	1.3	1	0.09	0.52			45279		
NC0403	114.6	115.8	1.2	4	0.49	7.82			45280		
NC0403	118.3	119	0.7	0.5	0.01	0.07			45281		
NC0403	119	120	1	1	0.02	0.21			45282		
NC0403	120	121	1	12	0.07	0.52			45283		
NC0403	121	122.5	1.5	26	0.19	1.22			45284		
NC0403	122.5	124	1.5	59	0.11	1.5			45285		
NC0403	124	125	1	101	0.07	0.15			45286		
NC0403	125	125.8	0.8	76	0.11	0.4			45287		
NC0403	125.8	127.3	1.5	1	0.01	0.06			45288		
NC0403	127.3	128.8	1.5	4	0.04	0.35			45289		
NC0403	132	133	1	5	0.2	1.44			45290		
NC0504	105	106.5	1.5	3.3	0.355	2.96			45291		
NC0504	106.5	108	1.5	0.5	0.106	0.167			45292		
NC0504	108	109.5	1.5	0.5	0.174	0.076			45293		
NC0504	109.5	111	1.5	1.5	0.196	0.806			45294		
NC0504	111	112.5	1.5	0.3	0.094	0.43			45295		
NC0504	112.5	114	1.5	0.4	0.138	0.571			45296		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0504	114	115.5	1.5	0.8	0.129	3.5			45297		
NC0504	115.5	117	1.5	0.4	0.061	1.22			45298		
NC0504	117	118.2	1.2	2.3	0.087	0.85			45299		
NC0504	121.6	122.1	0.5	9.7	0.216	0.69			45315		
NC0504	122.1	123.6	1.5	6.3	0.266	0.623			45316		
NC0504	130.2	131.2	1	2.8	0.022	0.276			45300		
NC0504	131.2	132.7	1.5	4.8	0.055	0.481			45301		
NC0504	183.5	185	1.5	2.2	0.02	0.159			45302		
NC0504	185	186.5	1.5	1.1	0.012	0.085			45303		
NC0504	186.5	187.5	1	1.5	0.02	0.08			45304		
NC0504	192.5	194	1.5	16.8	0.388	2.47			45305		
NC0504	199	200.5	1.5	5.3	0.275	0.585			45306		
NC0504	200.5	202	1.5	4.4	0.112	0.314			45307		
NC0504	202	203.5	1.5	4	0.193	0.455			45308		
NC0504	203.5	205	1.5	16.6	1.16	2.42			45309		
NC0504	205	206.5	1.5	5.9	0.297	1.16			45310		
NC0504	206.5	207.7	1.2	6.5	0.236	1.29			45311		
NC0504	210.7	212	1.3	5.6	0.56	0.57			45312		
NC0504	213.3	214.8	1.5	1.9	0.881	0.15			45313		
NC0504	214.8	215.2	1.4	3.8	0.272	0.63			45314		
NC0505	47.5	49	1.5	1.5	0.112	0.0276					
NC0505	49	50	1	1.2	0.0627	0.0168					
NC0505	50	51	1	7.6	1.27	0.1955					
NC0505	51	52	1	5.4	1.25	0.104					
NC0505	52	53.5	1.5	1.5	0.115	0.0124					
NC0505	53.5	54.5	1	0.9	0.0186	0.0054					
NC0505	56.7	57	0.3	56.1	21.4	2.68					
NC0505	57	58	1	2.7	0.139	0.0214					
NC0505	58	59.5	1.5	0.6	0.0969	0.0132					
NC0505	59.5	61	1.5	3.1	0.0781	0.0308					
NC0505	61	62.5	1.5	4.5	0.178	0.107					
NC0505	62.5	64	1.5	0.3	0.0025	0.0048					
NC0505	64	65	1	0.5	0.0039	0.0027					
NC0505	70	71.5	1.5	1.5	0.0071	0.0661					
NC0505	71.5	73	1.5	1.3	0.0073	0.0065					
NC0505	73	74.5	1.5	1.4	0.0034	0.0023					
NC0505	74.5	76	1.5	0.4	0.0021	0.0047					
NC0505	76	77.5	1.5	0.4	0.0038	0.0117					
NC0505	77.5	78.5	1	0.3	0.0065	0.043					
NC0505	78.5	79.3	0.8	0.4	0.0075	0.0351					

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0505	101.8	103	1.2	3.7	0.589	0.577					
NC0505	105.9	106.4	0.5	3.2	0.405	0.247					
NC0505	115.4	116.4	1	3.1	0.1335	0.52					
NC0505	116.4	117.9	1	3.5	0.1085	0.863					
NC0505	117.9	118.6	0.7	1.2	0.0058	0.165					
NC0505	124.5	125.5	1	1.5	0.0727	0.131					
NC0505	127.5	128.5	1	1.1	0.0048	0.0067					
NC0505	128.5	130	1.5	3.3	0.1115	0.444					
NC0505	130	131.5	1.5	5	0.1945	0.911					
NC0505	131.5	132.5	1	4.7	0.1465	1.15					
NC0505	132.5	133.5	1	1.1	0.0133	0.0713					
NC0505	133.5	135	1.5	20.3	0.487	4.99					
NC0505	135	136	1	8.3	0.242	2.37					
NC0505	139	140.5	1.5	12	0.1675	1.96					
NC0505	140.5	142	1.5	3.9	0.1655	0.637					
NC0505	142	143	1	2.2	0.111	0.318					
NC0505	198	199.5	1.5	2.2	0.0102	0.0134					
NC0505	199.5	201	1.5	3.3	0.0136	0.0142					
NC0505	201	202.5	1.5	0.8	0.0022	0.0074					
NC0506	35	36	1	5	0.13	1.07			45357		
NC0506	38.5	39.5	1	2	0.3	0.05			45358		
NC0506	48.5	49.5	1	0.5	0.07	0.02			45359		
NC0506	49.5	51	1.5	0.5	0.01	0.02			45360		
NC0506	60.3	61.8	1.5	7	0.47	2.76			45361		
NC0506	61.8	63	1.2	3	0.36	1.01			45362		
NC0506	63	64.5	1.5	7	0.68	1.96			45363		
NC0506	64.5	65.5	1	5	0.59	1.87			45364		
NC0506	74	75	1	3	0.44	0.08			45365		
NC0506	80	81.5	1.5	3	0.23	0.06			45366		
NC0506	81.5	83	1.5	0.5	0.06	0.05			45367		
NC0506	83	84.5	1.5	0.5	0.05	0.01			45368		
NC0506	84.5	85.5	1	0.5	0.18	0.07			45369		
NC0506	85.5	86.5	1	11	0.25	0.19			45370		
NC0506	99	100.5	1.5	1	0.07	0.75			45371		
NC0506	100.5	102	1.5	4	0.78	2.9			45372		
NC0506	102	103.5	1.5	2	0.79	4.25			45374		
NC0506	103.5	105	1.5	1	0.38	4.15			45375		
NC0506	105	106.4	1.4	7	0.48	4.31			45376		
NC0506	106.4	107.4	1	1	0.28	2.42			45377		
NC0506	107.4	108.1	0.7	6	0.36	2.55			45378		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0506	108.1	110.5	2.4	17	0.44	2.78			45379		
NC0506	110.5	112	1.5	3	0.43	2.65			45380		
NC0506	112	113.5	1.5	2	0.43	2.85			45381		
NC0506	113.5	115	1.5	5	0.35	2.58			45382		
NC0506	115	116.5	1.5	8	0.61	4.54			45383		
NC0506	116.5	118	1.5	0.5	0.11	1.17			45384		
NC0506	118	119.5	1.5	2	0.11	1.65			45385		
NC0506	119.5	121	1.5	11	0.16	1.71			45386		
NC0506	121	122.5	1.5	21	0.21	1.95			45387		
NC0506	122.5	124	1.5	55	0.55	1.57			45388		
NC0506	124	125.2	1.2	19	0.35	1.23			45389		
NC0506	125.2	126.7	1.5	13	0.35	0.86			45390		
NC0506	126.7	127.7	1	13	0.49	1.12			45391		
NC0506	127.7	128.5	0.8	63	0.44	4.99			45392		
NC0506	128.5	130	1.5	19	0.2	1.08			45394		
NC0506	130	131.4	1.4	28	0.31	1.74			45395		
NC0506	131.4	132.7	1.3	11	0.07	0.21			45396		
NC0506	132.7	134	1.3	14	0.5	4.65			45397		
NC0506	134	135.5	1.5	53	1.32	13.35			45398		
NC0506	135.5	137	1.5	30	0.65	4.91			45399		
NC0506	137	138.7	1.7	32	0.47	3.52			45400		
NC0506	143.6	145	1.4	10	0.33	2.76			45401		
NC0506	145	146	1	17	0.41	4.92			45402		
NC0506	146	147	1	24	0.68	6.81			45403		
NC0506	147	148.5	1.5	27	0.58	7.66			45404		
NC0506	148.5	150	1.5	22	0.43	5.54			45405		
NC0506	150	151	1	20	0.22	3.76			45406		
NC0506	151	152.3	1.3	31	0.21	3.65			45407		
NC0507	73.5	75	1.5	16	1.31	0.92			454408		
NC0507	75	76.5	1.5	20	1.05	0.71			454409		
NC0507	76.5	78	1.5	14	0.94	0.86			454410		
NC0507	78	79.5	1.5	15	0.77	0.5			454411		
NC0507	79.5	81	1.5	27	0.71	0.42			454412		
NC0507	81	82.5	1.5	11	0.57	0.45			454414		
NC0507	82.5	84	1.5	58	0.46	1			454415		
NC0507	84	85	1	30	0.48	2.47			454416		
NC0507	85	86.5	1.5	6	0.86	9.02			454417		
NC0507	86.5	87.5	1	5	0.72	7.82			454418		
NC0507	87.5	88.4	0.9	12	0.59	5.53			454419		
NC0507	88.4	89.4	1	44	0.3	8.28			454420		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0507	89.4	90.2	0.8	31	0.7	7.36			454421		
NC0508	73.5	75	1.5	1	0.04	0.1			45422		
NC0508	75	76.5	1.5	0.5	0.02	0.07			45423		
NC0508	89	90.5	1.5	6	0.09	0.61			45424		
NC0508	90.5	92	1.5	7	0.11	1.19			45425		
NC0508	92	93.3	1.3	4	0.09	0.55			45426		
NC0508	93.3	94.5	1.2	20	0.33	4.3			45427		
NC0508	94.5	95.5	1	20	0.36	4.26			45428		
NC0508	95.5	96.5	1	30	0.58	5.51			45429		
NC0508	96.5	97.5	1	39	0.8	7.12			45430		
NC0508	97.5	99	1.5	19	0.45	3.28			45431		
NC0508	99	100.5	1.5	50	1.23	6.14			45432		
NC0508	100.5	101.6	1.1	11	0.27	1.25			45434		
NC0508	101.6	103	1.4	85	2.1	11.25			45435		
NC0508	103	104.5	1.5	75	1.54	11.25			45436		
NC0508	104.5	106	1.5	45	0.79	4.31			45437		
NC0508	106	107.5	1.5	102	1.49	12.15			45438		
NC0508	107.5	108.5	1	38	0.66	4.94			45439		
NC0508	108.5	109.9	1.4	20	0.76	4.47			45440		
NC0508	109.9	110.6	0.7	16	0.56	5.99			45441		
NC0508	110.6	112	1.4	2	0.36	2.14			45442		
NC0508	112	113.5	1.5	3	0.45	3.13			45443		
NC0508	113.5	114.5	1	6	0.28	1.81			45444		
NC0508	114.5	116	1.5	14	0.62	6.24			45445		
NC0508	116	117.5	1.5	17	0.38	4.38			45446		
NC0508	117.5	119	1.5	15	0.41	4.74			45447		
NC0508	119	120	1	19	0.91	4.74			45448		
NC0508	120	121	1	25	0.77	3.47			45449		
NC0508	121	122	1	50	1.31	5.93			45450		
NC0508	122	123.5	1.5	45	1.09	6.5			45451		
NC0508	123.5	125	1.5	73	2.08	13.95			45452		
NC0508	125	126.5	1.5	91	3.89	10.65			45454		
NC0508	126.5	127	0.5	79	1.82	12.6			45455		
NC0508	127	128.5	1.5	91	2.23	14			45456		
NC0509	92.5	93.5	1	6	0.14	0.82			45457		
NC0509	108.5	110	1.5	8	0.16	0.57			45458		
NC0509	110	111.5	1.5	9	0.23	0.29			45459		
NC0509	111.5	113	1.5	5	0.2	0.39			45460		
NC0509	113	114.5	1.5	5	0.42	0.62			45461		
NC0509	117	118.5	1.5	10	0.55	1.23			45462		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0509	118.5	120	1.5	3	0.16	0.15			45463		
NC0509	120	121.5	1.5	5	0.07	0.42			45464		
NC0509	121.5	123	1.5	9	0.34	2.82			45465		
NC0509	123	124.5	1.5	9	0.22	3.48			45466		
NC0509	127.4	128.4	1	13	0.69	3.8			45467		
NC0509	128.4	129.2	0.8	16	0.06	3.48			45468		
NC0509	138.4	139.4	1	16	0.51	6.61			45469		
NC0509	139.4	140.7	1.3	2	0.29	2.19			45470		
NC0509	140.7	142	1.3	4	0.25	2.8			45471		
NC0509	142	143.5	1.5	3	0.41	2.96			45472		
NC0509	143.5	145	1.5	0.05	0.46	3			45474		
NC0509	145	146.5	1.5	0.05	0.27	2.07			45475		
NC0509	146.5	148	1.5	2	0.22	2.47			45476		
NC0509	148	149	1	3	0.31	1.74			45477		
NC0509	149	150	1	8	0.74	5.38			45478		
NC0509	156.3	157.8	1.5	9	0.18	1.28			45479		
NC0509	161.5	163	1.5	17	0.48	2.38			45480		
NC0509	163	164.1	1.1	33	0.82	3.72			45481		
NC0509	164.1	165.6	1.5	30	0.6	2.53			45482		
NC0509	165.6	166.6	1	26	0.37	2.68			45483		
NC0509	166.6	167.3	0.7	18	0.37	2.14			45484		
NC0509	167.5	168.5	1	4	0.35	1.16			45485		
NC0509	175	176.4	1.4	0.05	0.08	0.57			45486		
NC0509	176.4	177.5	1.1	6	1.06	4.13			45487		
NC0509	177.5	179	1.5	5	0.42	3.57			45488		
NC0509	179	179.6	0.6	9	0.81	7.09			45489		
NC0509	179.6	180.5	0.9	10	0.85	7.4			45490		
NC0509	180.5	181.5	1.5	7	0.82	8.51			45491		
NC0509	181.5	182.6	1.1	6	0.67	7.04			45492		
NC0509	182.6	183.2	0.6	5	0.65	5.8			45494		
NC0509	183.7	185	1.3	6	0.46	2.06			45495		
NC0509	185	186.2	1.2	7	0.43	4.24			45496		
NC0509	186.2	187.4	1.2	5	0.26	1.83			45497		
NC0509	187.4	188.1	0.7	10	0.48	3.3			45498		
NC0509	197	198.6	1.6	11	0.41	2.69			45499		
NC0509	198.6	200	1.4	16	0.59	2.9			45500		
NC0509	200	201.5	1.5	10	0.3	1.46			45001		
NC0509	201.5	202.5	1	22	0.59	5.45			45002		
NC0509	202.5	203.5	1	20	0.53	5.68			45003		
NC0509	203.5	205	1.5	8	0.26	1.33			45004		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0509	205	206.2	1.2	15	0.81	5.47			45005		
NC0509	206.2	207	0.8	40	0.63	11.25			45006		
NC0509	207	208	1	27	0.76	9.27			45007		
NC0509	208	208.8	0.8	13	0.22	3.12			45008		
NC0509	208.8	210	1.2	39	0.73	6.21			45009		
NC0509	210	211.5	1.5	17	0.29	2.96			45010		
NC0509	211.5	212.5	1	6	0.17	1.06			45011		
NC0509	212.5	214	1.5	27	0.72	4.51			45012		
NC0509	214	215.5	1.5	20	0.43	3.01			45014		
NC0509	215.5	217	1.5	15	0.39	1.98			45015		
NC0509	217	218	1	35	0.54	3.5			45016		
NC0509	218	219	1	26	0.46	4.14			45017		
NC0509	219	219.9	0.9	18	0.27	2.39			45018		
NC0509	219.9	220.8	0.9	13	0.18	2.17			45019		
NC0509	220.8	222.3	1.5	82	3.93	14.8			45020		
NC0509	222.3	223.5	1.2	49	0.41	6.78			45021		
NC0509	223.5	225	1.5	63	1.21	10.4			45022		
NC0509	225	226.5	1.5	34	0.67	5.28			45023		
NC0509	226.5	227.5	1	33	0.38	3.29			45024		
NC0509	227.5	229	1.5	33	0.61	3.1			45025		
NC0509	229	230	1	56	0.57	5.65			45026		
NC0509	230	230.8	0.8	56	0.29	5.61			45027		
NC0509	230.8	232	1.2	25	0.42	2.41			45028		
NC0509	232	233.5	1.5	35	0.5	3.81			45029		
NC0509	233.5	235	1.5	24	0.37	3.09			45030		
NC0509	235	236.5	1.5	16	0.28	1.18			45031		
NC0509	239	240	1	15	0.42	1.63			45032		
NC0509	240	241.4	1.4	22	0.38	2.23			45033		
NC0509	245	246.5	1.5	10	0.37	1.03			45034		
NC0510	89	90.1	1.1	25	0.54	2.53			45051		
NC0510	90.1	91	0.9	80	0.59	5.86			45052		
NC0510	91	92	1	25	0.19	1.32			45053		
NC0510	92	93	1	49	0.74	5.8			45054		
NC0510	93	94	1	29	0.72	6.21			45055		
NC0510	94	95	1	13	0.17	1.74			45056		
NC0510	95	96	1	18	0.19	1.46			45057		
NC0510	96	97	1	43	0.96	2.96			45058		
NC0510	97	98.4	1.4	9	0.05	0.47			45059		
NC0510	98.4	99.7	1.3	12	0.09	1.57			45060		
NC0510	99.7	100.7	1	25	0.11	1.43			45061		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0510	100.7	102.3	1.6	7	0.03	0.36			45062		
NC0510	170.3	171.5	1.2	1	0.01	0.05			45063		
NC0510	171.5	172.5	1	1	0.02	0.02			45064		
NC0510	172.5	173.5	1	2	1.16	0.11			45065		
NC0510	173.5	174.7	1.2	1	0.14	0.01			45066		
NC0510	222.2	223	0.8	2	0.09	0.62			45067		
NC0510	223	224	1	1	0.01	0.01			45068		
NC0510	224	225	1	5	0.17	0.67			45069		
NC0510	225	226	1	4	0.05	0.25			45070		
NC0510	247.8	248.7	0.9	1	0.01	0.06			45071		
NC0511	108.6	109.3	0.7	5	0.06	0.12			45072		
NC0511	109.3	110.1	0.8	11	0.43	0.39			45073		
NC0511	165	166	1	1	0.01	0.02			45074		
NC0511	166	167	1	1	0.01	0.01			45075		
NC0511	167	168	1	1	0.01	0.01			45076		
NC0511	177	178	1	1	0.01	0.03			45077		
NC0511	178	179	1	1	0.05	0.02			45078		
NC0511	179	180	1	1	0.01	0.01			45079		
NC0511	180	181	1	1	0.01	0.01			45080		
NC0511	181	182	1	2	0.29	0.43			45081		
NC0511	189.5	190.5	1	1	0.06	0.05			45082		
NC0511	190.5	191.5	1	1	0.02	0.02			45083		
NC0511	191.5	192.5	1	1	0.01	0.02			45084		
NC0511	192.5	193.4	0.9	1	0.04	0.21			45085		
NC0511	193.4	194.3	0.9	1	0.01	0.08			45086		
NC0511	194.3	195.3	1	3	0.34	1			45087		
NC0511	195.3	196.5	1.2	1	0.02	0.18			45088		
NC0511	196.5	197.5	1	1	0.01	0.01			45089		
NC0512	45	46	1	1	0.01	0.02			45090		
NC0512	46	47	1	3	0.01	0.02			45091		
NC0512	47	47.9	0.9	3	0.02	0.02			45092		
NC0512	47.9	48.6	0.7	1	0.01	0.03			45093		
NC0512	48.6	49.4	0.8	14	1.94	1.06			45094		
NC0512	49.4	50.4	1	4	0.09	0.38			45095		
NC0512	50.4	51.3	0.9	2	0.09	0.12			45096		
NC0512	51.3	52.1	0.8	4	0.03	0.17			45097		
NC0512	52.1	53.1	1	2	0.03	0.42			45098		
NC0512	53.1	53.6	0.5	12	0.62	1.17			45099		
NC0512	53.6	54.6	1	1	0.01	0.12			45100		
NC0513	14.6	15.6	1	4	0.11	0.03	0.005		45101		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0513	15.6	16.6	1	4	0.15	0.06	0.01		45102		
NC0513	16.6	17.6	1	5	0.19	0.07	0.005		45103		
NC0513	17.6	18.6	1	4	0.49	0.2	0.01		45104		
NC0513	60.2	61	0.8	20	1.5	4.09	0.02		45105		
NC0513	61	62	1	15	0.32	3.16	0.01		45106		
NC0513	62	63	1	20	0.54	4.28	0.01		45107		
NC0513	63	64	1	20	0.49	5.03	0.01		45108		
NC0513	64	65	1	14	0.28	2.75	0.01		45109		
NC0513	65	66	1	18	0.35	3.34	0.01		45110		
NC0513	66	67	1	18	0.55	4.21	0.01		45111		
NC0513	67	68	1	25	0.58	4.23	0.01		45112		
NC0513	68	69	1	19	0.32	2.83	0.01		45113		
NC0513	69	70	1	12	0.23	2.26	0.01		45114		
NC0513	70	71	1	13	0.32	1.78	0.01		45115		
NC0513	71	72	1	9	0.17	1.77	0.005		45116		
NC0513	72	73	1	19	0.41	3.39	0.01		45117		
NC0513	73	74	1	25	0.52	4.91	0.01		45118		
NC0513	74	75	1	32	0.66	5.72	0.01		45119		
NC0513	75	76.1	1.1	3	0.08	0.29	0.005		45120		
NC0513	76.1	77.4	1.3	26	0.57	4.02	0.01		45121		
NC0513	77.4	78.5	1.1	20	0.25	1.6	0.01		45122		
NC0513	78.5	79.5	1	13	0.53	1.73	0.02		45123		
NC0513	79.5	80.6	1.1	10	0.18	1.47	0.01		45124		
NC0513	136	137	1	4	0.21	1.07	0.005		45125		
NC0513	137	138	1	7	0.27	1.71	0.005		45126		
NC0513	138	139	1	11	0.22	3.35	0.01		45127		
NC0513	139	140	1	3	0.12	0.85	0.005		45128		
NC0513	140	141.1	1.1	6	0.13	1.33	0.005		45129		
NC0513	150	151	1	1	0.01	0.17	0.005		45130		
NC0513	151	152	1	1	0.01	0.12	0.005		45131		
NC0513	152	153	1	1	0.01	0.04	0.005		45132		
NC0513	153	154	1	1	0.01	0.03	0.005		45133		
NC0513	154	155	1	2	0.07	0.22	0.005		45134		
NC0513	155	156.3	1.3	2	0.05	0.05	0.005		45135		
NC0513	156.3	157.2	0.9	4	0.9	0.36	0.005		45136		
NC0513	157.2	157.9	0.7	7	0.88	1.03	0.005		45137		
NC0513	157.9	159	1.1	5	0.52	0.22	0.005		45138		
NC0513	159	160	1	8	0.37	1.71	0.005		45139		
NC0513	160	161	1	9	0.34	3.02	0.005		45140		
NC0513	161	162	1	4	0.22	0.42	0.005		45141		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0513	162	163	1	15	0.63	4.05	0.01		45142		
NC0513	163	164	1	9	0.44	2.42	0.005		45143		
NC0513	164	165	1	1	0.02	0.06	0.005		45144		
NC0513	165	166	1	31	1.7	5.25	0.01		45145		
NC0513	166	167	1	4	0.13	1.39	0.005		45146		
NC0513	167	168	1	20	1.14	4.82	0.01		45147		
NC0513	168	169	1	5	0.3	1.11	0.005		45148		
NC0513	169	170	1	8	0.41	0.94	0.005		45149		
NC0513	170	171	1	56	1.97	6.49	0.01		45150		
NC0513	171	172	1	29	0.63	3.54	0.01		45151		
NC0513	172	173	1	13	0.35	1.48	0.005		45152		
NC0513	173	174	1	57	0.64	7.5	0.01		45153		
NC0513	174	175	1	25	0.3	3.69	0.01		45154		
NC0513	175	176	1	30	0.38	5.12	0.01		45155		
NC0513	176	177	1	90	1.12	15.05	0.03		45156		
NC0513	177	178	1	77	1.14	13.95	0.03		45157		
NC0513	178	179	1	29	0.6	5.36	0.01		45158		
NC0513	179	180	1	23	0.53	3.39	0.03		45159		
NC0513	180	180.8	0.8	112	2.06	18.7	0.04		45160		
NC0513	180.8	181.6	0.8	10	0.15	1.34	0.01		45161		
NC0514	69.3	70.6	1.3	18	0.31	1.94	0.01		45162		
NC0514	70.6	71.7	1.1	21	0.79	3.38	0.01		45163		
NC0514	71.7	72.5	0.8	1	0.03	0.19	0.005		45164		
NC0514	72.5	73.4	0.9	23	0.58	4.1	0.01		45165		
NC0514	73.4	74.7	1.3	22	0.62	3.85	0.01		45166		
NC0514	74.7	76	1.3	7	0.09	0.55			45167		
NC0514	76	77	1	9	0.14	1.3			45168		
NC0514	77	78	1	11	0.41	2.2			45169		
NC0514	78	79.1	1.1	14	0.41	2.36			45170		
NC0514	79.1	80.5	1.4	2	0.04	0.38			45171		
NC0514	80.5	81.5	1	14	0.56	2.25			45172		
NC0514	81.5	82.5	1	14	0.36	3.27			45173		
NC0514	82.5	83.6	1.1	8	0.21	1.41			45174		
NC0514	83.6	84.7	1.1	3	0.08	0.69			45175		
NC0514	84.7	85.9	1.2	1	0.01	0.09			45176		
NC0514	85.9	87	1.1	24	0.31	4.45			45177		
NC0514	87	88	1	15	0.33	2.55			45178		
NC0514	88	89.2	1.2	3	0.05	0.72			45179		
NC0514	177	178.5	1.5	3	0.04	0.42			45180		
NC0514	178.5	180	1.5	3	0.05	0.44			45181		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0514	180	181.5	1.5	2	0.01	0.22			45182		
NC0514	181.5	183	1.5	3	0.05	0.1			45183		
NC0514	183	184.5	1.5	2	0.07	0.26			45184		
NC0514	184.5	186	1.5	4	0.15	0.11			45185		
NC0514	186	187.5	1.5	4	0.22	0.32			45186		
NC0514	187.5	188.6	1.1	5	0.23	0.75			45187		
NC0514	188.6	189.6	1	6	0.15	1.05			45188		
NC0514	189.6	191	1.4	17	0.71	4.48			45189		
NC0514	191	192.3	1.3	21	1.38	4.7			45190		
NC0514	192.3	193.4	1.1	13	0.78	2.62			45191		
NC0514	193.4	194.6	1.2	10	0.52	2.09			45192		
NC0514	194.6	195.6	1	11	0.67	1.66			45193		
NC0514	195.6	196.8	1.2	76	3.95	9.42			45194		
NC0514	196.8	197.8	1	66	2.62	11.8			45195		
NC0514	197.8	199	1.2	38	0.9	9.36			45196		
NC0514	199	200.5	1.5	11	0.34	1.93			45197		
NC0514	200.5	201.5	1	22	0.76	3.61			45198		
NC0514	201.5	202.5	1	24	1.07	3.43			45199		
NC0514	202.5	204	1.5	13	0.41	1.68			45200		
NC0514	204	205.5	1.5	19	0.5	3.44			45201		
NC0514	205.5	207	1.5	20	0.6	3.87			45202		
NC0514	207	208.5	1.5	6	0.12	0.97			45203		
NC0514	208.5	210	1.5	17	0.29	2.61			45204		
NC0514	210	211.5	1.5	12	0.2	1.56			45205		
NC0514	211.5	212.2	0.7	10	0.16	1.23			45206		
NC0515	129	130.5	1.5	1	0.03	0.13			45207		
NC0515	130.5	132	1.5	2	0.22	0.1			45208		
NC0515	132	133.5	1.5	1	0.01	0.09			45209		
NC0515	133.5	135	1.5	1	0.01	0.04			45210		
NC0515	164	165	1	3	0.07	0.26			45211		
NC0515	165	166.5	1.5	13	0.12	0.83			45212		
NC0515	166.5	168	1.5	19	0.06	1.41			45213		
NC0515	168	169.5	1.5	25	0.14	2.89			45214		
NC0515	169.5	171	1.5	4	0.01	0.12			45215		
NC0515	171	172.5	1.5	35	0.08	1.6			45216		
NC0515	172.5	174	1.5	12	0.13	1.25			45217		
NC0515	174	175.5	1.5	16	0.09	2.03			45218		
NC0515	175.5	177	1.5	12	0.11	1.32			45219		
NC0515	177	178.5	1.5	20	0.33	2.73			45220		
NC0515	178.5	180	1.5	43	0.33	4.17			45221		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0515	180	181.5	1.5	13	0.17	0.59			45222		
NC0515	181.5	183	1.5	5	0.12	0.26			45223		
NC0515	183	184.5	1.5	4	0.28	0.02			45224		
NC0515	184.5	186	1.5	3	0.07	0.01			45225		
NC0515	186	187.5	1.5	10	0.15	0.01			45226		
NC0515	187.5	189	1.5	12	0.17	0.01			45227		
NC0515	189	190.5	1.5	5	0.06	0.01			45228		
NC0515	190.5	192	1.5	3	0.09	0.01			45229		
NC0515	192	193.5	1.5	4	0.1	0.01			45230		
NC0515	193.5	195	1.5	4	0.03	0.01	0.01		45231		
NC0515	195	196.2	1.2	12	0.07	0.01	0.01		45232		
NC0515	196.2	197.6	1.4	10	0.03	0.01	0.01		45233		
NC0515	197.6	198.6	1	37	0.27	0.05	0.01		45234		
NC0515	198.6	199.6	1	6	0.1	0.14	0.005		45235		
NC0515	229.8	230.8	1	6	0.1	0.08	0.01		45236		
NC0515	230.8	231.5	0.7	1	0.01	0.03	0.005		45237		
NC0515	241.5	243	1.5	17	0.98	1.85	0.01		45238		
NC0515	243	244.5	1.5	9	0.37	0.99	0.01		45239		
NC0515	244.5	246	1.5	1	0.02	0.07	0.005		45240		
NC0515	246	247.5	1.5	4	0.04	0.05	0.005		45241		
NC0515	247.5	249	1.5	2	0.02	0.09	0.005		45242		
NC0515	249	250.5	1.5	5	0.08	0.58	0.005		45243		
NC0515	250.5	252	1.5	13	0.22	2.58	0.01		45244		
NC0515	252	253.5	1.5	14	0.22	2.25	0.01		45245		
NC0515	253.5	255	1.5	16	0.24	2.64	0.01		45246		
NC0515	255	256.2	1.2	29	0.53	4.26	0.01		45247		
NC0515	256.2	257.6	1.4	24	0.44	3.09	0.01		45248		
NC0515	257.6	259	1.4	7	0.73	0.91	0.02		45249		
NC0515	259	260.4	1.4	22	2.03	3.13	0.02		45250		
NC0515	260.4	261.8	1.4	11	1.17	0.94	0.01		47001		
NC0515	261.8	263.1	1.3	19	1.9	2.21	0.01		47002		
NC0515	263.1	264.1	1	4	0.13	0.74	0.005		47003		
NC0515	264.1	265.1	1	4	0.17	0.45	0.005		47004		
NC0515	265.1	266.6	1.5	15	0.36	2.56	0.01		47005		
NC0515	266.6	268	1.4	13	0.24	2.26	0.01		47006		
NC0515	268	269.2	1.2	23	0.35	4.69	0.01		47007		
NC0515	269.2	270.4	1.2	1	0.01	0.04	0.005		47008		
NC0515	270.4	271.8	1.4	2	0.01	0.02	0.005		47009		
NC0515	271.8	273	1.2	2	0.16	0.08	0.005		47010		
NC0515	273	274	1	7	0.47	0.42	0.005		47011		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0515	274	275	1	7	0.65	0.36	0.005		47012		
NC0515	275	276	1	1	0.01	0.04	0.005		47013		
NC0515	276	276.9	0.9	1	0.02	0.06	0.005		47014		
NC0515	276.9	277.8	0.9	5	0.18	0.69	0.005		47015		
NC0515	277.8	279	1.2	3	0.04	0.17	0.01		47016		
NC0515	279	280	1	4	0.19	0.57	0.01		47017		
NC0515	280	280.7	0.7	2	0.01	0.11	0.01		47018		
NC0515	280.7	281.4	0.7	24	0.4	4.05	0.01		47019		
NC0515	281.4	282.4	1	9	0.22	0.89	0.01		47020		
NC0515	282.4	283.2	0.8	10	0.17	1.16	0.01		47021		
NC0515	283.2	283.7	0.5	2	0.02	0.18	0.005		47022		
NC0515	283.7	284.2	0.5	3	0.11	0.2	0.005		47023		
NC0515	284.2	285.2	1	11	0.49	1.12	0.01		47024		
NC0515	285.2	286.5	1.3	4	0.11	0.35	0.005		47025		
NC0515	286.5	287.2	0.7	13	0.42	1.76	0.01		47026		
NC0515	287.2	288	0.8	10	0.36	1.38	0.01		47027		
NC0515	288	288.9	0.9	6	0.14	0.59	0.005		47028		
NC0515	288.9	290.2	1.3	8	0.31	0.78	0.005		47029		
NC0515	290.2	291.1	0.9	5	0.12	0.59	0.005		47030		
NC0515	291.1	292	0.9	2	0.04	0.41	0.005		47031		
NC0515	292	292.8	0.8	11	0.27	1.1	0.005		47032		
NC0515	292.8	293.4	0.6	12	0.33	1.27	0.005		47033		
NC0515	293.4	294.4	1	1	0.02	0.12	0.005		47034		
NC0515	294.4	295.4	1	1	0.01	0.1	0.005		47035		
NC0515	295.4	296.2	0.8	11	0.18	2.82	0.01		47036		
NC0515	296.2	297.1	0.9	3	0.08	0.59	0.005		47037		
NC0515	297.1	297.8	0.7	1	0.01	0.06	0.005		47038		
NC0515	297.8	299.2	1.4	3	0.06	0.47	0.005		47039		
NC0515	299.2	300.1	0.9	3	0.03	0.44	0.005		47040		
NC0515	300.1	301	0.9	1	0.01	0.08	0.005		47041		
NC0515	301	301.5	0.5	10	0.12	1.11	0.005		47042		
NC0515	301.5	302.2	0.7	1	0.02	0.02	0.005		47043		
NC0515	302.2	303.2	1	2	0.05	0.21	0.005		47044		
NC0616	23.6	25	1.4	0.5	0.005	0.01					
NC0616	25	26	1	1.6	0.22	0.3					
NC0616	26	27	1	4	3.4	0.2					
NC0616	27	28	1	0.15	0.005	0.03					
NC0616	28	29	1	0.6	0.06	0.03					
NC0616	29	30	1	0.4	0.005	0.02					
NC0616	30	30.9	0.9	0.4	0.005	0.02					

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0616	30.9	32.5	1.6	0.5	0.005	0.03					
NC0616	32.5	33.6	1.1	0.4	0.005	0.03					
NC0616	33.6	35	1.4	3.5	0.09	0.61					
NC0616	35	36	1	1.1	0.01	0.12					
NC0616	36	37	1	2.5	0.04	0.21					
NC0616	37	38	1	3.2	0.04	0.77					
NC0616	38	39	1	3.8	0.03	0.28					
NC0616	39	40	1	4	0.04	0.27					
NC0616	40	41	1	5.3	0.05	0.4					
NC0616	41	42	1	7.4	0.07	0.46					
NC0616	42	43	1	4.1	0.14	0.22					
NC0616	43	44	1	3.8	0.13	0.23					
NC0616	44	45	1	1.3	0.02	0.11					
NC0616	112.5	113.8	1.3	3.3	0.1	0.16					
NC0616	113.8	115	1.2	12.8	0.34	1.84					
NC0616	115	116	1	5.2	0.08	0.8					
NC0616	116	117	1	6.8	0.24	1.48					
NC0616	117	118	1	21.3	0.42	6.46					
NC0616	118	119.3	1.3	0.6	0.005	0.03					
NC0616	263	264	1	6.8	0.08	0.4					
NC0616	264	265	1	0.5	0.005	0.005					
NC0616	265	266	1	0.5	0.005	0.01					
NC0616	266	267	1	0.3	0.005	0.005					
NC0617	12.6	14	1.4	4	0.06	0.1	0.005		47075		
NC0617	14	15.5	1.5	8.1	1	0.94	0.005		47076		
NC0617	15.5	16.5	1	34.1	1.9	9.6	0.01		47077		
NC0617	16.5	17.6	1.1	26	0.77	6.95	0.01		47078		
NC0617	17.6	18.8	1.2	14.1	0.79	2.64	0.005		47079		
NC0617	18.8	20	1.2	10.9	0.31	1.76	0.005		47080		
NC0617	20	21	1	6.8	0.33	0.63	0.005		47081		
NC0617	21	22	1	16.4	0.65	2.1	0.005		47082		
NC0617	22	23	1	12.3	0.31	2.61	0.005		47083		
NC0617	23	24.5	1.5	11.2	0.42	1.63	0.005		47084		
NC0617	24.5	25.5	1	4.2	0.2	0.84	0.005		47085		
NC0617	25.5	26.5	1	13.3	0.85	3.26	0.005		47086		
NC0617	26.5	27.5	1	37	1.14	2.3	0.01		47087		
NC0617	27.5	28.5	1	27.5	0.69	1.78	0.005		47088		
NC0617	28.5	29.8	1.3	20.5	0.52	1.81	0.005		47089		
NC0617	29.8	31	1.2	24.3	1.11	4.48	0.005		47090		
NC0617	31	32	1	13.3	0.24	1.38	0.005		47091		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0617	32	33	1	13	0.25	1.8	0.005		47092		
NC0617	33	34	1	4.4	0.05	1.18	0.005		47093		
NC0618	12.1	13.6	1.5	3.8	0.18	0.93	0.005		47094		
NC0618	13.6	14.6	1	6.4	0.26	0.73	0.005		47095		
NC0618	14.6	15.6	1	12.6	0.13	1.83	0.005		47096		
NC0618	15.6	16.8	1.2	0.8	0.005	0.16	0.005		47097		
NC0618	16.8	18	1.2	1.9	0.07	0.43	0.005		47098		
NC0618	18	19	1	1.1	0.02	0.21	0.005		47099		
NC0618	19	20	1	2.6	0.07	0.13	0.005		47100		
NC0618	20	21	1	1.9	0.56	0.69	0.005		47101		
NC0618	21	22.3	1.3	3.8	0.05	1.58	0.005		47102		
NC0618	22.3	23.5	1.2	3	0.03	1.67	0.005		47103		
NC0618	23.5	24.5	1	16.8	2.82	4.48	0.02		47104		
NC0618	24.5	26	1.5	6	0.08	1.64	0.005		47105		
NC0618	26	27	1	2.3	0.08	0.97	0.005		47106		
NC0618	27	28	1	8.8	0.11	0.66	0.005		47107		
NC0618	28	29	1	7.1	1	1.22	0.005		47108		
NC0618	29	30	1	13.9	0.61	2.58	0.005		47109		
NC0618	30	31	1	16.3	1.44	3.25	0.02		47110		
NC0618	31	32	1	5.2	0.74	1.51	0.005		47111		
NC0618	32	33	1	13	0.98	1.97	0.005		47112		
NC0618	33	34	1	14.3	0.8	1.51	0.01		47113		
NC0618	34	35	1	17.6	0.42	2.22	0.005		47114		
NC0618	35	36	1	18.8	0.47	2.49	0.005		47115		
NC0618	36	37	1	22.8	0.81	2.03	0.005		47116		
NC0618	37	38	1	12.6	0.31	1.61	0.005		47117		
NC0618	38	38.9	0.9	1.1	0.04	0.24	0.005		47118		
NC0618	44	45	1	13.1	0.06	0.16	0.01		47119		
NC0618	45	46	1	13.5	0.74	1.07	0.01		47120		
NC0618	46	47	1	21.5	1.37	0.68	0.03		47121		
NC0618	47	48.2	1.2	10	0.06	0.05	0.02		47122		
NC0618	48.2	49	0.8	5.7	0.02	0.02	0.005		47123		
NC0618	49	50	1	4.4	0.01	0.01	0.005		47124		
NC0618	50	51	1	9	0.28	0.21	0.01		47125		
NC0618	51	51.8	0.8	2.1	0.05	0.17	0.005		47126		
NC0618	51.8	52.8	1	0.15	0.005	0.04	0.005		47127		
NC0619	42.5	43.5	1	13.2	0.34	0.36	0.005		47128		
NC0619	43.5	44.5	1	13.8	0.38	0.5	0.005		47129		
NC0619	44.5	45.5	1	13.8	0.37	0.57	0.005		47130		
NC0619	45.5	46.5	1	15.2	0.15	0.28	0.01		47131		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0619	46.5	47.5	1	17.3	0.19	0.77	0.01		47132		
NC0619	47.5	48.6	1.1	3.9	0.02	0.03	0.005		47133		
NC0619	67.2	68.2	1	32.8	0.88	1.84	0.02		47134		
NC0619	68.2	69.2	1	23.9	1.34	3.14	0.02		47135		
NC0619	69.2	70.2	1	7.7	0.25	0.8	0.01		47136		
NC0619	70.2	71.3	1.1	17.2	0.79	2.31	0.05		47137		
NC0620	22.3	23.3	1	5.4	0.21	0.86	0.005		47138		
NC0620	23.3	24.8	1.5	3.2	0.03	0.21	0.005		47139		
NC0620	24.8	26.2	1.4	2.8	0.03	0.38	0.005		47140		
NC0620	26.2	27.2	1	4.8	0.07	0.28	0.005		47141		
NC0620	27.2	28.2	1	1.7	0.03	0.39	0.005		47142		
NC0620	28.2	29.2	1	0.4	0.01	0.05	0.005		47143		
NC0620	29.2	30.3	1.1	0.4	0.07	0.24	0.005		47144		
NC0620	30.3	31.4	1.1	1.8	0.08	0.42	0.005		47145		
NC0620	31.4	32.4	1	0.9	0.01	0.07	0.005		47146		
NC0620	32.4	33.2	0.8	0.8	0.02	0.14	0.005		47147		
NC0620	38.4	39.4	1	3.7	0.15	0.43	0.005		47148		
NC0621	13.8	14.8	1	4.8	0.02	0.12	0.005		47149		
NC0621	14.8	15.8	1	16.8	0.05	0.33	0.005		47150		
NC0621	15.8	16.6	0.8	3.8	0.005	0.04	0.005		47151		
NC0621	16.6	17.3	0.7	7.7	0.1	0.12	0.005		47152		
NC0621	17.3	18.8	1.5	22.7	0.11	0.97	0.005		47153		
NC0621	18.8	19.6	0.8	11.1	0.06	0.34	0.005		47154		
NC0621	19.6	20.6	1	29.6	0.13	1.29	0.01		47155		
NC0621	20.6	21.6	1	0.9	0.005	0.03	0.005		47156		
NC0621	25.5	26.5	1	2.3	0.04	0.05	0.005		47157		
NC0621	26.5	27.5	1	6.9	0.11	0.29	0.005		47158		
NC0621	27.5	28.2	0.7	10.1	0.06	0.28	0.005		47159		
NC0622	14.5	15.5	1	10.9	0.05	1.36	0.005		47160		
NC0622	15.5	16.5	1	7	0.12	0.67	0.03		47161		
NC0622	16.5	17.7	1.2	38.2	1.84	2.86	0.02		47162		
NC0622	17.7	18	0.3	80.8	0.45	3.15	0.04		47163		
NC0622	18	18.5	0.5	5.7	0.05	0.04	0.005		47164		
NC0622	43	44	1	3.9	0.14	0.1	0.005		47165		
NC0622	44	45	1	0.7	0.01	0.1	0.005		47166		
NC0622	45	46	1	1.3	0.02	0.11	0.005		47167		
NC0623	12	13	1	3.8	0.37	0.28	0.005		47168		
NC0623	13	14	1	0.7	0.01	0.03	0.005		47169		
NC0623	14	15	1	25.3	2.24	4.27	0.01		47170		
NC0623	32	33	1	23.9	0.23	0.35	0.01		47171		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0623	33	34	1	30.7	0.58	1.99	0.02		47172		
NC0623	34	35	1	21.2	0.06	0.49	0.005		47173		
NC0623	52	53	1	0.3	0.01	0.02	0.005		47174		
NC0623	99.2	100.2	1	0.4	0.01	0.01	0.005		47175		
NC0623	100.2	101.2	1	0.7	0.03	0.02	0.005		47176		
NC0623	101.2	102.2	1	1.8	0.02	0.03	0.005		47177		
NC0623	102.2	103.2	1	1.9	0.06	0.1	0.005		47178		
NC0623	103.2	104.2	1	1.3	0.04	0.05	0.005		47179		
NC0623	104.2	105	0.8	0.3	0.01	0.02	0.005		47180		
NC0623	105	105.9	0.9	5.3	0.18	0.04	0.005		47181		
NC0623	105.9	106.8	0.9	2.7	0.03	0.02	0.005		47182		
NC0624	11	12	1	16.2	0.18	1.54	0.005		47183		
NC0624	12	13	1	21.9	0.28	1.6	0.01		47184		
NC0624	13	14	1	3.7	0.07	0.1	0.005		47185		
NC0624	14	15	1	2.6	0.12	0.13	0.005		47186		
NC0624	15	16	1	1.5	0.03	0.08	0.005		47187		
NC0624	16	17	1	1.6	0.02	0.34	0.005		47188		
NC0624	17	18	1	1.4	0.02	0.15	0.005		47189		
NC0625	18	19	1	3.4	0.01	0.02	0.005		47190		
NC0625	19	20	1	1.1	0.01	0.06	0.01		47191		
NC0625	20	21	1	3.6	0.05	0.23	0.35		47192		
NC0625	21	22	1	2	0.18	0.3	0.01		47193		
NC0625	22	23	1	1.7	0.07	0.04	0.005		47194		
NC0625	23	24	1	1.8	0.21	0.09	0.005		47195		
NC0625	24	25	1	0.3	0.01	0.02	0.005		47196		
NC0626	51.5	52.2	0.7	12.3	0.29	0.97	0.02		47197		
NC0626	66.2	67.2	1	0.4	0.01	0.04	0.005		47198		
NC0626	67.2	68.4	1.2	11.6	1.07	1.98	0.02		47199		
NC0626	68.4	69.2	0.8	24.9	1.37	4.78	0.03		47200		
NC0626	69.2	70	0.8	27	1.8	5.02	0.03		47201		
NC0626	70	70.7	0.7	60.1	2.68	16	0.04		47202		
NC0626	70.7	71.7	1	8	0.14	1.3	0.01		47203		
NC0626	94.3	95.2	0.9	0.15	0.005	0.05	0.005		47204		
NC0626	95.2	96	0.8	1	0.08	0.1	0.005		47205		
NC0626	96	97	1	3.8	0.33	0.33	0.005		47206		
NC0626	97	98	1	1.7	0.02	0.04	0.005		47207		
NC0626	110.5	111.5	1	8.4	0.24	2.02	0.005		47208		
NC0626	111.5	112.5	1	2.1	0.13	0.39	0.005		47209		
NC0626	120.7	121.7	1	4.7	0.03	0.08	0.005		47210		
NC0626	121.7	122.7	1	1.1	0.005	0.05	0.005		47236		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0626	122.7	123.7	1	2.1	0.13	1.71	0.005		47211		
NC0626	123.7	124.7	1	12	0.01	0.2	0.005		47212		
NC0626	124.7	126	1.3	4.7	0.11	0.36	0.005		47213		
NC0626	126	126.9	0.9	7.5	0.2	1.04	0.005		47214		
NC0626	126.9	127.7	0.8	7.1	0.36	0.98	0.005		47215		
NC0626	127.7	128.5	0.8	8.9	0.31	1.42	0.005		47216		
NC0626	128.5	129.5	1	15.8	1.16	1.68	0.005		47217		
NC0626	129.5	130.4	0.9	1.1	0.02	0.05	0.005		47218		
NC0626	130.4	131.2	0.8	11.1	0.43	1.62	0.005		47219		
NC0626	131.2	132.1	0.9	3.7	0.1	0.53	0.005		47220		
NC0626	132.1	133.5	1.4	2.5	0.06	0.25	0.005		47221		
NC0626	133.5	134.5	1	16.1	0.25	3.96	0.01		47222		
NC0626	134.5	135.2	0.7	9.7	0.25	1.12	0.005		47223		
NC0626	135.2	136.2	1	3.4	0.06	0.31	0.005		47224		
NC0626	136.2	137	0.8	3.2	0.04	0.29	0.005		47225		
NC0626	137	137.8	0.8	0.15	0.005	0.03	0.005		47226		
NC0626	137.8	139.2	1.4	1.1	0.005	0.03	0.005		47227		
NC0626	139.2	140.2	1	2.5	0.01	0.1	0.005		47228		
NC0626	140.2	141.2	1	23.6	0.96	2.91	0.01		47229		
NC0626	141.2	142.3	1.1	0.5	0.005	0.03	0.005		47230		
NC0626	142.3	143.3	1	0.4	0.005	0.03	0.005		47231		
NC0626	143.3	144.3	1	0.5	0.005	0.03	0.005		47232		
NC0626	144.3	145.3	1	0.7	0.005	0.02	0.005		47233		
NC0626	145.3	146.2	0.9	3	0.005	0.22	0.005		47234		
NC0626	146.2	147.2	1	4	0.01	0.09	0.005		47235		
NC0626	204.4	205.6	1.2	0.4	0.005	0.08	0.005		47237		
NC0626	205.6	206.8	1.2	1.1	0.02	0.07	0.005		47238		
NC0626	206.8	207.9	1.1	2.7	0.16	0.08	0.005		47239		
NC0626	207.9	209	1.1	2.4	0.26	0.14	0.005		47240		
NC0626	209	210	1	2	0.06	0.22	0.005		47241		
NC0626	210	211	1	1.3	0.07	0.16	0.005		47242		
NC0626	211	211.7	0.7	2.1	0.06	0.2	0.005		47243		
NC0626	211.7	212.8	1.1	0.6	0.01	0.15	0.005		47244		
NC0626	212.8	213.9	1.1	0.15	0.005	0.21	0.005		47245		
NC0626	213.9	215.3	1.4	1	0.02	0.13	0.005		47246		
NC0626	215.3	216.5	1.2	0.5	0.005	0.15	0.005		47247		
NC0626	216.5	217.7	1.2	0.15	0.005	0.21	0.005		47248		
NC0626	217.7	218.7	1	0.5	0.03	0.22	0.005		47249		
NC0626	218.7	219.7	1	0.15	0.005	0.33	0.005		47250		
NC0626	219.7	220.7	1	0.15	0.005	0.39	0.005		171001		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0626	220.7	221.8	1.1	0.5	0.02	0.25	0.005		171002		
NC0626	221.8	222.7	0.9	0.15	0.005	0.37	0.01		171003		
NC0626	222.7	223.7	1	0.8	0.04	0.28	0.005		171004		
NC0626	223.7	224.7	1	3.9	0.19	0.57	0.005		171005		
NC0626	224.7	225.5	0.8	4.3	0.31	0.98	0.005		171006		
NC0626	225.5	226.8	1.3	0.4	0.02	0.36	0.005		171007		
NC0626	226.8	228.2	1.4	0.15	0.005	0.23	0.005		171008		
NC0626	228.2	229.2	1	0.6	0.02	0.19	0.005		171009		
NC0626	229.2	230.2	1	0.6	0.02	0.19	0.005		171010		
NC0626	230.2	231	0.8	0.15	0.005	0.13	0.005		171011		
NC0626	231	232.4	1.4	0.15	0.02	0.23	0.005		171012		
NC0626	232.4	233.7	1.3	0.15	0.005	0.15	0.005		171013		
NC0626	233.7	234.6	0.9	0.15	0.01	0.21	0.005		171014		
NC0626	234.6	235.6	1	42.5	1.38	6.9	0.02		171015		
NC0626	235.6	236.6	1	3.1	0.11	0.47	0.005		171016		
NC0626	236.6	237.6	1	1.6	0.06	0.39	0.005		171017		
NC0627	9	10.5	1.5	26.3	0.44	4.72	0.02		171018		
NC0627	10.5	12	1.5	3.9	0.25	0.53	0.005		171019		
NC0627	12	13.5	1.5	5.3	0.07	0.46	0.005		171020		
NC0627	13.5	15	1.5	4.5	0.11	0.58	0.005		171021		
NC0627	15	16	1	3.5	0.05	0.3	0.005		171022		
NC0627	16	17	1	12.6	0.42	3.12	0.005		171023		
NC0627	17	18	1	11.2	0.62	1.61	0.005		171024		
NC0627	18	19	1	1.8	0.03	0.12	0.005		171025		
NC0627	19	20	1	17.7	0.93	1.92	0.005		171026		
NC0627	20	20.9	0.9	8.8	0.35	0.92	0.005		171027		
NC0627	20.9	22	1.1	21.8	0.72	2.09	0.005		171028		
NC0627	22	23.1	1.1	28.6	0.74	4.02	0.01		171029		
NC0627	23.1	24.1	1	36.3	0.54	8.29	0.02		171030		
NC0627	24.1	25.1	1	15.1	0.34	2.9	0.005		171031		
NC0627	25.1	25.6	0.5	34	0.54	8.35	0.02		171032		
NC0627	25.6	26.6	1	13	0.36	1.81	0.005		171033		
NC0627	26.6	27.5	0.9	15.9	0.26	1.19	0.005		171034		
NC0627	27.5	28.3	0.8	46.3	0.56	8.82	0.01		171035		
NC0627	28.3	29.6	1.3	22.7	0.67	3.55	0.005		171036		
NC0627	29.6	30.5	0.9	19	0.75	2.99	0.005		171037		
NC0627	30.5	31.5	1	21.2	0.7	4.33	0.01		171038		
NC0627	31.5	32.5	1	17.1	0.74	3.51	0.01		171039		
NC0627	32.5	33.2	0.7	26.7	1.15	5.43	0.02		171040		
NC0627	33.2	34.2	1	20.2	0.63	3.34	0.01		171041		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0627	34.2	35	0.8	21.8	0.72	6.38	0.01		171042		
NC0627	35	36	1	7.4	0.33	0.9	0.005		171043		
NC0627	36	37.5	1.5	4.2	0.13	0.16	0.005		171044		
NC0627	37.5	39	1.5	4.3	0.06	0.13	0.005		171045		
NC0627	39	40.5	1.5	4.7	0.03	0.17	0.005		171046		
NC0627	40.5	42	1.5	4.5	0.04	0.08	0.005		171047		
NC0627	42	43.5	1.5	2.6	0.03	0.2	0.005		171048		
NC0627	43.5	45	1.5	1.2	0.01	0.13	0.005		171049		
NC0627	45	46	1	1.6	0.005	0.08	0.005		171050		
NC0627	46	47	1	0.5	0.005	0.06	0.005		171051		
NC0627	47	48	1	23.7	0.95	4.06	0.005		171052		
NC0627	48	49	1	9.2	0.18	1.41	0.005		171053		
NC0627	49	50	1	0.8	0.02	0.18	0.005		171054		
NC0627	67.7	68.7	1	1.2	0.005	0.05	0.005		171055		
NC0627	68.7	69.7	1	18.8	0.33	3.37	0.005		171056		
NC0627	69.7	70.7	1	13	0.12	1.78	0.005		171057		
NC0627	70.7	72	1.3	0.5	0.005	0.06	0.005		171058		
NC0627	72	73	1	12.8	0.1	3.29	0.005		171059		
NC0627	73	74	1	7	0.18	1.67	0.005		171060		
NC0627	74	75	1	2.2	0.03	0.4	0.005		171061		
NC0627	75	75.8	0.8	9.8	0.1	2.22	0.005		171062		
NC0627	75.8	76.8	1	16.9	0.29	3.77	0.005		171063		
NC0627	76.8	77.8	1	12.8	0.14	2.7	0.005		171064		
NC0627	77.8	78.8	1	1.3	0.005	0.07	0.005		171065		
NC0627	78.8	79.6	0.8	3.2	0.07	0.93	0.005		171066		
NC0627	79.6	80.6	1	3.9	0.09	0.61	0.005		171067		
NC0627	80.6	81.6	1	6.6	0.19	1.21	0.005		171068		
NC0627	81.6	82.6	1	5	0.15	0.8	0.005		171069		
NC0627	82.6	83.4	0.8	2.1	0.02	0.23	0.005		171070		
NC0627	83.4	84.3	0.9	11.2	0.38	2.36	0.005		171071		
NC0627	84.3	85.3	1	2.3	0.01	0.15	0.005		171072		
NC0627	85.3	86	0.7	5.6	0.11	0.55	0.005		171073		
NC0627	86	86.8	0.8	4.2	0.07	0.61	0.005		171074		
NC0627	86.8	87.8	1	11.7	0.16	3.18	0.005		171075		
NC0627	87.8	88.6	0.8	3	0.02	0.15	0.005		171076		
NC0627	88.6	89.6	1	2.8	0.02	0.31	0.005		171077		
NC0627	89.6	90.6	1	12.7	0.41	3.59	0.005		171078		
NC0627	90.6	91.6	1	10.1	0.47	2.05	0.005		171079		
NC0627	91.6	92.6	1	13	0.3	3.3	0.005		171080		
NC0627	92.6	93.6	1	36.9	1.64	7.1	0.01		171081		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0627	93.6	94.6	1	10.4	0.27	2.66	0.005		171082		
NC0627	94.6	95.6	1	18.1	0.87	5.28	0.005		171083		
NC0627	95.6	96.6	1	17.4	1.18	5.3	0.005		171084		
NC0627	96.6	97.7	1.1	13	0.6	3.29	0.005		171085		
NC0627	97.7	98.6	0.9	8.1	0.2	1.88	0.005		171086		
NC0627	98.6	99.6	1	12	0.21	2.36	0.005		171087		
NC0627	99.6	100.8	1.2	1.4	0.01	0.05	0.005		171088		
NC0627	100.8	101.8	1	2.4	0.02	0.09	0.005		171089		
NC0627	101.8	102.7	0.9	63.2	0.98	13	0.02		171090		
NC0627	102.7	103.5	0.8	15.6	0.5	1.46	0.005		171091		
NC0627	103.5	104.6	1.1	1.9	0.03	0.09	0.005		171092		
NC0627	104.6	105.6	1	6	0.11	0.5	0.005		171093		
NC0627	105.6	106.5	0.9	31.3	0.86	7.09	0.01		171094		
NC0627	106.5	107.8	1.3	18.4	0.26	2.33	0.005		171095		
NC0627	107.8	109	1.2	11.7	0.23	1.94	0.005		171096		
NC0627	109	110.2	1.2	5.1	0.11	0.85	0.005		171097		
NC0627	110.2	111.2	1	12.2	0.15	2.55	0.005		171098		
NC0627	111.2	112.3	1.1	29.5	0.34	6.71	0.02		171099		
NC0627	112.3	113.3	1	4.4	0.09	0.63	0.005		171100		
NC0627	113.3	114.3	1	4.1	0.05	0.65	0.005		171101		
NC0627	114.3	115.3	1	18.8	0.19	3.51	0.005		171102		
NC0627	115.3	116.3	1	0.9	0.02	0.05	0.005		171103		
NC0627	116.3	117.3	1	23.6	0.26	4.65	0.01		171104		
NC0627	117.3	118.2	0.9	6.2	0.08	1.17	0.005		171105		
NC0627	118.2	118.7	0.5	2	0.005	0.04	0.005		171106		
NC0627	118.7	119.4	0.7	4.5	0.08	0.37	0.005		171107		
NC0627	119.4	120.2	0.8	4.1	0.04	0.2	0.005		171108		
NC0627	120.2	120.9	0.7	33.4	1.03	5.76	0.01		171109		
NC0627	120.9	122.4	1.5	61.9	1.33	9.87	0.02		171110		
NC0627	122.4	123.7	1.3	16.5	0.25	2.13	0.005		171111		
NC0627	123.7	124.9	1.2	5.5	0.07	0.79	0.005		171112		
NC0627	124.9	126.2	1.3	1.9	0.01	0.07	0.005		171113		
NC0627	126.2	127	0.8	9.2	0.15	0.9	0.005		171114		
NC0627	127	128	1	0.7	0.005	0.04	0.005		171115		
NC0627	230.6	231.6	1	1	0.01	0.14	0.005		171116		
NC0627	231.6	232.5	0.9	4.2	0.06	0.14	0.005		171117		
NC0627	232.5	233.2	0.7	7.2	0.4	0.53	0.005		171118		
NC0627	233.2	234.2	1	2.3	0.04	0.09	0.005		171119		
NC0627	234.2	235.4	1.2	6.8	0.05	0.3	0.005		171120		
NC0627	235.4	236.4	1	2.4	0.01	0.1	0.005		171121		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0627	236.4	237.4	1	3	0.02	0.1	0.005		171122		
NC0627	237.4	238.4	1	2.6	0.01	0.08	0.005		171123		
NC0627	238.4	239.4	1	2.4	0.02	0.09	0.005		171124		
NC0627	239.4	240.4	1	3.7	0.03	0.11	0.005		171125		
NC0627	240.4	241.4	1	2.1	0.05	0.13	0.005		171126		
NC0627	241.4	242.4	1	3.1	0.12	0.16	0.005		171127		
NC0627	242.4	243.1	0.7	5.4	0.15	1.24	0.005		171128		
NC0627	243.1	244	0.9	6.4	0.17	1.05	0.005		171129		
NC0627	244	244.9	0.9	8.3	0.19	1.19	0.005		171130		
NC0627	244.9	246.5	1.6	22	0.05	0.34	0.005		171131		
NC0627	246.5	248	1.5	2.6	0.86	9.08	0.02		171132		
NC0627	248	249.2	1.2	14.1	0.26	2.95	0.01		171133		
NC0627	249.2	250.4	1.2	7.3	0.17	1.15	0.005		171134		
NC0627	250.4	251.4	1	38.3	0.99	11.7	0.03		171135		
NC0627	251.4	252.4	1	22.1	0.48	4.71	0.02		171136		
NC0627	252.4	253.3	0.9	20.2	0.55	3.75	0.01		171137		
NC0627	253.3	254.6	1.3	8.7	0.23	0.64	0.005		171138		
NC0627	254.6	256	1.4	7.7	0.15	0.34	0.005		171139		
NC0627	256	257.5	1.5	4.3	0.05	0.06	0.005		171140		
NC0627	257.5	259	1.5	7	0.09	0.63	0.005		171141		
NC0627	259	260.2	1.2	5.1	0.07	0.3	0.005		171142		
NC0627	260.2	261.2	1	14	0.31	0.92	0.005		171143		
NC0627	261.2	262.4	1.2	8.5	0.07	0.27	0.005		171144		
NC0627	262.4	263.4	1	17.6	0.19	2.72	0.01		171145		
NC0627	263.4	264.4	1	15.5	0.15	2.35	0.01		171146		
NC0627	264.4	265.5	1.1	17.2	0.23	1.76	0.01		171147		
NC0627	265.5	267	1.5	4.9	0.06	0.28	0.005		171148		
NC0629	13.2	14.5	1.3	19.3	0.07	0.35	0.005		171149		
NC0629	14.5	16.2	1.7	8.7	0.06	0.42	0.005		171150		
NC0629	16.2	17.1	0.9	13.4	0.05	0.36	0.005		171151		
NC0629	17.1	18.1	1	10.1	0.04	0.42	0.005		171152		
NC0629	18.1	19.3	1.2	5	0.02	0.12	0.005		171153		
NC0629	19.3	20.3	1	6.1	0.03	0.2	0.005		171154		
NC0629	33.6	34.3	0.7	6.3	0.2	1.05	0.005		171155		
NC0629	71.2	72.1	0.9	21.9	2.04	2.94	0.01		171194		
NC0629	77.4	78.4	1	7.8	0.07	0.56	0.005		171157		
NC0629	78.4	79.4	1	31.8	0.79	2.22	0.01		171158		
NC0629	79.4	80.4	1	45.4	1.53	4.2	0.02		171159		
NC0629	80.4	81.4	1	18.3	0.3	1.27	0.005		171160		
NC0629	81.4	82.4	1	31.6	0.56	3	0.01		171161		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0629	82.4	83.4	1	30.4	0.49	2.17	0.005		171162		
NC0629	83.4	84.7	1.3	49.6	0.68	4.14	0.02		171163		
NC0629	84.7	86	1.3	56	0.72	2.83	0.02		171164		
NC0629	86	87	1	78	1.02	6.61	0.02		171165		
NC0629	87	88	1	46.2	0.78	4.51	0.01		171166		
NC0629	88	89	1	43	0.68	3.07	0.01		171167		
NC0629	89	90	1	54.3	0.86	4.79	0.01		171168		
NC0629	90	91	1	47.5	0.5	3.72	0.01		171169		
NC0629	91	92	1	47.1	0.63	4.91	0.02		171170		
NC0629	92	93	1	43.4	0.86	4.73	0.01		171171		
NC0629	93	94	1	40.7	0.89	4.7	0.01		171172		
NC0629	94	95	1	32.4	0.57	5.05	0.01		171173		
NC0629	95	96	1	40.4	0.86	6.95	0.005		171174		
NC0629	96	97	1	26.2	0.23	3.55	0.005		171175		
NC0629	97	98	1	40.5	0.66	5.08	0.005		171176		
NC0629	98	99	1	36.3	1.16	6.15	0.005		171177		
NC0629	99	100	1	48.2	0.71	6.8	0.005		171178		
NC0629	100	101	1	1.2	0.005	0.03	0.005		171179		
NC0629	106.4	107.4	1	4.6	0.32	0.11	0.005		171180		
NC0629	107.4	108.3	0.9	5.1	0.18	0.12	0.005		171181		
NC0629	108.3	109.3	1	2.5	0.04	0.05	0.005		171182		
NC0629	109.3	110.3	1	3.5	0.16	0.07	0.005		171183		
NC0629	110.3	111.3	1	5.4	0.37	0.15	0.005		171184		
NC0629	111.3	112.3	1	4.7	0.16	0.04	0.005		171185		
NC0629	112.3	113.3	1	6.7	0.16	0.12	0.005		171186		
NC0629	113.3	114.3	1	6.2	0.13	0.22	0.005		171187		
NC0629	114.3	115.3	1	10.6	0.34	0.31	0.005		171188		
NC0629	115.3	116.3	1	10.9	0.5	0.42	0.01		171189		
NC0629	116.3	117.9	1.6	1	0.01	0.03	0.005		171190		
NC0629	117.9	118.9	1	5.7	1.89	0.2	0.01		171191		
NC0629	118.9	119.9	1	8.1	0.59	0.31	0.005		171192		
NC0629	119.9	120.9	1	3.8	0.15	0.14	0.01		171193		
NC0629	126.1	127.3	1.2	7.1	0.79	1.3	0.01		171195		
NC0629	127.3	128.7	1.4	7.8	1.54	0.44	0.02		171196		
NC0629	128.7	129.7	1	8.6	0.41	0.15	0.005		171197		
NC0629	129.7	130.6	0.9	6.3	0.19	0.17	0.005		171198		
NC0629	130.6	131.5	0.9	5	0.16	0.27	0.005		171199		
NC0629	131.5	132.1	0.6	9	0.78	2.37	0.01		171200		
NC0629	132.1	133.3	1.2	3.2	0.12	0.28	0.005		171201		
NC0629	133.3	134.5	1.2	4.7	0.17	0.38	0.005		171202		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0629	134.5	135.5	1	5.6	0.43	0.55	0.005		171203		
NC0629	188	189	1	4.4	0.06	0.56	0.005		171204		
NC0629	189	190	1	6.7	0.49	1.57	0.005		171205		
NC0629	190	191	1	6.5	0.36	0.97	0.005		171206		
NC0629	191	192	1	8.2	0.43	1.65	0.005		171207		
NC0629	192	193	1	10.1	0.55	1.38	0.005		171208		
NC0629	193	194	1	12.4	0.71	4	0.005		171209		
NC0629	194	195	1	6.3	0.16	0.78	0.005		171210		
NC0629	195	196	1	1.4	0.01	0.06	0.005		171211		
NC0629	204.3	205.4	1.1	1.1	0.01	0.09	0.005		171212		
NC0629	205.4	206.5	1.1	3.9	0.09	0.34	0.005		171213		
NC0630	79.6	80.6	1	0.3	0.005	0.04	0.005		171214		
NC0630	80.6	81.4	0.8	1	0.005	0.05	0.005		171215		
NC0630	81.4	82.2	0.8	0.3	0.005	0.04	0.005		171216		
NC0630	157	158	1	5.8	0.14	1.62	0.005		171217		
NC0630	158	159	1	3.4	0.05	0.61	0.005		171218		
NC0630	163.2	164.3	1.1	4.9	0.15	1.54	0.005		171219		
NC0630	202.6	203.6	1	0.8	0.02	0.1	0.005		171220		
NC0630	203.6	204.2	0.6	5.7	0.15	0.71	0.005		171221		
NC0630	204.2	205.2	1	0.8	0.03	0.18	0.005		171222		
NC0630	205.2	206.7	1.5	1.8	0.06	0.32	0.005		171223		
NC0630	206.7	207.7	1	3.8	0.07	0.9	0.005		171224		
NC0630	207.7	208.7	1	12.8	0.41	2.48	0.005		171225		
NC0630	208.7	209.8	1.1	2.2	0.03	0.34	0.005		171226		
NC0630	209.8	210.5	0.7	1.4	0.03	0.1	0.005		171260		
NC0630	210.5	211.5	1	27.1	0.34	3.62	0.01		171261		
NC0630	227	228	1	2.9	0.07	0.25	0.005		171227		
NC0630	228	229	1	4.9	0.12	0.72	0.005		171228		
NC0630	229	230	1	1.3	0.01	0.14	0.005		171229		
NC0630	230	231	1	5.4	0.1	0.97	0.005		171230		
NC0630	231	232	1	5	0.11	1.04	0.005		171231		
NC0630	232	233	1	3	0.12	0.42	0.005		171232		
NC0630	233	234	1	5.3	0.13	0.61	0.005		171233		
NC0630	234	235	1	5.1	0.05	0.67	0.005		171234		
NC0630	245	246	1	0.5	0.005	0.04	0.005		171235		
NC0630	246	247	1	0.6	0.005	0.04	0.005		171236		
NC0630	247	248	1	29.1	0.95	5.94	0.02		171237		
NC0630	248	249	1	13.7	0.74	1.74	0.005		171238		
NC0630	249	250	1	31.6	3.19	4.34	0.01		171239		
NC0630	250	251.1	1.1	3.4	0.19	0.14	0.005		171240		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC0630	251.1	252	0.9	0.6	0.005	0.04	0.005		171241		
NC0630	252	253	1	0.8	0.03	0.1	0.005		171242		
NC0630	253	254	1	0.5	0.005	0.05	0.005		171243		
NC0630	254	255.5	1.5	1	0.01	0.15	0.005		171244		
NC0630	255.5	257	1.5	3.4	0.04	0.6	0.005		171245		
NC0630	257	258.5	1.5	0.15	0.005	0.05	0.005		171246		
NC0630	258.5	259.7	1.2	0.8	0.02	0.13	0.005		171247		
NC0630	259.7	260.7	1	1.8	0.03	0.14	0.005		171248		
NC0630	260.7	261.8	1.1	1.9	0.09	0.13	0.005		171249		
NC0630	261.8	262.8	1	20.2	0.89	2.44	0.005		171250		
NC0630	262.8	263.9	1.1	45.8	1.71	7.04	0.01		171251		
NC0630	263.9	264.8	0.9	4.4	0.12	0.24	0.005		171252		
NC0630	264.8	265.8	1	2.8	0.03	0.27	0.005		171253		
NC0630	265.8	266.3	0.5	94.4	0.92	13.3	0.03		171254		
NC0630	266.3	267.3	1	1.8	0.01	0.2	0.005		171255		
NC0630	267.3	268.7	1.4	0.7	0.005	0.07	0.005		171256		
NC0630	268.7	270	1.3	5.7	0.04	0.62	0.005		171257		
NC0630	270	271	1	3.5	0.04	0.43	0.005		171258		
NC0630	271	272	1	3.6	0.04	0.25	0.005		171259		
NC7901	11.71	12.32	0.61	28.11	0.64	2.54	0.02		4052		
NC7901	24.69	26.21	1.52	2.74	0.02	0.12	0.005		4053		
NC7901	26.21	27.31	1.1	28.8	1.23	2.32	0.02		4054		
NC7901	27.31	27.99	0.68	2.74	0.28	0.12	0.0005		4055		
NC7901	28.42	30.68	2.26	8.91	0.48	0.55	0.01		4056		
NC7901	31.39	32.92	1.53	3.43	0.53	0.26	0.0005		4057		
NC7901	38.2	38.25	0.05		0.02	0.05			4058		
NC7902	11	13.11	2.11	15.77	0.88	1.64	0.01		4059	0.46	
NC7902	13.11	14.95	1.84	0	0.28	0.36	0.02		4060	0	
NC7902	14.95	15.89	0.94	10.29	0.42	1.86	0.02		4061	0.3	
NC7902	15.89	16.05	0.16	0	0.46	0.38	0.0005		4062	0	
NC7902	16.05	17.25	1.2	30.86	0.78	3.69	0.02		4063	0.9	
NC7902	17.25	17.71	0.46	3.43	0.64	0.86	0.01		4064	0.1	
NC7902	17.71	19.62	1.91	40.46	1.31	3.28	0.02		4065	1.18	
NC7902	19.62	21	1.38	22.63	1.56	3.32	0.03		4066	0.66	
NC7902	21	21.8	0.8	0	0.02	0.08	0.0005		4067	0	
NC7902	21.8	22.72	0.92	48.69	1.68	5.52	0.02		4068	1.42	
NC7902	22.72	23.2	0.48	0	0.04	0.1	0.0005		4069	0	
NC7902	23.2	24.99	1.79	41.14	1.52	8.4	0.02		4070	1.2	
NC7902	24.99	25.5	0.51	72	8	13.6	0.02		4071	2.1	
NC7902	25.5	28.23	2.73	3.43	0.01	0.07	0.0005	686	4094	0.1	0.02

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC7902	28.23	28.72	0.49	69.94	4.7	10.8	0.03		4072	2.04	
NC7902	28.72	30.53	1.81	24.69	0.04	1.2	0.0005		4073	0.72	
NC7902	30.53	32.97	2.44	0	0.04	0.23	0.0005		4095	0	
NC7902	32.97	34.16	1.19	39.77	2	4.9	0.06		4074	1.16	
NC7902	34.16	34.46	0.3	0	0.04	0.15	0.0005		4096	0	
NC7902	34.46	35.88	1.42	30.17	1.5	4.6	0.02		4075	0.88	
NC7902	44.12	45.39	1.27	0	0.08	0.08	0.01		4076	0	
NC7902	45.39	46.63	1.24	2.74	0.07	0.11	0.0005		4077	0.08	
NC7902	46.63	47.27	0.64	13.71	0.02	0.11	0.01		4078	0.4	
NC7902	52.93	53.91	0.98	3.43	0.6	0.58	0.01		4079	0.1	
NC7903	6.7	7.2	0.5	13.03	1.04	1.7	0.02		4080	0.38	
NC7903	7.2	7.92	0.72	32.91	3.5	2.9	0.02		4081	0.96	
NC7903	7.92	9.75	1.83	0	2.9	1.4	0.01		4082	0	
NC7903	9.75	11.03	1.28	25.37	2.7	3.4	0.02		4083	0.74	
NC7903	14.27	15.71	1.44	8.91	0.4	3.6	0.01		4084	0.26	
NC7903	17.74	18.63	0.89	19.2	0.5	8.2	0.02		4085	0.56	
NC7904	35.78	37.24	1.46	21.94	0.8	2.16	0.01		4086		
NC7904	37.24	38.25	1.01	8.23	1.6	1.28	0.01		4087		
NC7905	15.82	17.14	1.32	26.74	0.3	1.04	0.02		4088		
NC7905	17.14	18.29	1.15	32.91	0.15	4.96	0.02		4089		
NC7905	21.4	23.5	2.1	17.83	0.63	2.84	0.01		4090		
NC7905	23.5	26.35	2.85	6.17	0.08	1.52	0.01		4091		
NC7905	62.07	63.6	1.53	8.23	0.76	0.64	0.02		4092		
NC7905	63.6	65.06	1.46	1.37	0.03	0.06	0.01		4093		
NC7906	24.74	26	1.26	6.86	0.36	2.24	0.01		5611	0.2	
NC7907	6.71	8.63	1.92	16.46	0.6	4.44	0.01		4097	0.48	
NC7907	8.63	10.02	1.39	6.17	0.11	0.81	0.0005		4098	0.18	
NC7907	10.02	11.94	1.92	2.74	0.21	1.48	0.01		4099	0.08	
NC7907	11.94	13.21	1.27	41.83	1.8	6.4	0.02		4100	1.22	
NC7907	13.21	13.91	0.7	24.69	0.46	4.4	0.01		5603	0.72	
NC7907	26.41	27.66	1.25	24.69	0.46	4.4	0.01		5604	0.72	
NC7907	27.66	29.25	1.59	20.57	0.92	4	0.01		5605	0.6	
NC7907	29.25	30.78	1.53	20.57	0.45	1.56	0.01		5606	0.6	
NC7907	30.78	32.8	2.02	4.11	0.18	0.86	0.01		5607	0.12	
NC7907	32.8	34.23	1.43	14.4	0.12	1.01	0.01		5608	0.42	
NC7907	34.23	36.63	2.4	22.63	0.15	1.12	0.02		5609	0.66	
NC7908	29.09	30.48	1.39	30.48	1.6	3.2	0.02		5610	0.66	
NC7909	32.61	34.75	2.14	1.37	0.42	2.56	0.0005		5612	0.04	
NC7909	34.75	37.38	2.63	6.17	0.31	2.8	0.0005		5613	0.18	
NC7910	8.23	13.56	5.33	6.17	0.55	1.02	0.0005		5614	0.18	

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC7910	13.56	15.39	1.83	5.49	0.55	0.74	0.0005		5615	0.16	
NC7910	15.39	18.59	3.2	4.11	0.54	0.19	0.0005		5616	0.12	
NC7910	18.59	20.73	2.14	3.43	0.29	0.13	0.0005		5617	0.1	
NC7910	20.73	22.29	1.56	1.37	0.25	0.36	0.0005		5618	0.04	
NC7910	22.29	25.3	3.01	4.8	0.07	0.53	0.0005		5619	0.14	
NC8811	10	13	3			0.445	0.0014	27	AD04778		
NC8811	15	15.5	0.5	2.6	0.0395	0.0377	0.0063		NB00462		
NC8811	15.5	16	0.5	6.2	0.0197	0.0041	0.0074		NB00463		
NC8811	16	17	1	12.34	0.111	0.325	0.0076		NB00464		
NC8811	17	18	1	19.2	0.0847	0.661	0.0095		NB00465		
NC8811	18	19	1	30.17	0.211	1.16	0.0093		NB00466		
NC8811	19	20	1	9.6	0.1265	0.751	0.008		NB00467		
NC8811	20	21	1	19.54	0.0806	0.99	0.0082		NB00469		
NC8811	21	22	1	3.2	0.0584	0.292	0.0055		NB00470		
NC8811	22	23	1	1.1	0.06	0.0262	0.0028		NB00471		
NC8811	47.7	48.2	0.5	4.6	0.116	0.0359	0.0062		NB00472		
NC8811	48.2	48.7	0.5	8.8	0.498	0.042	0.0098		NB00473		
NC8811	48.7	49.2	0.5	4.1	0.0182	0.0118	0.0069		NB00474		
NC8811	70.5	71.5	1	6.2	0.0975	0.0769	0.0158		NB00475		
NC8811	71.5	72	0.5	8.7	0.0457	0.0456	0.017		NB00476		
NC8811	85.1	85.6	0.5	0.3	0.0119	0.0596	0.0029		NB00477		
NC8811	96.15	96.65	0.5	2.6	0.0642	0.0697	0.0046		NB00478		
NC8811	148.5	149.5	1	5.9	0.43	0.291	0.0049		NB00479		
NC8811	169	170	1	2.1	0.631	0.132	0.0066		NB00480		
NC8811	174.75	175.25	0.5	1.3	0.176	0.0257	0.0055		NB00481		
NC8811	175.5	175.75	0.5	1.4	0.345	0.0415	0.005		NB00482		
NC8811	175.75	176.25	0.5	1.7	0.655	0.0827	0.0056		NB00483		
NC8811	176.25	176.75	0.5	2	0.368	0.0242	0.0042		NB00484		
NC8811	228	228.5	0.5	0.1	0.0739	0.0056	0.0014		NB00485		
NC8811	228.5	229.5	1	0.4	0.281	0.0248	0.002		NB00486		
NC8811	229.5	230.5	1	6	5.52	1.84	0.0168		NB00487		
NC8811	230.5	231.5	1	0.05	0.336	0.327	0.0025		NB00489		
NC8811	231.5	232.5	1	0.05	0.0931	0.172	0.0015		NB00490		
NC8811	389	390	1	0.05	0.0058	0.0169	0.0016		NB00491		
NC8812	8	9	1	6.2	0.306	0.674	0.0077	5	NB00492		
NC8812	9	10	1	9.6	1.04	0.654	0.008		NB00493		
NC8812	10	11	1	21.94	1.84	0.774	0.0085		NB00494		
NC8812	11	12	1	2.4	0.0544	0.0271	0.0031		NB00495		
NC8812	12	13	1	11.7	0.222	1.18	0.0057		NB00496		
NC8812	13	14	1	2.8	0.185	0.137	0.002		NB00497		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8812	14	15	1	0.9	0.0095	0.026	0.0014	5	NB00498		
NC8812	15	16	1	8.2	0.768	1.3	0.0063		NB00499		
NC8812	16	17	1	4.2	0.0986	0.186	0.0036		NB00500		
NC8812	17	18	1	44.6	0.38	1.24	0.0112		NB00501		
NC8812	18	19	1	36.7	0.41	3.52	0.0137		NB00502		
NC8812	19	20	1	8.9	0.698	1.35	0.0067		NB00503		
NC8812	20	21	1	6.7	0.316	0.98	0.0036		NB00504		
NC8812	21	22	1	11	0.0936	1.1	0.0062		NB00505		
NC8812	22	23	1	4.5	0.198	1.83	0.0044		NB00506		
NC8812	23	24	1	5.3	0.168	1.53	0.0056		NB00507		
NC8812	24	25	1	3.9	0.0267	0.208	0.004		NB00509		
NC8812	25	26	1	4.1	0.0152	0.0242	0.007		NB00510		
NC8812	26	27	1	18.9	0.121	1.07	0.0162		NB00511	NB00510	
NC8812	27	28	1	7.9	0.251	1.03	0.0143		NB00512	NB00511	
NC8812	28	29	1	6.8	0.54	0.2885	0.0112		NB00513		
NC8812	29	30	1	8.5	0.0996	0.0271	0.0137		NB00514		
NC8812	30	31	1	5.3	0.0196	0.024	0.0088		NB00515		
NC8812	31	31.5	0.5	0.4	0.0075	0.0494	0.0016				
NC8812	98.5	99	0.5	0.3	0.0057	0.0341	0.001		NB00516		
NC8812	99	100	1	0.9	0.0058	0.0279	0.0016		NB00517		
NC8812	100	101	1	4.8	0.0199	0.0485	0.0063		NB00518		
NC8812	101	102	1	5.2	0.0163	0.0852	0.0105		NB00519		
NC8812	102	103	1	2.4	0.0128	0.0894	0.0061		NB00520		
NC8812	103	103.5	0.5	1	0.0082	0.0459	0.0036		NB00521		
NC8812	118.5	119	0.5	5.2	0.0137	0.0295	0.0082		NB00523		
NC8812	154.75	155.25	0.5	2.3	0.197	0.0787	0.004		NB00370		
NC8812	197.5	198.5	1	2.1	0.0622	0.448	0.006		NB00524		
NC8812	198.5	199.5	1	0.3	0.0154	0.1024	0.0031		NB00525		
NC8813	9	10	1	1.1	0.0456	0.0686	0.0012		NB00526		
NC8813	10	11	1	1.5	0.133	0.241	0.0024		NB00527		
NC8813	11	12	1	2.6	0.158	0.603	0.0046		NB00529		
NC8813	12	13	1	2.2	0.1765	1.47	0.0022		NB00530		
NC8813	13	14	1	5.1	0.245	0.91	0.0036		NB00531		
NC8813	14	15	1	8.2	0.228	2.28	0.0045		NB00532		
NC8813	15	16	1	6.2	0.465	3.21	0.0031		NB00533		
NC8813	16	17	1	4.5	0.233	2.14	0.0023		NB00534		
NC8813	17	18	1	4.4	0.296	1.9	0.0028		NB00535		
NC8813	18	19	1	2.6	0.114	1.16	0.001		NB00536		
NC8813	19	20	1	28.8	0.645	4.96	0.004	18	NB00537		
NC8813	20	21	1	20.91	0.51	4.96	0.005		NB00538		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8813	21	22	1	6.4	0.301	1.73	0.0025	9	NB00539		
NC8813	22	23	1	4.9	0.262	1.04	0.0023		NB00540		
NC8813	23	24	1	29.83	1.13	6.96	0.0144		NB00541		
NC8813	24	25	1	20.57	1.24	2.38	0.0085		NB00542		
NC8813	25	26	1	22.63	0.587	2.5	0.009		NB00543		
NC8813	26	27	1	21.94	0.6075	3.03	0.0083		NB00544		
NC8813	27	29	2	28.46	0.552	2.88	0.0115		NB00545		
NC8813	29	30	1	20.23	0.383	1.9	0.0078		NB00546		
NC8813	30	31	1	8.3	0.0915	0.72	0.003		NB00547		
NC8813	31	32	1	5.6	0.0631	0.58	0.0023		NB00549		
NC8813	34.5	35	0.5	8.9	0.155	0.21	0.0057		NB00550		
NC8813	35	36	1	28.46	1.05	1.91	0.0139		NB00351		
NC8813	36	36.5	0.5	5.4	0.18	0.46	0.0039		NB00352		
NC8813	38	39	1	18.51	0.273	1.19	0.0166		NB00353		
NC8813	40.75	41.25	0.5	13.03	0.235	1	0.0119		NB00354		
NC8813	42	45	3			0.0861			NB00346		
NC8813	75	78	3			0.0203			NB00347		
NC8813	95	98	3			0.0233			NB00349		
NC8813	115	118	3			0.0082			NB00350		
NC8813	134	137	3			0.0578			AD04751		
NC8813	155	158	3			0.0277			AD04752		
NC8813	165.87	166.87	1	4.1	0.407	0.517	0.0035		NB00355		
NC8813	176	177	1	3.1	0.05	0.26	0.0024		NB00356		
NC8813	177	178	1	7.2	0.31	0.41	0.0035		NB00357		
NC8813	178	179	1	3.3	0.11	0.48	0.0019		NB00358		
NC8813	179	180	1	2	0.04	0.02	0.0013		NB00359		
NC8813	180	181	1	11.31	0.1235	1.79	0.0063		NB00360		
NC8813	181	182	1	2.1	0.0114	0.0587	0.0023		NB00361		
NC8813	207	210	3			0.0517			AD04754		
NC8813	213	213.5	0.5	0.7	0.0233	0.0557	0.0042		NB00362		
NC8813	213.5	214	0.5	2.9	0.0496	0.0961	0.0073		NB00363		
NC8813	214	215	1	8	1.7	0.13	0.0097		NB00364		
NC8813	215	215.5	0.5	3.6	0.613	0.011	0.0074		NB00365		
NC8813	215.5	216	0.5	9.8	2.12	0.127	0.0117		NB00366		
NC8813	216	217	1	2.1	0.147	0.176	0.0064		NB00367		
NC8813	217	218	1	0.7	0.0144	0.0717	0.0048		NB00369		
NC8813	229	232	3			0.0734			AD04755		
NC8814	6.5	7	0.5	3	0.1	0.075	0.0016		NB00371		
NC8814	7	8	1	2.9	0.168	0.302	0.0022		NB00372		
NC8814	15	16	1	0.6	0.0426	0.0912	0.0005		NB00373		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8814	22.5	23	0.5	12.5	0.154	0.22	0.0072	28	NB00374		
NC8814	23	24	1	17.2	0.253	0.0368	0.0065		NB00375		
NC8814	24	25	1	7.1	0.39	0.215	0.0031		NB00376		
NC8814	25	26	1	6.5	0.565	0.193	0.0024		NB00377		
NC8814	26	27	1	8.3	0.931	0.13	0.0039		NB00378		
NC8814	27	28	1	9.7	0.874	0.489	0.0058		NB00379		
NC8814	28	28.5	0.5	6	0.329	0.135	0.0028		NB00380		
NC8814	28.5	29.5	1	20.4	2.29	0.529	0.0153		NB00381		
NC8814	29.5	30.5	1	27.9	2.28	2.72	0.0156		NB00382		
NC8814	30.5	31	0.5	31.9	1.62	4	0.0128		NB00383		
NC8814	31	32	1	20	0.405	2.33	0.0072		NB00384		
NC8814	32	33	1	4	0.1485	0.664	0.0027		NB00385		
NC8814	33	33.5	0.5	12.68	0.508	4.28	0.008		NB00386		
NC8814	33.5	34.5	1	58.7	0.287	14.24	0.0108		NB00387		
NC8814	34.5	35	0.5	1.6	0.0374	0.1465	0.0026		NB00389		
NC8814	35.5	36	0.5	9.1	0.1585	3.2	0.0116		NB00390		
NC8814	37.4	37.9	0.5	5.6	0.1	1.43	0.0106		NB00391		
NC8814	43.75	44	0.25	30.8	0.933	5.44	0.0132		NB00392		
NC8814	44	44.5	0.5	54.85	1.76	13.12	0.0218		NB00393		
NC8814	44.5	45	0.5	37.7	1.49	9.28	0.0171		NB00394		
NC8814	45	45.5	0.5	46.97	2	8.08	0.0262		NB00395		
NC8814	45.5	46	0.5	100.8	0.38	8.88	0.044		NB00396		
NC8814	46	46.5	0.5	88.45	0.216	11.56	0.0369		NB00397		
NC8814	46.5	47	0.5	27.7	2	3.6	0.0138		NB00398		
NC8814	47	47.5	0.5	8.5	0.0904	0.324	0.0078		NB00399		
NC8814	47.5	48.5	1	8.1	0.864	0.309	0.014		NB00400		
NC8814	58.55	59.05	0.5	28.45	0.878	11.76	0.0183		NB00551		
NC8814	86.4	87.4	1	6.4	0.3	1.25	0.0075		NB00552		
NC8814	89	90	1	7.9	12.9	1.01	0.0061		NB00553		
NC8814	119	120	1	0.8	0.0206	0.135	0.0011		NB00554		
NC8814	120	121	1	1.1	0.0193	0.1315	0.0011		NB00555		
NC8814	121	122	1	2.4	0.0715	0.278	0.0017		NB00556		
NC8814	122	123	1	12.34	0.564	2.6	0.005		NB00557		
NC8814	123	124	1	4.6	0.233	1.02	0.0027		NB00558		
NC8814	124	125	1	19.88	0.844	4	0.0077		NB00559		
NC8814	125	126	1	6.1	0.385	0.882	0.0027		NB00560		
NC8814	126	127	1	16.45	0.466	4	0.0077		NB00561		
NC8814	131.4	131.9	0.5	51.42	0.723	8.48	0.0195		NB00562		
NC8814	133.5	134.5	1	61.02	0.811	10.88	0.0275		NB00563		
NC8814	134.5	135.5	1	27.08	0.443	5.12	0.0153		NB00564		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8814	207.5	208	0.5	0.2	0.0156	0.103	0.0013		NB00565		
NC8814	208	209	1	18.86	1.23	1.87	0.0124		NB00566		
NC8814	209	210	1	31.5	5.04	3.56	0.0153		NB00567		
NC8814	210	211	1	27.77	3.64	2.08	0.013		NB00569		
NC8814	211	212	1	19.54	1.9	2.36	0.0128		NB00570		
NC8814	212	213	1	17.14	1.36	2	0.0131		NB00571		
NC8814	213	214	1	12	1.72	2.12	0.011		NB00572		
NC8814	214	215	1	19.2	1.32	3	0.0125		NB00573		
NC8814	215	216	1	14.74	1.34	2.72	0.0127		NB00574		
NC8814	216	217	1	3.6	0.22	0.52	0.0068		NB00575		
NC8814	217	218	1	4.4	0.39	0.85	0.0067		NB00576		
NC8814	218	219	1	1.9	0.0562	0.391	0.0044		NB00577		
NC8814	219	220	1	5.7	0.358	1.17	0.0068		NB00578		
NC8814	220	221	1	5.6	0.34	0.99	0.0074		NB00579		
NC8814	221	222	1	2.3	0.0574	0.0729	0.0051		NB00580		
NC8814	222	223	1	2.4	0.0539	0.1715	0.0046		NB00581		
NC8814	223	224	1	3.6	0.344	0.506	0.0063		NB00582		
NC8814	224	225	1	6.7	0.514	1.45	0.0078		NB00583		
NC8814	225	226	1	5	0.348	0.97	0.0061		NB00584		
NC8814	226	227	1	6.7	0.212	0.868	0.0062		NB00585		
NC8814	227	228	1	12.4	5.04	2.96	0.0078		NB00586		
NC8814	228	229	1	15.77	1.3	1.05	0.0089		NB00587		
NC8814	229	230	1	13.02	0.654	0.643	0.0074		NB00589		
NC8814	230	231	1	5	0.0311	0.0475	0.0045		NB00590		
NC8814	231	232	1	4.7	0.149	0.221	0.005		NB00591		
NC8814	232	233	1	7	0.0987	0.325	0.0055		NB00592		
NC8814	233	234	1	18.17	0.531	1.1	0.0119		NB00593		
NC8814	234	234.5	0.5	61.02	6.64	13.92	0.0143		NB00594		
NC8814	234.5	235	0.5	15.42	0.292	0.157	0.0087		NB00595		
NC8814	235	236	1	14.05	0.414	0.211	0.0086		NB00596		
NC8814	236	237	1	24.34	1.26	2.2	0.0134		NB00597		
NC8814	237	238	1	13.02	0.94	2.48	0.0076		NB00598		
NC8814	238	239	1	9.9	0.438	1.42	0.0062		NB00599		
NC8814	239	240	1	12	0.282	3.28	0.0088		NB00600		
NC8815	26.5	27.5	1	8.9	1.02	1.95	0.0078		NB00601		
NC8815	29	30	1	8.1	0.79	0.56	0.005		NB00604		
NC8815	30.5	32	1.5	6.51	0.25	0.25			NB02301		
NC8815	32	33.5	1.5	4.11	0.34	0.23			NB02302		
NC8815	33.5	34.5	1	7.54	0.4	0.32			NB02303		
NC8815	34.5	35.5	1	9.9	1.09	1.25	0.0134		NB00605		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8815	35.5	37	1.5	4.8	0.25	0.12			NB02304		
NC8815	37	38.5	1.5	7.54	0.25	0.25			NB02305		
NC8815	38.5	40	1.5	5.83	0.21	0.11			NB02306		
NC8815	40	41.5	1.5	4.11	0.07	0.18			NB02307		
NC8815	45.5	47	1.5	7.89	0.13	1.06			NB02309		
NC8815	49	50	1	26.7	0.799	2.77	0.0175		NB00602		
NC8815	50	51.5	1.5	3.34	0.05	0.26			NB02310		
NC8815	54.75	55.75	1	9.4	0.48	2.35	0.0082		NB00603		
NC8815	56	57.5	1.5	6.51	0.09	0.56			NB02311		
NC8815	57.5	59	1.5	3.09	0.07	0.14			NB02312		
NC8815	59	60.5	1.5	4.46	0.07	0.5			NB02313		
NC8815	60.5	62	1.5	10.29	0.12	1.19			NB02314		
NC8815	62	63.5	1.5	8.91	0.13	1.2			NB02315		
NC8815	63.5	65	1.5	7.54	0.14	0.8			NB02316		
NC8815	65	66.5	1.5	10.97	0.2	1.34			NB02317		
NC8815	66.5	68	1.5	16.8	0.32	1.75			NB02318		
NC8815	68	69.5	1.5	23.31	0.35	1.79			NB02319		
NC8815	69.5	70.25	0.75	19.89	0.47	1.71			NB02320		
NC8815	70.25	71.25	1	22.6	0.66	3.06	0.0096		NB00606		
NC8815	71.25	72	0.75	5.9	0.15	0.81	0.0029		NB00607		
NC8815	72	73	1	40.1	0.2	6.24	0.0157		NB00609		
NC8815	73	74	1	40.1	0.51	6.24	0.0196		NB00610		
NC8815	74	75	1	9.9	0.32	1.66	0.0093		NB00611		
NC8815	75	76	1	58.6	0.33	2.79	0.0139		NB00612		
NC8815	76	77	1	41.5	0.56	4.64	0.0126		NB00613		
NC8815	77	78	1	29.5	0.5	2.2	0.012		NB00614		
NC8815	78	79	1	22.6	0.37	1.83	0.0082		NB00615		
NC8815	79	80	1	45.6	0.45	3.78	0.0141		NB00616		
NC8815	80	81	1	48.7	0.65	5.84	0.0174		NB00617		
NC8815	81	82	1	64.1	0.78	8.16	0.0261		NB00618		
NC8815	82	83	1	79.5	1.64	9.84	0.0325		NB00619		
NC8815	83	84	1	23	0.76	2.26	0.0115		NB00620		
NC8815	84	85	1	61.4	0.4	9.04	0.0336		NB00621		
NC8815	85	86	1	37.7	3.76	6.24	0.0163		NB00622		
NC8815	86	87	1	31.2	0.9	4.56	0.0121		NB00623		
NC8815	87	87.5	0.5	47	4.72	11	0.0169		NB00624		
NC8815	87.5	89	1.5	38.1	4.96	5.44	0.0139		NB00625		
NC8815	89	90	1	50.4	0.78	7.52	0.0419		NB00626		
NC8815	90	91	1	33.6	4.08	4.96	0.0239		NB00627		
NC8815	91	92	1	38.1	2.4	4.96	0.019		NB00629		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8815	92	93	1	35.7	1.35	4.84	0.0137		NB00630		
NC8815	93	94	1	25	1.7	3.44	0.0118		NB00631		
NC8815	94	95	1	7.8	1.4	0.88	0.0111		NB00632		
NC8815	95	96	1	7.9	2.96	5.6	0.0195		NB00633		
NC8815	96	97	1	51.8	4.32	6.56	0.0272		NB00634		
NC8815	97	98	1	80.2	0.75	12.2	0.0173		NB00635		
NC8815	98	99	1	76.8	3	11.1	0.0202		NB00636		
NC8815	99	100	1	34.3	1.05	4.88	0.0126		NB00637		
NC8815	100	101	1	9.7	0.76	4.32	0.0112		NB00638		
NC8815	101	102	1	43.9	0.8	6.16	0.0137		NB00639		
NC8815	102	103	1	48.3	0.9	7.28	0.0185		NB00640		
NC8815	103	104	1	18.5	0.6	2.33	0.0095		NB00641		
NC8815	104	105.5	1.5	5.49	0.25	0.72			NB02321		
NC8815	105.5	107	1.5	1.71	0.16	0.59			NB02322		
NC8815	107	108.5	1.5	12.34	0.39	2.54			NB02323		
NC8815	108.5	110	1.5	19.54	0.99	2.98			NB02324		
NC8815	110	111.5	1.5	4.8	0.2	0.52			NB02325		
NC8815	111.5	113	1.5	4.11	0.32	0.28			NB02326		
NC8815	113	114.5	1.5	5.49	0.59	0.55			NB02327		
NC8815	114.5	116	1.5	13.03	0.53	1.91			NB02329		
NC8815	116	117.5	1.5	15.77	0.73	3.49			NB02330		
NC8815	117.5	119	1.5	7.2	0.36	1.04			NB02331		
NC8815	119	120.5	1.5	10.63	0.73	2.68			NB02332		
NC8815	120.5	122	1.5	3.43	0.39	0.76			NB02333		
NC8815	122	123.5	1.5	3.77	0.17	0.73			NB02334		
NC8815	123.5	125	1.5	0.343	0.18	0.33			NB02335		
NC8815	125	126.5	1.5	3.09	0.21	0.29			NB02336		
NC8815	164.5	166	1.5	5.14	0.32	0.47			NB02337		
NC8815	166	167.5	1.5	0.69	0.08	0.08			NB02338		
NC8815	167.5	169	1.5	0.69	0.03	0.09			NB02339		
NC8815	169	170.5	1.5	7.2	0.16	0.9			NB02340		
NC8815	170.5	172	1.5	4.46	0.11	0.63			NB02341		
NC8815	177	178.5	1.5	4.8	0.2	0.74			NB02342		
NC8815	178.5	180	1.5	12.34	0.57	1.51			NB02343		
NC8815	180	181	1	18.17	0.67	2.83			NB02344		
NC8816	54	55.5	1.5	10.97	0.28	0.94			NB02345		
NC8816	55.5	57	1.5	5.14	0.46	0.88			NB02346		
NC8816	57	57.75	0.75	17.1	1.88	1.47	0.0102		NB00642		
NC8816	59	59.75	0.75	8	0.38	0.69	0.0057		NB00643		
NC8816	59.75	61	1.25	9.8	0.29	0.9	0.0074		NB00644		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8816	61	62	1	8.1	0.44	0.91	0.0071		NB00645		
NC8816	62	63	1	8	0.36	1.07	0.0063		NB00646		
NC8816	63	64	1	7.2	0.56	0.09	0.0074		NB00647		
NC8816	64	65	1	4.8	0.1	0.27	0.0043		NB00649		
NC8816	65	66	1	15.1	0.53	1.23	0.0108		NB00650		
NC8816	66	67	1	7.5	0.41	0.78	0.008		NB00651		
NC8816	67	68	1	5.4	0.24	0.31	0.0038		NB00652		
NC8816	68	69.5	1.5	5.6	0.26	0.3	0.0035		NB00653		
NC8816	69.5	70	0.5	14.1	0.6	1.36	0.0094		NB00654		
NC8816	70	71	1	6.2	0.23	0.21	0.0039		NB00655		
NC8816	71	72	1	7.7	0.44	0.45	0.005		NB00656		
NC8816	72	73	1	7.3	0.48	0.32	0.004		NB00657		
NC8816	73	74	1	18.2	0.6	0.75	0.0101		NB00658		
NC8816	74	75	1	14.4	0.76	0.72	0.0089		NB00659		
NC8816	75	76	1	18.9	0.45	0.61	0.0105		NB00660		
NC8816	76	77	1	9.4	0.32	0.32	0.0054		NB00661		
NC8816	77	78	1	6.6	0.2	0.12	0.0033		NB00662		
NC8816	78	79	1	6.3	0.53	0.91	0.008		NB00663		
NC8816	79	80	1	8.7	0.55	0.43	0.0063		NB00664		
NC8816	80	80.75	0.75	7.1	0.57	0.53	0.0061		NB00665		
NC8816	80.75	81.25	0.5	20.9	0.43	1.31	0.011		NB00666		
NC8816	81.25	82	0.75	8.6	0.3	0.71	0.0067	58	NB00667		
NC8816	82	83	1	7.4	0.31	0.32	0.0053	6	NB00669		
NC8816	83	84	1	14.1	0.61	0.52	0.0076	13	NB00670		
NC8816	84	85	1	11.3	0.48	0.65	0.0071	19	NB00671		
NC8816	85	86	1	35.7	0.58	1.68	0.016		NB00672		
NC8816	86	86.5	0.5	28.8	0.47	1.12	0.0145		NB00673		
NC8816	86.5	88	1.5	8.1	0.29	0.37	0.0057		NB00674		
NC8816	88	89	1	11.7	0.6	0.61	0.0086	7	NB00675		
NC8816	89	90	1	18.5	0.45	0.6	0.0082	8	NB00676		
NC8816	90	91	1	7.4	0.31	0.39	0.0049		NB00677		
NC8816	91	92	1	9.1	0.43	0.48	0.0068		NB00678		
NC8816	92	93	1	3.2	0.27	0.27	0.0036		NB00679		
NC8816	93	94	1	5.4	0.27	0.37	0.0052		NB00680		
NC8816	94	95	1	20.9	0.57	0.77	0.0102		NB00681		
NC8816	95	96	1	8.8	0.82	0.62	0.0102		NB00682		
NC8816	96	97	1	9.2	0.6	0.63	0.0146		NB00683		
NC8816	97	98	1	26.7	0.51	1.22	0.0157		NB00684		
NC8816	98	99	1	11.7	0.66	1.12	0.0126		NB00685		
NC8816	99	100	1	7.1	0.6	0.61	0.009	13	NB00686		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8816	100	101	1	5.8	0.69	0.51	0.0087		NB00687		
NC8816	101	102	1	9	0.58	0.46	0.0161		NB00689		
NC8816	102	103	1	5.2	0.31	0.29	0.0038		NB00690		
NC8816	103	104	1	6	0.25	0.2	0.0034		NB00691		
NC8816	104	105	1	6.3	0.37	0.35	0.0043		NB00692		
NC8816	105	106	1	3.4	0.99	0.75	0.007		NB00693		
NC8816	106	107	1	2.6	1	0.68	0.0061		NB00694		
NC8816	107	107.8	0.8	7.5	3.46	1.71	0.0128		NB00695		
NC8816	108	109	1	6.6	1.58	1.14	0.0114		NB00696		
NC8816	109	110	1	30.2	2.72	3.06	0.0148		NB00697		
NC8816	110	111	1	4.5	1.24	0.89	0.0089		NB00698		
NC8816	111	112	1	6.9	0.43	0.29	0.0046		NB00699		
NC8816	112	113	1	5.5	0.77	0.65	0.0071		NB00700		
NC8816	113	114	1	4	0.23	0.21	0.0057		NB00701		
NC8816	114	115	1	39.4	0.48	5.92	0.0792		NB00702		
NC8816	115	116	1	8.4	0.49	0.55	0.0396		NB00703		
NC8816	116	117	1	3.6	1.02	0.62	0.0112		NB00704		
NC8816	117	117.75	0.75	4.2	0.45	0.14	0.0157		NB00705		
NC8816	117.75	118.75	1	7.1	0.4	0.04	0.0243		NB00706		
NC8816	119.75	120.25	0.5	8.3	0.35	0.99	0.0038		NB00707		
NC8816	120.25	121	0.75	93.6	2.32	12.24	0.0335		NB00712		
NC8816	121	122	1	31.2	0.57	7.44	0.0129		NB00709		
NC8816	122	123	1	15.4	0.93	3.32	0.0134		NB00710		
NC8816	123	124	1	24	1.43	9.04	0.0111		NB00711		
NC8816	124	125	1	13.7	0.58	2.64	0.0073		NB00713		
NC8816	125	126	1	37.7	0.33	8.56	0.0087		NB00714		
NC8816	126	127	1	79.9	0.23	20.88	0.0106		NB00715		
NC8816	127	128	1	38.1	0.33	15.04	0.0095		NB00716		
NC8816	128	129.5	1.5	17.1	0.63	5.28	0.0052		NB00717		
NC8816	129.5	130.5	1	7.3	0.35	0.02	0.0025		NB00718		
NC8816	199.25	199.75	0.5	3.7	0.5	0.25	0.0043		NB00719		
NC8816	199.75	201	1.25	9.4	2.16	0.1	0.0104		NB00720		
NC8816	201	202	1	4.7	1.03	0.07	0.0069		NB00721		
NC8816	202	203	1	6.9	3.6	0.09	0.0109		NB00722		
NC8816	203	204	1	5.3	1	0.03	0.0069		NB00723		
NC8816	204	205	1	7.2	1	0.05	0.007		NB00724		
NC8816	205	206	1	9.7	1.93	0.07	0.0106		NB00725		
NC8816	206	207	1	3.6	0.15	0.06	0.0079		NB00726		
NC8816	207	208	1	0.7	0.03	0.07	0.0038		NB00727		
NC8816	208	209	1	1.1	0.01	0.07	0.0037		NB00729		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8816	209	210	1	3	0.05	0.1	0.004		NB00730		
NC8816	210	211	1	0.5	0.02	0.04	0.0023		NB00731		
NC8816	211	212	1	3.4	0.52	0.07	0.0058		NB00732		
NC8816	212	213	1	8.2	1.16	0.25	0.013		NB00733		
NC8816	213	214	1	6.3	0.63	0.15	0.0071		NB00734		
NC8816	214	215	1	6.4	1	0.4	0.0078		NB00735		
NC8816	215	216	1	0.9	0.12	0.05	0.001		NB00736		
NC8816	216	217	1	4.2	0.41	0.2	0.0062		NB00737		
NC8816	217	218	1	2.5	0.1	0.13	0.0052		NB00738		
NC8816	218	219	1	0.4	0.02	0.08	0.0035		NB00739		
NC8816	219	220	1	1.1	0.01	0.05	0.0022		NB00740		
NC8816	220	221	1	0.3	0.01	0.1	0.0113		NB00741		
NC8816	221	221.5	0.5	0.3	0.02	0.07	0.0141		NB00742		
NC8817	10	11.5	1.5	4.11	0.26	0.19	0.0005		NB01492		
NC8817	11.5	13	1.5	4.46	0.07	0.4	0.0002		NB01493		
NC8817	13	14.5	1.5	6.51	0.09	0.52	0.0003		NB01494		
NC8817	14.5	16	1.5	5.49	1.22	0.43	0.0012		NB01495		
NC8817	16	17.5	1.5	4.46	1.35	0.88	0.0131		NB01496		
NC8817	17.5	19	1.5	6.17	0.5	1.08	0.0061		NB01497		
NC8817	19	20.5	1.5	4.8	0.63	1.39	0.003		NB01498		
NC8817	20.5	22	1.5	9.26	1.04	0.52	0.0018		NB01499		
NC8817	22	23	1	8.23	4.03	0.66	0.0091		NB01046		
NC8817	23	24	1	6.17	3.02	1.13	0.0089		NB01047		
NC8817	24	25.5	1.5	21.6	1.93	0.6	0.0036		NB01500		
NC8817	25.5	27	1.5	28.11	0.19	0.77	0.0048		NB01501		
NC8817	27	28.5	1.5	48.69	0.88	0.92	0.0047		NB01502		
NC8817	28.5	30	1.5	64.8	0.63	2	0.0063		NB01503		
NC8817	30	31.5	1.5	88.46	2.19	4.69	0.0064		NB01504		
NC8817	31.5	33	1.5	38.74	0.18	1.16	0.0014		NB01505		
NC8817	33	34.5	1.5	3.43	0.09	0.33	0.0004		NB01506		
NC8817	34.5	36	1.5	4.46	0.07	0.2	0.0012		NB01507		
NC8817	36	37	1	2.4	0.12	0.13	0.0012		NB01509		
NC8817	37	38	1	4.11	0.21	0.39	0.0016		NB01049		
NC8817	38	39	1	20.57	0.89	0.47	0.0062		NB01050		
NC8817	39	40	1	41.14	2.08	3.02	0.009		NB01051		
NC8817	40	41	1	41.83	1.03	7.02	0.006		NB01052		
NC8817	41	42	1	52.11	1.44	3.78	0.0077		NB01053		
NC8817	42	43	1	35.66	0.82	4.4	0.0092		NB01054		
NC8817	43	44	1	29.48	1.44	3.98	0.0033		NB01055		
NC8817	44	45	1	57.26	1.42	7.42	0.0086		NB01056		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8817	45	46	1	49.03	1.29	8.92	0.0083		NB01057		
NC8817	46	47	1	11.31	0.46	1.8	0.004		NB01058		
NC8817	47	48	1	15.77	0.42	4.8	0.0044		NB01059		
NC8817	48	49	1	19.54	0.58	4.48	0.0058		NB01060		
NC8817	49	50	1	36	0.96	5.04	0.0116		NB01061		
NC8817	50	51	1	60.68	3.18	10.01	0.0108		NB01062		
NC8817	51	53	2	69.6	1.57	10.2	0.0118		NB01063		
NC8817	53	54	1	35.66	0.82	6.64	0.0136		NB01064		
NC8817	54	55	1	62.74	1.56	8.94	0.0252		NB01065		
NC8817	55	56	1	40.8	0.87	9.84	0.0232		NB01066		
NC8817	56	57	1	41.14	1.18	7.8	0.024		NB01067		
NC8817	57	58	1	50.05	1.5	8.56	0.0237		NB01069		
NC8817	58	59	1	31.2	0.93	5.84	0.0138		NB01070		
NC8817	59	60	1	48.68	1.37	7.38	0.0224		NB01071		
NC8817	60	61	1	61.71	0.76	5.44	0.024		NB01072		
NC8817	61	61.5	0.5	70.63	1.03	9.36	0.0229		NB01073		
NC8817	61.5	62	0.5	13.03	1.41	1.47	0.0151		NB01074		
NC8817	62	63	1	6.86	0.09	0.3	0.005		NB01075		
NC8817	103	104.5	1.5	2.4	0.17	0.25	0.0073		NB01510		
NC8817	104.5	106	1.5	4.11	0.97	0.42	0.0066		NB01511		
NC8817	106	107.5	1.5	2.06	0.39	0.38	0.0044		NB01512		
NC8817	107.5	109	1.5	3.77	0.49	1.18	0.0058		NB01513		
NC8817	109	110.5	1.5	4.8	0.32	2.07	0.0045		NB01514		
NC8817	110.5	112	1.5	3.43	0.29	0.35	0.0025		NB01515		
NC8817	112	113.5	1.5	6.17	0.41	1.75	0.0059		NB01516		
NC8817	113.5	115	1.5	7.2	0.34	1.95	0.0072		NB01517		
NC8817	115	116.5	1.5	1.71	0.16	0.81	0.0024		NB01518		
NC8817	116.5	118	1.5	0.69	0.13	0.92	0.0024		NB01519		
NC8817	118	119.5	1.5	0.69	0.03	0.07	0.0008		NB01520		
NC8817	119.5	121	1.5	0.69	0.03	0.08	0.0007		NB01521		
NC8817	121	122.5	1.5	0.69	0.03	0.35	0.0023		NB01522		
NC8817	122.5	124	1.5	3.77	0.02	0.03	0.002		NB01523		
NC8817	124	125.5	1.5	1.37	0.02	0.03	0.0011		NB01524		
NC8817	125.5	127	1.5	0.69	0.02	0.04	0.001		NB01525		
NC8817	127	128.5	1.5	1.37	0.02	0.04	0.001		NB01526		
NC8817	128.5	130	1.5	2.74	0.01	0.04	0.0017		NB01527		
NC8817	130	131.5	1.5	3.77	0.22	0.5	0.004		NB01529		
NC8817	131.5	133	1.5	1.37	0.07	0.14	0.0012		NB01530		
NC8817	133	134.5	1.5	1.71	0.14	0.09	0.0011		NB01531		
NC8817	134.5	136	1.5	5.14	0.74	0.74	0.0027		NB01532		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8817	136	137.5	1.5	2.06	0.17	0.17	0.0013		NB01533		
NC8817	137.5	139	1.5	5.83	0.25	0.25	0.0023		NB01534		
NC8817	139	140.5	1.5	9.6	0.39	0.39	0.0044		NB01535		
NC8817	140.5	142	1.5	10.29	0.42	0.42	0.0044		NB01536		
NC8918	38	39	1	4.4	0.0211	0.0734	0.0051	89	NB01076		
NC8918	39	40	1	18.51	0.159	0.898	0.0087	6	NB01077		
NC8918	40	41	1	9	0.12	0.672	0.0066	11	NB01079		
NC8918	41	42	1	13.37	0.67	2.43	0.0083		NB01079		
NC8918	50	51	1	3.5	0.0368	0.177	0.003		NB01080		
NC8918	51	52	1	8.3	0.26	0.454	0.0055		NB01081		
NC8918	52	53	1	4.11	0.2	0.29	0.0029		NB01082		
NC8918	53	54	1	8.57	1.17	0.61	0.0066		NB01083		
NC8918	54	55	1	11.31	0.5	1.64	0.0097		NB01084		
NC8918	55	56	1	14.06	0.53	1.7	0.0092		NB01085		
NC8918	56	57	1	30.51	0.32	2.86	0.0146		NB01086		
NC8918	57	58	1	25.37	0.37	2.46	0.0139		NB01087		
NC8918	58	59	1	10.28	0.36	0.78	0.0054		NB01089		
NC8918	59	60	1	10.97	0.56	0.36	0.006		NB01090		
NC8918	60	61	1	20.91	0.61	1.52	0.0099		NB01091		
NC8918	61	62	1	22.97	0.77	1.44	0.011		NB01092		
NC8918	62	63	1	17.14	0.31	1.98	0.0106		NB01093		
NC8918	63	64	1	29.83	0.57	3.22	0.0157		NB01094		
NC8918	64	65	1	14.06	0.21	1.31	0.0104		NB01095		
NC8918	65	66	1	23.31	0.25	0.99	0.0132		NB01096		
NC8918	66	67	1	10.97	0.19	0.43	0.007		NB01097		
NC8918	67	68	1	13.03	0.29	1.43	0.0083		NB01098		
NC8918	68	69	1	19.54	0.42	2.69	0.0108		NB01099		
NC8918	69	70	1	18.17	0.43	2.98	0.0092		NB01100		
NC8918	70	71	1	5.14	0.05	0.25	0.0041		NB01101		
NC8918	71	72	1	5.49	0.16	0.89	0.0046		NB01102		
NC8918	72	73	1	15.08	0.22	2.54	0.0082		NB01103		
NC8918	73	74	1	18.17	0.25	3.06	0.0103		NB01104		
NC8918	74	75	1	8.57	0.15	1.14	0.0052		NB01105		
NC8918	75	76.5	1.5	2.06	0.01	0.04	0.0011		NB01537		
NC8918	76.5	78	1.5	0.69	0.01	0.03	0.0022		NB01538		
NC8918	88.5	89.5	1	6.2	0.341	0.138	0.0052		NB01106		
NC8918	100	103	3			0.0382			NB02755		
NC8918	118	119	1	1.9	0.0108	0.0842	0.004		NB01107		
NC8918	119	120	1	5.83	0.08	0.33	0.0092		NB01109		
NC8918	120	121	1	13.71	0.14	1.35	0.0148		NB01110		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8918	121	122	1	10.97	0.09	1.17	0.0154		NB01111		
NC8918	122	123	1	12.34	0.11	0.77	0.0142		NB01112		
NC8918	123	124	1	5.83	0.15	0.76	0.0084		NB01113		
NC8918	124	125	1	6.51	0.62	1.47	0.0109		NB01114		
NC8918	125	126	1	5.14	0.34	1.1	0.0066		NB01115		
NC8918	126	127	1	4.11	0.1	0.36	0.0069		NB01116		
NC8918	127	128.5	1.5	7.89	0.13	1.12	0.008		NB01539		
NC8918	128.5	130	1.5	0.345	0.2	0.74	0.0074		NB01540		
NC8918	130	131.5	1.5	0.345	0.18	0.74	0.0072		NB01541		
NC8918	131.5	133	1.5	0.345	0.2	0.97	0.0075		NB01542		
NC8918	133	134.5	1.5	0.345	0.2	1.06	0.0096		NB01543		
NC8918	134.5	136	1.5	0.345	0.06	0.39	0.0032		NB01544		
NC8918	136	137.5	1.5	0.345	0.04	0.11	0.0021		NB01545		
NC8918	148	151	3			0.0169			NB02756		
NC8919	80	81	1	5.8	0.3145	0.2485	0.0014		NB01117		
NC8919	81	82	1	2.4	0.77	0.5	0.0017		NB01118		
NC8919	82	83	1	4.11	0.18	1.03	0.0022		NB01119		
NC8919	83	84	1	4.11	0.17	1.44	0.0022		NB01120		
NC8919	84	85	1	4.11	0.18	1.52	0.002		NB01121		
NC8919	85	86	1	2.74	0.11	1.23	0.0013		NB01122		
NC8919	86	87	1	2.74	0.06	0.38	0.0011		NB01123		
NC8919	87	88	1	3.09	0.4	3.13	0.001		NB01124		
NC8919	88	89	1	5.83	0.18	3.01	0.0032		NB01125		
NC8919	89	90	1	3.77	0.27	1.63	0.0018		NB01126		
NC8919	90	91	1	5.49	0.36	2.69	0.0023		NB01128		
NC8919	91	92	1	3.77	0.17	1.11	0.0024		NB01129		
NC8919	92	93	1	2.4	0.09	0.76	0.001		NB01130		
NC8919	93	94	1	19.88	0.85	6.56	0.0059		NB01131		
NC8919	94	95	1	37.71	1.33	8.72	0.0078		NB01132		
NC8919	95	96	1	30.85	1.24	6.83	0.0077		NB01133		
NC8919	96	97	1	45.25	1.57	12.18	0.0074		NB01134		
NC8919	97	98	1	16.8	0.72	5.25	0.0046		NB01135		
NC8919	98	99	1	11.31	0.97	5.32	0.0053		NB01136		
NC8919	99	100	1	5.14	0.61	2.17	0.0035		NB01137		
NC8919	100	101	1	3.08	0.37	1.21	0.0029		NB01138		
NC8919	101	102	1	13.37	1.56	3.81	0.0072		NB01139		
NC8919	102	103	1	9.6	1.43	1.4	0.0048		NB01140		
NC8919	103	104	1	8.91	0.74	2.73	0.0045		NB01141		
NC8919	104	105	1	10.97	0.98	2.78	0.0059		NB01142		
NC8919	105	106	1	11.31	0.96	3.5	0.0066		NB01143		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8919	106	107	1	16.45	1.52	6.34	0.0083		NB01144		
NC8919	107	108	1	17.14	1.96	6.96	0.01		NB01145		
NC8919	108	109	1	20.23	2.25	8.21	0.0138		NB01146		
NC8919	109	110	1	5.14	1.99	3.22	0.0045		NB01147		
NC8919	110	111	1	12	2.54	3.61	0.0159		NB01149		
NC8919	111	112	1	10.62	1.87	4.81	0.0039		NB01150		
NC8919	112	113	1	22.62	2.26	3.91	0.0056		NB01151		
NC8919	113	114	1	23.31	1.39	3.93	0.0052		NB01152		
NC8919	114	115	1	30.85	1.92	3.6	0.0057		NB01153		
NC8919	115	116	1	33.25	1.52	4.19	0.0087		NB01154		
NC8919	116	117	1	40.8	1.2	6.23	0.0088		NB01155		
NC8919	117	118	1	32.57	0.47	4.15	0.0065		NB01156		
NC8919	118	119	1	44.23	1.25	5.69	0.0059		NB01157		
NC8919	119	120	1	37.03	0.38	3.22	0.0055		NB01158		
NC8919	120	121	1	50.4	0.29	7.06	0.0063		NB01159		
NC8919	121	122	1	76.8	0.48	4.06	0.0127		NB01160		
NC8919	122	123	1	127.54	0.34	6.05	0.013		NB01161		
NC8919	123	124	1	84	0.36	4.26	0.0126		NB01162		
NC8919	124	125	1	58.97	0.64	4.48	0.015		NB01163		
NC8919	125	126	1	24.68	0.23	1.04	0.0065		NB01164		
NC8919	126	127	1	1.03	0.02	0.05	0.0011		NB01165		
NC8919	135	136	1	8.23	0.06	0.17	0.0064		NB01166		
NC8919	136	137	1	32.91	0.69	3.35	0.0119		NB01167		
NC8919	137	138	1	43.2	1.55	5.56	0.01		NB01169		
NC8919	138	139	1	60.68	1.04	5.42	0.0128		NB01170		
NC8919	139	140	1	37.71	0.9	4.89	0.0085		NB01171		
NC8919	140	141	1	39.77	0.88	5.5	0.0079		NB01172		
NC8919	141	142	1	36	0.77	3.58	0.0102		NB01173		
NC8919	142	143	1	37.71	0.96	5.08	0.0095		NB01174		
NC8919	143	144	1	33.6	0.74	4.99	0.0113		NB01175		
NC8919	144	145	1	47.31	0.59	5.45	0.0073		NB01176		
NC8919	145	146	1	56.91	1.51	6.68	0.0082		NB01177		
NC8919	146	147	1	41.83	0.51	3.36	0.0049		NB01178		
NC8919	147	148	1	37.37	0.44	5.22	0.0043		NB01179		
NC8919	148	149	1	53.14	0.68	4.31	0.0068		NB01180		
NC8919	149	149.5	0.5	9.25	0.39	3.06	0.0038		NB01181		
NC8919	149.5	150	0.5	1.03	0.02	0.1	0.0011		NB01182		
NC8919	153	154	1	2.8	0.0213	0.0463	0.006		NB01183		
NC8919	154	155	1	4.5	0.109	0.084	0.0051		NB01184		
NC8919	155	156	1	7.2	0.22	0.12	0.0065		NB01185		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8919	156	157	1	8.91	1.11	2.85	0.0075		NB01186		
NC8919	157	158	1	14.05	0.42	0.65	0.0096		NB01187		
NC8919	158	159	1	10.28	0.29	0.31	0.008		NB01189		
NC8919	159	160	1	7.2	0.29	0.17	0.0055		NB01190		
NC8919	160	161	1	8.1	0.283	0.585	0.0075		NB01191		
NC8919	161	162	1	4.1	0.0859	0.0674	0.0062		NB01192		
NC8919	162	162.5	0.5	5.8	0.194	0.146	0.0053		NB01193		
NC8919	162.5	163	0.5	1.2	0.0295	0.0443	0.0025		NB01194		
NC8919	163	164.5	1.5	0.69	0.01	0.05	0.001		NB02347		
NC8919	164.5	166	1.5	3.09	0.08	0.12	0.0043		NB02349		
NC8919	166	167.5	1.5	1.71	0.03	0.04	0.0036		NB02350		
NC8919	167.5	169	1.5	3.43	0.02	0.02	0.0044		NB02351		
NC8919	169	170.5	1.5	5.49	0.16	0.15	0.0052		NB02352		
NC8919	170.5	172	1.5	7.2	0.28	0.18	0.0118		NB02353		
NC8919	172	173.5	1.5	7.2	0.3	0.22	0.0112		NB02354		
NC8919	173.5	175	1.5	5.49	0.2	0.13	0.0065		NB02355		
NC8919	175	176.5	1.5	3.09	0.07	0.09	0.0049		NB02356		
NC8919	176.5	178	1.5	7.54	0.43	0.68	0.0079		NB02357		
NC8919	178	179.5	1.5	0.343	0.01	0.06	0.0017		NB02358		
NC8919	179.5	181	1.5	0.343	0.02	0.1	0.0007		NB02359		
NC8919	181	182.5	1.5	0.69	0.02	0.14	0.0017		NB02360		
NC8919	182.5	184	1.5	2.06	0.08	0.2	0.0027		NB02361		
NC8919	184	185.5	1.5	0.69	0.01	0.07	0.0013		NB02362		
NC8919	185.5	187	1.5	0.69	0.01	0.08	0.0005		NB02363		
NC8919	187	188.5	1.5	1.03	0.02	0.17	0.003		NB02364		
NC8919	188.5	190	1.5	3.77	0.1	0.31	0.0036		NB02365		
NC8919	190	191.5	1.5	0.69	0.03	0.11	0.0015		NB02366		
NC8919	191.5	193	1.5	2.74	0.02	0.24	0.0029		NB02367		
NC8919	193	194.5	1.5	2.06	0.02	0.14	0.0018		NB02369		
NC8919	229	229.5	0.5	4.11	0.22	0.2	0.003		NB01195		
NC8919	229.5	230	0.5	15.77	3.41	4.96	0.0204		NB01196		
NC8919	230	231	1	28.11	2.17	10.85	0.0313		NB01197		
NC8919	231	232	1	7.89	0.13	2.18	0.0125		NB01198		
NC8919	232	233	1	7.54	0.07	2.08	0.0133		NB01199		
NC8919	233	234	1	4.11	0.06	0.48	0.0053		NB01200		
NC8919	234	235	1	7.54	0.1	0.76	0.0129		NB01201		
NC8919	235	236	1	8.57	0.28	1.18	0.0107		NB01202		
NC8919	236	237	1	6.86	0.33	0.42	0.0077		NB01203		
NC8919	237	238	1	3.3	0.0208	0.0506	0.0039		NB01204		
NC8920	14.5	16	1.5	0.345	0.08	0.3	0.0079		NB01546		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8920	16	16.75	0.75	36	1.61	5.59	0.0266	23	NB01205		
NC8920	16.75	18.25	1.5	13.71	0.475	1.8	0.0106	2.5	NB01206		
NC8920	18.25	19.75	1.5	0.345	0.15	0.46	0.0043		NB01547		
NC8920	54.5	56	1.5	0.345	0.05	0.19	0.0069		NB01549		
NC8920	56	56.5	0.5	14.74	0.193	4.99	0.0095	2.5	NB01207		
NC8920	56.5	58	1.5	0.345	0.02	0.07	0.0041		NB01550		
NC8920	61	62.5	1.5	2.74	0.02	0.12	0.0031		NB02370		
NC8920	62.5	64	1.5	4.8	0.05	0.11	0.0038		NB02371		
NC8920	64	65.5	1.5	0.69	0.12	0.35	0.0046		NB02372		
NC8920	65.5	66.75	1.25	1.71	0.03	0.04	0.0016		NB02373		
NC8920	66.75	67.75	1	10.28	0.357	0.832	0.0056	10	NB01209		
NC8920	67.75	68.5	0.75	2.4	0.1	0.04	0.0023		NB02374		
NC8920	68.5	70	1.5	2.4	0.03	0.01	0.0028		NB02375		
NC8920	70	71.5	1.5	5.83	0.08	0.09	0.0034		NB02376		
NC8920	71.5	73	1.5	9.6	0.38	1.25	0.0058		NB02377		
NC8920	73	74.5	1.5	14.4	0.41	2.57	0.0067		NB02378		
NC8920	74.5	76	1.5	22.63	0.32	4.22	0.01		NB02379		
NC8920	76	77.5	1.5	19.54	0.35	2.95	0.0079		NB02380		
NC8920	77.5	79	1.5	20.23	0.23	3.1	0.0091		NB02381		
NC8920	79	80.5	1.5	9.94	0.16	1.29	0.0041		NB02382		
NC8920	80.5	82	1.5	18.86	0.25	1.46	0.0067		NB02383		
NC8920	82	83.5	1.5	4.8	0.04	0.39	0.0027		NB02384		
NC8920	83.5	85	1.5	6.51	0.05	0.62	0.0041		NB02385		
NC8920	85	86.5	1.5	14.74	0.19	3.14	0.0066		NB02386		
NC8920	86.5	88	1.5	6.51	0.16	0.8	0.0038		NB02387		
NC8920	88	89.5	1.5	3.77	0.05	0.19	0.0036		NB02389		
NC8920	89.5	91	1.5	1.37	0.02	0.04	0.0022		NB02390		
NC8920	103	104	1	8.1	0.512	0.543	0.0042	2.5	NB01210		
NC8920	104	105	1	13.71	0.114	1.04	0.0075	2.5	NB01211		
NC8920	248	249.5	1.5	4.46	0.2	0.24	0.0039		NB02069		
NC8920	260	261.5	1.5	14.4	0.18	3	0.0115		NB02070		
NC8920	261.5	263	1.5	4.8	0.1	1.04	0.0058		NB02071		
NC8920	263	264.5	1.5	4.8	0.1	0.56	0.0055		NB02072		
NC8921	76.5	78	1.5	0.345	0.02	0.04	0.0043		NB01565		
NC8921	78	79.5	1.5	0.343	0.04	0.03	0.0003		NB01566		
NC8921	79.5	81	1.5	1.03	0.05	0.03	0.0005		NB01567		
NC8921	81	82.5	1.5	0.343	0.03	0.03	0.0003		NB01569		
NC8921	82.5	84	1.5	0.343	0.03	0.06	0.0003		NB01570		
NC8921	84	85.5	1.5	1.71	0.04	0.12	0.0011		NB01571		
NC8921	85.5	87	1.5	5.49	0.07	0.18	0.0016		NB01572		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8921	87	88.5	1.5	8.23	1.34	0.32	0.0034		NB01573		
NC8921	88.5	90	1.5	0.69	0.2	0.08	0.0012		NB01574		
NC8921	90	91	1	10.97	0.268	1.38	0.0034	2.5	NB01215		
NC8921	91	92	1	3	0.145	0.688	0.0016	2.5	NB01216		
NC8921	92	93	1	13.71	0.459	3.88	0.0038	2.5	NB01217		
NC8921	93	94	1	10.97	0.775	2.73	0.004	5	NB01218		
NC8921	94	95	1	6.2	0.652	1.2	0.0019	2.5	NB01219		
NC8921	95	96	1	15.43	0.912	4.15	0.0045	2.5	NB01220		
NC8921	96	97	1	19.2	0.72	4.88	0.0057	2.5	NB01221		
NC8921	97	98	1	14.05	0.412	3.85	0.0042	2.5	NB01222		
NC8921	98	99	1	34.28	1.6	7.5	0.0062	2.5	NB01223		
NC8921	99	100.5	1.5	3.77	0.24	1.76	0.0035		NB01575		
NC8921	100.5	102	1.5	7.54	0.2	2.13	0.0036		NB01576		
NC8921	102	103	1	4.8	0.1098	0.974	0.0021	41	NB01212		
NC8921	103	104	1	6.6	0.179	2.21	0.0025		NB01213		
NC8921	104	105.5	1.5	4.8	0.22	1.78	0.0024		NB01577		
NC8921	105.5	107	1.5	8.91	0.53	3.73	0.0031		NB01578		
NC8921	107	108.5	1.5	10.97	0.48	3.16	0.0036		NB01579		
NC8921	108.5	110	1.5	13.37	0.27	3.44	0.0053		NB01580		
NC8921	110	111	1	11.66	0.33	3.35	0.0046		NB01581		
NC8921	111	112	1	18.85	0.449	4.26	0.0035	2.5	NB01214		
NC8921	112	113	1	10.28	0.195	1.91	0.0022	2.5	NB01224		
NC8921	113	114.5	1.5	6.17	0.31	1.66	0.003		NB01582		
NC8921	114.5	116	1.5	9.26	0.39	1.67	0.0031		NB01583		
NC8921	116	117.5	1.5	6.17	0.23	1.35	0.0014		NB01584		
NC8921	117.5	119	1.5	2.74	0.26	1.42	0.0013		NB01585		
NC8921	119	120.5	1.5	0.69	0.08	0.38	0.0011		NB01586		
NC8921	120.5	122	1.5	3.09	0.32	3.22	0.0018		NB01587		
NC8921	122	123.5	1.5	5.14	0.11	0.72	0.0039		NB01589		
NC8921	123.5	125	1.5	17.83	0.47	1.31	0.0076		NB01590		
NC8921	125	126.5	1.5	22.29	0.35	1.08	0.0079		NB01591		
NC8921	126.5	128	1.5	16.8	0.37	0.49	0.0064		NB01592		
NC8921	128	129.5	1.5	23.31	0.65	1.11	0.008		NB01593		
NC8921	129.5	131	1.5	30.17	0.44	1.31	0.0117		NB01594		
NC8921	131	132	1	38.4	0.69	1.75	0.0135		NB01595		
NC8921	132	133	1	59.31	0.452	1.79	0.0193	2.5	NB01225		
NC8921	133	134	1	79.2	0.44	1.91	0.0179	2.5	NB01226		
NC8921	134	135	1	54.85	0.554	2.6	0.0125	2.5	NB01227		
NC8921	135	136	1	38.4	0.292	2.38	0.0103	5	NB01229		
NC8921	136	137	1	105.94	0.708	4.83	0.0253	2.5	NB01230		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8921	137	138	1	87.77	0.809	4	0.0277	2.5	NB01231		
NC8921	138	139	1	87.08	0.66	4.09	0.0302	2.5	NB01232		
NC8921	139	140	1	64.8	0.656	4.02	0.0255	2.5	NB01233		
NC8921	140	141	1	47.65	0.404	4.31	0.0196	2.5	NB01234		
NC8921	141	142	1	78.85	0.263	4.22	0.0257	5	NB01235		
NC8921	142	143	1	28.11	0.154	0.485	0.0105	5	NB01236		
NC8921	170.5	172	1.5	7.54	0.13	0.63	0.0045		NB01596		
NC8921	172	172.5	0.5	20.9	0.402	1.46	0.008	2.5	NB01237		
NC8921	172.5	173.25	0.75	46.63	0.478	6.39	0.0157	2.5	NB01238		
NC8921	173.25	174.75	1.5	6.17	0.52	0.62	0.0048		NB01597		
NC8921	178.25	179.75	1.5	15.09	0.28	1.85	0.0063		NB01598		
NC8921	179.75	180.75	1	14.05	0.257	2.83	0.0085	2.5	NB01239		
NC8921	180.75	181.75	1	7.88	0.16	2.14	0.0074	2.5	NB01240		
NC8921	181.75	182.75	1	18.85	0.435	2.8	0.0058	2.5	NB01241		
NC8921	182.75	184.25	1.5	13.37	0.23	1	0.0052		NB01599		
NC8921	202	203	1	8	0.37	0.515	0.0039	2.5	NB01242		
NC8921	212.5	214	1.5	8.57	0.26	0.41	0.0033		NB01600		
NC8921	214	215	1	25.37	0.54	3.08	0.0066	2.25	NB01243		
NC8921	215	216.5	1.5	13.71	0.2	1.29	0.0053		NB01601		
NC8922	86.5	87	0.5	1.2	0.0337	0.125	0.001		NB01244		
NC8922	87	88	1	1.3	0.0106	0.0599	0.0007		NB01245		
NC8922	88	89	1	6.4	0.0668	0.0388	0.002		NB01246		
NC8922	89	90	1	8.91	0.24	0.6	0.0034		NB01247		
NC8922	90	91	1	9.6	0.96	2.46	0.0045		NB01249		
NC8922	91	92	1	24	1.19	4.01	0.0077		NB01250		
NC8922	92	93	1	20.23	1.38	3.01	0.0056		NB01251		
NC8922	93	94	1	25.37	2.19	1.55	0.0059		NB01252		
NC8922	94	95	1	24.34	2.54	2.1	0.0052		NB01253		
NC8922	95	96	1	14.06	2.15	0.25	0.0051		NB01254		
NC8922	96	97	1	5.83	2.04	0.29	0.0024		NB01255		
NC8922	97	98	1	5.83	0.82	0.11	0.0015		NB01256		
NC8922	98	99	1	6.51	1.57	0.19	0.0021		NB01257		
NC8922	99	100	1	7.89	1.74	0.22	0.0023		NB01258		
NC8922	100	101	1	9.26	0.89	0.29	0.0035		NB01259		
NC8922	101	102	1	10.63	1.7	0.91	0.0045		NB01260		
NC8922	102	103	1	12.34	1.65	0.92	0.0042		NB01261		
NC8922	103	104	1	6.17	1.57	0.53	0.0029		NB01262		
NC8922	104	105	1	37.37	2.08	2.96	0.0084		NB01263		
NC8922	105	106	1	37.71	4.02	5.45	0.0104		NB01264		
NC8922	106	107	1	43.54	2.05	6.27	0.0131		NB01265		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8922	107	108	1	46.97	3.61	3.6	0.0133		NB01266		
NC8922	108	109	1	19.88	1.33	2.17	0.0056		NB01267		
NC8922	109	110	1	11.31	1.2	1.22	0.0039		NB01269		
NC8922	110	111	1	15.43	1.27	2.45	0.0043		NB01270		
NC8922	111	112	1	37.03	1.32	3.82	0.0085		NB01271		
NC8922	112	113	1	43.2	1.4	5.8	0.0111		NB01272		
NC8922	113	114	1	51.77	1.05	3.98	0.0138		NB01273		
NC8922	114	115	1	65.14	0.71	4.54	0.016		NB01274		
NC8922	115	116	1	10.97	0.16	1.65	0.0029		NB01275		
NC8922	116	117	1	10.63	0.38	2.51	0.003		NB01276		
NC8922	117	118	1	26.74	0.76	5.07	0.0068		NB01277		
NC8922	118	119	1	26.74	0.9	5.7	0.0015		NB01278		
NC8922	119	120	1	29.83	1.06	5.67	0.0043		NB01279		
NC8922	120	121	1	9.6	0.64	3.45	0.0038		NB01280		
NC8922	121	122	1	16.8	0.77	4.9	0.0042		NB01281		
NC8922	122	123	1	17.48	0.68	3.75	0.0047		NB01282		
NC8922	123	124	1	29.82	0.75	4.4	0.0086		NB01283		
NC8922	124	125	1	16.11	0.57	2.87	0.0048		NB01284		
NC8922	125	126	1	17.8	0.52	3.3	0.0062		NB01285		
NC8922	126	127	1	63.77	2.19	11.91	0.0102		NB01286		
NC8922	127	128	1	45.25	0.92	8.32	0.0111		NB01287		
NC8922	128	129	1	37.37	0.97	6.78	0.0092		NB01289		
NC8922	129	130	1	56.91	1.67	7.29	0.0109		NB01290		
NC8922	130	131	1	56.23	1.79	7.81	0.0106		NB01291		
NC8922	131	132	1	33.6	0.71	4.49	0.0066		NB01292		
NC8922	132	133	1	33.94	0.55	5.83	0.0073		NB01293		
NC8922	133	134	1	31.88	0.81	4.3	0.0069		NB01294		
NC8922	134	135	1	45.26	0.52	5.35	0.009		NB01295		
NC8922	135	136	1	33.25	0.44	4.99	0.0057		NB01296		
NC8922	136	137	1	51.43	0.48	8.64	0.0062		NB01297		
NC8922	137	138	1	21.94	0.21	4.7	0.0033		NB01298		
NC8922	138	139	1	7.2	0.8	7.78	0.0016		NB01299		
NC8922	139	140	1	28.45	0.78	8.27	0.0023		NB01300		
NC8922	140	141	1	0.345	1.08	4.64	0.0006		NB01301		
NC8922	141	142	1	0.345	1.85	9.11	0.0008		NB01302		
NC8922	142	143	1	0.345	0.33	3.69	0.0005		NB01303		
NC8922	143	144	1	0.345	0.23	4.03	0.0012		NB01304		
NC8922	144	145	1	35.31	0.87	7.2	0.0035		NB01305		
NC8922	145	146	1	35.31	1.47	7.83	0.0014		NB01306		
NC8922	146	147	1	35.31	0.48	2.62	0.0013		NB01307		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8922	147	148	1	58.63	1.02	4.72	0.0023		NB01309		
NC8922	148	149	1	46.97	1.44	5.41	0.0028		NB01310		
NC8922	149	150	1	1.03	0.73	3.25	0.005		NB01311		
NC8922	150	151	1	1.03	1.05	5.38	0.0051		NB01312		
NC8922	151	152	1	1.03	1.26	7.44	0.0075		NB01313		
NC8922	152	153	1	4.45	0.92	6.64	0.005		NB01314		
NC8922	153	154	1	1.71	2.32	10.45	0.0043		NB01315		
NC8922	154	155	1	1.03	0.83	7.74	0.0014		NB01316		
NC8922	155	156	1	1.03	0.31	3.4	0.0012		NB01317		
NC8922	156	157	1	1.03	0.18	5.64	0.0015		NB01318		
NC8922	157	158	1	2.05	0.61	6.27	0.0017		NB01319		
NC8922	158	159	1	9.6	0.13	2.32	0.0026		NB01320		
NC8922	159	160	1	27.77	0.4	3.01	0.0059		NB01321		
NC8922	160	161	1	22.63	0.12	3.93	0.0081		NB01322		
NC8922	161	162	1	23.31	0.66	5.82	0.0115		NB01323		
NC8922	162	163	1	7.88	0.41	3.47	0.0067		NB01324		
NC8922	163	164	1	21.94	0.87	5.67	0.0123		NB01325		
NC8922	164	165	1	26.4	1.28	13.64	0.0217		NB01326		
NC8922	165	166	1	19.88	0.84	8.49	0.0104		NB01327		
NC8922	166	167	1	4.11	0.12	0.99	0.0048		NB01329		
NC8922	167	168	1	6.17	0.01	0.07	0.0039		NB01330		
NC8922	168	169	1	76.11	0.32	3.5	0.0184		NB01331		
NC8922	169	170	1	64.45	0.44	5.34	0.0169		NB01332		
NC8922	170	171	1	57.25	0.41	4.91	0.0161		NB01333		
NC8922	171	172	1	49.03	0.37	3.33	0.0125		NB01334		
NC8922	172	173.5	1.5	39.43	0.38	2.98	0.0117		NB01649		
NC8922	173.5	175	1.5	3.77	0.24	1.78	0.0034		NB01650		
NC8922	175	176	1	0.69	0.28	2.82	0.0023		NB01651		
NC8922	176	177	1	4.45	0.29	3.89	0.0027		NB01335		
NC8922	177	178	1	13.03	0.97	8.69	0.0027		NB01336		
NC8922	178	179	1	5.83	0.52	5.01	0.0025		NB01337		
NC8922	179	180	1	5.48	0.66	6.82	0.0027		NB01338		
NC8922	180	181	1	8.57	0.26	2.36	0.0025		NB01339		
NC8922	181	182	1	7.54	0.15	1.3	0.003		NB01340		
NC8922	182	183	1	11.65	1.09	7.46	0.0036		NB01341		
NC8922	183	184	1	24	0.25	4.06	0.0035		NB01342		
NC8922	184	185	1	22	0.4	4.55	0.0044		NB01343		
NC8922	185	186.5	1.5	0.69	0.03	0.08	0.0037		NB01652		
NC8922	186.5	188	1.5	5.49	0.98	1.78	0.0097		NB01653		
NC8922	188	189.5	1.5	0.343	0.3	0.66	0.0053		NB01654		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8922	189.5	191	1.5	0.69	0.15	0.23	0.0038		NB01655		
NC8922	191	192.5	1.5	0.69	0.18	0.77	0.0032		NB01656		
NC8922	192.5	194	1.5	0.343	0.01	0.06	0.0025		NB01657		
NC8922	194	195	1	12.34	0.75	2.84	0.0181		NB01344		
NC8922	195	196	1	5.14	0.47	1.54	0.0078		NB01345		
NC8922	196	197	1	7.2	1.01	3.58	0.01		NB01346		
NC8922	197	198	1	4.11	0.66	0.87	0.0067		NB01347		
NC8922	198	199	1	2.05	0.1	0.39	0.0053		NB01349		
NC8922	199	200	1	7.2	0.41	2.93	0.0059		NB01350		
NC8922	200	201	1	14.05	0.27	1.49	0.012		NB01351		
NC8922	201	202	1	17.48	0.49	2.11	0.0127		NB01352		
NC8922	202	203	1	7.54	0.21	1.79	0.0095		NB01353		
NC8922	203	204	1	7.54	0.21	1.75	0.008		NB01354		
NC8922	204	205	1	7.2	0.17	0.92	0.0095		NB01355		
NC8922	205	206	1	7.54	0.17	0.87	0.0126		NB01356		
NC8922	206	207	1	4.8	0.17	0.89	0.0105		NB01357		
NC8922	207	208	1	6.85	0.14	0.72	0.0115		NB01358		
NC8922	208	209	1	3.43	0.25	1.17	0.0099		NB01359		
NC8922	209	210	1	2.05	0.13	0.66	0.007		NB01360		
NC8922	210	211	1	2.74	0.2	1.25	0.0081		NB01361		
NC8922	211	212	1	7.54	0.19	0.88	0.0078		NB01362		
NC8922	212	213	1	31.54	0.87	4.98	0.0162		NB01363		
NC8922	213	214.5	1.5	8.57	0.14	1.3	0.005		NB01707		
NC8922	214.5	215	0.5	25.71	0.52	3.4	0.0161		NB01364		
NC8922	215	216	1	26.74	0.96	6.31	0.016		NB01365		
NC8922	216	217	1	25.71	1.84	7.23	0.0201		NB01366		
NC8922	217	218	1	27.42	0.83	4.65	0.0197		NB01367		
NC8922	218	219	1	25.37	0.91	5.11	0.0182		NB01369		
NC8922	219	220	1	36	1.54	6.62	0.0187		NB01370		
NC8922	220	221	1	21.94	0.58	2	0.013		NB01371		
NC8922	221	222	1	26.05	0.89	3.23	0.0149		NB01372		
NC8922	222	223	1	13.37	0.48	2.03	0.0079		NB01373		
NC8922	223	224	1	31.88	1.19	4.97	0.0128		NB01374		
NC8922	224	225	1	41.14	1.83	6.8	0.0152		NB01375		
NC8922	225	226.5	1.5	47.31	0.89	6.39	0.0164		NB01658		
NC8922	226.5	228	1.5	32.57	0.97	5.85	0.0143		NB01659		
NC8922	228	229.5	1.5	18.51	0.72	5.06	0.0109		NB01660		
NC8922	229.5	231	1.5	10.63	0.34	2.08	0.0076		NB01661		
NC8922	231	232.5	1.5	6.86	0.32	2.2	0.0079		NB01662		
NC8922	232.5	234	1.5	1.71	0.25	0.32	0.0066		NB01663		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8922	234	235	1	7.89	0.11	0.6	0.0042		NB01664		
NC8922	264.5	266	1.5	1.37	0.09	0.28	0.0035		NB01665		
NC8922	266	267.5	1.5	0.69	0.005	0.06	0.0012		NB01666		
NC8922	267.5	269	1.5	8.57	0.24	1.31	0.0045		NB01667		
NC8922	269	270.5	1.5	6.17	0.15	1.1	0.0032		NB01669		
NC8922	270.5	272	1.5	10.63	0.1	1.34	0.0048		NB01670		
NC8922	272	273	1	44.57	0.28	9.54	0.0164		NB01376		
NC8922	273	274	1	12.34	0.26	1.97	0.0061		NB01377		
NC8922	274	275	1	3.77	0.14	0.84	0.0041		NB01378		
NC8922	275	276	1	22.97	0.45	4.39	0.0116		NB01379		
NC8922	276	277.5	1.5	3.77	0.14	0.38	0.0018		NB01671		
NC8922	277.5	279	1.5	6.86	0.13	0.89	0.0032		NB01672		
NC8922	279	280.5	1.5	24	0.35	2.7	0.0079		NB01673		
NC8922	280.5	282	1.5	38.74	0.35	5.23	0.0096		NB01674		
NC8922	282	283.5	1.5	20.23	0.23	2.53	0.0067		NB01675		
NC8922	283.5	285	1.5	10.63	0.15	1.58	0.0036		NB01676		
NC8922	285	286	1	11.66	0.15	1.73	0.0038		NB01677		
NC8922	286	287	1	22.63	0.35	3.2	0.0104		NB01380		
NC8922	287	288	1	14.74	0.16	1.72	0.0052		NB01381		
NC8922	288	289.5	1.5	4.8	0.12	0.47	0.0023		NB01678		
NC8922	289.5	291	1.5	21.6	1.08	3.02	0.0061		NB01679		
NC8922	291	292.5	1.5	8.23	0.22	0.69	0.0049		NB01680		
NC8922	292.5	293.5	1	13.03	0.11	1.91	0.0069		NB01681		
NC8922	293.5	294.5	1	28.11	0.3	2.15	0.0112		NB01382		
NC8922	294.5	296	1.5	9.26	0.2	0.45	0.0055		NB01682		
NC8922	296	297.5	1.5	19.89	0.28	1.28	0.009		NB01683		
NC8922	297.5	299	1.5	26.06	1.01	1.86	0.0097		NB01684		
NC8922	299	300	1	25.71	0.75	1.64	0.0105		NB01685		
NC8922	300	301	1	21.94	0.61	1.42	0.0103		NB01383		
NC8922	301	302	1	24	0.65	1.42	0.0115		NB01384		
NC8922	302	303.5	1.5	4.46	0.23	0.31	0.0027		NB01686		
NC8922	303.5	305	1.5	5.83	0.34	0.39	0.0036		NB01687		
NC8922	305	306.5	1.5	3.09	0.08	0.18	0.0037		NB01689		
NC8922	306.5	308	1.5	18.86	0.15	0.69	0.0082		NB01690		
NC8922	308	309.5	1.5	9.6	0.16	0.75	0.0072		NB01691		
NC8922	346	347.5	1.5	3.77	0.05	0.14	0.0078		NB01692		
NC8922	347.5	349	1.5	5.49	0.06	0.32	0.0085		NB01693		
NC8922	349	350.5	1.5	1.03	0.01	0.1	0.0032		NB01694		
NC8922	350.5	352	1.5	2.74	0.02	0.14	0.0036		NB01695		
NC8922	352	353.5	1.5	0.345	0.05	0.1	0.0044		NB01696		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8922	353.5	355	1.5	0.345	0.04	0.09	0.004		NB01697		
NC8922	355	356.5	1.5	0.69	0.05	0.2	0.0049		NB01698		
NC8922	356.5	358	1.5	0.69	0.08	0.35	0.008		NB01699		
NC8922	358	359.5	1.5	0.69	0.05	0.06	0.004		NB01700		
NC8922	359.5	360.5	1	10.28	0.13	0.59	0.0149		NB01385		
NC8922	360.5	362.5	2	0.345	0.03	0.23	0.0065		NB01701		
NC8922	362.5	364.5	2	3.43	0.04	0.31	0.0079		NB01702		
NC8922	364	365.5	1.5	0.69	0.05	0.45	0.0091		NB01703		
NC8922	365.5	367	1.5	4.46	0.11	1.61	0.0077		NB01704		
NC8922	367	368	1	18.51	0.85	3.99	0.0141		NB01386		
NC8922	368	369	1	11.65	0.14	1.89	0.0118		NB01387		
NC8922	369	370	1	12.68	0.1	1.62	0.0139		NB01389		
NC8922	370	371	1	24.34	0.23	3.75	0.0188		NB01390		
NC8922	371	372	1	12.68	0.17	0.91	0.0103		NB01391		
NC8922	372	373.5	1.5	1.37	0.02	0.13	0.0045		NB01705		
NC8922	373.5	375	1.5	5.49	0.07	0.5	0.007		NB01706		
NC8923	149.5	151	1.5	0.69	0.16	0.22	0.0056		NB01392		
NC8923	151	152.5	1.5	2.06	0.03	0.33	0.0039		NB01393		
NC8923	152.5	154	1.5	4.8	0.03	0.27	0.0064		NB01394		
NC8923	154	155.5	1.5	4.46	0.05	0.51	0.006		NB01395		
NC8923	155.5	157	1.5	0.69	0.05	0.2	0.0021		NB01396		
NC8923	157	158.5	1.5	0.69	0.12	0.93	0.003		NB01397		
NC8923	158.5	160	1.5	4.8	0.44	1.9	0.0079		NB01398		
NC8923	160	161.5	1.5	0.69	0.22	0.24	0.0024		NB01399		
NC8923	161.5	163	1.5	0.69	0.07	0.21	0.0037		NB01400		
NC8923	163	164.5	1.5	0.69	0.01	0.05	0.0008		NB01401		
NC8923	164.5	166	1.5	0.69	0.01	0.05	0.0011		NB01402		
NC8923	166	167.5	1.5	0.69	0.01	0.22	0.0014		NB01403		
NC8923	167.5	169	1.5	8.23	0.23	3.06	0.0052		NB01404		
NC8923	184	185.5	1.5	4.8	1.06	0.6	0.0036		NB01405		
NC8923	185.5	187	1.5	1.71	0.13	0.36	0.0015		NB01406		
NC8923	187	188.5	1.5	4.46	0.18	1.15	0.0036		NB01407		
NC8923	188.5	190	1.5	10.97	0.88	1.78	0.0059		NB01409		
NC8923	190	191.5	1.5	1.71	0.09	0.14	0.0009		NB01410		
NC8923	191.5	193	1.5	9.94	0.14	2.19	0.0042		NB01411		
NC8923	193	194.5	1.5	6.51	0.1	1.31	0.0024		NB01412		
NC8923	257.5	259	1.5	8.57	0.23	0.75	0.0072		NB01413		
NC8923	259	260.5	1.5	4.46	0.16	0.5	0.0043		NB01414		
NC8923	260.5	262	1.5	0.69	0.03	0.23	0.0025		NB01415		
NC8923	262	263.5	1.5	4.11	0.09	0.22	0.0036		NB01416		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8923	263.5	265	1.5	8.23	0.31	0.65	0.0111		NB01417		
NC8923	265	266.5	1.5	3.09	0.08	0.32	0.0034		NB01418		
NC8923	266.5	268	1.5	6.17	0.19	0.66	0.0062		NB01419		
NC8924	152	153.5	1.5	9.26	0.6	1.01			NB01420		
NC8924	153.5	155	1.5	7.54	0.99	2.76			NB01421		
NC8924	155	156.5	1.5	6.17	0.35	2.34			NB01422		
NC8924	156.5	158	1.5	5.14	0.32	2.14			NB01423		
NC8924	158	159.5	1.5	11.31	0.16	1.69			NB01424		
NC8924	159.5	161	1.5	1.03	0.1	1.99			NB01425		
NC8924	161	162.5	1.5	0.343	0.18	4.81			NB01426		
NC8924	162.5	164	1.5	0.343	0.1	1.09			NB01427		
NC8924	164	165.5	1.5	13.37	0.08	2.7			NB01429		
NC8924	165.5	167	1.5	28.8	0.48	3.48			NB01430		
NC8924	167	168.5	1.5	6.17	0.1	0.96			NB01431		
NC8924	168.5	170	1.5	13.71	0.34	2.08			NB01432		
NC8924	170	171.5	1.5	26.4	1.14	4.82			NB01433		
NC8924	171.5	173	1.5	19.2	0.59	2.66			NB01434		
NC8924	173	174.5	1.5	15.09	1.04	0.52			NB01435		
NC8924	174.5	176	1.5	0.345	0.02	0.03			NB01436		
NC8924	176	177.5	1.5	0.343	0.01	0.03			NB01437		
NC8924	212.5	214	1.5	3.09	0.3	1.55	0.008		NB01438		
NC8924	214	215.5	1.5	0.69	0.07	0.34	0.0052		NB01439		
NC8924	215.5	217	1.5	5.14	0.28	1.85	0.0095		NB01440		
NC8924	217	218.5	1.5	2.4	0.12	0.24	0.0088		NB01441		
NC8924	258	259.5	1.5	4.8	0.34	0.94	0.0055		NB01442		
NC8924	259.5	261	1.5	4.46	0.11	0.23	0.005		NB01443		
NC8924	261	262.5	1.5	14.06	0.2	1.65	0.0067		NB01444		
NC8925	11	12.5	1.5	2.74	0.1	0.05	0.0011		NB01445		
NC8925	24	25.5	1.5	1.71	0.07	0.03	0.0005		NB01446		
NC8925	66	67.5	1.5	38.74	0.54	0.66	0.0107		NB01447		
NC8925	67.5	69	1.5	6.17	0.06	0.14	0.0028		NB01449		
NC8925	69	70.5	1.5	2.74	0.04	0.1	0.0019		NB01450		
NC8925	70.5	72	1.5	6.17	0.1	1.12	0.0038		NB01451		
NC8925	72	73.5	1.5	4.11	0.04	0.27	0.002		NB01452		
NC8925	73.5	75	1.5	16.11	1.11	3.1	0.0085		NB01453		
NC8925	75	76.5	1.5	9.94	0.24	1.59	0.0051		NB01454		
NC8925	76.5	78	1.5	13.03	0.54	1.82	0.0065		NB01455		
NC8925	78	79.5	1.5	15.09	0.71	2.6	0.0082		NB01456		
NC8925	79.5	81	1.5	5.83	0.29	0.74	0.0046		NB01457		
NC8925	81	82.5	1.5	3.43	0.05	0.22	0.0022		NB01458		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8925	82.5	84	1.5	22.97	0.4	2.36	0.0094		NB01459		
NC8925	84	85.5	1.5	15.09	0.41	1.94	0.007		NB01460		
NC8925	85.5	87	1.5	14.4	0.29	1.83	0.0076		NB01461		
NC8925	87	88.5	1.5	14.4	0.21	2.09	0.0086		NB01462		
NC8925	88.5	90	1.5	2.06	0.03	0.23	0.0016		NB01463		
NC8925	90	91.5	1.5	1.03	0.02	0.04	0.0018		NB01464		
NC8925	159	160.5	1.5	1.37	0.02	0.12	0.0013		NB01465		
NC8925	160.5	162	1.5	0.69	0.02	0.16	0.0008		NB01466		
NC8925	162	163.5	1.5	1.03	0.02	0.05	0.0006		NB01467		
NC8925	163.5	165	1.5	3.43	0.07	0.16	0.0016		NB01469		
NC8925	165	166.5	1.5	7.54	0.22	1.23	0.003		NB01470		
NC8925	166.5	168	1.5	0.69	0.03	0.11	0.001		NB01471		
NC8925	168	169.5	1.5	3.09	0.08	0.54	0.0015		NB01472		
NC8925	169.5	171	1.5	4.46	0.09	1.01	0.0015		NB01473		
NC8925	171	172.5	1.5	3.77	0.14	0.68	0.0017		NB01474		
NC8925	172.5	174	1.5	10.63	0.83	1.98	0.0039		NB01475		
NC8925	174	175.5	1.5	0.343	0.005	0.06	0.0006		NB01476		
NC8925	175.5	177	1.5	24	0.31	4.27	0.0066		NB01477		
NC8925	177	178.5	1.5	13.71	0.25	2.42	0.0048		NB01478		
NC8925	178.5	180	1.5	99.77	2.89	10.74	0.0212		NB01479		
NC8925	180	181.5	1.5	1.71	0.03	0.12	0.0014		NB01480		
NC8925	181.5	183	1.5	6.17	0.09	1.18	0.0037		NB01481		
NC8925	183	184.5	1.5	62.74	1.01	9.96	0.0194		NB01482		
NC8925	184.5	186	1.5	3.43	0.05	0.56	0.0029		NB01483		
NC8925	264	265.5	1.5	0.69	0.04	0.19	0.0028		NB01484		
NC8925	265.5	267	1.5	2.4	0.11	0.33	0.0074		NB01485		
NC8925	267	268.5	1.5	1.37	0.08	0.18	0.0052		NB01486		
NC8925	268.5	270	1.5	1.37	0.02	0.18	0.0073		NB01487		
NC8925	270	271.5	1.5	0.69	0.02	0.21	0.0074		NB01489		
NC8925	271.5	273	1.5	5.83	0.16	0.41	0.0127		NB01490		
NC8925	273	274.5	1.5	0.69	0.03	0.22	0.0055		NB01491		
NC8926	17	18.5	1.5	6.51	0.64	0.74	0.0089		NB01551		
NC8926	18.5	20	1.5	14.74	2.28	0.86	0.0099		NB01552		
NC8926	20	21.5	1.5	0.345	0.07	0.15	0.0032		NB01553		
NC8926	21.5	23	1.5	0.345	0.2	0.11	0.0028		NB01554		
NC8926	23	24.5	1.5	0.345	0.01	0.05	0.0007		NB01555		
NC8926	24.5	26	1.5	0.345	0.17	0.39	0.0044		NB01556		
NC8926	26	27.5	1.5	6.86	0.59	0.84	0.0069		NB01557		
NC8926	27.5	29	1.5	0.69	0.23	0.22	0.0052		NB01558		
NC8926	29	30.5	1.5	0.345	0.04	0.07	0.0023		NB01559		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8926	30.5	32	1.5	0.345	0.02	0.06	0.0008		NB01560		
NC8926	32	33.5	1.5	0.345	0.13	0.07	0.0055		NB01561		
NC8926	33.5	35	1.5	0.345	0.01	0.05	0.0009		NB01562		
NC8926	35	36.5	1.5	8.57	0.51	0.55	0.0071		NB01563		
NC8926	36.5	38	1.5	7.54	0.37	0.62	0.0047		NB01564		
NC8926	85	86.5	1.5	0.345	0.03	0.12	0.0038		NB01602		
NC8926	86.5	88	1.5	0.69	0.04	0.13	0.0036		NB01603		
NC8926	88	89.5	1.5	4.46	0.12	0.54	0.0067		NB01604		
NC8926	89.5	91	1.5	0.345	0.01	0.03	0.0007		NB01605		
NC8926	104	105.5	1.5	9.6	0.25	2.4	0.0099		NB01606		
NC8926	126	127.5	1.5	1.37	0.02	0.12	0.0014		NB01607		
NC8926	127.5	129	1.5	2.06	0.07	0.48	0.0039		NB01609		
NC8926	129	130.5	1.5	2.4	0.05	0.22	0.0013		NB01610		
NC8926	130.5	132	1.5	2.4	0.56	3.22	0.0061		NB01611		
NC8926	132	133.5	1.5	2.4	0.08	0.6	0.0018		NB01612		
NC8926	133.5	135	1.5	1.37	0.03	0.05	0.001		NB01613		
NC8927	42	43.5	1.5	0.345	0.02	0.1	0.0003		NB01614		
NC8927	43.5	45	1.5	0.69	0.02	0.09	0.0003		NB01615		
NC8927	45	46.5	1.5	3.09	0.02	0.14	0.0019		NB01616		
NC8927	46.5	48	1.5	8.23	0.09	0.14	0.0049		NB01617		
NC8927	48	49.5	1.5	8.23	0.03	0.1	0.0062		NB01618		
NC8927	49.5	51	1.5	5.14	0.08	0.29	0.0035		NB01619		
NC8927	51	52.5	1.5	0.345	0.03	0.08	0.0009		NB01620		
NC8927	52.5	54	1.5	6.86	0.09	0.39	0.003		NB01621		
NC8927	54	55.5	1.5	0.69	0.02	0.07	0.0016		NB01622		
NC8927	161	162.5	1.5	0.69	0.03	0.09	0.0008		NB01623		
NC8927	162.5	164	1.5	1.03	0.02	0.04	0.001		NB01624		
NC8927	164	165.5	1.5	0.69	0.02	0.05	0.0012		NB01625		
NC8927	165.5	167	1.5	1.71	0.05	0.11	0.0014		NB01626		
NC8927	167	168.5	1.5	3.09	0.26	0.21	0.0018		NB01627		
NC8927	168.5	170	1.5	2.74	0.27	0.13	0.0018		NB01629		
NC8927	170	171.5	1.5	3.77	0.15	0.59	0.0025		NB01630		
NC8927	171.5	173	1.5	4.11	0.44	0.66	0.0035		NB01631		
NC8927	173	174.5	1.5	3.43	0.62	0.5	0.0027		NB01632		
NC8927	174.5	176	1.5	11.31	0.54	2.86	0.0053		NB01633		
NC8927	176	177.5	1.5	19.89	1.27	4.91	0.0069		NB01634		
NC8927	177.5	179	1.5	30.17	1.38	7.12	0.0087		NB01635		
NC8927	179	180.5	1.5	3.43	0.12	1.38	0.0028		NB01636		
NC8927	180.5	182	1.5	2.06	0.09	0.63	0.0026		NB01637		
NC8927	182	183.5	1.5	12	0.19	2.37	0.006		NB01638		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8927	183.5	185	1.5	2.06	0.02	0.21	0.0012		NB01639		
NC8927	185	186.5	1.5	6.86	0.19	1.48	0.0044		NB01640		
NC8927	186.5	188	1.5	3.77	0.06	0.51	0.0016		NB01641		
NC8927	188	189.5	1.5	0.69	0.005	0.07	0.0005		NB01642		
NC8927	189.5	191	1.5	0.69	0.005	0.09	0.0005		NB01643		
NC8927	191	192.5	1.5	0.69	0.01	0.18	0.0011		NB01644		
NC8927	192.5	194	1.5	4.8	0.06	0.92	0.0024		NB01645		
NC8927	194	195.5	1.5	0.69	0.005	0.09	0.0006		NB01646		
NC8927	195.5	197	1.5	1.03	0.005	0.08	0.0008		NB01647		
NC8928	73.5	75	1.5	2.74	0.08	0.2	0.0061		NB01709		
NC8928	75	76.5	1.5	0.69	0.02	0.08	0.0039		NB01710		
NC8928	76.5	78	1.5	2.4	0.29	0.62	0.0055		NB01711		
NC8928	78	79.5	1.5	9.6	0.22	3.17	0.0084		NB01712		
NC8928	79.5	81	1.5	4.11	0.12	0.41	0.0035		NB01713		
NC8928	81	82.5	1.5	0.343	0.01	0.07	0.0012		NB01714		
NC8928	82.5	84	1.5	3.09	0.13	0.13	0.0084		NB01715		
NC8928	84	85.5	1.5	5.49	0.9	2.15	0.0136		NB01716		
NC8928	85.5	87	1.5	2.06	0.19	0.25	0.0026		NB01717		
NC8928	87	88.5	1.5	9.6	0.43	0.63	0.0063		NB01718		
NC8928	88.5	90	1.5	2.74	0.13	1.07	0.0032		NB01719		
NC8928	90	91.5	1.5	4.8	0.19	0.94	0.0031		NB01720		
NC8928	91.5	93	1.5	2.4	0.21	1.08	0.0028		NB01721		
NC8928	93	94.5	1.5	5.49	0.53	1.9	0.0051		NB01722		
NC8928	94.5	96	1.5	3.77	0.27	1.08	0.0044		NB01723		
NC8928	96	97.5	1.5	0.343	0.11	0.47	0.0024		NB01724		
NC8928	97.5	99	1.5	2.4	0.09	0.45	0.0022		NB01725		
NC8928	99	100.5	1.5	12.34	0.4	2.79	0.0083		NB01726		
NC8928	139	140.5	1.5	3.09	0.08	0.11	0.0094		NB01727		
NC8928	140.5	142	1.5	4.11	0.46	1.35	0.0061		NB01729		
NC8928	142	143.5	1.5	0.69	0.02	0.11	0.0005		NB01730		
NC8928	143.5	145	1.5	0.69	0.02	0.1	0.0005		NB01731		
NC8928	210.5	212	1.5	0.69	0.02	0.05	0.0003		NB01732		
NC8928	212	213.5	1.5	1.71	0.02	0.2	0.0006		NB01733		
NC8928	213.5	215	1.5	3.09	0.09	0.68	0.0011		NB01734		
NC8928	215	216.5	1.5	1.03	0.01	0.08	0.0008		NB01735		
NC8928	216.5	218	1.5	0.69	0.02	0.13	0.0005		NB01736		
NC8928	218	219.5	1.5	2.74	0.05	0.38	0.0009		NB01737		
NC8928	219.5	221	1.5	0.69	0.04	0.33	0.0011		NB01738		
NC8928	221	222.5	1.5	2.06	0.04	0.41	0.0011		NB01739		
NC8928	222.5	224	1.5	1.03	0.02	0.15	0.0006		NB01740		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8928	224	225.5	1.5	1.37	0.07	0.18	0.0008		NB01741		
NC8928	225.5	227	1.5	0.69	0.01	0.02	0.0004		NB01742		
NC8928	227	228.5	1.5	3.77	0.2	0.16	0.0015		NB01743		
NC8928	228.5	230	1.5	4.11	0.33	0.27	0.0018		NB01744		
NC8928	230	231.5	1.5	0.69	0.02	0.07	0.0002		NB01745		
NC8929	9	10.5	1.5	0.69	0.09	0.13					
NC8929	10.5	12	1.5	1.71	0.34	0.07					
NC8929	12	13.5	1.5	4.11	0.34	0.69					
NC8929	13.5	15	1.5	1.71	0.13	0.47					
NC8929	15	16.5	1.5	8.57	0.25	1.18					
NC8929	16.5	18	1.5	0.69	0.1	0.34					
NC8929	42	43.5	1.5	2.05	0.09	1.47					
NC8929	43.5	46	2.5	2.74	0.05	0.62					
NC8929	46	48	2	7.54	0.11	1.16					
NC8929	48	49.5	1.5	3.77	0.07	0.51					
NC8929	61	62.5	1.5	9.25	0.2	1.7					
NC8929	66	67	1	5.14	0.08	0.43					
NC8929	69.5	71	1.5	5.14	0.07	0.43					
NC8929	71	72.5	1.5	10.63	0.1	0.91					
NC8929	72.5	74	1.5	0.69	0.02	0.15					
NC8929	74	75.5	1.5	0.345	0.02	0.08					
NC8929	108.5	110	1.5	7.88	0.43	0.54					
NC8929	110	111.5	1.5	14.05	0.46	0.73					
NC8929	111.5	113	1.5	6.5	0.17	0.57					
NC8929	116	117.5	1.5	1.71	0.22	0.05					
NC8929	129	130.5	1.5	0.69	0.04	0.05					
NC8929	130.5	132	1.5	2.4	0.14	0.08					
NC8929	132	133.5	1.5	22.97	0.89	0.36					
NC8929	133.5	135	1.5	8.57	0.57	0.27					
NC8929	140.5	142	1.5	11.31	0.15	0.26					
NC8930	30	31.5	1.5	0.03	0.02	0.03					
NC8930	73	74.5	1.5	0.16	0.93	0.6					
NC8930	74.5	76	1.5	0.15	0.73	0.79					
NC8930	76	77.5	1.5	0.02	0.03	0.08					
NC8930	97	98.5	1.5	0.01	0.02	0.09					
NC8930	98.5	100	1.5	0.21	0.03	0.7					
NC8930	100	101.5	1.5	0.13	0.01	0.28					
NC8930	101.5	103	1.5	0.05	0.01	0.12					
NC8930	103	104.5	1.5	0.07	0.01	0.07					
NC8930	174	175.5	1.5	0.345	0.005	0.005					

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8930	175.5	177	1.5	0.69	0.005	0.005					
NC8930	177	178.5	1.5	1.02	0.09	0.005					
NC8930	178.5	180	1.5	2.4	1.62	0.05					
NC8930	180	181.5	1.5	0.69	0.11	0.005					
NC8930	181.5	183	1.5	0.69	0.03	0.005					
NC8930	183	184.5	1.5	0.69	0.03	0.04					
NC8930	184.5	186	1.5	0.345	0.005	0.01					
NC8931	102.5	104	1.5	0.69	0.01	0.06					
NC8931	104	105.5	1.5	12.34	3.17	0.12					
NC8931	105.5	107	1.5	2.4	0.06	0.04					
NC8933	21.5	23	1.5	0.345	0.02	0.19	0.0004		NB01794		
NC8933	23	24.5	1.5	0.345	0.02	0.12	0.0009		NB01795		
NC8933	24.5	26	1.5	0.345	0.01	0.09	0.0002		NB01796		
NC8933	26	27.5	1.5	0.345	0.03	0.08	0.0036		NB01797		
NC8933	27.5	29	1.5	18.86	0.08	0.49	0.0081		NB01798		
NC8933	29	30.5	1.5	8.91	0.76	6.15	0.0142		NB01799		
NC8933	30.5	32	1.5	17.83	0.49	2.99	0.008		NB01800		
NC8933	32	33.5	1.5	0.69	1.27	9.05	0.0168		NB01801		
NC8933	33.5	35	1.5	11.31	0.49	4.55	0.0109		NB01802		
NC8933	35	36.5	1.5	5.49	0.23	1.34	0.0062		NB01803		
NC8933	36.5	38	1.5	13.03	0.9	5.58	0.0108		NB01804		
NC8933	38	39.5	1.5	0.345	0.06	0.16	0.0026		NB01805		
NC8933	39.5	41	1.5	1.03	0.03	0.1	0.0019		NB01806		
NC8933	41	42.5	1.5	0.345	0.01	0.05	0.0001		NB01807		
NC8933	42.5	44	1.5	2.74	0.13	0.28	0.0036		NB01809		
NC8933	44	45.5	1.5	1.03	0.07	0.13	0.0019		NB01810		
NC8933	45.5	47	1.5	0.345	0.02	0.03	0.0007		NB01811		
NC8933	47	48.5	1.5	24.69	0.3	0.7	0.0077		NB01812		
NC8933	48.5	50	1.5	0.345	0.12	0.33	0.0024		NB01813		
NC8933	50	51.5	1.5	18.17	1.23	1.17	0.0157		NB01814		
NC8933	51.5	53	1.5	9.26	0.34	1.18	0.0057		NB01815		
NC8933	53	54.5	1.5	16.46	0.54	1.64	0.0087		NB01816		
NC8933	54.5	56	1.5	7.2	0.25	1.08	0.0045		NB01817		
NC8933	56	57.5	1.5	10.97	0.3	1.18	0.0056		NB01818		
NC8933	57.5	59	1.5	3.09	0.1	0.26	0.0023		NB01819		
NC8933	59	60.5	1.5	3.77	0.07	0.49	0.0034		NB01820		
NC8933	60.5	62	1.5	0.345	0.03	0.2	0.0018		NB01821		
NC8933	62	63.5	1.5	0.345	0.11	0.62	0.0064		NB01822		
NC8933	63.5	65	1.5	0.345	0.04	0.1	0.0021		NB01823		
NC8933	65	66.5	1.5	0.345	0.04	0.26	0.0037		NB01824		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8933	66.5	68	1.5	0.69	0.02	0.08	0.0046		NB01825		
NC8933	73.5	75	1.5	2.06	0.07	0.16	0.0044		NB01826		
NC8933	75	76.5	1.5	0.69	0.02	0.01	0.0023		NB01827		
NC8933	76.5	78	1.5	0.69	0.04	0.005	0.0043		NB01829		
NC8933	78	79.5	1.5	3.43	0.1	0.005	0.0091		NB01830		
NC8933	79.5	81	1.5	0.69	0.01	0.005	0.0023		NB01831		
NC8933	87.5	89	1.5	0.345	0.01	0.03	0.0007		NB01832		
NC8933	89	90.5	1.5	5.49	0.32	1.58	0.0092		NB01833		
NC8933	90.5	92	1.5	4.11	0.5	0.79	0.0076		NB01834		
NC8933	92	93.5	1.5	0.69	0.02	0.005	0.0023		NB01835		
NC8933	93.5	95	1.5	2.06	0.25	0.28	0.0045		NB01836		
NC8933	95	96.5	1.5	4.46	0.26	0.73	0.0059		NB01837		
NC8933	96.5	98	1.5	7.2	0.55	1.08	0.0068		NB01838		
NC8933	98	99.5	1.5	4.46	0.19	0.67	0.0048		NB01839		
NC8933	99.5	101	1.5	12.34	0.34	1.84	0.0125		NB01840		
NC8933	101	102.5	1.5	0.69	0.01	0.005	0.001		NB01841		
NC8933	118	119.5	1.5	2.74	0.13	0.42	0.0026		NB01846		
NC8933	119.5	121	1.5	3.43	0.18	0.91	0.0046		NB01847		
NC8933	121	122.5	1.5	1.71	0.05	0.29	0.0016		NB01842		
NC8933	122.5	124	1.5	3.09	0.13	0.81	0.003		NB01843		
NC8933	124	125.5	1.5	5.49	0.24	1.89	0.0057		NB01844		
NC8933	125.5	127	1.5	0.69	0.01	0.02	0.0011		NB01845		
NC8933	131.5	133	1.5	1.71	0.06	0.42	0.0024		NB01849		
NC8933	133	134.5	1.5	8.57	0.21	2.15	0.0082		NB01850		
NC8933	139.5	141	1.5	2.4	0.28	0.1	0.0025		NB01851		
NC8933	141	142.5	1.5	2.06	0.09	0.005	0.0014		NB01852		
NC8933	142.5	144	1.5	4.11	0.11	0.37	0.0025		NB01853		
NC8933	144	145.5	1.5	5.49	0.82	0.7	0.0028		NB01854		
NC8933	145.5	147	1.5	3.77	0.15	0.38	0.0021		NB01855		
NC8933	147	148.5	1.5	3.43	0.27	0.5	0.0017		NB01856		
NC8933	148.5	150	1.5	5.14	0.08	0.5	0.0017		NB01857		
NC8933	150	151.5	1.5	0.345	0.24	0.24	0.0015		NB01858		
NC8933	151.5	153	1.5	0.345	0.05	0.15	0.0014		NB01859		
NC8933	153	154.5	1.5	4.11	0.07	0.53	0.002		NB01860		
NC8933	154.5	156	1.5	0.345	0.01	0.005	0.0005		NB01861		
NC8933	156	157.5	1.5	0.69	0.04	0.08	0.0013		NB01862		
NC8933	157.5	159	1.5	7.2	0.28	1.02	0.0026		NB01863		
NC8933	159	160.5	1.5	0.69	0.15	0.84	0.0022		NB01864		
NC8933	160.5	162	1.5	0.69	0.03	0.34	0.0013		NB01865		
NC8933	162	163.5	1.5	0.345	0.01	0.005	0.0009		NB01866		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8933	163.5	165	1.5	0.345	0.05	0.35	0.0018		NB01867		
NC8933	165	166.5	1.5	0.345	0.03	0.57	0.0028		NB01869		
NC8933	166.5	168	1.5	0.345	0.08	0.5	0.0023		NB01870		
NC8933	168	169.5	1.5	10.29	0.35	1.32	0.0044		NB01871		
NC8933	169.5	171	1.5	0.345	0.14	0.62	0.003		NB01872		
NC8933	171	172.5	1.5	12	0.18	1.64	0.0054		NB01873		
NC8933	172.5	174	1.5	0.345	0.01	0.01	0.0011		NB01874		
NC8934	9	10.5	1.5	1.03	0.07	0.4	0.0017		NB01875		
NC8934	10.5	12	1.5	0.69	0.04	0.36	0.0011		NB01876		
NC8934	12	13.5	1.5	0.69	0.03	0.27	0.0008		NB01877		
NC8934	13.5	15	1.5	0.69	0.02	0.22	0.0009		NB01878		
NC8934	15	16.5	1.5	16.46	0.25	2.07	0.0069		NB01879		
NC8934	16.5	18	1.5	7.89	0.31	0.91	0.005		NB01880		
NC8934	18	19.5	1.5	18.51	0.29	2.41	0.007		NB01881		
NC8934	19.5	21	1.5	21.26	0.48	1.67	0.007		NB01882		
NC8934	21	22.5	1.5	5.49	0.12	0.69	0.0039		NB01883		
NC8934	22.5	24	1.5	1.03	0.01	0.15	0.0035		NB01884		
NC8934	24	25.5	1.5	0.69	0.14	0.08	0.0016		NB01885		
NC8934	25.5	27	1.5	5.83	0.46	0.19	0.0033		NB01886		
NC8934	27	28.5	1.5	0.69	0.17	0.22	0.001		NB01887		
NC8934	98.5	100	1.5	0.343	0.005	0.05	0.0003		NB01889		
NC8934	100	101.5	1.5	0.69	0.02	0.28	0.0007		NB01890		
NC8934	101.5	103	1.5	0.69	0.07	0.05	0.0008		NB01891		
NC8934	103	104.5	1.5	4.8	0.31	1.1	0.0018		NB01892		
NC8934	104.5	106	1.5	1.03	0.6	1.05	0.0017		NB01893		
NC8934	106	107.5	1.5	1.03	0.6	0.16	0.0017		NB01894		
NC8934	107.5	109	1.5	7.54	0.46	1.17	0.003		NB01895		
NC8934	109	110.5	1.5	4.46	0.66	0.29	0.0021		NB01896		
NC8934	110.5	112	1.5	6.86	0.76	1.09	0.0026		NB01897		
NC8934	112	113.5	1.5	4.11	0.22	1.03	0.002		NB01898		
NC8934	113.5	115	1.5	4.46	0.14	0.92	0.0019		NB01899		
NC8934	115	116.5	1.5	0.69	0.19	0.6	0.0018		NB01900		
NC8934	116.5	118	1.5	0.69	0.2	0.32	0.0014		NB01901		
NC8934	118	119.5	1.5	5.83	0.22	0.47	0.0024		NB01902		
NC8934	119.5	121	1.5	1.03	0.19	0.22	0.001		NB01903		
NC8934	121	122.5	1.5	1.37	0.11	0.1	0.0004		NB01904		
NC8934	122.5	124	1.5	9.94	0.2	0.82	0.0018		NB01905		
NC8934	124	125.5	1.5	8.91	0.18	0.77	0.0014		NB01906		
NC8934	125.5	127	1.5	3.77	0.26	0.44	0.0007		NB01907		
NC8934	127	128.5	1.5	6.86	0.21	1.43	0.0008		NB01909		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8934	128.5	130	1.5	5.14	0.2	2.19	0.0005		NB01910		
NC8934	130	131.5	1.5	1.71	0.19	1.14	0.0003		NB01911		
NC8934	131.5	133	1.5	6.17	0.23	1.49	0.0016		NB01912		
NC8934	133	134.5	1.5	21.6	0.37	4.16	0.008		NB01913		
NC8934	134.5	136	1.5	10.97	0.3	1.61	0.0041		NB01914		
NC8934	136	137.5	1.5	15.77	0.36	1.81	0.005		NB01915		
NC8934	137.5	139	1.5	26.4	0.4	2.16	0.0063		NB01916		
NC8934	139	140.5	1.5	40.11	0.31	5.77	0.0079		NB01917		
NC8934	140.5	142	1.5	38.74	0.56	4.26	0.0076		NB01918		
NC8934	142	143.5	1.5	27.43	0.54	2.67	0.0062		NB01919		
NC8934	143.5	145	1.5	1.03	0.04	0.06	0.0006		NB01920		
NC8934	170.5	172	1.5	0.69	0.02	0.04	0.0002		NB01921		
NC8934	172	173.5	1.5	7.89	0.26	1.65	0.0048		NB01922		
NC8934	173.5	175	1.5	8.23	0.27	1.08	0.005		NB01923		
NC8934	175	176.5	1.5	13.71	0.31	2.05	0.0063		NB01924		
NC8934	176.5	178	1.5	1.37	0.04	0.18	0.0011		NB01925		
NC8934	204	205.5	1.5	2.4	0.02	0.36	0.001		NB01926		
NC8934	205.5	207	1.5	8.91	0.32	1.56	0.0029		NB01927		
NC8934	207	208.5	1.5	6.17	0.11	0.96	0.0019		NB01929		
NC8934	208.5	210	1.5	13.71	0.5	2.56	0.0045		NB01930		
NC8934	210	211.5	1.5	26.4	0.65	5.77	0.0084		NB01931		
NC8934	211.5	213	1.5	5.14	0.06	1.05	0.0019		NB01932		
NC8934	213	214.5	1.5	3.43	0.05	0.63	0.0017		NB01933		
NC8935	42	43.5	1.5	0.69	0.01	0.05	0.0059		NB01934		
NC8935	43.5	45	1.5	0.69	0.01	0.13	0.0041		NB01935		
NC8935	45	46.5	1.5	0.69	0.01	0.09	0.0069		NB01936		
NC8935	98.5	100	1.5	0.69	0.01	0.02	0.0005		NB01937		
NC8935	100	101.5	1.5	0.69	0.01	0.01	0.0006		NB01938		
NC8935	101.5	103	1.5	0.69	0.02	0.01	0.0005		NB01939		
NC8935	103	104.5	1.5	0.69	0.2	0.02	0.0006		NB01940		
NC8935	104.5	106	1.5	5.14	0.41	0.36	0.0017		NB01941		
NC8935	106	107.5	1.5	3.77	0.25	1.75	0.0029		NB01942		
NC8935	107.5	109	1.5	7.54	0.26	2.78	0.0025		NB01943		
NC8935	109	110.5	1.5	5.14	0.45	1.17	0.001		NB01944		
NC8935	110.5	112	1.5	5.14	0.36	1.65	0.0013		NB01945		
NC8935	112	113.5	1.5	0.69	0.31	2.86	0.0017		NB01946		
NC8935	113.5	115	1.5	0.69	0.64	5.76	0.0019		NB01947		
NC8935	115	116.5	1.5	9.6	0.33	4.43	0.0015		NB01949		
NC8935	116.5	118	1.5	11.31	0.24	3.53	0.0028		NB01950		
NC8935	118	119.5	1.5	1.37	0.2	0.7	0.0011		NB01951		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8935	119.5	121	1.5	5.49	0.55	2.04	0.0031		NB01952		
NC8935	121	122.5	1.5	0.69	0.48	0.73	0.0016		NB01953		
NC8935	122.5	124	1.5	7.2	0.48	1.62	0.0025		NB01954		
NC8935	124	125.5	1.5	4.46	0.37	0.98	0.0014		NB01955		
NC8935	125.5	127	1.5	4.8	0.14	0.21	0.0005		NB01956		
NC8935	127	128.5	1.5	4.11	0.19	0.21	0.0006		NB01957		
NC8935	128.5	130	1.5	0.69	0.14	0.23	0.0006		NB01958		
NC8935	130	131.5	1.5	4.8	0.07	0.28	0.0012		NB01959		
NC8935	131.5	133	1.5	4.11	0.09	0.43	0.0008		NB01960		
NC8935	133	134.5	1.5	3.43	0.1	0.39	0.0006		NB01961		
NC8935	134.5	136	1.5	2.4	0.18	0.57	0.0012		NB01962		
NC8935	136	137.5	1.5	8.57	0.16	1.75	0.0022		NB01963		
NC8935	137.5	139	1.5	0.69	0.25	1.76	0.0007		NB01964		
NC8935	139	140.5	1.5	1.71	0.31	1.45	0.0007		NB01965		
NC8935	140.5	142	1.5	0.69	0.71	2.64	0.0011		NB01966		
NC8935	142	143.5	1.5	0.69	0.21	1.69	0.0009		NB01967		
NC8935	143.5	145	1.5	0.69	0.31	2.75	0.0008		NB01969		
NC8935	145	146.5	1.5	1.03	0.08	1.48	0.0007		NB01970		
NC8935	146.5	148	1.5	1.37	0.06	1.24	0.0005		NB01971		
NC8935	148	149.5	1.5	0.69	0.07	1.38	0.001		NB01972		
NC8935	149.5	151	1.5	0.69	0.02	0.37	0.0006		NB01973		
NC8935	151	152.5	1.5	0.69	0.06	1.14	0.0007		NB01974		
NC8935	152.5	154	1.5	4.8	0.26	3.38	0.0011		NB01975		
NC8935	154	155.5	1.5	12	0.46	4.42	0.0027		NB01976		
NC8935	155.5	157	1.5	3.43	0.08	1.07	0.0023		NB01977		
NC8935	157	158.5	1.5	0.69	0.01	0.22	0.0006		NB01978		
NC8935	158.5	160	1.5	0.69	0.07	1.23	0.0008		NB01979		
NC8935	160	161.5	1.5	1.03	0.16	1.87	0.0015		NB01980		
NC8935	161.5	163	1.5	0.69	0.07	0.74	0.0013		NB01981		
NC8935	163	164.5	1.5	0.69	0.03	0.53	0.0007		NB01982		
NC8935	164.5	166	1.5	1.37	0.03	0.72	0.0007		NB01983		
NC8935	166	167.5	1.5	1.71	0.14	2.83	0.0009		NB01984		
NC8935	167.5	169	1.5	1.03	0.05	1.39	0.0005		NB01985		
NC8935	169	170.5	1.5	1.03	0.03	0.33	0.0007		NB01986		
NC8935	170.5	172	1.5	0.69	0.01	0.11	0.0008		NB01987		
NC8935	172	173.5	1.5	1.03	0.02	0.22	0.0011		NB01989		
NC8935	173.5	175	1.5	2.74	0.08	0.56	0.0011		NB01990		
NC8935	175	176.5	1.5	8.57	0.11	0.55	0.0047		NB01991		
NC8935	176.5	178	1.5	4.8	0.21	1.05	0.0078		NB01992		
NC8935	178	179.5	1.5	15.09	0.18	1.75	0.0082		NB01993		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8935	179.5	181	1.5	26.4	0.32	3.07	0.0076		NB01994		
NC8935	181	182.5	1.5	23.66	0.42	3.68	0.0081		NB01995		
NC8935	182.5	184	1.5	19.2	0.56	2	0.0089		NB01996		
NC8935	184	185.5	1.5	55.89	0.73	6.02	0.013		NB01997		
NC8935	185.5	187	1.5	31.89	0.94	5.27	0.0094		NB01998		
NC8935	187	188.5	1.5	10.63	0.32	1.76	0.0058		NB01999		
NC8935	188.5	190	1.5	3.09	0.21	1.15	0.0043		NB02000		
NC8935	190	191.5	1.5	0.69	0.05	0.32	0.0037		NB02001		
NC8935	191.5	193	1.5	0.69	0.06	0.5	0.0033		NB02002		
NC8935	193	194.5	1.5	6.86	0.13	1.32	0.0068		NB02003		
NC8935	194.5	196	1.5	4.8	0.25	1.94	0.0126		NB02004		
NC8935	196	197.5	1.5	18.51	0.43	3.94	0.0082		NB02005		
NC8935	197.5	199	1.5	9.26	0.11	0.98	0.0058		NB02006		
NC8935	199	200.5	1.5	16.8	0.19	1.58	0.0063		NB02007		
NC8935	200.5	202	1.5	0.69	0.05	0.03	0.0019		NB02009		
NC8935	202	203.5	1.5	17.14	0.92	2.59	0.0077		NB02010		
NC8935	203.5	205	1.5	26.4	0.63	3.9	0.011		NB02011		
NC8935	205	206.5	1.5	43.89	0.86	6.73	0.01		NB02012		
NC8935	206.5	208	1.5	42.51	1.18	7.54	0.0133		NB02013		
NC8935	208	209.5	1.5	9.26	0.21	0.84	0.0041		NB02014		
NC8935	209.5	211	1.5	19.54	0.52	1.59	0.0067		NB02015		
NC8935	211	212.5	1.5	34.97	0.84	4.66	0.0105		NB02016		
NC8935	212.5	214	1.5	23.66	0.33	3.57	0.0089		NB02017		
NC8935	214	215.5	1.5	14.06	0.42	2.08	0.0052		NB02018		
NC8935	215.5	217	1.5	18.17	0.61	3.32	0.0068		NB02019		
NC8935	217	218.5	1.5	5.49	0.22	0.97	0.0038		NB02020		
NC8935	218.5	220	1.5	9.26	0.21	0.42	0.0052		NB02021		
NC8936	142	143.5	1.5	1.71	0.06	0.55	0.0025		NB02022		
NC8936	143.5	145	1.5	0.69	0.47	2.04	0.0022		NB02023		
NC8936	145	146.5	1.5	1.03	0.08	1.13	0.0017		NB02024		
NC8936	146.5	148	1.5	18.17	0.93	3.22	0.0055		NB02025		
NC8936	148	149.5	1.5	21.94	0.78	5.78	0.0091		NB02026		
NC8936	149.5	151	1.5	3.09	0.13	1.21	0.005		NB02027		
NC8936	151	152.5	1.5	1.37	0.08	0.34	0.004		NB02029		
NC8936	152.5	154	1.5	7.2	0.17	1.23	0.0062		NB02030		
NC8936	154	155.5	1.5	3.77	0.16	1.04	0.0039		NB02031		
NC8936	155.5	157	1.5	0.69	0.03	0.14	0.0008		NB02032		
NC8936	157	158.5	1.5	51.77	1.53	5.26	0.0096		NB02033		
NC8936	158.5	160	1.5	32.91	0.9	3.9	0.0079		NB02034		
NC8936	179	180.5	1.5	3.09	0.16	1.67	0.0043		NB02035		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8936	180.5	182	1.5	2.4	0.15	1.29	0.005		NB02036		
NC8936	182	183.5	1.5	3.77	0.22	3.19	0.003		NB02037		
NC8936	183.5	185	1.5	3.43	0.33	1.9	0.0037		NB02038		
NC8936	185	186.5	1.5	14.06	0.74	3.34	0.0071		NB02039		
NC8936	186.5	188	1.5	13.71	0.81	3.89	0.0066		NB02040		
NC8936	188	189.5	1.5	1.37	1.95	1.6	0.0064		NB02041		
NC8936	189.5	191	1.5	8.23	1.11	1.04	0.0092		NB02042		
NC8936	191	192.5	1.5	2.4	0.31	0.3	0.0068		NB02043		
NC8936	192.5	194	1.5	15.43	1.27	1.33	0.0177		NB02044		
NC8936	194	195.5	1.5	38.06	1.46	6.56	0.0194		NB02045		
NC8936	195.5	197	1.5	0.69	0.16	0.67	0.0052		NB02046		
NC8936	197	198.5	1.5	14.4	0.35	2.05	0.0099		NB02047		
NC8936	198.5	200	1.5	4.11	0.33	1.16	0.01		NB02049		
NC8936	200	201.5	1.5	1.03	0.63	3.79	0.0039		NB02050		
NC8936	201.5	203	1.5	13.03	0.85	4.39	0.0078		NB02051		
NC8936	203	204.5	1.5	8.91	0.97	5.64	0.0036		NB02052		
NC8936	204.5	206	1.5	21.6	1.24	8.33	0.0063		NB02053		
NC8936	206	207.5	1.5	19.89	1.45	6.79	0.0076		NB02054		
NC8936	207.5	209	1.5	0.69	0.12	0.49	0.0024		NB02055		
NC8936	209	210.5	1.5	1.03	0.06	0.18	0.0033		NB02056		
NC8936	210.5	212	1.5	0.69	0.03	0.04	0.0033		NB02057		
NC8936	212	213.5	1.5	0.69	0.02	0.03	0.0022		NB02058		
NC8937	113	114.5	1.5	0.69	0.03	0.31	0.0006		NB02059		
NC8937	114.5	116	1.5	3.43	0.28	1.69	0.0024		NB02060		
NC8937	116	117.5	1.5	7.54	0.42	1.29	0.0034		NB02061		
NC8937	117.5	119	1.5	11.31	0.57	0.48	0.0083		NB02062		
NC8937	119	120.5	1.5	13.71	0.43	2.68	0.0058		NB02063		
NC8937	120.5	122	1.5	26.74	0.4	2.85	0.0044		NB02064		
NC8937	122	123.5	1.5	16.8	0.29	1.1	0.0039		NB02065		
NC8937	123.5	125	1.5	12.69	0.27	1.1	0.0053		NB02066		
NC8938	47.5	48.5	1	0.69	0.12	0.6	0.0036		NB02067		
NC8939	240.5	242	1.5	0.69	0.01	0.02	0.0104		NB02073		
NC8940	41	42.5	1.5	0.69	0.005	0.02	0.0045		NB02074		
NC8940	42.5	44	1.5	0.343	0.005	0.02	0.0031		NB02075		
NC8940	44	45.5	1.5	0.343	0.005	0.02	0.0033		NB02076		
NC8940	45.5	47	1.5	0.343	0.005	0.02	0.0023		NB02077		
NC8940	110.5	112	1.5	3.09	0.21	0.03	0.0029		NB02078		
NC8940	120	121.5	1.5	32.23	0.61	0.07	0.0261		NB02079		
NC8940	121.5	123	1.5	11.66	1.04	0.81	0.0179		NB02080		
NC8940	155	156.5	1.5	17.49	1.8	0.25	0.0064		NB02081		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8940	156.5	158	1.5	21.94	0.88	0.7	0.0099		NB02082		
NC8940	158	159.5	1.5	21.94	1.03	2.56	0.0101		NB02083		
NC8940	210	211.5	1.5	0.343	0.36	5.32	0.0026		NB02084		
NC8940	211.5	213	1.5	0.69	0.75	7.15	0.0042		NB02085		
NC8940	213	214.5	1.5	0.69	0.05	0.27	0.0029		NB02086		
NC8940	214.5	216	1.5	0.343	0.02	0.04	0.0024		NB02087		
NC8940	216	217.5	1.5	0.69	0.08	0.45	0.0047		NB02089		
NC8940	260	261.5	1.5	1.03	0.07	0.4	0.003		NB02090		
NC8940	261.5	263	1.5	1.71	0.01	0.2	0.0015		NB02091		
NC8940	263	264.5	1.5	1.71	0.09	0.1	0.0011		NB02092		
NC8940	264.5	266	1.5	3.43	0.4	1.25	0.0024		NB02093		
NC8940	266	267.5	1.5	1.71	0.2	0.39	0.0026		NB02094		
NC8940	267.5	269	1.5	0.69	0.09	0.28	0.0021		NB02095		
NC8940	269	270.5	1.5	0.69	0.1	0.24	0.0023		NB02096		
NC8940	270.5	272	1.5	2.06	0.09	0.38	0.0026		NB02097		
NC8940	272	273.5	1.5	3.77	0.32	0.47	0.0035		NB02098		
NC8940	273.5	275	1.5	13.37	0.38	2.37	0.0061		NB02099		
NC8940	275	276.5	1.5	13.03	0.27	2.12	0.0062		NB02100		
NC8941	147	148.5	1.5	0.34	0.005	0.01	0.001		NB02101		
NC8941	148.5	150	1.5	0.69	0.37	0.02	0.004		NB02102		
NC8941	150	151.5	1.5	20.57	1.69	0.46	0.0132		NB02103		
NC8941	151.5	153	1.5	3.43	0.39	2.96	0.0051		NB02104		
NC8941	153	154.5	1.5	5.49	0.4	2.1	0.0061		NB02105		
NC8941	164	165.5	1.5	0.34	1.51	0.36	0.0194		NB02106		
NC8941	165.5	167	1.5	0.34	0.91	1.54	0.0064		NB02107		
NC8941	167	168.5	1.5	1.71	1.38	2.04	0.005		NB02109		
NC8941	168.5	170	1.5	4.46	0.47	4.41	0.0082		NB02110		
NC8941	170	171.5	1.5	5.83	0.17	2.78	0.0062		NB02111		
NC8941	171.5	173	1.5	4.8	0.14	1.95	0.0053		NB02112		
NC8941	173	174.5	1.5	7.54	0.1	2.45	0.0064		NB02113		
NC8941	174.5	176	1.5	0.69	0.04	0.38	0.003		NB02114		
NC8941	211.5	213	1.5	1.03	0.46	2.13	0.0087		NB02115		
NC8941	213	214.5	1.5	0.69	0.3	1.86	0.0071		NB02116		
NC8941	217.5	219	1.5	0.34	0.08	0.59	0.0098		NB02117		
NC8941	219	220.5	1.5	4.8	0.18	1.99	0.011		NB02118		
NC8941	220.5	222	1.5	0.34	0.05	0.94	0.0067		NB02119		
NC8941	222	223.5	1.5	0.34	0.05	0.93	0.0073		NB02120		
NC8941	223.5	225	1.5	2.74	0.02	0.15	0.004		NB02121		
NC8941	231	232.5	1.5	8.23	0.08	0.33	0.0029		NB02122		
NC8941	232.5	234	1.5	6.51	0.09	0.8	0.0036		NB02123		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8941	234	235.5	1.5	14.4	0.35	4.48	0.0041		NB02124		
NC8941	235.5	237	1.5	12.34	0.55	6.47	0.0033		NB02125		
NC8941	237	238.5	1.5	8.91	0.24	2.17	0.0019		NB02126		
NC8941	238.5	240	1.5	6.51	0.15	1.44	0.0012		NB02127		
NC8941	240	241.5	1.5	8.57	0.21	1.84	0.0028		NB02129		
NC8941	241.5	243	1.5	12.34	0.21	1.57	0.0036		NB02130		
NC8941	243	244.5	1.5	11.6	0.27	1.24	0.0044		NB02131		
NC8941	244.5	246	1.5	8.57	0.12	0.37	0.0025		NB02132		
NC8941	250	251.5	1.5	2.4	0.01	0.03	0.0016		NB02133		
NC8941	251.5	253	1.5	7.54	0.04	0.06	0.0031		NB02134		
NC8941	253	254.5	1.5	6.17	0.09	0.47	0.003		NB02135		
NC8941	254.5	256	1.5	2.06	0.18	0.23	0.002		NB02136		
NC8941	256	257.5	1.5	2.4	0.01	0.04	0.0018		NB02137		
NC8941	257.5	259	1.5	2.4	0.02	0.18	0.0022		NB02138		
NC8941	259	260.5	1.5	4.8	0.12	1.28	0.0031		NB02139		
NC8941	260.5	262	1.5	5.83	0.29	1.7	0.0027		NB02140		
NC8941	262	263.5	1.5	3.09	0.15	1.71	0.0025		NB02141		
NC8941	263.5	265	1.5	8.57	0.06	1.3	0.003		NB02142		
NC8941	265	266.5	1.5	1.71	0.01	0.04	0.0005		NB02143		
NC8941	266.5	268	1.5	0.34	0.005	0.02	0.0005		NB02144		
NC8941	268	269.5	1.5	2.06	0.11	0.69	0.0029		NB02145		
NC8941	269.5	271	1.5	9.6	0.27	1.42	0.0059		NB02146		
NC8941	271	272.5	1.5	4.11	0.12	0.53	0.0033		NB02147		
NC8941	272.5	274	1.5	7.89	0.44	1.81	0.0065		NB02149		
NC8941	274	275.5	1.5	6.86	0.19	1.43	0.005		NB02150		
NC8941	275.5	277	1.5	3.77	0.09	0.28	0.003		NB02151		
NC8941	277	278.5	1.5	0.34	0.11	0.76	0.0042		NB02152		
NC8941	278.5	280	1.5	2.06	0.11	1.44	0.0063		NB02153		
NC8941	280	281.5	1.5	15.43	0.25	3.14	0.0098		NB02154		
NC8941	281.5	283	1.5	1.71	0.13	1.43	0.0062		NB02155		
NC8941	283	284.5	1.5	0.34	0.005	0.04	0.0014		NB02156		
NC8941	342	343.5	1.5	6.17	0.33	0.87	0.0065		NB02157		
NC8941	343.5	345	1.5	5.49	0.19	0.81	0.0061		NB02158		
NC8941	345	346.5	1.5	1.03	0.09	0.26	0.0053		NB02159		
NC8941	346.5	348	1.5	1.71	0.1	0.37	0.0054		NB02160		
NC8942	243	244.5	1.5	1.23	0.03	0.24	0.0029		NB02161		
NC8942	244.5	246	1.5	3.05	0.16	1.16	0.0036		NB02162		
NC8942	246	247.5	1.5	0.69	0.04	0.19	0.0028		NB02163		
NC8942	250	251.5	1.5	0.86	0.12	0.07	0.0023		NB02164		
NC8942	251.5	253	1.5	2.16	0.14	0.03	0.0019		NB02165		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8942	253	254.5	1.5	0.69	0.21	0.38	0.0037		NB02166		
NC8942	254.5	256	1.5	0.345	0.09	0.1	0.001		NB02167		
NC8942	256	257.5	1.5	0.69	0.17	0.2	0.0024		NB02169		
NC8942	257.5	259	1.5	2.09	0.39	0.38	0.0031		NB02170		
NC8942	259	260.5	1.5	1.44	0.23	0.18	0.0022		NB02171		
NC8942	260.5	263.5	3	6.72	0.27	1.97	0.0048		NB02172		
NC8942	263.5	265	1.5	7.3	0.15	1.73	0.0049		NB02173		
NC8942	274	275.5	1.5	1.47	0.06	0.64	0.0025	5	NB02174		
NC8942	275.5	277	1.5	0.69	0.02	0.1	0.0014	2.5	NB02175		
NC8942	277	278.5	1.5	0.93	0.02	0.08	0.0018	2.5	NB02176		
NC8942	278.5	280	1.5	2.09	0.02	0.07	0.0029	2.5	NB02177		
NC8942	280	281.5	1.5	1.54	0.04	0.11	0.0026	2.5	NB02178		
NC8942	281.5	283	1.5	1.75	0.03	0.17	0.0029	5	NB02179		
NC8942	283	284.5	1.5	2.02	0.03	0.11	0.0034	2.5	NB02180		
NC8942	284.5	286	1.5	0.69	0.01	0.01	0.0028	2.5	NB02181		
NC8942	286	287.5	1.5	1.27	0.01	0.01	0.005	5	NB02182		
NC8942	287.5	289	1.5	2.4	0.02	0.39	0.0051	2.5	NB02183		
NC8942	289	290.5	1.5	1.85	0.02	0.46	0.0055	5	NB02184		
NC8943	72	73.5	1.5	0.69	0.01	0.03	0.0044		NB02185		
NC8943	133	134.5	1.5	14.67	0.48	0.1	0.0062		NB02186		
NC8943	134.5	136	1.5	4.08	0.28	0.17	0.0028		NB02187		
NC8943	136	137.5	1.5	10.04	0.33	1.41	0.0088		NB02189		
NC8943	137.5	139	1.5	13.78	0.34	1.78	0.0056		NB02190		
NC8943	205	206.5	1.5	6.27	0.2	1.42	0.0121		NB02191		
NC8943	209.5	211	1.5	1.99	0.05	0.03	0.0207		NB02192		
NC8943	211	212.5	1.5	5.31	0.32	1.75	0.012		NB02193		
NC8943	212.5	214	1.5	6.89	0.41	3.2	0.0065		NB02194		
NC8943	214	215.5	1.5	3.15	0.24	1.31	0.0046		NB02195		
NC8943	215.5	217	1.5	4.32	0.27	1.29	0.0055		NB02196		
NC8943	217	218.5	1.5	8.74	0.25	1.79	0.0066		NB02197		
NC8943	218.5	220	1.5	2.16	0.03	0.15	0.0037		NB02198		
NC8943	220	221.5	1.5	3.09	0.17	0.49	0.0037		NB02199		
NC8943	221.5	223	1.5	1.34	0.05	0.2	0.0022		NB02200		
NC8944	5.45	7	1.55	0.343	0.03	0.19	0.0031		NB02201		
NC8944	7	8.5	1.5	0.343	0.01	0.06	0.003		NB02202		
NC8944	21.5	23	1.5	0.343	0.01	0.07	0.0026		NB02203		
NC8944	23	24.5	1.5	3.43	0.04	0.46	0.0019		NB02204		
NC8944	24.5	26	1.5	8.23	0.32	1.34	0.0019		NB02205		
NC8944	26	27.5	1.5	3.77	0.09	0.56	0.0018		NB02206		
NC8944	31	32.5	1.5	0.69	0.06	0.18	0.0012		NB02207		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8944	32.5	34	1.5	1.03	0.21	0.53	0.0021		NB02209		
NC8944	34	35.5	1.5	6.51	0.11	1.26	0.0034		NB02210		
NC8944	35.5	37	1.5	7.54	0.16	1.35	0.0037		NB02211		
NC8944	69	70	1	3.77	0.51	0.22	0.0099		NB02212		
NC8944	95	98	3			0.0207	0.0033		NB02842		
NC8945	19.5	21	1.5	2.06	0.46	0.29	0.0015		NB02213		
NC8945	21	22.5	1.5	1.37	0.27	0.19	0.0013		NB02214		
NC8945	22.5	24	1.5	1.37	0.14	0.11	0.0012		NB02215		
NC8945	24	25.5	1.5	1.37	0.23	0.08	0.0015		NB02216		
NC8945	25.5	27	1.5	7.2	0.5	1.51	0.0044		NB02217		
NC8945	27	28.5	1.5	5.49	0.26	0.87	0.0029		NB02218		
NC8945	28.5	30	1.5	13.37	0.31	3.4	0.009		NB02219		
NC8945	30	31.5	1.5	18.86	0.27	6.6	0.0119		NB02220		
NC8945	31.5	33	1.5	4.8	0.11	1.55	0.0029		NB02221		
NC8945	33	34.5	1.5	6.86	0.44	2.17	0.0043		NB02222		
NC8945	34.5	36	1.5	16.8	0.63	2.15	0.008		NB02223		
NC8945	36	37.5	1.5	7.54	0.52	0.92	0.0042		NB02224		
NC8945	37.5	39	1.5	0.69	0.03	0.09	0.0009		NB02225		
NC8945	39	40.5	1.5	0.69	0.02	0.09	0.0007		NB02226		
NC8945	40.5	42	1.5	6.17	0.11	1.43	0.0083		NB02227		
NC8945	42	43.5	1.5	5.83	0.07	1.01	0.0056		NB02229		
NC8945	43.5	45	1.5	5.83	0.09	1.29	0.0053		NB02230		
NC8945	45	46.5	1.5	4.11	0.08	0.61	0.0037		NB02231		
NC8945	46.5	48	1.5	4.8	0.04	0.5	0.0035		NB02232		
NC8945	48	49.5	1.5	3.77	0.04	0.98	0.0031		NB02233		
NC8945	71.5	73	1.5	0.69	0.02	0.05	0.0003		NB02234		
NC8945	73	74.5	1.5	22.63	1.52	3.8	0.0255		NB02235		
NC8945	74.5	76	1.5	0.343	0.02	0.02	0.0007		NB02236		
NC8946	11.5	13	1.5	0.69	0.04	0.05	0.0025		NB02237		
NC8946	13	14.5	1.5	2.4	0.08	0.29	0.0027		NB02238		
NC8946	14.5	16	1.5	5.14	0.08	0.74	0.0044		NB02239		
NC8946	16	17.5	1.5	6.51	0.13	0.54	0.005		NB02240		
NC8946	17.5	19	1.5	13.71	0.21	0.87	0.0074		NB02241		
NC8946	19	20.5	1.5	9.94	0.13	1.44	0.0064		NB02242		
NC8946	20.5	22	1.5	8.57	0.18	1.33	0.0053		NB02243		
NC8946	22	23.5	1.5	10.63	0.41	3.4	0.0066		NB02244		
NC8946	23.5	25	1.5	5.83	0.33	1.58	0.0047		NB02245		
NC8946	25	26.5	1.5	3.77	0.1	0.49	0.0034		NB02246		
NC8946	26.5	28	1.5	3.43	0.08	0.32	0.0035		NB02247		
NC8946	28	29.5	1.5	2.74	0.08	0.13	0.0033		NB02249		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8946	29.5	31	1.5	5.14	0.06	0.29	0.0047		NB02250		
NC8946	31	32.5	1.5	2.74	0.02	0.21	0.0024		NB02251		
NC8946	32.5	34	1.5	3.77	0.09	0.53	0.0038	2.5	NB02252		
NC8946	34	35.5	1.5	7.54	0.16	1.43	0.0048	2.5	NB02253		
NC8946	35.5	37	1.5	5.83	0.11	1.75	0.003	2.5	NB02254		
NC8946	37	38.5	1.5	4.8	0.12	1.8	0.0036	2.5	NB02255		
NC8946	38.5	40	1.5	1.71	0.1	0.66	0.0041	2.5	NB02256		
NC8946	40	41.5	1.5	1.37	0.14	0.71	0.0027		NB02257		
NC8946	41.5	43	1.5	12.34	0.47	1.93	0.0044		NB02258		
NC8946	43	44.5	1.5	4.46	0.13	0.5	0.0036		NB02259		
NC8946	44.5	46	1.5	5.14	0.16	0.54	0.0044		NB02260		
NC8946	46	47.5	1.5	3.43	0.22	1.15	0.0051		NB02261		
NC8946	47.5	49	1.5	1.71	0.04	0.1	0.0041		NB02262		
NC8946	52	53.5	1.5	0.69	0.1	0.21	0.0044		NB02263		
NC8946	58	59.5	1.5	0.69	0.02	0.03	0.0046		NB02264		
NC8946	59.5	61	1.5	0.69	0.03	0.05	0.0063		NB02265		
NC8946	61	62.5	1.5	0.69	0.02	0.05	0.0055		NB02266		
NC8946	62.5	64	1.5	3.09	0.1	0.05	0.0048		NB02267		
NC8946	64	65.5	1.5	4.8	0.03	0.03	0.0051		NB02269		
NC8946	65.5	67	1.5	3.09	0.67	0.14	0.0075		NB02270		
NC8946	67	68.5	1.5	0.69	0.02	0.02	0.0044		NB02271		
NC8946	68.5	70	1.5	0.69	0.06	0.15	0.0044		NB02272		
NC8946	70	71.5	1.5	2.74	0.14	0.04	0.0124		NB02273		
NC8946	71.5	73	1.5	0.69	0.02	0.03	0.0088		NB02274		
NC8946	81	82.5	1.5	0.69	0.06	0.14	0.029		NB02275		
NC8946	82.5	84	1.5	3.09	0.02	0.05	0.0047		NB02276		
NC8946	84	85.5	1.5	1.37	0.01	0.05	0.003		NB02277		
NC8946	94	95.5	1.5	0.343	0.02	0.07	0.0016		NB02278		
NC8946	99	100.5	1.5	1.03	0.06	0.19	0.0017		NB02279		
NC8946	104	105.5	1.5	0.69	0.03	0.04	0.001		NB02280		
NC8946	105.5	107	1.5	0.69	0.08	0.38	0.0038		NB02281		
NC8946	107	108.5	1.5	0.69	0.07	0.19	0.0016		NB02282		
NC8946	108.5	110	1.5	3.43	0.16	0.95	0.0043		NB02283		
NC8946	110	111.5	1.5	1.71	0.09	0.58	0.0024		NB02284		
NC8946	111.5	113	1.5	0.343	0.01	0.03	0.0007		NB02285		
NC8946	115.5	117	1.5	0.69	0.02	0.1	0.0011		NB02286		
NC8946	117	118.7	1.5	9.6	0.33	1.31	0.0074		NB02287		
NC8946	118.5	120	1.5	0.69	0.05	0.16	0.0015		NB02289		
NC8946	120	121.5	1.5	5.49	0.11	0.32	0.0039		NB02290		
NC8946	121.5	123	1.5	0.69	0.03	0.06	0.0014		NB02291		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC8946	123	124.5	1.5	0.69	0.02	0.07	0.0011		NB02292		
NC8946	124.5	126	1.5	0.69	0.04	0.13	0.0008		NB02293		
NC8946	126	127.5	1.5	4.46	0.23	0.68	0.0045		NB02294		
NC8946	127.5	129	1.5	0.69	0.02	0.04	0.001		NB02295		
NC8946	131.5	133	1.5	1.03	0.03	0.11	0.0013		NB02296		
NC8946	136.5	138	1.5	6.51	0.16	0.58	0.006		NB02297		
NC8946	140	141.5	1.5	2.74	0.16	0.34	0.002		NB02298		
NC8946	148.5	150	1.5	6.86	0.35	0.66	0.007		NB02299		
NC8946	159	160.5	1.5	6.51	0.24	0.72	0.0068		NB02300		
NC9047	76	77.5	1.5	2	0.182	0.077	0.006		AF07001		
NC9047	91	92.5	1.5	2	0.033	0.058	0.002		AF07002		
NC9047	96	97.5	1.5	1	0.023	0.235	0.002		AF07003		
NC9047	97.5	99	1.5	2	0.233	1.505	0.003		AF07004		
NC9047	99	100.5	1.5	6	0.1	1.125	0.003		AF07005		
NC9047	104.9	106.4	1.5	6	0.318	2.04	0.007		AF07006		
NC9047	106.4	107.9	1.5	28	0.539	2.3	0.009		AF07007		
NC9047	120	121.5	1.5	4.45	0.11	0.88	0.01		AF07009		
NC9047	121.5	123	1.5	13.03	0.71	1.63	0.01		AF07010		
NC9047	123	125	2	11.65	0.28	1	0.01		AF07011		
NC9047	125	126.5	1.5	15.77	0.33	1.22	0.01		AF07012		
NC9047	131	132.5	1.5	2	0.099	0.579	0.003		AF07013		
NC9047	132.5	134	1.5	2	0.082	0.623	0.003		AF07014		
NC9047	135	136.5	1.5	16	0.299	1.445	0.006		AF07015		
NC9047	155	156.5	1.5	1	0.069	0.183	0.002		AF07016		
NC9048	7	8.23	1.23	33.6	0.95	6.77	0.01		AF07017		
NC9048	10.5	12	1.5	22.28	0.98	4.06	0.01		AF07018		
NC9048	12	13.5	1.5	36.34	1.45	5.63	0.02		AF07019		
NC9048	13.5	15	1.5	1	0.045	0.243	0.003		AF07020		
NC9048	22	23.5	1.5	24	1.605	4.09	0.014		AF07021		
NC9048	23.5	25	1.5	10	0.36	1.42	0.007		AF07022		
NC9048	25	26.5	1.5	10	0.759	2.02	0.016		AF07023		
NC9048	26.5	28	1.5	2	0.133	0.311	0.003		AF07024		
NC9048	28	28.5	0.5	4	0.13	0.248	0.003		AF07025		
NC9048	28.5	29.5	1	30	0.776	3.59	0.024		AF07026		
NC9048	81	82.5	1.5	1	0.033	0.095	0.0005		AF07027		
NC9048	82.5	84	1.5	2	0.446	0.205	0.003		AF07029		
NC9048	84	85.5	1.5	1.36	0.42	5.05	0.03		AF07030		
NC9048	85.5	87	1.5	0.85	0.37	2.57	0.02		AF07031		
NC9049	6.09	7	0.91	46.63	0.42	5.05	0.03		AF07030		
NC9049	7	8.5	1.5	29.14	0.37	2.57	0.02		AF07031		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC9049	8.5	10	1.5	22.63	0.36	1.81	0.01		AF07032		
NC9049	10	11.5	1.5	28.46	0.34	3.29	0.02		AF07033		
NC9049	11.5	13	1.5	31.2	0.42	3.63	0.02		AF07034		
NC9049	13	16	3	26.4	0.31	3.06	0.03		AF07035		
NC9049	16	17.5	1.5	29.83	0.33	2.88	0.02		AF07036		
NC9049	17.5	19.5	2	24.69	0.22	1.57	0.01		AF07037		
NC9049	19.5	21	1.5	20.57	0.32	1.27	0.01		AF07038		
NC9049	21	22.5	1.5	31.2	0.27	2.17	0.02		AF07039		
NC9049	22.5	24	1.5	31.89	0.26	4.62	0.02		AF07040		
NC9049	24	25.5	1.5	19.54	0.26	3.1	0.01		AF07041		
NC9049	25.5	27.5	2	15.43	0.43	1.95	0.02		AF07042		
NC9049	27.5	29	1.5	12	0.502	1.585	0.009		AF07043		
NC9049	29	30.5	1.5	10	0.493	1.065	0.007		AF07044		
NC9049	30.5	32	1.5	20	0.232	0.905	0.008		AF07045		
NC9049	32	34	2	24	0.233	1.285	0.01		AF07046		
NC9049	34	35	1	14	0.162	1.05	0.007		AF07047		
NC9049	35	36.5	1.5	20	0.098	0.832	0.008		AF07049		
NC9049	36.5	38	1.5	1	0.041	0.036	0.002		AF07050		
NC9049	38	39.5	1.5	22	0.499	3.67	0.009		AF07051		
NC9049	39.5	41	1.5	33.94	0.38	2.87	0.01		AF07052		
NC9049	41	42.5	1.5	42.17	1.73	4.95	0.02		AF07053		
NC9049	42.5	44	1.5	40.46	2.14	4.48	0.02		AF07054		
NC9049	44	45.5	1.5	38.74	3.18	4.29	0.02		AF07055		
NC9049	45.5	47	1.5	38.06	4.87	4.03	0.02		AF07056		
NC9049	47	48.5	1.5	37.37	3.17	3.08	0.01		AF07057		
NC9049	48.5	50	1.5	49.37	2.82	6.48	0.02		AF07058		
NC9049	50	51.5	1.5	26.06	1.82	1.41	0.01		AF07059		
NC9049	51.5	53	1.5	24.34	1.98	1.39	0.01		AF07060		
NC9049	53	54.5	1.5	29.49	2.32	3.66	0.01		AF07061		
NC9049	54.5	56	1.5	30.51	1.04	4.7	0.02		AF07062		
NC9049	56	57.5	1.5	0.69	0.06	0.09	0.005		AF07063		
NC9049	57.5	59	1.5	17.14	2.61	2.66	0.01		AF07064		
NC9049	59	60.5	1.5	40.8	7.16	8.75	0.02		AF07065		
NC9049	60.5	62	1.5	25.71	4.29	2.87	0.02		AF07066		
NC9049	62	63.5	1.5	17.83	1.12	2.17	0.02		AF07067		
NC9049	63.5	65	1.5	17.14	0.48	1.55	0.01		AF07069		
NC9049	65	66.5	1.5	96.34	5.33	14.3	0.05		AF07070		
NC9049	66.5	68	1.5	100.8	4.94	12.8	0.04		AF07071		
NC9049	68	69.5	1.5	110.74	2.78	13.5	0.04		AF07072		
NC9049	69.5	71	1.5	42.51	2.84	5.42	0.02		AF07073		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC9049	71	72.5	1.5	14	0.544	1.7	0.005		AF07074		
NC9049	72.5	74	1.5	10	0.106	0.643	0.003		AF07075		
NC9049	74	75.5	1.5	4	0.28	1.58	0.003		AF07076		
NC9049	75.5	77	1.5	4	0.149	1.575	0.002		AF07077		
NC9049	77	78.5	1.5	4	0.267	0.876	0.002		AF07078		
NC9049	78.5	80	1.5	22	1.37	1.845	0.006		AF07079		
NC9049	80	81.5	1.5	14	0.749	1.005	0.004		AF07080		
NC9049	81.5	83	1.5	12	0.438	0.807	0.003		AF07081		
NC9049	83	84.5	1.5	14	0.517	0.581	0.005		AF07082		
NC9049	84.5	86	1.5	4	0.283	0.443	0.001		AF07083		
NC9049	86	87.5	1.5	18	0.936	1.3	0.005		AF07084		
NC9049	87.5	89	1.5	2	0.216	0.466	0.004		AF07085		
NC9049	89	90.5	1.5	16	0.467	1.87	0.007		AF07086		
NC9049	90.5	92	1.5	12	0.655	1.11	0.004		AF07087		
NC9049	92	93.5	1.5	20	1.83	1.675	0.006		AF07089		
NC9049	93.5	95	1.5	8	0.024	0.025	0.004		AF07090		
NC9049	95	96.5	1.5	16	0.401	0.796	0.006		AF07091		
NC9049	96.5	98	1.5	6	0.28	0.061	0.001		AF07092		
NC9049	98	99	1	16	0.389	2.95	0.005		AF07093		
NC9049	99	100.5	1.5	72	3.53	12.5	0.02		AF07094		
NC9049	100.5	101	0.5	8	0.189	0.273	0.002		AF07095		
NC9049	101	102.5	1.5	26.74	0.92	4.27	0.02		AF07096		
NC9049	102.5	104	1.5	12	0.202	1.71	0.009		AF07097		
NC9049	104	105.5	1.5	14	0.726	2.32	0.006		AF07098		
NC9049	105.5	107	1.5	10	0.388	1.845	0.004		AF07099		
NC9049	107	108.5	1.5	8	0.25	0.652	0.002		AF07100		
NC9049	108.5	110	1.5	12	0.776	0.76	0.004		AF07101		
NC9049	110	111.5	1.5	6	0.269	0.368	0.001		AF07102		
NC9049	111.5	113	1.5	22	0.974	2.96	0.008		AF07103		
NC9049	113	114.5	1.5	12	0.29	0.746	0.003		AF07104		
NC9049	114.5	116	1.5	37.37	1.08	4.24	0.01		AF07105		
NC9049	116	117.5	1.5	28	0.631	2.46	0.009		AF07106		
NC9049	117.5	119	1.5	32.23	0.67	5.95	0.01		AF07107		
NC9049	119	120.5	1.5	57.6	1.98	8.2	0.02		AF07109		
NC9049	120.5	122	1.5	60.34	1.69	8.2	0.02		AF07110		
NC9049	122	123.5	1.5	48	0.96	6.87	0.01		AF07111		
NC9049	123.5	125	1.5	49.03	0.77	5.83	0.01		AF07112		
NC9049	125	126.5	1.5	2	0.006	0.028	0.0005		AF07113		
NC9049	136	137.5	1.5	2	0.076	0.4	0.001		AF07114		
NC9049	207	208.5	1.5	10	1.205	0.667	0.008		AF07177		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC9049	208.5	210	1.5	6	0.515	0.155	0.007		AF07178		
NC9049	210	211.5	1.5	16	1.16	0.939	0.009		AF07179		
NC9049	211.5	213	1.5	12	0.585	1.03	0.009		AF07180		
NC9049	213	214.5	1.5	2	0.079	0.538	0.003		AF07181		
NC9050	45	46.5	1.5	1	0.007	0.088	0.0005		AF07115		
NC9050	46.5	48	1.5	14	3.38	1.545	0.004		AF07116		
NC9050	48	49.5	1.5	10	0.584	1.43	0.004		AF07117		
NC9050	49.5	51	1.5	20.3	0.95	3.32	0.01		AF07118		
NC9050	51	52.5	1.5	54.4	0.47	1.34	0.01		AF07119		
NC9050	52.5	54	1.5	40.4	0.66	2.15	0.01		AF07120		
NC9050	54	55.5	1.5	46.7	0.46	1.97	0.02		AF07121		
NC9050	55.5	57	1.5	27.6	0.82	0.72	0.01		AF07122		
NC9050	57	58.5	1.5	38.4	0.97	1.84	0.02		AF07123		
NC9050	58.5	60	1.5	31.4	1.38	0.99	0.01		AF07124		
NC9050	60	61.5	1.5	33.6	1.34	1.39	0.01		AF07125		
NC9050	61.5	63	1.5	82.1	2.25	7.07	0.04		AF07126		
NC9050	63	64.5	1.5	35.8	0.24	3.64	0.02		AF07127		
NC9050	64.5	66	1.5	24.1	0.27	0.88	0.01		AF07129		
NC9050	66	67.5	1.5	10	0.37	1.07	0.004		AF07130		
NC9050	67.5	69	1.5	8	0.214	0.673	0.003		AF07131		
NC9050	69	70.5	1.5	6	0.303	0.864	0.003		AF07132		
NC9050	70.5	72	1.5	8	0.277	1.195	0.003		AF07133		
NC9050	81	82.5	1.5	2	0.011	0.141	0.0005		AF07134		
NC9050	82.5	84	1.5	4	0.048	0.792	0.003		AF07135		
NC9050	84	85.5	1.5	4	0.037	0.452	0.003		AF07136		
NC9050	85.5	87	1.5	2	0.177	0.581	0.002		AF07137		
NC9050	87	88.5	1.5	8	0.216	1.705	0.005		AF07138		
NC9050	88.5	90	1.5	10	0.113	1.57	0.006		AF07139		
NC9050	90	91.5	1.5	6	0.085	1.245	0.001		AF07140		
NC9051	18	19	1	10	0.473	2.5	0.005		AF07165		
NC9051	83	84.5	1.5	16	0.873	1.15	0.017		AF07141		
NC9051	84.5	86	1.5	12	0.286	0.974	0.025		AF07142		
NC9051	86	87.7	1.7	4	0.07	0.095	0.004		AF07143		
NC9051	87.7	89	1.3	26.74	0.78	8.15	0.03		AF07144		
NC9051	89	90.5	1.5	44.57	0.82	5.35	0.03		AF07145		
NC9051	90.5	92	1.5	2.5	0.39	3.67	0.01		AF07146		
NC9051	92	93.5	1.5	21.94	0.34	1.65	0.01		AF07147		
NC9051	93.5	95	1.5	163.89	2.36	14.9	0.04		AF07149		
NC9051	95	96.5	1.5	199.54	2.8	17	0.06		AF07150		
NC9051	96.5	98	1.5	16.8	0.48	1.65	0.01		AF07151		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC9051	98	99.5	1.5	22	0.498	2.53	0.007		AF07152		
NC9051	99.5	101	1.5	14	0.334	1.65	0.004		AF07153		
NC9051	101	102.5	1.5	38	0.848	5.26	0.014		AF07154		
NC9051	102.5	104	1.5	52	1.16	7.72	0.019		AF07155		
NC9051	104	105.5	1.5	22	0.247	1.94	0.008		AF07156		
NC9051	105.5	107	1.5	12	0.122	1.005	0.002		AF07157		
NC9051	107	108.5	1.5	20	0.644	2.71	0.009		AF07158		
NC9051	108.5	110	1.5	32.5	0.87	4.79	0.02		AF07159		
NC9051	110	111.5	1.5	2	0.028	0.061	0.0005		AF07160		
NC9051	111.5	113	1.5	8	0.184	0.818	0.0005		AF07161		
NC9051	113	114.5	1.5	24	0.156	4.42	0.001		AF07162		
NC9051	114.5	116	1.5	16	0.25	3.79	0.01		AF07163		
NC9051	116	117.5	1.5	0.25	0.005	0.04	0.005		AF07164		
NC9052	10.5	11.5	1	8.5	0.12	1.88	0.01		AF07166		
NC9052	19.5	21	1.5	10	0.156	1.525	0.003		AF07167		
NC9052	38.5	40	1.5	12	0.058	0.879	0.004		AF07169		
NC9052	40	41.5	1.5	12	0.135	0.734	0.003		AF07170		
NC9052	63.5	65	1.5	12	0.605	2.18	0.003		AF07176		
NC9052	72.5	74	1.5	10	0.4	1.34	0.002		AF07171		
NC9052	74	75.5	1.5	10	0.38	1.15	0.002		AF07172		
NC9052	75.5	77	1.5	15.4	0.45	4.94	0.01		AF07173		
NC9052	77	78.5	1.5	12.7	0.32	5.26	0.01		AF07174		
NC9052	78.5	80	1.5	8	0.26	2.42	0.001		AF07175		
NC9053	7	8.5	1.5	16	1.365	2.33	0.005		AF07182		
NC9053	8.5	10	1.5	4	0.12	0.766	0.002		AF07183		
NC9053	10	11.5	1.5	48	1.325	2.5	0.021		AF07184		
NC9053	15.5	17	1.5	16	1.325	10.3	0.007		AF07185		
NC9053	17	18.5	1.5	14	0.458	2.11	0.005		AF07186		
NC9053	29	30.5	1.5	16	0.773	3.04	0.007		AF07187		
NC9053	47	48.5	1.5	8	0.14	0.746	0.022		AF07189		
NC9053	48.5	50	1.5	16	0.442	2.15	0.014		AF07190		
NC9053	52.5	54	1.5	14	0.673	1.8	0.007		AF07191		
NC9053	75	76	1	8	0.1	1.015	0.004		AF07192		
NC9053	97	98.5	1.5	8	0.422	0.429	0.004		AF07193		
NC9053	98.5	100	1.5	8	0.099	0.255	0.003		AF07194		
NC9053	104	105	1	14	0.193	1.225	0.005		AF07195		
NC9054	65	66.5	1.5	1	0.088	0.302	0.006		AF07196		
NC9055	19	20.5	1.5	12	0.312	0.622	0.002		AF07197		
NC9055	20.5	21.5	1	88.1	1.34	6.51	0.03		AF07198		
NC9055	21.5	22.2	0.7	14	0.559	1.135	0.002		AF07199		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC9055	22.2	22.75	0.55	72	2.68	12.9	0.02		AF07200		
NC9055	22.75	24.5	1.75	8	0.093	1.295	0.0005		AF07201		
NC9055	24.5	26	1.5	16	0.152	2.47	0.001		AF07202		
NC9055	26	27.5	1.5	20	0.304	2.22	0.003		AF07203		
NC9055	27.5	29	1.5	20	0.617	1.765	0.004		AF07204		
NC9055	29	30.5	1	14	0.214	1.475	0.004		AF07205		
NC9055	30.5	32	1.5	26	0.397	3.01	0.008		AF07206		
NC9055	32	33.5	1.5	38	0.442	3.54	0.013		AF07207		
NC9055	33.5	35	1.5	10	0.118	0.939	0.001		AF07209		
NC9055	35.5	37	1.5	24	0.662	1.88	0.008		AF07211		
NC9055	43	44.5	1.5	8	0.187	0.643	0.007		AF07212		
NC9055	61	64	3		0.001	0.0112	0.0005		NB02583		
NC9055	64.5	66	1.5	6	0.754	1.795	0.013		AF07213		
NC9055	66	67.5	1.5	1	0.007	0.057	0.005		AF07214		
NC9055	67.5	69	1.5	2	0.084	0.343	0.007		AF07215		
NC9055	69	70.5	1.5	8	0.141	1.195	0.012		AF07216		
NC9055	70.5	72	1.5	2	0.039	0.406	0.01		AF07217		
NC9055	81	84	3		0.0024	0.0189	0.0005		NB02584		
NC9056	10	15	5		0.0148	0.0669			NB02585		
NC9056	32	35	3		0.0284	0.101			NB02586		
NC9056	65	68	3		0.0054	0.0961			NB02587		
NC9056	89.49	90.52	1.03		0.007	0.0267			NB02594		
NC9057	15	16.5	1.5	26	0.473	4.03	0.009		AF07218		
NC9057	16.5	18	1.5	4	0.084	0.299	0.002		AF07219		
NC9057	18	19.5	1.5	6	0.105	0.825	0.002		AF07220		
NC9057	19.5	21	1.5	8	0.717	1.395	0.001		AF07221		
NC9057	21	22.5	1.5	24	0.345	1.215	0.004		AF07222		
NC9057	22.5	24	1.5	12	0.08	0.628	0.001		AF07223		
NC9057	24	25.5	1.5	16	0.132	2.16	0.001		AF07224		
NC9057	25.5	27	1.5	2	0.006	0.149	0.0005		AF07225		
NC9057	33	41	8		0.16	0.618			NB02590		
NC9057	38	39.5	1.5	12	0.167	1.335	0.004		AF07226		
NC9057	39.5	41	1.5	14	0.07	0.767	0.004		AF07227		
NC9057	46	47.5	1.5	16	0.694	1.03	0.157		AF07229		
NC9057	47.5	49	1.5	10	0.609	0.999	0.045		AF07230		
NC9057	72	75	3		0.016	0.0297			NB02591		
NC9058	8	11	3		0.0347	0.25			NB02592		
NC9058	13.5	15	1.5	16	0.226	1.9	0.02		AF07231		
NC9058	17.5	19	1.5	4	0.098	0.191	0.007		AF07232		
NC9058	19	20.5	1.5	20	0.606	3	0.008		AF07233		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC9058	20.5	22	1.5	16	0.53	2.86	0.005		AF07234		
NC9058	44	45.5	1.5	10	0.189	0.709	0.008		AF07235		
NC9058	45.5	47	1.5	6	0.067	0.169	0.004		AF07236		
NC9058	47	48.5	1.5	6	0.036	0.909	0.004		AF07237		
NC9058	48.5	50	1.5	6	0.074	0.306	0.005		AF07238		
NC9058	50	51.5	1.5	12	0.72	1.92	0.01		AF07239		
NC9058	51.5	53	1.5	6	0.091	0.446	0.002		AF07240		
NC9058	61.5	63	1.5	6	0.028	0.031	0.002		AF07241		
NC9058	71.25	71.5	0.25	8	0.028	0.48	0.433		AF07242		
NC9058	72	75	3		0.0052	0.0885			NB02595		
NC9059	55	56.5	1.5	4	0.073	0.344	0.001		AF07243		
NC9059	56.5	58	1.5	2	0.018	0.159	0.001		AF07244		
NC9059	58	59.5	1.5	2	0.051	0.227	0.001		AF07245		
NC9059	66	67.5	1.5	12	0.221	1.68	0.003		AF07246		
NC9059	68	69	1	20	0.373	1.905	0.008		AF07247		
NC9059	83	84.5	1.5	10	1.4	0.469	0.008		AF07249		
NC9059	144	145.5	1.5	2	0.028	0.058	0.0005		AF07250		
NC9059	145.5	147	1.5	8	0.022	0.026	0.001		AF07251		
NC9059	147	148.5	1.5	10	0.013	0.04	0.0005		AF07252		
NC9059	148.5	150	1.5	8	0.015	0.032	0.001		AF07253		
NC9059	150	151.5	1.5	6	0.027	0.101	0.001		AF07254		
NC9059	151.5	153	1.5	10	0.069	0.572	0.003		AF07255		
NC9059	153	154.5	1.5	2	0.05	0.176	0.002		AF07256		
NC9059	154.5	156	1.5	1	0.015	0.09	0.002		AF07257		
NC9059	156	157.5	1.5	1	0.101	0.581	0.002		AF07258		
NC9059	157.5	159	1.5	1	0.01	0.04	0.001		AF07259		
NC9059	159	160.5	1.5	1	0.004	0.027	0.0005		AF07260		
NC9059	160.5	162	1.5	1	0.06	0.545	0.002		AF07261		
NC9059	162	163.5	1.5	1	0.039	0.255	0.003		AF07262		
NC9059	163.5	165	1.5	1	0.012	0.143	0.003		AF07263		
NC9059	165	166.5	1.5	2	0.013	0.106	0.002		AF07264		
NC9059	166.5	168	1.5	4	0.02	0.121	0.001		AF07265		
NC9059	168	169.5	1.5	2	0.072	0.124	0.002		AF07266		
NC9059	182	183.5	1.5	6	0.241	0.99	0.001		AF07267		
NC9059	183.5	185	1.5	6	1.215	2.78	0.002		AF07269		
NC9059	187.5	189	1.5	2	0.051	0.314	0.001		AF07270		
NC9059	196	197.5	1.5	1	0.056	0.44	0.004		AF07271		
NC9059	200.5	202	1.5	1	0.178	1.02	0.003		AF07272		
NC9059	206	207.5	1.5	6	0.464	0.499	0.002		AF07273		
NC9060	72.5	74	1.5	6	2.64	0.065	0.014		AF07309		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC9060	74	75.5	1.5	2	0.388	0.046	0.005		AF07310		
NC9060	75.5	77	1.5	2	0.75	0.04	0.008		AF07311		
NC9060	77	78.5	1.5	4	0.154	0.034	0.004		AF07312		
NC9060	81	82.5	1.5	1	0.078	0.085	0.001		AF07352		
NC9060	82.5	84	1.5	1	0.337	0.042	0.009		AF07353		
NC9060	84	85.5	1.5	1	0.135	0.033	0.003		AF07354		
NC9060	85.5	87	1.5	1	0.301	0.032	0.005		AF07355		
NC9060	87	88.5	1.5	1	0.159	0.03	0.006		AF07356		
NC9060	88.5	90	1.5	1	0.201	0.028	0.008		AF07357		
NC9060	90	91.5	1.5	1	0.199	0.02	0.014		AF07358		
NC9060	91.5	93	1.5	1	0.147	0.018	0.005		AF07359		
NC9060	93	94.5	1.5	1	0.08	0.016	0.005		AF07360		
NC9060	94.5	96	1.5	1	0.117	0.018	0.004		AF07361		
NC9060	96	97.5	1.5	1	0.171	0.025	0.004		AF07362		
NC9060	97.5	99	1.5	1	0.084	0.026	0.002		AF07363		
NC9060	99	100.5	1.5	1	0.113	0.017	0.001		AF07364		
NC9060	100.5	102	1.5	1	0.091	0.015	0.002		AF07365		
NC9060	102	103.5	1.5	1	0.12	0.025	0.001		AF07366		
NC9060	103.5	105	1.5	1	0.103	0.029	0.003		AF07367		
NC9060	105	106.5	1.5	1	0.115	0.024	0.042		AF07369		
NC9060	106.5	108	1.5	1	0.104	0.027	0.008		AF07370		
NC9060	108	109.5	1.5	1	0.138	0.014	0.004		AF07371		
NC9060	109.5	111	1.5	1	0.452	0.098	0.008		AF07372		
NC9060	111	112.5	1.5	1	0.315	0.156	0.01		AF07373		
NC9060	112.5	114	1.5	1	0.647	0.107	0.009		AF07374		
NC9060	114	115.5	1.5	1	0.844	0.074	0.008		AF07375		
NC9060	115.5	117	1.5	4	3	0.369	0.042		AF07376		
NC9060	117	118.5	1.5	4	0.856	0.062	0.014		AF07377		
NC9060	124	125.5	1.5	2	2.29	0.063	0.041		AF07378		
NC9060	125.5	127	1.5	6	1.81	0.521	0.033		AF07379		
NC9060	141	142.5	1.5	1	0.037	0.126	0.004		AF07380		
NC9060	142.5	144	1.5	1	0.035	0.148	0.004		AF07381		
NC9161	9	12	3		0.0606	0.029			NB02607		
NC9161	42	45	3		0.0485	0.0254			NB02609		
NC9161	67	70	3		0.0374	0.0236			NB02610		
NC9062	12.95	13.55	0.6	59.7	1.86	3.42	0.02		AF07274		
NC9062	17	18.5	1.5	12	0.198	0.277	0.004		AF07275		
NC9062	18.5	20	1.5	4	0.106	0.056	0.0005		AF07276		
NC9062	20	21.5	1.5	4	0.179	0.058	0.0005		AF07277		
NC9062	21.5	23	1.5	8	0.691	0.184	0.022		AF07278		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC9062	23	24.5	1.5	12	0.467	0.69	0.008		AF07279		
NC9062	24.5	26	1.5	20	0.452	0.616	0.01		AF07280		
NC9062	26	26.5	0.5	38	0.798	0.788	0.014		AF07281		
NC9062	26.5	28	1.5	54.3	2.26	2.9	0.02		AF07282		
NC9062	28	29.5	1.5	55.9	2.58	2.38	0.02		AF07283		
NC9062	29.5	31	1.5	68.9	1.47	3.93	0.03		AF07284		
NC9062	31	32.5	1.5	58.9	1.35	4.56	0.03		AF07285		
NC9062	32.5	34	1.5	95.9	1.96	5.61	0.04		AF07286		
NC9062	34	35.5	1.5	76.9	1.79	4.78	0.03		AF07287		
NC9062	35.5	37	1.5	41.2	0.93	3.69	0.03		AF07289		
NC9062	37	38.5	1.5	47.9	1.42	3.37	0.03		AF07290		
NC9062	38.5	40	1.5	45.1	0.71	3.01	0.02		AF07291		
NC9062	40	41.5	1.5	39.1	2.46	2.56	0.02		AF07292		
NC9062	41.5	43	1.5	37.9	0.57	1.96	0.02		AF07293		
NC9062	43	44.5	1.5	52.3	0.26	2	0.02		AF07294		
NC9062	44.5	46	1.5	44.9	0.62	1.81	0.02		AF07295		
NC9062	46	47.5	1.5	5.7	0.25	0.53	0.01		AF07296		
NC9062	47.5	49	1.5	25.5	1.09	2.52	0.02		AF07297		
NC9062	49	50.5	1.5	34.6	0.19	1.16	0.01		AF07298		
NC9062	50.5	52	1.5	20.6	0.4	0.62	0.01		AF07299		
NC9062	52	53.5	1.5	18.5	1.04	0.71	0.01		AF07300		
NC9062	53.5	55	1.5	58.1	0.68	0.91	0.02		AF07301		
NC9062	55	56.5	1.5	53.5	0.64	2.01	0.02		AF07302		
NC9062	56.5	58	1.5	68.2	0.38	3.34	0.02		AF07303		
NC9062	58	59.5	1.5	25.2	0.37	2.51	0.01		AF07304		
NC9062	59.5	61	1.5	4.5	0.11	0.2	0.01		AF07305		
NC9062	61	62.5	1.5	10.8	0.33	0.45	0.01		AF07306		
NC9062	62.5	64	1.5	34	0.78	2.44	0.01		AF07307		
NC9065	11.5	13	1.5	10	0.163	1.215					
NC9065	13	14.5	1.5	10	0.072	0.545					
NC9065	21.5	23	1.5	8	0.044	0.07					
NC9065	23	24.5	1.5	14	0.253	0.36					
NC9065	24.5	26	1.5	12	0.265	0.437					
NC9065	26	27.5	1.5	4	0.073	0.165					
NC9065	27.7	29	1.5	1	0.052	0.163					
NC9065	29	30.5	1.5	16	0.582	1.115					
NC9065	35	36.5	1.5	6	0.111	0.635					
NC9065	36.5	38	1.5	4	0.158	0.891					
NC9065	41	42.5	1.5	4	0.277	1.01					
NC9067	43	44.5	1.5	10	3	0.071					

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC9067	44.5	46	1.5	2	0.392	0.039					
NC9067	46	47.5	1.5	4	0.387	0.036					
NC9067	47.5	49	1.5	2	0.128	0.021					
NC9067	57	58.5	1.5	6	0.054	0.016					
NC9067	69	70	1	6	0.202	0.021					
NC9067	201	202.5	1.5	2	0.472	0.072					
NC9067	202.5	204	1.5	4	0.384	0.139					
NC9067	204	205.5	1.5	2	0.638	0.451					
NC9067	205.5	207	1.5	1	0.093	0.029					
NC9067	207	208.5	1.5	2	0.768	0.161					
NC9067	208.5	210	1.5	4	0.169	0.169					
NC9067	215	216.5	1.5	1	0.034	0.248					
NC9068	8.15	12.57	4.42	48	0.58	>3					
NC9068	39	40	1	14	0.261	1.41					
NC9068	40	41.5	1.5	6	0.137	1.525					
NC9068	41.5	43	1.5	16	0.558	>3					
NC9068	43	44	1	4	0.174	1.345					
NC9068	44	45.5	1.5	14	0.405	2.96					
NC9068	45.5	47	1.5	6	0.192	1.23					
NC9068	53.5	55	1.5	20	0.329	>3					
NC9068	69.5	71	1.5	6	0.013	0.069					
NC9068	73	73.5	0.5	2	0.013	0.049					
NC9068	79.5	81	1.5	10	0.546	0.585					
NC9068	105.5	107	1.5	8	0.026	0.029					
NC9172	141	142	1	4	0.34	0.161	0.006		NB 02936		
NC9172	142	143	1	4	0.159	0.078	0.005		NB 02937		
NC9172	143	144	1	4	0.113	0.073	0.005		NB 02938		
NC9172	145.5	146.5	1	8	1.06	0.775	0.008		NB 02939		
NC9172	147.5	148.5	1	6	0.079	0.242	0.007		NB 02940		
NC9172	211	212.5	1.5	20	0.662	>3.00	0.017		NB 02941		
NC9173	7.5	8.5	1	14	0.732	0.968	0.009		NB 02942		
NC9173	24.5	25.5	1	12	0.607	1.93	0.009		NB 02943		
NC9173	35.5	37	1.5	8	0.382	0.124	0.005		NB 02944		
NC9173	37	38.5	1.5	8	0.123	0.09	0.003		NB 02945		
NC9173	38.5	40	1.5	6	0.25	0.088	0.002		NB 02946		
NC9173	40	41.5	1.5	6	0.262	0.121	0.002		NB 02947		
NC9173	41.5	43	1.5	2	0.002	0.027	0.161		NB 02949		
NC9173	43	44.5	1.5	8	1.21	0.403	0.004		NB 02950		
NC9173	44.5	46	1.5	8	0.486	0.32	0.004		NB 02951		
NC9173	83	84.5	1.5	4	0.115	0.234	0.004		NB 02952		

Appendix C - Drillhole Analytical Data Nash Creek Deposit

Hole Name	Depth to Top	Depth to Base	Width	Ag (g/t)	Pb (%)	Zn (%)	Cu (%)	Au (ppb)	Sample	Ag (oz/ton)	Au (oz/ton)
NC9173	84.5	86	1.5	8	0.103	0.209	0.004		NB 02953		
NC9173	86	87.5	1.5	8	0.241	0.34	0.005		NB 02954		

Appendix D – Resource Calculation (All Blocks)

Appendix D - Resource Calculation (all blocks)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (%Zn)	DL*%Zn	SG	Block Thickness	Block Volumn (m3)	Classificati on	Inferred Tonnes	Indicated Tonnes	Inferred %Zn*T	Indicated %Zn*T	Block Color on Sections
6980 N	NC8941	167	171.5	6980A	204.5	4.5	3.08	13.86	2.8	50	10225	inferred	28630	0	88180.4	0	
6980 N	NC0630	247	250	6980B	138.1	3	4.01	12.03	2.8	50	6905	inferred	19334	0	77529.34	0	
6980 N	NC8941	234	238.5	6980C	201.4	4.5	4.37	19.665	2.8	50	10070	inferred	28196	0	123216.5	0	
6980 N	NC8940	210	213	6980D	155.2	3	6.23	18.69	3	50	7760	inferred	23280	0	145034.4	0	
6980 N	NC0630	262.8	266.3	6980E	175.5	3.5	4.25	14.875	2.8	50	8775	inferred	24570	0	104422.5	0	
7080 N	NC9047	104.9	107.9	7080A	139.6	3	2.17	6.51	2.8	50	6980	inferred	19544	0	42410.48	0	
7080 N	NC8924			7080B	310.7	7.5	2.18	16.35	2.7	50	15535	Indicated	0	41944.5	0	91439.01	
7080 N	NC8924	161	173	7080C	432.9	12	2.82	33.84	2.7	50	21645	Indicated	0	58441.5	0	164805	
7080 N	NC0515	171	180	7080D	254.4	9	2.18	19.62	2.7	50	12720	Indicated	0	34344	0	74869.92	
7080 N	NC8936	157	160	7080E	169.6	3	4.58	13.74	2.8	50	8480	indicated	0	23744	0	108747.5	
7080 N	NC8936	143.5	149.5	7080F	249.8	6	3.04	18.24	2.7	50	12490	indicated	0	33723	0	102517.9	
7080 N	NC8936	182	186	7080G	288.1	6	3.08	18.48	2.8	50	14405	Indicated	0	40334	0	124228.7	
7080 N	NC8936	194	201.5	7080H	374.2	7.5	2.85	21.375	2.8	50	18710	indicated	0	52388	0	149305.8	
7080 N	NC8936	201.5	207.5	7080I	281.9	6	6.29	37.74	3.1	50	14095	indicated	0	43694.5	0	274838.4	
7080 N				7080I1	75.1	6	6.29	37.74	3.1	50	3755	Inferred	11640.5	0	73218.75	0	
7080 N	NC0515	252	257.6	7080J	271.7	5.6	3	16.8	2.8	50	13585	inferred	38038	0	114114	0	
7080 N	NC0515	265.1	269.2	7080K	221.8	4.1	3.08	12.628	2.8	50	11090	inferred	31052	0	95640.16	0	
7080 N	NC8937	119	122	7080L	146.9	3	2.76	8.28	2.7	50	7345	indicated	0	19831.5	0	54734.94	
7080 N				7080L1	42.1	3	2.17	6.51	2.7	50	2105	inferred	5683.5	0	12333.2	0	
7130 N	NC0508	93.3	128.5	7130A	1326	35.2	6.56	230.912	3.1	50	66300	indicated	0	205530	0	1348277	
7130 N	NC0402	117.5	134	7130B	618	16.5	10.45	172.425	3.2	50	30900	indicated	0	98880	0	1033296	
7130 N	NC0402	104	117.5	7130C	404	13.5	2.13	28.755	2.8	50	20200	indicated	0	56560	0	120472.8	
7130 N	NC0509	138.4	150	7130D	607.2	11.6	3.1	35.96	2.7	50	30360	indicated	0	81972	0	254113.2	
7130 N	NC0509	127.4	129.2	7130E	83.4	1.8	3.66	6.588	2.7	50	4170	inferred	11259	0	41207.94	0	
7130 N	NC0509	121.5	124.5	7130F	133.4	3	3.15	9.45	2.7	50	6670	inferred	18009	0	56728.35	0	
7130 N	NC0509	161.5	177.5	7130G	817.8	9.3	2.38	22.134	2.7	50	40890	inferred	110403	0	262759.1	0	
7130 N	NC0509	177.5	183.2	7130H	298.1	5.7	6.32	36.024	3	50	14905	inferred	44715	0	282598.8	0	
7130 N	NC0509	183.2	188.1	7130I	254.4	4.9	2.5	12.25	2.8	50	12720	inferred	35616	0	89040	0	
7130 N	NC0509	201.5	205	7130J	216.7	3.5	3.75	13.125	2.8	50	10835	inferred	30338	0	113767.5	0	
7130 N	NC0509	205	210	7130K	328.7	5	6.96	34.8	3	50	16435	inferred	49305	0	343162.8	0	
7130 N	NC0509	210	220.8	7130L	623.5	10.8	2.92	31.536	2.8	50	31175	inferred	87290	0	254886.8	0	
7130 N	NC0509	220.8	226.5	7130M	356.4	5.7	9.45	53.865	3.3	50	17820	inferred	58806	0	555716.7	0	
7130 N	NC0509	226.5	233.5	7130N	459	7	3.81	26.67	2.8	50	22950	inferred	64260	0	244830.6	0	
7130 N	NC0509	233.5	235	7130O	89.2	1.5	3.09	4.635	2.8	50	4460	inferred	12488	0	38587.92	0	
7180 N	NC8921	95	99	7180A	170.6	4	5.09	20.36	3	50	8530	inferred	25590	0	130253.1	0	
7180 N	NC8922	104	112	7180B	323.9	8	3.49	27.92	2.8	50	16195	inferred	45346	0	158257.5	0	
7180 N	NC8922	112	120	7180C	342.1	8	4.36	34.88	2.8	50	17105	inferred	47894	0	208817.8	0	
7180 N	NC8935	112	118	7180D	229.6	6	4.16	24.96	2.8	50	11480	indicated	0	32144	0	133719	
7180 N	NC8921	105.5	112	7180E	264.9	6.5	3.55	23.075	2.7	50	13245	indicated	0	35761.5	0	126953.3	
7180 N	NC8920	73	79	7180F	383.9	6	3.21	19.26	2.8	50	19195	inferred	53746	0	172524.7	0	
7180 N	NC8922	120	126	7180G	266.1	6	3.79	22.74	2.8	50	13305	indicated	0	37254	0	141192.7	
7180 N	NC8922	126	166	7180H	1480.7	40	6.21	248.4	3.1	50	74035	indicated	0	229508.5	0	1425248	
7180 N	NC9835	152.5	155.5	7180I	132.3	3	3.9	11.7	2.7	50	6615	indicated	0	17860.5	0	69655.95	
7180 N	NC8921	136	142	7180J	220.4	6	4.24	25.44	2.8	50	11020	indicated	0	30856	0	130829.4	
7180 N	NC8922	168	172	7180K	168.3	4	4.27	17.08	3.1	50	8415	indicated	0	26086.5	0	111389.4	
7180 N	NC8922	172	176	7180L	203.2	4	2.49	9.96	2.8	50	10160	indicated	0	28448	0	70835.52	
7180 N	NC8922	176	180	7180M	165.1	4	6.1	24.4	3	50	8255	indicated	0	24765	0	151066.5	
7180 N	NC8922	180	182	7180N	96.3	2	1.83	3.66	2.8	50	4815	indicated	0	13482	0	24672.06	

Appendix D - Resource Calculation (all blocks)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (%Zn)	DL*%Zn	SG	Block Thickness	Block Volumn (m3)	Classificati on	Inferred Tonnes	Indicated Tonnes	Inferred %Zn*T	Indicated %Zn*T	Block Color on Sections
7180 N	NC8922	182	185	7180O	134.4	3	5.36	16.08	3	50	6720	indicated	0	20160	0	108057.6	
7180 N	NC8922	194	197	7180P	121.4	3	2.65	7.95	2.8	50	6070	indicated	0	16996	0	45039.4	
7180 N	NC8935	179.5	187	7180Q	262.8	7.5	4.01	30.075	2.9	50	13140	indicated	0	38106	0	152805.1	
7180 N	NC8921	172	173.25	7180R	52.2	1.25	4.42	5.525	2.8	50	2610	Indicated	0	7308	0	32301.36	
7180 N	NC8922	214.5	220	7180S	221.4	5.5	5.75	31.625	3.2	50	11070	indicated	0	35424	0	203688	
7180 N	NC8935	203.5	208	7180T	156.8	4.5	6.06	27.27	3.1	50	7840	indicated	0	24304	0	147282.2	
7180 N	NC8922	220	223	7180U	136.3	3	2.42	7.26	2.8	50	6815	indicated	0	19082	0	46178.44	
7180 N	NC8922	223	229.5	7180V	285.4	6.5	5.8	37.7	3	50	14270	indicated	0	42810	0	248298	
7180 N	NC8935	211	217	7180W	208.7	6	3.41	20.46	2.8	50	10435	indicated	0	29218	0	99633.38	
7180 N	NC8922	272	282	7180X	454.6	10	3.05	30.5	2.8	50	22730	inferred	63644	0	194114.2	0	
7180 N	NC8934	208.5	211.5	7180Y	87.9	3	4.16	12.48	2.8	50	4395	inferred	12306	0	51192.96	0	
7180 N	NC8922	90	95	7180Z	238.8	5	2.62	13.1	2.8	50	11940	inferred	33432	0	87591.84	0	
7180 N	NC8922	282	291	7180AA	397.1	9	2.01	18.09	2.7	50	19855	inferred	53608.5	0	107753.1	0	
7180 N	NC8922	229.5	232.5	7180AB	133.9	3	2.14	6.42	2.8	50	6695	inferred	18746	0	40116.44	0	
7230 N	NC0403	78.5	81.5	7230A	74.2	3	6.16	18.48	3	50	3710	indicated	0	11130	0	68560.8	
7230 N	NC0403	81.5	87.5	7230B	151	6	3.59	21.54	2.8	50	7550	indicated	0	21140	0	75892.6	
7230 N	NC0507	84	90.2	7230C	209.5	6.2	6.93	42.966	3.3	50	10475	indicated	0	34567.5	0	239552.8	
7230 N	NC0403	87.5	101	7230D	323.5	13.5	6.54	88.29	3.1	50	16175	indicated	0	50142.5	0	327932	
7230 N	NC0506	102	106.4	7230E	159	4.4	4.23	18.612	2.8	50	7950	indicated	0	22260	0	94159.8	
7230 N	NC0403	101	109	7230F	214	8	2.55	20.4	2.7	50	10700	indicated	0	28890	0	73669.5	
7230 N	NC0506	106.4	116.5	7230G	376.3	10.1	2.95	29.795	2.7	50	18815	indicated	0	50800.5	0	149861.5	
7230 N	NC0403	109	115.8	7230H	166.9	6.8	9.99	67.932	3.3	50	8345	indicated	0	27538.5	0	275109.6	
7230 N	NC0506	132.7	138.7	7230I	235.2	6	6.57	39.42	3	50	11760	inferred	35280	0	231789.6	0	
7230 N	NC0506	145	150	7230J	186.2	5	6.31	31.55	3	50	9310	inferred	27930	0	176238.3	0	
7230 N	NC0506	150	152.3	7230K	86.7	2.3	3.7	8.51	2.7	50	4335	inferred	11704.5	0	43306.65	0	
7280 N	NC8919	229.5	233	7280A	133.6	3.5	5.03	17.605	3	50	6680	inferred	20040	0	100801.2	0	
7280 N	NC0629	191	194	7280B	113.4	3	2.34	7.02	2.8	50	5670	inferred	15876	0	37149.84	0	
7280 N	NC8919	136	137	7280C	31.3	1	3.35	3.35	2.8	50	1565	indicated	0	4382	0	14679.7	
7280 N	NC8919	137	148	7280D	331.5	11	5.07	55.77	3.1	50	16575	indicated	0	51382.5	0	260509.3	
7280 N	NC8919	148	149.5	7280E	40.8	1.5	3.89	5.835	2.9	50	2040	indicated	0	5916	0	23013.24	
7280 N	NC0629	78.4	86	7280F	224.2	7.6	2.88	21.888	2.8	50	11210	indicated	0	31388	0	90397.44	
7280 N	NC0629	86	91	7280G	152.6	5	4.54	22.7	2.8	50	7630	indicated	0	21364	0	96992.56	
7280 N	NC0629	91	96	7280H	154.8	5	5.27	26.35	3	50	7740	indicated	0	23220	0	122369.4	
7280 N	NC0629	96	97	7280I	29.6	1	3.55	3.55	2.8	50	1480	indicated	0	4144	0	14711.2	
7280 N	NC0629	97	100	7280J	90.7	3	6.01	18.03	3.1	50	4535	indicated	0	14058.5	0	84491.59	
7280 N	NC8919	87	91	7280K	156.9	4	2.61	10.44	2.8	50	7845	indicated	0	21966	0	57331.26	
7280 N	NC8919	93	99	7280L	238.2	6	7.48	44.88	3.2	50	11910	indicated	0	38112	0	285077.8	
7280 N	NC8919	99	106	7280M	274.4	7	2.51	17.57	2.9	50	13720	indicated	0	39788	0	99867.88	
7280 N	NC8919	106	109	7280N	113.6	3	7.17	21.51	3.2	50	5680	indicated	0	18176	0	130321.9	
7280 N	NC8919	109	116	7280O	255.7	7	3.9	27.3	3	50	12785	indicated	0	38355	0	149584.5	
7280 N	NC8919	116	123	7280P	245.4	7	5.21	36.47	3.1	50	12270	indicated	0	38037	0	198172.8	
7280 N	NC8919	123	125	7280Q	68.9	2	4.37	8.74	3	50	3445	indicated	0	10335	0	45163.95	
7280 N	NC8927	174.5	176	7280R	75.8	1.5	2.86	4.29	2.8	50	3790	inferred	10612	0	30350.32	0	
7280 N	NC8927	176	179	7280S	149	3	6.01	18.03	3	50	7450	inferred	22350	0	134323.5	0	
7280 N	NC8918	54	58	7280T	151.9	4	2.16	8.64	2.9	50	7595	inferred	22025.5	0	47575.08	0	
7280 N	NC9049	60	64	7280U	162.8	4	2.04	8.16	2.8	50	8140	inferred	22792	0	46495.68	0	
7280 N	NC9049	68	74	7280V	259.9	6	2.07	12.42	2.8	50	12995	inferred	36386	0	75319.02	0	
7330 N	NC9049	6.09	17.5	7330A	374.6	11.41	3.07	35.0287	3.2	37.5	14047.5	indicated	0	44952	0	138002.6	

Appendix D - Resource Calculation (all blocks)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (%Zn)	DL*%Zn	SG	Block Thickness	Block Volumn (m3)	Classificati on	Inferred Tonnes	Indicated Tonnes	Inferred %Zn*T	Indicated %Zn*T	Block Color on Sections
7330 N	NC9049	17.5	21	7330B	104.5	3.5	1.44	5.04	2.8	37.5	3918.75	indicated	0	10972.5	0	15800.4	
7330 N	NC9049	21	25.5	7330C	127.4	4.5	3.3	14.85	2.8	37.5	4777.5	indicated	0	13377	0	44144.1	
7330 N	NC8815	70.25	80	7330D	174.5	9.75	3.39	33.0525	3.1	37.5	6543.75	indicated	0	20285.63	0	68768.27	
7330 N	NC9049	38	50	7330E	209.7	12	4.23	50.76	2.9	37.5	7863.75	indicated	0	22804.88	0	96464.62	
7330 N	NC9062	29.5	37	7330F	204	7.5	4.51	33.825	2.8	43.5	8874	indicated	0	24847.2	0	112060.9	
7330 N	NC9062	26.5	29.5	7330G	58.6	3	2.64	7.92	2.7	43.5	2549.1	indicated	0	6882.57	0	18169.98	
7330 N	NC9062	37	40	7330H	85.3	3	3.19	9.57	2.8	43.5	3710.55	indicated	0	10389.54	0	33142.63	
7330 N	NC9049	50	59	7330I	114.3	9	2.31	20.79	2.8	37.5	4286.25	indicated	0	12001.5	0	27723.47	
7330 N	NC8815	80	91	7330J	187.2	11	6.55	72.05	3.3	37.5	7020	indicated	0	23166	0	151737.3	
7330 N	NC9049	59	71	7330K	175.1	12	7.67	92.04	3.3	37.5	6566.25	indicated	0	21668.63	0	166198.4	
7330 N	NC8815	91	103	7330L	177.2	12	6.01	72.12	3.3	37.5	6645	indicated	0	21928.5	0	131790.3	
7330 N	NC9050	61.5	64.5	7330M	123.2	3	5.35	16.05	3.2	50	6160	indicated	0	19712	0	105459.2	
7330 N	NC8815	114.5	120.5	7330N	141.4	6	2.28	13.68	2.8	43.5	6150.9	indicated	0	17222.52	0	39267.35	
7330 N	NC8816	120.25	129.5	7330O	306.8	9.25	9.08	83.99	3.3	37.5	11505	indicated	0	37966.5	0	344735.8	
7330 N	NC9049	98	105.5	7330P	182.5	7.5	4.57	34.275	2.9	37.5	6843.75	indicated	0	19846.88	0	90700.22	
7330 N	NC9049	116	125	7330Q	302.3	9	6.25	56.25	3.1	37.5	11336.25	indicated	0	35142.38	0	219639.8	
7330 N	NC9049	114.5	116	7330R	48	1.5	4.24	6.36	2.8	37.5	1800	indicated	0	5040	0	21369.6	
7355 N	NC0401	6	15	7355A	449.3	9	9.33	83.97	3.3	25	11232.5	indicated	0	37067.25	0	345837.4	
7355 N	NC0401	15	19.5	7355B	225.2	4.5	2.58	11.61	3	25	5630	indicated	0	16890	0	43576.2	
7355 N	NC0401	19.5	25	7355C	274.7	5.5	6.65	36.575	3.1	25	6867.5	indicated	0	21289.25	0	141573.5	
7355 N	NC0401	25	37	7355D	599.4	12	3.25	39	2.8	25	14985	indicated	0	41958	0	136363.5	
7355 N	NC0401	44.5	52	7355E	372.6	7.5	1.22	9.15	2.8	25	9315	inferred	26082	0	31820.04	0	
7355 N	NC0401	52	57.5	7355F	294.1	5.5	2.67	14.685	2.8	25	7352.5	inferred	20587	0	54967.29	0	
7355 N	NC0401	57.5	72.5	7355G	677.9	15	1.57	23.55	2.8	25	16947.5	inferred	47453	0	74501.21	0	
7355 N	NC0401	72.5	78.5	7355H	307.3	6	7.69	46.14	3.2	25	7682.5	inferred	24584	0	189051	0	
7355 N	NC0401	81.5	88	7355I	320.9	6.5	2.04	13.26	2.8	25	8022.5	inferred	22463	0	45824.52	0	
7355 N	NC0401	88	91	7355J	150.4	3	4.11	12.33	2.8	25	3760	inferred	10528	0	43270.08	0	
7355 N	NC0401	92.8	100.3	7355K	374.4	7.5	1.59	11.925	2.8	25	9360	inferred	26208	0	41670.72	0	
7355 N	NC0401	110.6	114.5	7355L	206	3.9	2.7	10.53	2.8	25	5150	inferred	14420	0	38934	0	
7355 N	NC0401	117	124.7	7355M	384.1	7.7	5.37	41.349	3	25	9602.5	inferred	28807.5	0	154696.3	0	
7355 N	NC0401	125.1	126.8	7355N	84.6	1.7	2.7	4.59	2.8	25	2115	inferred	5922	0	15989.4	0	
7380 N	NC9048	7	8.23	7380A	43.5	1.23	6.77	8.3271	3	37.5	1631.25	indicated	0	4893.75	0	33130.69	
7380 N	NC9048	10.5	13.5	7380B	105.4	3	4.84	14.52	2.9	37.5	3952.5	indicated	0	11462.25	0	55477.29	
7380 N	NC9048	22	29.5	7380C	273	7.5	2.06	15.45	2.8	37.5	10237.5	indicated	0	28665	0	59049.9	
7380 N	NC8814	29.5	33	7380D	52.9	3.5	2.2	7.7	3	37.5	1983.75	indicated	0	5951.25	0	13092.75	
7380 N	NC8814	33	36	7380E	42.5	3	6.02	18.06	3.1	37.5	1593.75	indicated	0	4940.625	0	29742.56	
7380 N	NC8817	58	61.5	7380F	26.5	3.5	6.67	23.345	3.3	50	1325	indicated	0	4372.5	0	29164.58	
7380 N	NC8817	50	61.5	7380G	134.8	11.5	8.31	95.565	3.3	50	6740	indicated	0	22242	0	184831	
7380 N	NC8817	46	50	7380H	60.2	4	4.03	16.12	2.9	50	3010	indicated	0	8729	0	35177.87	
7380 N	NC8817	39	46	7380I	115.1	7	5.51	38.57	3	50	5755	indicated	0	17265	0	95130.15	
7380 N	NC8817	27	33	7380J	115.1	6	2.19	13.14	2.8	50	5755	inferred	16114	0	35289.66	0	
7380 N	NC0513	60.2	64	7380K	96.7	3.8	4.14	15.732	2.8	37.5	3626.25	indicated	0	10153.5	0	42035.49	
7380 N	NC0513	64	70	7380L	156.9	6	3.27	19.62	2.8	37.5	5883.75	indicated	0	16474.5	0	53871.62	
7380 N	NC0513	70	72	7380M	51.8	2	1.77	3.54	2.7	37.5	1942.5	indicated	0	5244.75	0	9283.208	
7380 N	NC0513	72	75	7380N	75.4	3	4.67	14.01	2.8	37.5	2827.5	indicated	0	7917	0	36972.39	
7380 N	NC0513	75	80.6	7380O	136.7	5.6	1.9	10.64	2.7	37.5	5126.25	indicated	0	13840.88	0	26297.66	
7380 N	NC8925	73.5	79.5	7380P	228.7	6	2.28	13.68	2.8	37.5	8576.25	indicated	0	24013.5	0	54750.78	
7380 N	NC8925	82.5	88.5	7380Q	228.3	6	2.05	12.3	2.8	37.5	8561.25	indicated	0	23971.5	0	49141.58	

Appendix D - Resource Calculation (all blocks)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (%Zn)	DL*%Zn	SG	Block Thickness	Block Volumn (m3)	Classificati on	Inferred Tonnes	Indicated Tonnes	Inferred %Zn*T	Indicated %Zn*T	Block Color on Sections
7380 N	NC9048	84	87	7380R	57.9	3	3.81	11.43	2.8	37.5	2171.25	inferred	6079.5	0	23162.9	0	
7380 N	NC0513	170	180.8	7380S	332.3	10.8	7.46	80.568	3.1	25	8307.5	indicated	0	25753.25	0	192119.2	
7380 N	NC9051	104	116	7380T	485.4	12	2.44	29.28	2.9	50	24270	indicated	0	70383	0	171734.5	
7380 N	NC0513	160	170	7380U	348.7	10	2.35	23.5	2.8	25	8717.5	indicated	0	24409	0	57361.15	
7380 N	NC8925	175.5	184.5	7380V	167.8	9	4.78	43.02	2.9	25	4195	indicated	0	12165.5	0	58151.09	
7380 N	NC8814	122	127	7380W	111.7	5	2.5	12.5	2.8	50	5585	indicated	0	15638	0	39095	
7380 N	NC8814	133.5	135.5	7380X	55	2	8	16	3	50	2750	indicated	0	8250	0	66000	
7380 N	NC8814	208	216	7380Y	385.3	8	2.46	19.68	3	50	19265	inferred	57795	0	142175.7	0	
7380 N	NC8814	233	240	7380Z	337.7	7	2.53	17.71	3	50	16885	inferred	50655	0	128157.2	0	
7380 N	NC9051	87.7	104	7380AA	550.6	16.3	6.3	102.69	3	50	27530	inferred	82590	0	520317	0	
7405 N	NC0514	70.6	74.7	7405A	193.4	4.1	3.06	12.546	2.8	25	4835	inferred	13538	0	41426.28	0	
7405 N	NC0514	80.5	88	7405B	369.6	7.5	2.05	15.375	2.8	25	9240	inferred	25872	0	53037.6	0	
7405 N	NC0514	74.7	80.5	7405C	295.9	5.8	1.27	7.366	2.8	25	7397.5	inferred	20713	0	26305.51	0	
7405 N	NC0514	189.6	193.4	7405D	186.5	3.8	4.02	15.276	2.8	25	4662.5	inferred	13055	0	52481.1	0	
7405 N	NC0514	193.4	195.6	7405E	100.3	2.2	1.89	4.158	2.8	25	2507.5	inferred	7021	0	13269.69	0	
7405 N	NC0514	195.6	199	7405F	155	3.4	10.1	34.34	3.3	25	3875	inferred	12787.5	0	129153.8	0	
7405 N	NC0514	199	212.2	7405G	644.3	13.2	2.42	31.944	2.8	25	16107.5	inferred	45101	0	109144.4	0	
7430 N	NC8933	29	33.5	7430A	211	4.5	6.06	27.27	3.1	50	10550	inferred	32705	0	198192.3	0	
7430 N	NC8933	33.5	38	7430B	203.2	4.5	3.82	17.19	2.8	50	10160	inferred	28448	0	108671.4	0	
7430 N	NC0627	16	23.1	7430C	262.2	7.1	2.01	14.271	2.8	50	13110	indicated	0	36708	0	73783.08	
7430 N	NC9053	15.5	18.5	7430D	74.4	3	6.2	18.6	3	50	3720	indicated	0	11160	0	69192	
7430 N	NC0627	23.1	35	7430E	438.4	11.9	4.43	52.717	2.8	50	21920	indicated	0	61376	0	271895.7	
7430 N	NC0627	68.7	77.8	7430F	331.9	9.1	2.07	18.837	2.8	50	16595	indicated	0	46466	0	96184.62	
7430 N	NC0626	67.2	70.7	7430G	61.6	3.5	6.12	21.42	3	50	3080	inferred	9240	0	56548.8	0	
7430 N	NC0627	89.6	92.6	7430H	108.4	3	2.98	8.94	2.8	50	5420	indicated	0	15176	0	45224.48	
7430 N	NC0627	92.6	96.6	7430I	148.3	4	5.08	20.32	3	50	7415	indicated	0	22245	0	113004.6	
7430 N	NC0627	96.6	99.6	7430J	109	3	2.56	7.68	2.8	50	5450	indicated	0	15260	0	39065.6	
7430 N	NC0627	101.8	118.2	7430K	525.4	16.4	2.85	46.74	2.8	50	26270	indicated	0	73556	0	209634.6	
7430 N	NC0627	120.2	123.7	7430L	96.1	3.5	6.17	21.595	3	50	4805	inferred	14415	0	88940.55	0	
7430 N	NC0627	246.5	251.4	7430M	230.3	4.9	6.17	30.233	3	50	11515	inferred	34545	0	213142.7	0	
7430 N	NC0627	251.4	253.3	7430N	87.8	1.9	4.26	8.094	2.8	50	4390	inferred	12292	0	52363.92	0	
7430 N	NC0627	262.4	265.5	7430O	145.7	3.1	2.26	7.006	2.8	50	7285	inferred	20398	0	46099.48	0	
7480 N	NC9052	75.5	80	7480A	166.4	4.5	4.21	18.945	2.9	50	8320	inferred	24128	0	101578.9	0	
7530 N	NC9055	20.5	22.75	7530A	78.8	2.25	6.4	14.4	3	50	3940	inferred	11820	0	75648	0	
7530 N	NC0617	15.5	18.8	7530B	112.1	3.3	6.19	20.427	3	50	5605	inferred	16815	0	104084.9	0	
7530 N	NC9055	22.75	37	7530C	475.7	14.25	2.07	29.4975	2.7	50	23785	inferred	64219.5	0	132934.4	0	
7530 N	NC0617	18.8	31	7530D	461.7	12.2	2.12	25.864	2.7	50	23085	inferred	62329.5	0	132138.5	0	
7580 N	NC8813	14	21	7580A	259.8	7	2.94	20.58	2.7	50	12990	inferred	35073	0	103114.6	0	
7580 N	NC8813	21	23	7580B	77.7	2	1.38	2.76	2.7	50	3885	inferred	10489.5	0	14475.51	0	
7580 N	NC8813	23	30	7580C	265.3	7	3.22	22.54	2.7	50	13265	inferred	35815.5	0	115325.9	0	
7580 N	NC0618	21	26	7580D	188.7	5	2.2	11	2.7	50	9435	inferred	25474.5	0	56043.9	0	
7580 N	NC0618	26	29	7580E	120.1	3	0.95	2.85	2.7	50	6005	inferred	16213.5	0	15402.83	0	
7580 N	NC0618	29	37	7580F	276.3	8	2.19	17.52	2.7	50	13815	inferred	37300.5	0	81688.1	0	
7680 N	NC9058	19	22	7680A	166	3	2.93	8.79	2.8	50	8300	inferred	23240	0	68093.2	0	
7680 N	NC8945	28.5	36	7680B	372.1	7.5	3.17	23.775	2.8	50	18605	inferred	52094	0	165138	0	
7680 N	NC7903	6.7	11.03	7680C	216.6	4.33	2.28	9.8724	3	50	10830	inferred	32490	0	74077.2	0	
7780 N	NC7905	21.4	26.35	7780A	238.9	4.95	2.08	10.296	2.8	50	11945	inferred	33446	0	69567.68	0	
7780 N	NC7905	15.82	18.29	7780B	125.3	2.47	2.87	7.0889	2.9	50	6265	inferred	18168.5	0	52143.6	0	

Appendix D - Resource Calculation (all blocks)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (%Zn)	DL*%Zn	SG	Block Thickness	Block Volumn (m3)	Classificati on	Inferred Tonnes	Indicated Tonnes	Inferred %Zn*T	Indicated %Zn*T	Block Color on Sections
7780 N	NC7902	16.05	21	7780C	163.4	4.95	3.17	15.6915	3	50	8170	inferred	24510	0	77696.7	0	
7780 N	NC7902	21.8	25.5	7780D	139.4	3.7	7.32	27.084	3.1	50	6970	inferred	21607	0	158163.2	0	
7780 N	NC7907	6.71	13.91	7780E	246.9	7.2	3.29	23.688	3.1	50	12345	inferred	38269.5	0	125906.7	0	
7780 N	NC7907	26.41	29.25	7780F	125.7	2.84	4.18	11.8712	2.8	50	6285	inferred	17598	0	73559.64	0	
7780 N	NC7909	32.61	37.38	7780G	182.7	4.77	2.69	12.8313	2.9	50	9135	inferred	26491.5	0	71262.14	0	
												Tonnes	2,689,777	3,242,147	9830005	15150035	
												Inferred Grade Zn (%)	3.65				
												Indicated Grade Zn (%)		4.67			

Appendix D - Resource Calculation (all blocks)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (%Pb)	DL*%Pb	SG	Block Thickness	Block Volumn (m3)	Classification	Inferred Tonnes	Indicated Tonnes	Inferred %Pb*T	Indicated %Pb*T	Block Color on Sections
6980 N	NC8941	167	171.5	6980A	204.5	4.5	0.67	3.015	2.8	50	10225	inferred	28630	0	19182.1	0	
6980 N	NC0630	247	250	6980B	138.1	3	1.63	4.89	2.8	50	6905	inferred	19334	0	31514.42	0	
6980 N	NC8941	234	238.5	6980C	201.4	4.5	0.38	1.71	2.8	50	10070	inferred	28196	0	10714.48	0	
6980 N	NC8940	210	213	6980C	155.2	3	0.55	1.65	3	50	7760	inferred	23280	0	12804	0	
6980 N	NC0630	262.8	266.3	6980D	175.5	3.5	0.71	2.485	2.8	50	8775	inferred	24570	0	17444.7	0	
7080 N	NC9047	104.9	107.9	7080A	139.6	3	0.43	1.29	2.8	50	6980	inferred	19544	0	8403.92	0	
7080 N	NC8924			7080B	310.7	7.5	0.38	2.85	2.7	50	15535	Indicated	0	41944.5	0	15938.91	
7080 N	NC8924	161	173	7080C	432.9	12	0.38	4.56	2.7	50	21645	Indicated	0	58441.5	0	22207.77	
7080 N	NC0515	171	180	7080D	254.4	9	0.18	1.62	2.7	50	12720	Indicated	0	34344	0	6181.92	
7080 N	NC8936	157	160	7080E	169.6	3	1.21	3.63	2.8	50	8480	indicated	0	23744	0	28730.24	
7080 N	NC8936	143.5	149.5	7080F	249.8	6	0.56	3.36	2.7	50	12490	indicated	0	33723	0	18884.88	
7080 N	NC8936	182	186	7080G	288.1	6	0.52	3.12	2.8	50	14405	Indicated	0	40334	0	20973.68	
7080 N	NC8936	194	201.5	7080H	374.2	7.5	0.59	4.425	2.8	50	18710	indicated	0	52388	0	30908.92	
7080 N	NC8936	201.5	207.5	7080I	281.9	6	1.13	6.78	3.1	50	14095	indicated	0	43694.5	0	49374.79	
7080 N				7080I1	75.1	6	1.13	6.78	3.1	50	3755	Inferred	11640.5	0	13153.77	0	
7080 N	NC0515	252	257.6	7080J	271.7	5.6	0.35	1.96	2.8	50	13585	inferred	38038	0	13313.3	0	
7080 N	NC0515	265.1	269.2	7080K	221.8	4.1	0.32	1.312	2.8	50	11090	inferred	31052	0	9936.64	0	
7080 N	NC8937	119	122	7080L	146.9	3	0.41	1.23	2.7	50	7345	indicated	0	19831.5	0	8130.915	
7080 N				7080L1	42.1	3	0.41	1.23	2.7	50	2105	inferred	5683.5	0	2330.235	0	
7130 N	NC0508	93.3	128.5	7130A	1326	35.2	1.06	37.312	3.1	50	66300	indicated	0	205530	0	217861.8	
7130 N	NC0402	117.5	134	7130B	618	16.5	1.72	28.38	3.2	50	30900	indicated	0	98880	0	170073.6	
7130 N	NC0402	104	117.5	7130C	404	13.5	0.29	3.915	2.8	50	20200	indicated	0	56560	0	16402.4	
7130 N	NC0509	138.4	150	7130D	607.2	11.6	0.37	4.292	2.7	50	30360	indicated	0	81972	0	30329.64	
7130 N	NC0509	127.4	129.2	7130E	83.4	1.8	0.41	0.738	2.7	50	4170	inferred	11259	0	4616.19	0	
7130 N	NC0509	121.5	124.5	7130F	133.4	3	0.28	0.84	2.7	50	6670	inferred	18009	0	5042.52	0	
7130 N	NC0509	161.5	177.5	7130G	817.8	9.3	0.51	4.743	2.7	50	40890	inferred	110403	0	56305.53	0	
7130 N	NC0509	177.5	183.2	7130H	298.1	5.7	0.67	3.819	3	50	14905	inferred	44715	0	29959.05	0	
7130 N	NC0509	183.2	188.1	7130I	254.4	4.9	0.36	1.764	2.8	50	12720	inferred	35616	0	12821.76	0	
7130 N	NC0509	201.5	205	7130J	216.7	3.5	0.43	1.505	2.8	50	10835	inferred	30338	0	13045.34	0	
7130 N	NC0509	205	210	7130K	328.7	5	0.66	3.3	3	50	16435	inferred	49305	0	32541.3	0	
7130 N	NC0509	210	220.8	7130L	623.5	10.8	0.4	4.32	2.8	50	31175	inferred	87290	0	34916	0	
7130 N	NC0509	220.8	226.5	7130M	356.4	5.7	1.62	9.234	3.3	50	17820	inferred	58806	0	95265.72	0	
7130 N	NC0509	226.5	233.5	7130N	459	7	0.48	3.36	2.8	50	22950	inferred	64260	0	30844.8	0	
7130 N	NC0509	233.5	235	7130O	89.2	1.5	0.37	0.555	2.8	50	4460	inferred	12488	0	4620.56	0	
7180 N	NC8921	95	99	7180A	170.6	4	0.63	2.52	3	50	8530	inferred	25590	0	16121.7	0	
7180 N	NC8922	104	112	7180B	323.9	8	2.11	16.88	2.8	50	16195	inferred	45346	0	95680.06	0	
7180 N	NC8922	112	120	7180C	342.1	8	0.8	6.4	2.8	50	17105	inferred	47894	0	38315.2	0	
7180 N	NC8935	112	118	7180D	229.6	6	0.38	2.28	2.8	50	11480	indicated	0	32144	0	12214.72	
7180 N	NC8921	105.5	112	7180E	264.9	6.5	0.42	2.73	2.7	50	13245	indicated	0	35761.5	0	15019.83	
7180 N	NC8920	73	79	7180F	383.9	6	0.33	1.98	2.8	50	19195	inferred	53746	0	17736.18	0	
7180 N	NC8922	120	126	7180G	266.1	6	0.65	3.9	2.8	50	13305	indicated	0	37254	0	24215.1	
7180 N	NC8922	126	166	7180H	1480.7	40	0.86	34.4	3.1	50	74035	indicated	0	229508.5	0	197377.3	
7180 N	NC9835	152.5	155.5	7180I	132.3	3	0.36	1.08	2.7	50	6615	indicated	0	17860.5	0	6429.78	
7180 N	NC8921	136	142	7180J	220.4	6	0.58	3.48	2.8	50	11020	indicated	0	30856	0	17896.48	
7180 N	NC8922	168	172	7180K	168.3	4	0.38	1.52	3.1	50	8415	indicated	0	26086.5	0	9912.87	
7180 N	NC8922	172	176	7180L	203.2	4	0.3	1.2	2.8	50	10160	indicated	0	28448	0	8534.4	
7180 N	NC8922	176	180	7180M	165.1	4	0.61	2.44	3	50	8255	indicated	0	24765	0	15106.65	
7180 N	NC8922	180	182	7180N	96.3	2	0.2	0.4	2.8	50	4815	indicated	0	13482	0	2696.4	

Appendix D - Resource Calculation (all blocks)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (%Pb)	DL*%Pb	SG	Block Thickness	Block Volumn (m3)	Classificati on	Inferred Tonnes	Indicated Tonnes	Inferred %Pb*T	Indicated %Pb*T	Block Color on Sections
7180 N	NC8922	182	185	7180O	134.4	3	0.58	1.74	3	50	6720	indicated	0	20160	0	11692.8	
7180 N	NC8922	194	197	7180P	121.4	3	0.74	2.22	2.8	50	6070	indicated	0	16996	0	12577.04	
7180 N	NC8935	179.5	187	7180Q	262.8	7.5	0.59	4.425	2.9	50	13140	indicated	0	38106	0	22482.54	
7180 N	NC8921	172	173.25	7180R	52.2	1.25	0.45	0.5625	2.8	50	2610	Indicated	0	7308	0	3288.6	
7180 N	NC8922	214.5	220	7180S	221.4	5.5	1.15	6.325	3.2	50	11070	indicated	0	35424	0	40737.6	
7180 N	NC8935	203.5	208	7180T	156.8	4.5	0.98	4.41	3.1	50	7840	indicated	0	24304	0	23817.92	
7180 N	NC8922	220	223	7180U	136.3	3	0.65	1.95	2.8	50	6815	indicated	0	19082	0	12403.3	
7180 N	NC8922	223	229.5	7180V	285.4	6.5	1.06	6.89	3	50	14270	indicated	0	42810	0	45378.6	
7180 N	NC8935	211	217	7180W	208.7	6	0.55	3.3	2.8	50	10435	indicated	0	29218	0	16069.9	
7180 N	NC8922	272	282	7180X	454.6	10	0.26	2.6	2.8	50	22730	inferred	63644	0	16547.44	0	
7180 N	NC8934	208.5	211.5	7180Y	87.9	3	0.57	1.71	2.8	50	4395	inferred	12306	0	7014.42	0	
7180 N	NC8922	90	95	7180Z	238.8	5	1.65	8.25	2.8	50	11940	inferred	33432	0	55162.8	0	
7180 N	NC8922	282	291	7180AA	397.1	9	2.01	18.09	2.7	50	19855	inferred	53608.5	0	107753.1	0	
7180 N	NC8922	229.5	232.5	7180AB	133.9	3	2.14	6.42	2.8	50	6695	inferred	18746	0	40116.44	0	
7230 N	NC0403	78.5	81.5	7230A	74.2	3	1.53	4.59	3	50	3710	indicated	0	11130	0	17028.9	
7230 N	NC0403	81.5	87.5	7230B	151	6	0.91	5.46	2.8	50	7550	indicated	0	21140	0	19237.4	
7230 N	NC0507	84	90.2	7230C	209.5	6.2	0.63	3.906	3.3	50	10475	indicated	0	34567.5	0	21777.53	
7230 N	NC0403	87.5	101	7230D	323.5	13.5	1.43	19.305	3.1	50	16175	indicated	0	50142.5	0	71703.78	
7230 N	NC0506	102	106.4	7230E	159	4.4	0.55	2.42	2.8	50	7950	indicated	0	22260	0	12243	
7230 N	NC0403	101	109	7230F	214	8	0.42	3.36	2.7	50	10700	indicated	0	28890	0	12133.8	
7230 N	NC0506	106.4	116.5	7230G	376.3	10.1	0.43	4.343	2.7	50	18815	indicated	0	50800.5	0	21844.22	
7230 N	NC0403	109	115.8	7230H	166.9	6.8	0.84	5.712	3.3	50	8345	indicated	0	27538.5	0	23132.34	
7230 N	NC0506	132.7	138.7	7230I	235.2	6	0.73	4.38	3	50	11760	inferred	35280	0	25754.4	0	
7230 N	NC0506	145	150	7230J	186.2	5	0.52	2.6	3	50	9310	inferred	27930	0	14523.6	0	
7230 N	NC0506	150	152.3	7230K	86.7	2.3	0.21	0.483	2.7	50	4335	inferred	11704.5	0	2457.945	0	
7280 N	NC8919	229.5	233	7280A	133.6	3.5	1.16	4.06	3	50	6680	inferred	20040	0	23246.4	0	
7280 N	NC0629	191	194	7280B	113.4	3	0.56	1.68	2.8	50	5670	inferred	15876	0	8890.56	0	
7280 N	NC8919	136	137	7280C	31.3	1	0.69	0.69	2.8	50	1565	indicated	0	4382	0	3023.58	
7280 N	NC8919	137	148	7280D	331.5	11	0.9	9.9	3.1	50	16575	indicated	0	51382.5	0	46244.25	
7280 N	NC8919	148	149.5	7280E	40.8	1.5	0.58	0.87	2.9	50	2040	indicated	0	5916	0	3431.28	
7280 N	NC0629	78.4	86	7280F	224.2	7.6	0.72	5.472	2.8	50	11210	indicated	0	31388	0	22599.36	
7280 N	NC0629	86	91	7280G	152.6	5	0.77	3.85	2.8	50	7630	indicated	0	21364	0	16450.28	
7280 N	NC0629	91	96	7280H	154.8	5	0.76	3.8	3	50	7740	indicated	0	23220	0	17647.2	
7280 N	NC0629	96	97	7280I	29.6	1	0.23	0.23	2.8	50	1480	indicated	0	4144	0	953.12	
7280 N	NC0629	97	100	7280J	90.7	3	0.84	2.52	3.1	50	4535	indicated	0	14058.5	0	11809.14	
7280 N	NC8919	87	91	7280K	156.9	4	0.3	1.2	2.8	50	7845	indicated	0	21966	0	6589.8	
7280 N	NC8919	93	99	7280L	238.2	6	1.11	6.66	3.2	50	11910	indicated	0	38112	0	42304.32	
7280 N	NC8919	99	106	7280M	274.4	7	0.95	6.65	2.9	50	13720	indicated	0	39788	0	37798.6	
7280 N	NC8919	106	109	7280N	113.6	3	1.91	5.73	3.2	50	5680	indicated	0	18176	0	34716.16	
7280 N	NC8919	109	116	7280O	255.7	7	1.93	13.51	3	50	12785	indicated	0	38355	0	74025.15	
7280 N	NC8919	116	123	7280P	245.4	7	0.63	4.41	3.1	50	12270	indicated	0	38037	0	23963.31	
7280 N	NC8919	123	125	7280Q	68.9	2	0.5	1	3	50	3445	indicated	0	10335	0	5167.5	
7280 N	NC8927	174.5	176	7280R	75.8	1.5	0.54	0.81	2.8	50	3790	inferred	10612	0	5730.48	0	
7280 N	NC8927	176	179	7280S	149	3	1.32	3.96	3	50	7450	inferred	22350	0	29502	0	
7280 N	NC8918	54	58	7280T	151.9	4	0.43	1.72	2.9	50	7595	inferred	22025.5	0	9470.965	0	
7280 N	NC9049	60	64	7280U	162.8	4	0.56	2.24	2.8	50	8140	inferred	22792	0	12763.52	0	
7280 N	NC9049	68	74	7280V	259.9	6	0.25	1.5	2.8	50	12995	inferred	36386	0	9096.5	0	
7330 N	NC9049	6.09	17.5	7330A	374.6	11.41	0.35	3.9935	3.2	37.5	14047.5	indicated	0	44952	0	15733.2	

Appendix D - Resource Calculation (all blocks)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (%Pb)	DL*%Pb	SG	Block Thickness	Block Volumn (m3)	Classification	Inferred Tonnes	Indicated Tonnes	Inferred %Pb*T	Indicated %Pb*T	Block Color on Sections
7330 N	NC9049	17.5	21	7330B	104.5	3.5	0.26	0.91	2.8	37.5	3918.75	indicated	0	10972.5	0	2852.85	
7330 N	NC9049	21	25.5	7330C	127.4	4.5	0.26	1.17	2.8	37.5	4777.5	indicated	0	13377	0	3478.02	
7330 N	NC8815	70.25	80	7330D	174.5	9.75	0.41	3.9975	3.1	37.5	6543.75	indicated	0	20285.63	0	8317.106	
7330 N	NC9049	38	50	7330E	209.7	12	2.35	28.2	2.9	37.5	7863.75	indicated	0	22804.88	0	53591.46	
7330 N	NC9062	29.5	37	7330F	204	7.5	1.5	11.25	2.8	43.5	8874	indicated	0	24847.2	0	37270.8	
7330 N	NC9062	26.5	29.5	7330G	58.6	3	2.42	7.26	2.7	43.5	2549.1	indicated	0	6882.57	0	16655.82	
7330 N	NC9062	37	40	7330H	85.3	3	1.06	3.18	2.8	43.5	3710.55	indicated	0	10389.54	0	11012.91	
7330 N	NC9049	50	59	7330I	114.3	9	1.64	14.76	2.8	37.5	4286.25	indicated	0	12001.5	0	19682.46	
7330 N	NC8815	80	91	7330J	187.2	11	2.14	23.54	3.3	37.5	7020	indicated	0	23166	0	49575.24	
7330 N	NC9049	59	71	7330K	175.1	12	3.62	43.44	3.3	37.5	6566.25	indicated	0	21668.63	0	78440.42	
7330 N	NC9049	91	103	7330L	177.2	12	1.78	21.36	3.3	37.5	6645	indicated	0	21928.5	0	39032.73	
7330 N	NC9050	61.5	64.5	7330M	123.2	3	1.24	3.72	3.2	50	6160	indicated	0	19712	0	24442.88	
7330 N	NC8815	114.5	120.5	7330N	141.4	6	0.59	3.54	2.8	43.5	6150.9	indicated	0	17222.52	0	10161.29	
7330 N	NC8816	120.25	129.5	7330O	306.8	9.25	0.77	7.1225	3.3	37.5	11505	indicated	0	37966.5	0	29234.21	
7330 N	NC9049	98	105.5	7330P	182.5	7.5	1.14	8.55	2.9	37.5	6843.75	indicated	0	19846.88	0	22625.44	
7330 N	NC9049	116	125	7330Q	302.3	9	1.12	10.08	3.1	37.5	11336.25	indicated	0	35142.38	0	39359.46	
7330 N	NC9049	114.5	116	7330R	48	1.5	1.08	1.62	2.8	37.5	1800	indicated	0	5040	0	5443.2	
7355 N	NC0401	6	15	7355A	449.3	9	0.93	8.37	3.3	25	11232.5	indicated	0	37067.25	0	34472.54	
7355 N	NC0401	15	19.5	7355B	225.2	4.5	0.36	1.62	3	25	5630	indicated	0	16890	0	6080.4	
7355 N	NC0401	19.5	25	7355C	274.7	5.5	1.12	6.16	3.1	25	6867.5	indicated	0	21289.25	0	23843.96	
7355 N	NC0401	25	37	7355D	599.4	12	0.68	8.16	2.8	25	14985	indicated	0	41958	0	28531.44	
7355 N	NC0401	44.5	52	7355E	372.6	7.5	0.81	6.075	2.8	25	9315	inferred	26082	0	21126.42	0	
7355 N	NC0401	52	57.5	7355F	294.1	5.5	0.78	4.29	2.8	25	7352.5	inferred	20587	0	16057.86	0	
7355 N	NC0401	57.5	72.5	7355G	677.9	15	0.41	6.15	2.8	25	16947.5	inferred	47453	0	19455.73	0	
7355 N	NC0401	72.5	78.5	7355H	307.3	6	0.88	5.28	3.2	25	7682.5	inferred	24584	0	21633.92	0	
7355 N	NC0401	81.5	88	7355I	320.9	6.5	0.98	6.37	2.8	25	8022.5	inferred	22463	0	22013.74	0	
7355 N	NC0401	88	91	7355J	150.4	3	0.89	2.67	2.8	25	3760	inferred	10528	0	9369.92	0	
7355 N	NC0401	92.8	100.3	7355K	374.4	7.5	0.24	1.8	2.8	25	9360	inferred	26208	0	6289.92	0	
7355 N	NC0401	110.6	114.5	7355L	206	3.9	0.61	2.379	2.8	25	5150	inferred	14420	0	8796.2	0	
7355 N	NC0401	117	124.7	7355M	384.1	7.7	0.96	7.392	3	25	9602.5	inferred	28807.5	0	27655.2	0	
7355 N	NC0401	125.1	126.8	7355N	84.6	1.7	0.71	1.207	2.8	25	2115	inferred	5922	0	4204.62	0	
7380 N	NC9048	7	8.23	7380A	43.5	1.23	0.95	1.1685	3	37.5	1631.25	indicated	0	4893.75	0	4649.063	
7380 N	NC9048	10.5	13.5	7380B	105.4	3	1.21	3.63	2.9	37.5	3952.5	indicated	0	11462.25	0	13869.32	
7380 N	NC9048	22	29.5	7380C	273	7.5	0.68	5.1	2.8	37.5	10237.5	indicated	0	28665	0	19492.2	
7380 N	NC8814	29.5	33	7380D	52.9	3.5	1.04	3.64	3	37.5	1983.75	indicated	0	5951.25	0	6189.3	
7380 N	NC8814	33	36	7380E	42.5	3	0.21	0.63	3.1	37.5	1593.75	indicated	0	4940.625	0	1037.531	
7380 N	NC8817	58	61.5	7380F	26.5	3.5	1.02	3.57	3.3	50	1325	indicated	0	4372.5	0	4459.95	
7380 N	NC8817	50	61.5	7380G	134.8	11.5	1.38	15.87	3.3	50	6740	indicated	0	22242	0	30693.96	
7380 N	NC8817	46	50	7380H	60.2	4	0.6	2.4	2.9	50	3010	indicated	0	8729	0	5237.4	
7380 N	NC8817	39	46	7380I	115.1	7	1.36	9.52	3	50	5755	indicated	0	17265	0	23480.4	
7380 N	NC8817	27	33	7380J	115.1	6	0.97	5.82	2.8	50	5755	inferred	16114	0	15630.58	0	
7380 N	NC0513	60.2	64	7380K	96.7	3.8	0.67	2.546	2.8	37.5	3626.25	indicated	0	10153.5	0	6802.845	
7380 N	NC0513	64	70	7380L	156.9	6	0.38	2.28	2.8	37.5	5883.75	indicated	0	16474.5	0	6260.31	
7380 N	NC0513	70	72	7380M	51.8	2	0.24	0.48	2.7	37.5	1942.5	indicated	0	5244.75	0	1258.74	
7380 N	NC0513	72	75	7380N	75.4	3	0.53	1.59	2.8	37.5	2827.5	indicated	0	7917	0	4196.01	
7380 N	NC0513	75	80.6	7380O	136.7	5.6	0.33	1.848	2.7	37.5	5126.25	indicated	0	13840.88	0	4567.489	
7380 N	NC8925	73.5	79.5	7380P	228.7	6	0.65	3.9	2.8	37.5	8576.25	indicated	0	24013.5	0	15608.78	
7380 N	NC8925	82.5	88.5	7380Q	228.3	6	0.33	1.98	2.8	37.5	8561.25	indicated	0	23971.5	0	7910.595	

Appendix D - Resource Calculation (all blocks)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (%Pb)	DL*%Pb	SG	Block Thickness	Block Volumn (m3)	Classification	Inferred Tonnes	Indicated Tonnes	Inferred %Pb*T	Indicated %Pb*T	Block Color on Sections
7380 N	NC9048	84	87	7380R	57.9	3	0.39	1.17	2.8	37.5	2171.25	inferred	6079.5	0	2371.005	0	
7380 N	NC0513	170	180.8	7380S	332.3	10.8	0.86	9.288	3.1	25	8307.5	indicated	0	25753.25	0	22147.8	
7380 N	NC9051	104	116	7380T	485.4	12	0.31	3.72	2.9	50	24270	indicated	0	70383	0	21818.73	
7380 N	NC0513	160	170	7380U	348.7	10	0.53	5.3	2.8	25	8717.5	indicated	0	24409	0	12936.77	
7380 N	NC8925	175.5	184.5	7380V	167.8	9	0.76	6.84	2.9	25	4195	indicated	0	12165.5	0	9245.78	
7380 N	NC8814	122	127	7380W	111.7	5	0.5	2.5	2.8	50	5585	indicated	0	15638	0	7819	
7380 N	NC8814	133.5	135.5	7380X	55	2	0.63	1.26	3	50	2750	indicated	0	8250	0	5197.5	
7380 N	NC8814	208	216	7380Y	385.3	8	2.19	17.52	3	50	19265	inferred	57795	0	126571.1	0	
7380 N	NC8814	233	240	7380Z	337.7	7	1.05	7.35	3	50	16885	inferred	50655	0	53187.75	0	
7380 N	NC9051	87.7	104	7380AA	550.6	16.3	0.99	16.137	3	50	27530	inferred	82590	0	81764.1	0	
7405 N	NC0514	70.6	74.7	7405A	193.4	4.1	0.54	2.214	2.8	25	4835	inferred	13538	0	7310.52	0	
7405 N	NC0514	80.5	88	7405B	369.6	7.5	0.26	1.95	2.8	25	9240	inferred	25872	0	6726.72	0	
7405 N	NC0514	74.7	80.5	7405C	295.9	5.8	0.2	1.16	2.8	25	7397.5	inferred	20713	0	4142.6	0	
7405 N	NC0514	189.6	193.4	7405D	186.5	3.8	0.96	3.648	2.8	25	4662.5	inferred	13055	0	12532.8	0	
7405 N	NC0514	193.4	195.6	7405E	100.3	2.2	0.59	1.298	2.8	25	2507.5	inferred	7021	0	4142.39	0	
7405 N	NC0514	195.6	199	7405F	155	3.4	2.48	8.432	3.3	25	3875	inferred	12787.5	0	31713	0	
7405 N	NC0514	199	212.2	7405G	644.3	13.2	0.43	5.676	2.8	25	16107.5	inferred	45101	0	19393.43	0	
7430 N	NC8933	29	33.5	7430A	211	4.5	0.84	3.78	3.1	50	10550	inferred	32705	0	27472.2	0	
7430 N	NC8933	33.5	38	7430B	203.2	4.5	0.54	2.43	2.8	50	10160	inferred	28448	0	15361.92	0	
7430 N	NC0627	16	23.1	7430C	262.2	7.1	0.55	3.905	2.8	50	13110	indicated	0	36708	0	20189.4	
7430 N	NC9053	15.5	18.5	7430D	74.4	3	0.89	2.67	3	50	3720	indicated	0	11160	0	9932.4	
7430 N	NC0627	23.1	35	7430E	438.4	11.9	0.6	7.14	2.8	50	21920	indicated	0	61376	0	36825.6	
7430 N	NC0627	68.7	77.8	7430F	331.9	9.1	0.14	1.274	2.8	50	16595	indicated	0	46466	0	6505.24	
7430 N	NC0626	67.2	70.7	7430G	61.6	3.5	1.63	5.705	3	50	3080	inferred	9240	0	15061.2	0	
7430 N	NC0627	89.6	92.6	7430H	108.4	3	0.39	1.17	2.8	50	5420	indicated	0	15176	0	5918.64	
7430 N	NC0627	92.6	96.6	7430I	148.3	4	0.99	3.96	3	50	7415	indicated	0	22245	0	22022.55	
7430 N	NC0627	96.6	99.6	7430J	109	3	0.35	1.05	2.8	50	5450	indicated	0	15260	0	5341	
7430 N	NC0627	101.8	118.2	7430K	525.4	16.4	0.25	4.1	2.8	50	26270	indicated	0	73556	0	18389	
7430 N	NC0627	120.2	123.7	7430L	96.1	3.5	0.87	3.045	3	50	4805	inferred	14415	0	12541.05	0	
7430 N	NC0627	246.5	251.4	7430M	230.3	4.9	0.57	2.793	3	50	11515	inferred	34545	0	19690.65	0	
7430 N	NC0627	251.4	253.3	7430N	87.8	1.9	0.51	0.969	2.8	50	4390	inferred	12292	0	6268.92	0	
7430 N	NC0627	262.4	265.5	7430O	145.7	3.1	0.19	0.589	2.8	50	7285	inferred	20398	0	3875.62	0	
7480 N	NC9052	75.5	80	7480A	166.4	4.5	0.34	1.53	2.9	50	8320	inferred	24128	0	8203.52	0	
7530 N	NC9055	20.5	22.75	7530A	78.8	2.25	1.42	3.195	3	50	3940	inferred	11820	0	16784.4	0	
7530 N	NC0617	15.5	18.8	7530B	112.1	3.3	1.12	3.696	3	50	5605	inferred	16815	0	18832.8	0	
7530 N	NC9055	22.75	37	7530C	475.7	14.25	0.29	4.1325	2.7	50	23785	inferred	64219.5	0	18623.66	0	
7530 N	NC0617	18.8	31	7530D	461.7	12.2	0.59	7.198	2.7	50	23085	inferred	62329.5	0	36774.41	0	
7580 N	NC8813	14	21	7580A	259.8	7	0.36	2.52	2.7	50	12990	inferred	35073	0	12626.28	0	
7580 N	NC8813	21	23	7580B	77.7	2	0.28	0.56	2.7	50	3885	inferred	10489.5	0	2937.06	0	
7580 N	NC8813	23	30	7580C	265.3	7	0.72	5.04	2.7	50	13265	inferred	35815.5	0	25787.16	0	
7580 N	NC0618	21	26	7580D	188.7	5	0.61	3.05	2.7	50	9435	inferred	25474.5	0	15539.45	0	
7580 N	NC0618	26	29	7580E	120.1	3	0.4	1.2	2.7	50	6005	inferred	16213.5	0	6485.4	0	
7580 N	NC0618	29	37	7580F	276.3	8	0.78	6.24	2.7	50	13815	inferred	37300.5	0	29094.39	0	
7680 N	NC9058	19	22	7680A	166	3	0.57	1.71	2.8	50	8300	inferred	23240	0	13246.8	0	
7680 N	NC8945	28.5	36	7680B	372.1	7.5	0.35	2.625	2.8	50	18605	inferred	52094	0	18232.9	0	
7680 N	NC7903	6.7	11.03	7680C	216.6	4.33	2.73	11.8209	3	50	10830	inferred	32490	0	88697.7	0	
7780 N	NC7905	21.4	26.35	7280A	238.9	4.95	0.31	1.5345	2.8	50	11945	inferred	33446	0	10368.26	0	
7780 N	NC7905	15.82	18.29	7280B	125.3	2.47	0.23	0.5681	2.9	50	6265	inferred	18168.5	0	4178.755	0	

Appendix D - Resource Calculation (all blocks)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (%Pb)	DL*%Pb	SG	Block Thickness	Block Volumn (m3)	Classificati on	Inferred Tonnes	Indicated Tonnes	Inferred %Pb*T	Indicated %Pb*T	Block Color on Sections	
7780 N	NC7902	16.05	21	7280C	163.4	4.95	1.19	5.8905	3	50	8170	inferred	24510	0	29166.9	0		
7780 N	NC7902	21.8	25.5	7280D	139.4	3.7	2.26	8.362	3.1	50	6970	inferred	21607	0	48831.82	0		
7780 N	NC7907	6.71	13.91	7280E	246.9	7.2	0.6	4.32	3.1	50	12345	inferred	38269.5	0	22961.7	0		
7780 N	NC7907	26.41	29.25	7280F	125.7	2.84	0.72	2.0448	2.8	50	6285	inferred	17598	0	12670.56	0		
7780 N	NC7909	32.61	37.38	7280G	182.7	4.77	0.36	1.7172	2.9	50	9135	inferred	26491.5	0	9536.94	0		
													Tonnes	2,689,777	3,242,147	2066602	2599516	
													Inferred Grade Pb (%)	0.77				
													Indicated Grade Pb (%)		0.80			

Appendix D - Resource Calculation (all blocks)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (g/MT Ag)	DL*g/MT Ag	SG	Block Thickness	Block Volume (m3)	Classification	Inferred Tonnes	Indicated Tonnes	Inferred g/MT Ag*T	Indicated g/MT Ag*T	Block Color on Sections
6980 N	NC8941	167	171.5	6980A	204.5	4.5	4	18	2.8	50	10225	inferred	28630	0	114520	0	
6980 N	NC0630	247	250	6980B	138.1	3	24.8	74.4	2.8	50	6905	inferred	19334	0	479483.2	0	
6980 N	NC8941	234	238.5	6980C	201.4	4.5	11.9	53.55	2.8	50	10070	inferred	28196	0	335532.4	0	
6980 N	NC8940	210	213	6980D	155.2	3	0.5	1.5	3	50	7760	inferred	23280	0	11640	0	
6980 N	NC0630	262.8	266.3	6980E	175.5	3.5	29.8	104.3	2.8	50	8775	inferred	24570	0	732186	0	
7080 N	NC9047	104.9	107.9	7080A	139.6	3	17	51	2.8	50	6980	inferred	19544	0	332248	0	
7080 N	NC8924	0	0	7080B	310.7	7.5	6.2	46.5	2.7	50	15535	Indicated	0	41944.5	0	260055.9	
7080 N	NC8924	161	173	7080C	432.9	12	13.5	162	2.7	50	21645	Indicated	0	58441.5	0	788960.3	
7080 N	NC0515	171	180	7080D	254.4	9	23	207	2.7	50	12720	Indicated	0	34344	0	789912	
7080 N	NC8936	157	160	7080E	169.6	3	42.3	126.9	2.8	50	8480	indicated	0	23744	0	1004371	
7080 N	NC8936	143.5	149.5	7080F	249.8	6	10.5	63	2.7	50	12490	indicated	0	33723	0	354091.5	
7080 N	NC8936	182	186	7080G	288.1	6	8.7	52.2	2.8	50	14405	Indicated	0	40334	0	350905.8	
7080 N	NC8936	194	201.5	7080H	374.2	7.5	11.7	87.75	2.8	50	18710	indicated	0	52388	0	612939.6	
7080 N	NC8936	201.5	207.5	7080I	281.9	6	15.9	95.4	3.1	50	14095	indicated	0	43694.5	0	694742.6	
7080 N				7080I1	75.1	6	15.9	95.4	3.1	50	3755	Inferred	11640.5	0	185084	0	
7080 N	NC0515	252	257.6	7080J	271.7	5.6	20.2	113.12	2.8	50	13585	inferred	38038	0	768367.6	0	
7080 N	NC0515	265.1	269.2	7080K	221.8	4.1	16.7	68.47	2.8	50	11090	inferred	31052	0	518568.4	0	
7080 N	NC8937	119	122	7080L	146.9	3	20.2	60.6	2.7	50	7345	indicated	0	19831.5	0	400596.3	
7080 N				7080L1	42.1	3	17	51	2.7	50	2105	inferred	5683.5	0	96619.5	0	
7130 N	NC0508	93.3	128.5	7130A	1326	35.2	40.4	1422.08	3.1	50	66300	indicated	0	205530	0	8303412	
7130 N	NC0402	117.5	134	7130B	618	16.5	56.8	937.2	3.2	50	30900	indicated	0	98880	0	5616384	
7130 N	NC0402	104	117.5	7130C	404	13.5	10.6	143.1	2.8	50	20200	indicated	0	56560	0	599536	
7130 N	NC0509	138.4	150	7130D	607.2	11.6	3.8	44.08	2.7	50	30360	indicated	0	81972	0	311493.6	
7130 N	NC0509	127.4	129.2	7130E	83.4	1.8	14.3	25.74	2.7	50	4170	inferred	11259	0	161003.7	0	
7130 N	NC0509	121.5	124.5	7130F	133.4	3	9	27	2.7	50	6670	inferred	18009	0	162081	0	
7130 N	NC0509	161.5	177.5	7130G	817.8	9.3	16.8	156.24	2.7	50	40890	inferred	110403	0	1854770	0	
7130 N	NC0509	177.5	183.2	7130H	298.1	5.7	6.8	38.76	3	50	14905	inferred	44715	0	304062	0	
7130 N	NC0509	183.2	188.1	7130I	254.4	4.9	6	29.4	2.8	50	12720	inferred	35616	0	213696	0	
7130 N	NC0509	201.5	205	7130J	216.7	3.5	15.4	53.9	2.8	50	10835	inferred	30338	0	467205.2	0	
7130 N	NC0509	205	210	7130K	328.7	5	26.8	134	3	50	16435	inferred	49305	0	1321374	0	
7130 N	NC0509	210	220.8	7130L	623.5	10.8	19.8	213.84	2.8	50	31175	inferred	87290	0	1728342	0	
7130 N	NC0509	220.8	226.5	7130M	356.4	5.7	57.4	327.18	3.3	50	17820	inferred	58806	0	3375464	0	
7130 N	NC0509	226.5	233.5	7130N	459	7	38	266	2.8	50	22950	inferred	64260	0	2441880	0	
7130 N	NC0509	233.5	235	7130O	89.2	1.5	24	36	2.8	50	4460	inferred	12488	0	299712	0	
7180 N	NC8921	95	99	7180A	170.6	4	10.3	41.2	3	50	8530	inferred	25590	0	263577	0	
7180 N	NC8922	104	112	7180B	323.9	8	31.2	249.6	2.8	50	16195	inferred	45346	0	1414795	0	
7180 N	NC8922	112	120	7180C	342.1	8	4.36	34.88	2.8	50	17105	inferred	47894	0	208817.8	0	
7180 N	NC8935	112	118	7180D	229.6	6	5.6	33.6	2.8	50	11480	indicated	0	32144	0	180006.4	
7180 N	NC8921	105.5	112	7180E	264.9	6.5	12.4	80.6	2.7	50	13245	indicated	0	35761.5	0	443442.6	
7180 N	NC8920	73	79	7180F	383.9	6	19.2	115.2	2.8	50	19195	inferred	53746	0	1031923	0	
7180 N	NC8922	120	126	7180G	266.1	6	17.9	107.4	2.8	50	13305	indicated	0	37254	0	666846.6	
7180 N	NC8922	126	166	7180H	1480.7	40	23.3	932	3.1	50	74035	indicated	0	229508.5	0	5347548	
7180 N	NC9835	152.5	155.5	7180I	132.3	3	8.4	25.2	2.7	50	6615	indicated	0	17860.5	0	150028.2	
7180 N	NC8921	136	142	7180J	220.4	6	78.7	472.2	2.8	50	11020	indicated	0	30856	0	2428367	
7180 N	NC8922	168	172	7180K	168.3	4	61.7	246.8	3.1	50	8415	indicated	0	26086.5	0	1609537	
7180 N	NC8922	172	176	7180L	203.2	4	16.4	65.6	2.8	50	10160	indicated	0	28448	0	466547.2	
7180 N	NC8922	176	180	7180M	165.1	4	7.2	28.8	3	50	8255	indicated	0	24765	0	178308	
7180 N	NC8922	180	182	7180N	96.3	2	8.1	16.2	2.8	50	4815	indicated	0	13482	0	109204.2	

Appendix D - Resource Calculation (all blocks)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (g/MT Ag)	DL*g/MT Ag	SG	Block Thickness	Block Volume (m3)	Classification	Inferred Tonnes	Indicated Tonnes	Inferred g/MT Ag*T	Indicated g/MT Ag*T	Block Color on Sections
7180 N	NC8922	182	185	7180O	134.4	3	19.2	57.6	3	50	6720	indicated	0	20160	0	387072	
7180 N	NC8922	194	197	7180P	121.4	3	8.2	24.6	2.8	50	6070	indicated	0	16996	0	139367.2	
7180 N	NC8935	179.5	187	7180Q	262.8	7.5	31.4	235.5	2.9	50	13140	indicated	0	38106	0	1196528	
7180 N	NC8921	172	173.25	7180R	52.2	1.25	36.3	45.375	2.8	50	2610	Indicated	0	7308	0	265280.4	
7180 N	NC8922	214.5	220	7180S	221.4	5.5	28	154	3.2	50	11070	indicated	0	35424	0	991872	
7180 N	NC8935	203.5	208	7180T	156.8	4.5	37.6	169.2	3.1	50	7840	indicated	0	24304	0	913830.4	
7180 N	NC8922	220	223	7180U	136.3	3	20.5	61.5	2.8	50	6815	indicated	0	19082	0	391181	
7180 N	NC8922	223	229.5	7180V	285.4	6.5	33.9	220.35	3	50	14270	indicated	0	42810	0	1451259	
7180 N	NC8935	211	217	7180W	208.7	6	22.7	136.2	2.8	50	10435	indicated	0	29218	0	663248.6	
7180 N	NC8922	272	282	7180X	454.6	10	19.4	194	2.8	50	22730	inferred	63644	0	1234694	0	
7180 N	NC8934	208.5	211.5	7180Y	87.9	3	20.1	60.3	2.8	50	4395	inferred	12306	0	247350.6	0	
7180 N	NC8922	90	95	7180Z	238.8	5	20.7	103.5	2.8	50	11940	inferred	33432	0	692042.4	0	
7180 N	NC8922	282	291	7180AA	397.1	9	2.01	18.09	2.7	50	19855	inferred	53608.5	0	107753.1	0	
7180 N	NC8922	229.5	232.5	7180AB	133.9	3	2.14	6.42	2.8	50	6695	inferred	18746	0	40116.44	0	
7230 N	NC0403	78.5	81.5	7230A	74.2	3	43.5	130.5	3	50	3710	indicated	0	11130	0	484155	
7230 N	NC0403	81.5	87.5	7230B	151	6	52.2	313.2	2.8	50	7550	indicated	0	21140	0	1103508	
7230 N	NC0507	84	90.2	7230C	209.5	6.2	19.9	123.38	3.3	50	10475	indicated	0	34567.5	0	687893.3	
7230 N	NC0403	87.5	101	7230D	323.5	13.5	57.8	780.3	3.1	50	16175	indicated	0	50142.5	0	2898237	
7230 N	NC0506	102	106.4	7230E	159	4.4	3.2	14.08	2.8	50	7950	indicated	0	22260	0	71232	
7230 N	NC0403	101	109	7230F	214	8	18.2	145.6	2.7	50	10700	indicated	0	28890	0	525798	
7230 N	NC0506	106.4	116.5	7230G	376.3	10.1	7.2	72.72	2.7	50	18815	indicated	0	50800.5	0	365763.6	
7230 N	NC0403	109	115.8	7230H	166.9	6.8	7.1	48.28	3.3	50	8345	indicated	0	27538.5	0	195523.4	
7230 N	NC0506	132.7	138.7	7230I	235.2	6	32.8	196.8	3	50	11760	inferred	35280	0	1157184	0	
7230 N	NC0506	145	150	7230J	186.2	5	22.9	114.5	3	50	9310	inferred	27930	0	639597	0	
7230 N	NC0506	150	152.3	7230K	86.7	2.3	26.2	60.26	2.7	50	4335	inferred	11704.5	0	306657.9	0	
7280 N	NC8919	229.5	233	7280A	133.6	3.5	14.7	51.45	3	50	6680	inferred	20040	0	294588	0	
7280 N	NC0629	191	194	7280B	113.4	3	10.2	30.6	2.8	50	5670	inferred	15876	0	161935.2	0	
7280 N	NC8919	136	137	7280C	31.3	1	32.9	32.9	2.8	50	1565	indicated	0	4382	0	144167.8	
7280 N	NC8919	137	148	7280D	331.5	11	42.9	471.9	3.1	50	16575	indicated	0	51382.5	0	2204309	
7280 N	NC8919	148	149.5	7280E	40.8	1.5	38.5	57.75	2.9	50	2040	indicated	0	5916	0	227766	
7280 N	NC0629	78.4	86	7280F	224.2	7.6	38.8	294.88	2.8	50	11210	indicated	0	31388	0	1217854	
7280 N	NC0629	86	91	7280G	152.6	5	53.8	269	2.8	50	7630	indicated	0	21364	0	1149383	
7280 N	NC0629	91	96	7280H	154.8	5	40.8	204	3	50	7740	indicated	0	23220	0	947376	
7280 N	NC0629	96	97	7280I	29.6	1	26.2	26.2	2.8	50	1480	indicated	0	4144	0	108572.8	
7280 N	NC0629	97	100	7280J	90.7	3	41.7	125.1	3.1	50	4535	indicated	0	14058.5	0	586239.5	
7280 N	NC8919	87	91	7280K	156.9	4	4.5	18	2.8	50	7845	indicated	0	21966	0	98847	
7280 N	NC8919	93	99	7280L	238.2	6	27	162	3.2	50	11910	indicated	0	38112	0	1029024	
7280 N	NC8919	99	106	7280M	274.4	7	8.9	62.3	2.9	50	13720	indicated	0	39788	0	354113.2	
7280 N	NC8919	106	109	7280N	113.6	3	19.9	59.7	3.2	50	5680	indicated	0	18176	0	361702.4	
7280 N	NC8919	109	116	7280O	255.7	7	19.7	137.9	3	50	12785	indicated	0	38355	0	755593.5	
7280 N	NC8919	116	123	7280P	245.4	7	58.5	409.5	3.1	50	12270	indicated	0	38037	0	2225165	
7280 N	NC8919	123	125	7280Q	68.9	2	71.5	143	3	50	3445	indicated	0	10335	0	738952.5	
7280 N	NC8927	174.5	176	7280R	75.8	1.5	11.3	16.95	2.8	50	3790	inferred	10612	0	119915.6	0	
7280 N	NC8927	176	179	7280S	149	3	25	75	3	50	7450	inferred	22350	0	558750	0	
7280 N	NC8918	54	58	7280T	151.9	4	20.3	81.2	2.9	50	7595	inferred	22025.5	0	447117.7	0	
7280 N	NC9049	60	64	7280U	162.8	4	22.7	90.8	2.8	50	8140	inferred	22792	0	517378.4	0	
7280 N	NC9049	68	74	7280V	259.9	6	13.6	81.6	2.8	50	12995	inferred	36386	0	494849.6	0	
7330 N	NC9049	6.09	17.5	7330A	374.6	11.41	29.2	333.172	3.2	37.5	14047.5	indicated	0	44952	0	1312598	

Appendix D - Resource Calculation (all blocks)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (g/MT Ag)	DL*g/MT Ag	SG	Block Thickness	Block Volumn (m3)	Classification	Inferred Tonnes	Indicated Tonnes	Inferred g/MT Ag*T	Indicated g/MT Ag*T	Block Color on Sections
7330 N	NC9049	17.5	21	7330B	104.5	3.5	22.9	80.15	2.8	37.5	3918.75	indicated	0	10972.5	0	251270.3	
7330 N	NC9049	21	25.5	7330C	127.4	4.5	27.5	123.75	2.8	37.5	4777.5	indicated	0	13377	0	367867.5	
7330 N	NC8815	70.25	80	7330D	174.5	9.75	32.3	314.925	3.1	37.5	6543.75	indicated	0	20285.63	0	655225.7	
7330 N	NC9049	38	50	7330E	209.7	12	37.8	453.6	2.9	37.5	7863.75	indicated	0	22804.88	0	862024.3	
7330 N	NC9062	29.5	37	7330F	204	7.5	68.4	513	2.8	43.5	8874	indicated	0	24847.2	0	1699548	
7330 N	NC9062	26.5	29.5	7330G	58.6	3	55.1	165.3	2.7	43.5	2549.1	indicated	0	6882.57	0	379229.6	
7330 N	NC9062	37	40	7330H	85.3	3	46.5	139.5	2.8	43.5	3710.55	indicated	0	10389.54	0	483113.6	
7330 N	NC9049	50	59	7330I	114.3	9	21.4	192.6	2.8	37.5	4286.25	indicated	0	12001.5	0	256832.1	
7330 N	NC8815	80	91	7330J	187.2	11	46.4	510.4	3.3	37.5	7020	indicated	0	23166	0	1074902	
7330 N	NC9049	59	71	7330K	175.1	12	56.5	678	3.3	37.5	6566.25	indicated	0	21668.63	0	1224277	
7330 N	NC8815	91	103	7330L	177.2	12	38.3	459.6	3.3	37.5	6645	indicated	0	21928.5	0	839861.6	
7330 N	NC9050	61.5	64.5	7330M	123.2	3	58.9	176.7	3.2	50	6160	indicated	0	19712	0	1161037	
7330 N	NC8815	114.5	120.5	7330N	141.4	6	11.7	70.2	2.8	43.5	6150.9	indicated	0	17222.52	0	201503.5	
7330 N	NC8816	120.25	129.5	7330O	306.8	9.25	36.3	335.775	3.3	37.5	11505	indicated	0	37966.5	0	1378184	
7330 N	NC9049	98	105.5	7330P	182.5	7.5	27.6	207	2.9	37.5	6843.75	indicated	0	19846.88	0	547773.8	
7330 N	NC9049	116	125	7330Q	302.3	9	45.9	413.1	3.1	37.5	11336.25	indicated	0	35142.38	0	1613035	
7330 N	NC9049	114.5	116	7330R	48	1.5	37.4	56.1	2.8	37.5	1800	indicated	0	5040	0	188496	
7355 N	NC0401	6	15	7355A	449.3	9	55.3	497.7	3.3	25	11232.5	indicated	0	37067.25	0	2049819	
7355 N	NC0401	15	19.5	7355B	225.2	4.5	45.3	203.85	3	25	5630	indicated	0	16890	0	765117	
7355 N	NC0401	19.5	25	7355C	274.7	5.5	67.8	372.9	3.1	25	6867.5	indicated	0	21289.25	0	1443411	
7355 N	NC0401	25	37	7355D	599.4	12	35.5	426	2.8	25	14985	indicated	0	41958	0	1489509	
7355 N	NC0401	44.5	52	7355E	372.6	7.5	10.4	78	2.8	25	9315	inferred	26082	0	271252.8	0	
7355 N	NC0401	52	57.5	7355F	294.1	5.5	22.3	122.65	2.8	25	7352.5	inferred	20587	0	459090.1	0	
7355 N	NC0401	57.5	72.5	7355G	677.9	15	8.9	133.5	2.8	25	16947.5	inferred	47453	0	422331.7	0	
7355 N	NC0401	72.5	78.5	7355H	307.3	6	28.4	170.4	3.2	25	7682.5	inferred	24584	0	698185.6	0	
7355 N	NC0401	81.5	88	7355I	320.9	6.5	27.4	178.1	2.8	25	8022.5	inferred	22463	0	615486.2	0	
7355 N	NC0401	88	91	7355J	150.4	3	35.2	105.6	2.8	25	3760	inferred	10528	0	370585.6	0	
7355 N	NC0401	92.8	100.3	7355K	374.4	7.5	7.9	59.25	2.8	25	9360	inferred	26208	0	207043.2	0	
7355 N	NC0401	110.6	114.5	7355L	206	3.9	14.8	57.72	2.8	25	5150	inferred	14420	0	213416	0	
7355 N	NC0401	117	124.7	7355M	384.1	7.7	34.5	265.65	3	25	9602.5	inferred	28807.5	0	993858.8	0	
7355 N	NC0401	125.1	126.8	7355N	84.6	1.7	22.5	38.25	2.8	25	2115	inferred	5922	0	133245	0	
7380 N	NC9048	7	8.23	7380A	43.5	1.23	33.6	41.328	3	37.5	1631.25	indicated	0	4893.75	0	164430	
7380 N	NC9048	10.5	13.5	7380B	105.4	3	29.3	87.9	2.9	37.5	3952.5	indicated	0	11462.25	0	335843.9	
7380 N	NC9048	22	29.5	7380C	273	7.5	13.5	101.25	2.8	37.5	10237.5	indicated	0	28665	0	386977.5	
7380 N	NC8814	29.5	33	7380D	52.9	3.5	19.4	67.9	3	37.5	1983.75	indicated	0	5951.25	0	115454.3	
7380 N	NC8814	33	36	7380E	42.5	3	23.5	70.5	3.1	37.5	1593.75	indicated	0	4940.625	0	116104.7	
7380 N	NC8817	58	61.5	7380F	26.5	3.5	61.5	215.25	3.3	50	1325	indicated	0	4372.5	0	268908.8	
7380 N	NC8817	50	61.5	7380G	134.8	11.5	52.8	607.2	3.3	50	6740	indicated	0	22242	0	1174378	
7380 N	NC8817	46	50	7380H	60.2	4	20.7	82.8	2.9	50	3010	indicated	0	8729	0	180690.3	
7380 N	NC8817	39	46	7380I	115.1	7	43.8	306.6	3	50	5755	indicated	0	17265	0	756207	
7380 N	NC8817	27	33	7380J	115.1	6	60.2	361.2	2.8	50	5755	inferred	16114	0	970062.8	0	
7380 N	NC0513	60.2	64	7380K	96.7	3.8	18.7	71.06	2.8	37.5	3626.25	indicated	0	10153.5	0	189870.5	
7380 N	NC0513	64	70	7380L	156.9	6	17.7	106.2	2.8	37.5	5883.75	indicated	0	16474.5	0	291598.7	
7380 N	NC0513	70	72	7380M	51.8	2	11	22	2.7	37.5	1942.5	indicated	0	5244.75	0	57692.25	
7380 N	NC0513	72	75	7380N	75.4	3	25.3	75.9	2.8	37.5	2827.5	indicated	0	7917	0	200300.1	
7380 N	NC0513	75	80.6	7380O	136.7	5.6	14.8	82.88	2.7	37.5	5126.25	indicated	0	13840.88	0	204845	
7380 N	NC8925	73.5	79.5	7380P	228.7	6	13.5	81	2.8	37.5	8576.25	indicated	0	24013.5	0	324182.3	
7380 N	NC8925	82.5	88.5	7380Q	228.3	6	16.7	100.2	2.8	37.5	8561.25	indicated	0	23971.5	0	400324.1	

Appendix D - Resource Calculation (all blocks)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (g/MT Ag)	DL*g/MT Ag	SG	Block Thickness	Block Volumn (m3)	Classification	Inferred Tonnes	Indicated Tonnes	Inferred g/MT Ag*T	Indicated g/MT Ag*T	Block Color on Sections
7380 N	NC9048	84	87	7380R	57.9	3	1.1	3.3	2.8	37.5	2171.25	inferred	6079.5	0	6687.45	0	
7380 N	NC0513	170	180.8	7380S	332.3	10.8	48	518.4	3.1	25	8307.5	indicated	0	25753.25	0	1236156	
7380 N	NC9051	104	116	7380T	485.4	12	17.1	205.2	2.9	50	24270	indicated	0	70383	0	1203549	
7380 N	NC0513	160	170	7380U	348.7	10	10.6	106	2.8	25	8717.5	indicated	0	24409	0	258735.4	
7380 N	NC8925	175.5	184.5	7380V	167.8	9	34.7	312.3	2.9	25	4195	indicated	0	12165.5	0	422142.9	
7380 N	NC8814	122	127	7380W	111.7	5	11.9	59.5	2.8	50	5585	indicated	0	15638	0	186092.2	
7380 N	NC8814	133.5	135.5	7380X	55	2	44	88	3	50	2750	indicated	0	8250	0	363000	
7380 N	NC8814	208	216	7380Y	385.3	8	20.1	160.8	3	50	19265	inferred	57795	0	1161680	0	
7380 N	NC8814	233	240	7380Z	337.7	7	18.5	129.5	3	50	16885	inferred	50655	0	937117.5	0	
7380 N	NC9051	87.7	104	7380AA	550.6	16.3	55.1	898.13	3	50	27530	inferred	82590	0	4550709	0	
7405 N	NC0514	70.6	74.7	7405A	193.4	4.1	17.9	73.39	2.8	25	4835	inferred	13538	0	242330.2	0	
7405 N	NC0514	80.5	88	7405B	369.6	7.5	11	82.5	2.8	25	9240	inferred	25872	0	284592	0	
7405 N	NC0514	74.7	80.5	7405C	295.9	5.8	8.2	47.56	2.8	25	7397.5	inferred	20713	0	169846.6	0	
7405 N	NC0514	189.6	193.4	7405D	186.5	3.8	17.2	65.36	2.8	25	4662.5	inferred	13055	0	224546	0	
7405 N	NC0514	193.4	195.6	7405E	100.3	2.2	10.5	23.1	2.8	25	2507.5	inferred	7021	0	73720.5	0	
7405 N	NC0514	195.6	199	7405F	155	3.4	59.6	202.64	3.3	25	3875	inferred	12787.5	0	762135	0	
7405 N	NC0514	199	212.2	7405G	644.3	13.2	15.2	200.64	2.8	25	16107.5	inferred	45101	0	685535.2	0	
7430 N	NC8933	29	33.5	7430A	211	4.5	9.1	40.95	3.1	50	10550	inferred	32705	0	297615.5	0	
7430 N	NC8933	33.5	38	7430B	203.2	4.5	9.9	44.55	2.8	50	10160	inferred	28448	0	281635.2	0	
7430 N	NC0627	16	23.1	7430C	262.2	7.1	15	106.5	2.8	50	13110	indicated	0	36708	0	550620	
7430 N	NC9053	15.5	18.5	7430D	74.4	3	15	45	3	50	3720	indicated	0	11160	0	167400	
7430 N	NC0627	23.1	35	7430E	438.4	11.9	23	273.7	2.8	50	21920	indicated	0	61376	0	1411648	
7430 N	NC0627	68.7	77.8	7430F	331.9	9.1	10.1	91.91	2.8	50	16595	indicated	0	46466	0	469306.6	
7430 N	NC0626	67.2	70.7	7430G	61.6	3.5	27.9	97.65	3	50	3080	inferred	9240	0	257796	0	
7430 N	NC0627	89.6	92.6	7430H	108.4	3	11.9	35.7	2.8	50	5420	indicated	0	15176	0	180594.4	
7430 N	NC0627	92.6	96.6	7430I	148.3	4	20.7	82.8	3	50	7415	indicated	0	22245	0	460471.5	
7430 N	NC0627	96.6	99.6	7430J	109	3	11.2	33.6	2.8	50	5450	indicated	0	15260	0	170912	
7430 N	NC0627	101.8	118.2	7430K	525.4	16.4	15.3	250.92	2.8	50	26270	indicated	0	73556	0	1125407	
7430 N	NC0627	120.2	123.7	7430L	96.1	3.5	39.3	137.55	3	50	4805	inferred	14415	0	566509.5	0	
7430 N	NC0627	246.5	251.4	7430M	230.3	4.9	13.9	68.11	3	50	11515	inferred	34545	0	480175.5	0	
7430 N	NC0627	251.4	253.3	7430N	87.8	1.9	21.2	40.28	2.8	50	4390	inferred	12292	0	260590.4	0	
7430 N	NC0627	262.4	265.5	7430O	145.7	3.1	16.8	52.08	2.8	50	7285	inferred	20398	0	342686.4	0	
7480 N	NC9052	75.5	80	7480A	166.4	4.5	12	54	2.9	50	8320	inferred	24128	0	289536	0	
7530 N	NC9055	20.5	22.75	7530A	78.8	2.25	61.1	137.475	3	50	3940	inferred	11820	0	722202	0	
7530 N	NC0617	15.5	18.8	7530B	112.1	3.3	21.1	69.63	3	50	5605	inferred	16815	0	354796.5	0	
7530 N	NC9055	22.75	37	7530C	475.7	14.25	18.8	267.9	2.7	50	23785	inferred	64219.5	0	1207327	0	
7530 N	NC0617	18.8	31	7530D	461.7	12.2	16.7	203.74	2.7	50	23085	inferred	62329.5	0	1040903	0	
7580 N	NC8813	14	21	7580A	259.8	7	10.8	75.6	2.7	50	12990	inferred	35073	0	378788.4	0	
7580 N	NC8813	21	23	7580B	77.7	2	5.6	11.2	2.7	50	3885	inferred	10489.5	0	58741.2	0	
7580 N	NC8813	23	30	7580C	265.3	7	24.6	172.2	2.7	50	13265	inferred	35815.5	0	881061.3	0	
7580 N	NC0618	21	26	7580D	188.7	5	6.9	34.5	2.7	50	9435	inferred	25474.5	0	175774.1	0	
7580 N	NC0618	26	29	7580E	120.1	3	6.1	18.3	2.7	50	6005	inferred	16213.5	0	98902.35	0	
7580 N	NC0618	29	37	7580F	276.3	8	15.2	121.6	2.7	50	13815	inferred	37300.5	0	566967.6	0	
7680 N	NC9058	19	22	7680A	166	3	18	54	2.8	50	8300	inferred	23240	0	418320	0	
7680 N	NC8945	28.5	36	7680B	372.1	7.5	12.1	90.75	2.8	50	18605	inferred	52094	0	630337.4	0	
7680 N	NC7903	6.7	11.03	7680C	216.6	4.33	14.5	62.785	3	50	10830	inferred	32490	0	471105	0	
7780 N	NC7905	21.4	26.35	7780A	238.9	4.95	11.1	54.945	2.8	50	11945	inferred	33446	0	371250.6	0	
7780 N	NC7905	15.82	18.29	7780B	125.3	2.47	29.6	73.112	2.9	50	6265	inferred	18168.5	0	537787.6	0	

Appendix D - Resource Calculation (all blocks)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (g/MT Ag)	DL*g/MT Ag	SG	Block Thickness	Block Volumn (m3)	Classificati on	Inferred Tonnes	Indicated Tonnes	Inferred g/MT Ag*T	Indicated g/MT Ag*T	Block Color on Sections	
7780 N	NC7902	16.05	21	7780C	163.4	4.95	29.7	147.015	3	50	8170	inferred	24510	0	727947	0		
7780 N	NC7902	21.8	25.5	7780D	139.4	3.7	41.9	155.03	3.1	50	6970	inferred	21607	0	905333.3	0		
7780 N	NC7907	6.71	13.91	7780E	246.9	7.2	16.1	115.92	3.1	50	12345	inferred	38269.5	0	616139	0		
7780 N	NC7907	26.41	29.25	7780F	125.7	2.84	22.4	63.616	2.8	50	6285	inferred	17598	0	394195.2	0		
7780 N	NC7909	32.61	37.38	7780G	182.7	4.77	4	19.08	2.9	50	9135	inferred	26491.5	0	105966	0		
													Tonnes	2,689,777	3,242,147	53736727	90166529	
													Inferred Grade Ag (g/t)	19.98				
													Indicated Grade Ag (g/t)		27.81			

Appendix E – Resource Calculation ($> 4.35\%$)

Appendix E - Resource Calculation (>4.35%)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (%Zn)	DL*%Zn	SG	Block Thickness	Block Volumn (m3)	Classificati on	Inferred Tonnes	Indicated Tonnes	Inferred %Zn*T	Indicated %Zn*T	
6980 N	NC8941	234	238.5	6980C	201.4	4.5	4.37	19.665	2.8	50	10070	inferred	28196	0	123216.52	0	
6980 N	NC8940	210	213	6980D	155.2	3	6.23	18.69	3	50	7760	inferred	23280	0	145034.4	0	
7080 N	NC8936	157	160	7080E	169.6	3	4.58	13.74	2.8	50	8480	indicated	0	23744	0	108747.52	
7080 N	NC8936	201.5	207.5	7080I	281.9	6	6.29	37.74	3.1	50	14095	indicated	0	43694.5	0	274838.41	
7080 N				7080I1	75.1	6	6.29	37.74	3.1	50	3755	Inferred	11640.5	0	73218.745	0	
7130 N	NC0508	93.3	128.5	7130A	1326	35.2	6.56	230.912	3.1	50	66300	indicated	0	205530	0	1348276.8	
7130 N	NC0402	117.5	134	7130B	618	16.5	10.45	172.425	3.2	50	30900	indicated	0	98880	0	1033296	
7130 N	NC0509	177.5	183.2	7130H	298.1	5.7	6.32	36.024	3	50	14905	inferred	44715	0	282598.8	0	
7130 N	NC0509	205	210	7130K	328.7	5	6.96	34.8	3	50	16435	inferred	49305	0	343162.8	0	
7130 N	NC0509	220.8	226.5	7130M	356.4	5.7	9.45	53.865	3.3	50	17820	inferred	58806	0	555716.7	0	
7180 N	NC8921	95	99	7180A	170.6	4	5.09	20.36	3	50	8530	inferred	25590	0	130253.1	0	
7180 N	NC8922	112	120	7180C	342.1	8	4.36	34.88	2.8	50	17105	inferred	47894	0	208817.84	0	
7180 N	NC8922	126	166	7180H	1480.7	40	6.21	248.4	3.1	50	74035	indicated	0	229508.5	0	1425247.8	
7180 N	NC8922	176	180	7180M	165.1	4	6.1	24.4	3	50	8255	indicated	0	24765	0	151066.5	
7180 N	NC8922	182	185	7180O	134.4	3	5.36	16.08	3	50	6720	indicated	0	20160	0	108057.6	
7180 N	NC8921	172	173.25	7180R	52.2	1.25	4.42	5.525	2.8	50	2610	Indicated	0	7308	0	32301.36	
7180 N	NC8922	214.5	220	7180S	221.4	5.5	5.75	31.625	3.2	50	11070	indicated	0	35424	0	203688	
7180 N	NC8935	203.5	208	7180T	156.8	4.5	6.06	27.27	3.1	50	7840	indicated	0	24304	0	147282.24	
7180 N	NC8922	223	229.5	7180V	285.4	6.5	5.8	37.7	3	50	14270	indicated	0	42810	0	248298	
7230 N	NC0403	78.5	81.5	7230A	74.2	3	6.16	18.48	3	50	3710	indicated	0	11130	0	68560.8	
7230 N	NC0507	84	90.2	7230C	209.5	6.2	6.93	42.966	3.3	50	10475	indicated	0	34567.5	0	239552.78	
7230 N	NC0403	87.5	101	7230D	323.5	13.5	6.54	88.29	3.1	50	16175	indicated	0	50142.5	0	327931.95	
7230 N	NC0403	109	115.8	7230H	166.9	6.8	9.99	67.932	3.3	50	8345	indicated	0	27538.5	0	275109.62	
7230 N	NC0506	132.7	138.7	7230I	235.2	6	6.57	39.42	3	50	11760	inferred	35280	0	231789.6	0	
7230 N	NC0506	145	150	7230J	186.2	5	6.31	31.55	3	50	9310	inferred	27930	0	176238.3	0	
7280 N	NC8919	229.5	233	7280A	133.6	3.5	5.03	17.605	3	50	6680	inferred	20040	0	100801.2	0	
7280 N	NC8919	137	148	7280D	331.5	11	5.07	55.77	3.1	50	16575	indicated	0	51382.5	0	260509.28	
7280 N	NC0629	86	91	7280G	152.6	5	4.54	22.7	2.8	50	7630	indicated	0	21364	0	96992.56	
7280 N	NC0629	91	96	7280H	154.8	5	5.27	26.35	3	50	7740	indicated	0	23220	0	122369.4	
7280 N	NC0629	97	100	7280J	90.7	3	6.01	18.03	3.1	50	4535	indicated	0	14058.5	0	84491.585	
7280 N	NC8919	93	99	7280L	238.2	6	7.48	44.88	3.2	50	11910	indicated	0	38112	0	285077.76	
7280 N	NC8919	106	109	7280N	113.6	3	7.17	21.51	3.2	50	5680	indicated	0	18176	0	130321.92	
7280 N	NC8919	116	123	7280P	245.4	7	5.21	36.47	3.1	50	12270	indicated	0	38037	0	198172.77	
7280 N	NC8919	123	125	7280Q	68.9	2	4.37	8.74	3	50	3445	indicated	0	10335	0	45163.95	
7280 N	NC8927	176	179	7280S	149	3	6.01	18.03	3	50	7450	inferred	22350	0	134323.5	0	
7330 N	NC9062	29.5	37	7330F	204	7.5	4.51	33.825	2.8	43.5	8874	indicated	0	24847.2	0	112060.87	
7330 N	NC8815	80	91	7330J	187.2	11	6.55	72.05	3.3	37.5	7020	indicated	0	23166	0	151737.3	
7330 N	NC9049	59	71	7330K	175.1	12	7.67	92.04	3.3	37.5	6566.25	indicated	0	21668.625	0	166198.35	
7330 N	NC8815	91	103	7330L	177.2	12	6.01	72.12	3.3	37.5	6645	indicated	0	21928.5	0	131790.29	
7330 N	NC9050	61.5	64.5	7330M	123.2	3	5.35	16.05	3.2	50	6160	indicated	0	19712	0	105459.2	
7330 N	NC8816	120.25	129.5	7330O	306.8	9.25	9.08	83.99	3.3	37.5	11505	indicated	0	37966.5	0	344735.82	
7330 N	NC9049	98	105.5	7330P	182.5	7.5	4.57	34.275	2.9	37.5	6843.75	indicated	0	19846.875	0	90700.219	
7330 N	NC9049	116	125	7330Q	302.3	9	6.25	56.25	3.1	37.5	11336.25	indicated	0	35142.375	0	219639.84	
7355 N	NC0401	6	15	7355A	449.3	9	9.33	83.97	3.3	25	11232.5	indicated	0	37067.25	0	345837.44	
7355 N	NC0401	19.5	25	7355C	274.7	5.5	6.65	36.575	3.1	25	6867.5	indicated	0	21289.25	0	141573.51	
7355 N	NC0401	72.5	78.5	7355H	307.3	6	7.69	46.14	3.2	25	7682.5	inferred	24584	0	189050.96	0	

Appendix E - Resource Calculation (>4.35%)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (%Zn)	DL*%Zn	SG	Block Thickness	Block Volumn (m3)	Classificati on	Inferred Tonnes	Indicated Tonnes	Inferred %Zn*T	Indicated %Zn*T	
7355 N	NC0401	117	124.7	7355M	384.1	7.7	5.37	41.349	3	25	9602.5	inferred	28807.5	0	154696.28	0	
7380 N	NC9048	7	8.23	7380A	43.5	1.23	6.77	8.3271	3	37.5	1631.25	indicated	0	4893.75	0	33130.688	
7380 N	NC9048	10.5	13.5	7380B	105.4	3	4.84	14.52	2.9	37.5	3952.5	indicated	0	11462.25	0	55477.29	
7380 N	NC8814	33	36	7380E	42.5	3	6.02	18.06	3.1	37.5	1593.75	indicated	0	4940.625	0	29742.563	
7380 N	NC8817	58	61.5	7380F	26.5	3.5	6.67	23.345	3.3	50	1325	indicated	0	4372.5	0	29164.575	
7380 N	NC8817	50	61.5	7380G	134.8	11.5	8.31	95.565	3.3	50	6740	indicated	0	22242	0	184831.02	
7380 N	NC8817	39	46	7380I	115.1	7	5.51	38.57	3	50	5755	indicated	0	17265	0	95130.15	
7380 N	NC0513	72	75	7380N	75.4	3	4.67	14.01	2.8	37.5	2827.5	indicated	0	7917	0	36972.39	
7380 N	NC0513	170	180.8	7380S	332.3	10.8	7.46	80.568	3.1	25	8307.5	indicated	0	25753.25	0	192119.25	
7380 N	NC8925	175.5	184.5	7380V	167.8	9	4.78	43.02	2.9	25	4195	indicated	0	12165.5	0	58151.09	
7380 N	NC8814	133.5	135.5	7380X	55	2	8	16	3	50	2750	indicated	0	8250	0	66000	
7380 N	NC9051	87.7	104	7380AA	550.6	16.3	6.3	102.69	3	50	27530	inferred	82590	0	520317	0	
7405 N	NC0514	195.6	199	7405F	155	3.4	10.1	34.34	3.3	25	3875	inferred	12787.5	0	129153.75	0	
7430 N	NC8933	29	33.5	7430A	211	4.5	6.06	27.27	3.1	50	10550	inferred	32705	0	198192.3	0	
7430 N	NC9053	15.5	18.5	7430D	74.4	3	6.2	18.6	3	50	3720	indicated	0	11160	0	69192	
7430 N	NC0627	23.1	35	7430E	438.4	11.9	4.43	52.717	2.8	50	21920	indicated	0	61376	0	271895.68	
7430 N	NC0626	67.2	70.7	7430G	61.6	3.5	6.12	21.42	3	50	3080	inferred	9240	0	56548.8	0	
7430 N	NC0627	92.6	96.6	7430I	148.3	4	5.08	20.32	3	50	7415	indicated	0	22245	0	113004.6	
7430 N	NC0627	120.2	123.7	7430L	96.1	3.5	6.17	21.595	3	50	4805	inferred	14415	0	88940.55	0	
7430 N	NC0627	246.5	251.4	7430M	230.3	4.9	6.17	30.233	3	50	11515	inferred	34545	0	213142.65	0	
7530 N	NC9055	20.5	22.75	7530A	78.8	2.25	6.4	14.4	3	50	3940	inferred	11820	0	75648	0	
7530 N	NC0617	15.5	18.8	7530B	112.1	3.3	6.19	20.427	3	50	5605	inferred	16815	0	104084.85	0	
7780 N	NC7902	21.8	25.5	7780D	139.4	3.7	7.32	27.084	3.1	50	6970	inferred	21607	0	158163.24	0	
												Tonnes	684,943	1,570,869	4393109.9	10259899	
												Inferred Grade Zn (%)	6.41				
												Indicated Grade Zn (%)		6.53			

Appendix E - Resource Calculation (> 4.35%)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (%Pb)	DL*%Pb	SG	Block Thickness	Block Volumn (m3)	Classificat ion	Inferred Tonnes	Indicated Tonnes	Inferred %Pb*T	Indicated %Pb*T	
6980 N	NC8941	234	238.5	6980C	201.4	4.5	0.38	1.71	2.8	50	10070	inferred	28196	0	10714.48	0	
6980 N	NC8940	210	213	6980C	155.2	3	0.55	1.65	3	50	7760	inferred	23280	0	12804	0	
7080 N	NC8936	157	160	7080E	169.6	3	1.21	3.63	2.8	50	8480	indicated	0	23744	0	28730.24	
7080 N	NC8936	201.5	207.5	7080I	281.9	6	1.13	6.78	3.1	50	14095	indicated	0	43694.5	0	49374.79	
7080 N	0	0	0	7080I1	75.1	6	1.13	6.78	3.1	50	3755	Inferred	11640.5	0	13153.77	0	
7130 N	NC0508	93.3	128.5	7130A	1326	35.2	1.06	37.312	3.1	50	66300	indicated	0	205530	0	217861.8	
7130 N	NC0402	117.5	134	7130B	618	16.5	1.72	28.38	3.2	50	30900	indicated	0	98880	0	170073.6	
7130 N	NC0509	177.5	183.2	7130H	298.1	5.7	0.67	3.819	3	50	14905	inferred	44715	0	29959.05	0	
7130 N	NC0509	205	210	7130K	328.7	5	0.66	3.3	3	50	16435	inferred	49305	0	32541.3	0	
7130 N	NC0509	220.8	226.5	7130M	356.4	5.7	1.62	9.234	3.3	50	17820	inferred	58806	0	95265.72	0	
7180 N	NC8921	95	99	7180A	170.6	4	0.63	2.52	3	50	8530	inferred	25590	0	16121.7	0	
7180 N	NC8922	112	120	7180C	342.1	8	0.8	6.4	2.8	50	17105	inferred	47894	0	38315.2	0	
7180 N	NC8922	126	166	7180H	1480.7	40	0.86	34.4	3.1	50	74035	indicated	0	229508.5	0	197377.3	
7180 N	NC8922	176	180	7180M	165.1	4	0.61	2.44	3	50	8255	indicated	0	24765	0	15106.65	
7180 N	NC8922	182	185	7180O	134.4	3	0.58	1.74	3	50	6720	indicated	0	20160	0	11692.8	
7180 N	NC8921	172	173.25	7180R	52.2	1.25	0.45	0.5625	2.8	50	2610	Indicated	0	7308	0	3288.6	
7180 N	NC8922	214.5	220	7180S	221.4	5.5	1.15	6.325	3.2	50	11070	indicated	0	35424	0	40737.6	
7180 N	NC8935	203.5	208	7180T	156.8	4.5	0.98	4.41	3.1	50	7840	indicated	0	24304	0	23817.92	
7180 N	NC8922	223	229.5	7180V	285.4	6.5	1.06	6.89	3	50	14270	indicated	0	42810	0	45378.6	
7230 N	NC0403	78.5	81.5	7230A	74.2	3	1.53	4.59	3	50	3710	indicated	0	11130	0	17028.9	
7230 N	NC0507	84	90.2	7230C	209.5	6.2	0.63	3.906	3.3	50	10475	indicated	0	34567.5	0	21777.53	
7230 N	NC0403	87.5	101	7230D	323.5	13.5	1.43	19.305	3.1	50	16175	indicated	0	50142.5	0	71703.78	
7230 N	NC0403	109	115.8	7230H	166.9	6.8	0.84	5.712	3.3	50	8345	indicated	0	27538.5	0	23132.34	
7230 N	NC0506	132.7	138.7	7230I	235.2	6	0.73	4.38	3	50	11760	inferred	35280	0	25754.4	0	
7230 N	NC0506	145	150	7230J	186.2	5	0.52	2.6	3	50	9310	inferred	27930	0	14523.6	0	
7280 N	NC8919	229.5	233	7280A	133.6	3.5	1.16	4.06	3	50	6680	inferred	20040	0	23246.4	0	
7280 N	NC8919	137	148	7280D	331.5	11	0.9	9.9	3.1	50	16575	indicated	0	51382.5	0	46244.25	
7280 N	NC0629	86	91	7280G	152.6	5	0.77	3.85	2.8	50	7630	indicated	0	21364	0	16450.28	
7280 N	NC0629	91	96	7280H	154.8	5	0.76	3.8	3	50	7740	indicated	0	23220	0	17647.2	
7280 N	NC0629	97	100	7280J	90.7	3	0.84	2.52	3.1	50	4535	indicated	0	14058.5	0	11809.14	
7280 N	NC8919	93	99	7280L	238.2	6	1.11	6.66	3.2	50	11910	indicated	0	38112	0	42304.32	
7280 N	NC8919	106	109	7280N	113.6	3	1.91	5.73	3.2	50	5680	indicated	0	18176	0	34716.16	
7280 N	NC8919	116	123	7280P	245.4	7	0.63	4.41	3.1	50	12270	indicated	0	38037	0	23963.31	
7280 N	NC8919	123	125	7280Q	68.9	2	0.5	1	3	50	3445	indicated	0	10335	0	5167.5	
7280 N	NC8927	176	179	7280S	149	3	1.32	3.96	3	50	7450	inferred	22350	0	29502	0	
7330 N	NC9062	29.5	37	7330F	204	7.5	1.5	11.25	2.8	43.5	8874	indicated	0	24847.2	0	37270.8	
7330 N	NC8815	80	91	7330J	187.2	11	2.14	23.54	3.3	37.5	7020	indicated	0	23166	0	49575.24	
7330 N	NC9049	59	71	7330K	175.1	12	3.62	43.44	3.3	37.5	6566.25	indicated	0	21668.63	0	78440.42	
7330 N	NC9049	91	103	7330L	177.2	12	1.78	21.36	3.3	37.5	6645	indicated	0	21928.5	0	39032.73	
7330 N	NC9050	61.5	64.5	7330M	123.2	3	1.24	3.72	3.2	50	6160	indicated	0	19712	0	24442.88	
7330 N	NC8816	120.25	129.5	7330O	306.8	9.25	0.77	7.1225	3.3	37.5	11505	indicated	0	37966.5	0	29234.21	
7330 N	NC9049	98	105.5	7330P	182.5	7.5	1.14	8.55	2.9	37.5	6843.75	indicated	0	19846.88	0	22625.44	
7330 N	NC9049	116	125	7330Q	302.3	9	1.12	10.08	3.1	37.5	11336.25	indicated	0	35142.38	0	39359.46	
7355 N	NC0401	6	15	7355A	449.3	9	0.93	8.37	3.3	25	11232.5	indicated	0	37067.25	0	34472.54	
7355 N	NC0401	19.5	25	7355C	274.7	5.5	1.12	6.16	3.1	25	6867.5	indicated	0	21289.25	0	23843.96	
7355 N	NC0401	72.5	78.5	7355H	307.3	6	0.88	5.28	3.2	25	7682.5	inferred	24584	0	21633.92	0	

Appendix E - Resource Calculation (> 4.35%)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (%Pb)	DL*%Pb	SG	Block Thickness	Block Volumn (m3)	Classification	Inferred Tonnes	Indicated Tonnes	Inferred %Pb*T	Indicated %Pb*T		
7355 N	NC0401	117	124.7	7355M	384.1	7.7	0.96	7.392	3	25	9602.5	inferred	28807.5	0	27655.2	0		
7380 N	NC9048	7	8.23	7380A	43.5	1.23	0.95	1.1685	3	37.5	1631.25	indicated	0	4893.75	0	4649.063		
7380 N	NC9048	10.5	13.5	7380B	105.4	3	1.21	3.63	2.9	37.5	3952.5	indicated	0	11462.25	0	13869.32		
7380 N	NC8814	33	36	7380E	42.5	3	0.21	0.63	3.1	37.5	1593.75	indicated	0	4940.625	0	1037.531		
7380 N	NC8817	58	61.5	7380F	26.5	3.5	1.02	3.57	3.3	50	1325	indicated	0	4372.5	0	4459.95		
7380 N	NC8817	50	61.5	7380G	134.8	11.5	1.38	15.87	3.3	50	6740	indicated	0	22242	0	30693.96		
7380 N	NC8817	39	46	7380I	115.1	7	1.36	9.52	3	50	5755	indicated	0	17265	0	23480.4		
7380 N	NC0513	72	75	7380N	75.4	3	0.53	1.59	2.8	37.5	2827.5	indicated	0	7917	0	4196.01		
7380 N	NC0513	170	180.8	7380S	332.3	10.8	0.86	9.288	3.1	25	8307.5	indicated	0	25753.25	0	22147.8		
7380 N	NC8925	175.5	184.5	7380V	167.8	9	0.76	6.84	2.9	25	4195	indicated	0	12165.5	0	9245.78		
7380 N	NC8814	133.5	135.5	7380X	55	2	0.63	1.26	3	50	2750	indicated	0	8250	0	5197.5		
7380 N	NC9051	87.7	104	7380AA	550.6	16.3	0.99	16.137	3	50	27530	inferred	82590	0	81764.1	0		
7405 N	NC0514	195.6	199	7405F	155	3.4	2.48	8.432	3.3	25	3875	inferred	12787.5	0	31713	0		
7430 N	NC8933	29	33.5	7430A	211	4.5	0.84	3.78	3.1	50	10550	inferred	32705	0	27472.2	0		
7430 N	NC9053	15.5	18.5	7430D	74.4	3	0.89	2.67	3	50	3720	indicated	0	11160	0	9932.4		
7430 N	NC0627	23.1	35	7430E	438.4	11.9	0.6	7.14	2.8	50	21920	indicated	0	61376	0	36825.6		
7430 N	NC0626	67.2	70.7	7430G	61.6	3.5	1.63	5.705	3	50	3080	inferred	9240	0	15061.2	0		
7430 N	NC0627	92.6	96.6	7430I	148.3	4	0.99	3.96	3	50	7415	indicated	0	22245	0	22022.55		
7430 N	NC0627	120.2	123.7	7430L	96.1	3.5	0.87	3.045	3	50	4805	inferred	14415	0	12541.05	0		
7430 N	NC0627	246.5	251.4	7430M	230.3	4.9	0.57	2.793	3	50	11515	inferred	34545	0	19690.65	0		
7530 N	NC9055	20.5	22.75	7530A	78.8	2.25	1.42	3.195	3	50	3940	inferred	11820	0	16784.4	0		
7530 N	NC0617	15.5	18.8	7530B	112.1	3.3	1.12	3.696	3	50	5605	inferred	16815	0	18832.8	0		
7780 N	NC7902	21.8	25.5	7280D	139.4	3.7	2.26	8.362	3.1	50	6970	inferred	21607	0	48831.82	0		
													Tonnes	684,943	1,570,869	663882	1701440	
													Inferred Grade Pb (%)	0.97				
													Indicated Grade Pb (%)		1.08			

Appendix E - Resource Calculation (>4.35%)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (g/MT Ag)	DL*g/MT Ag	SG	Block Thickness	Block Volumn (m3)	Classificat ion	Inferred Tonnes	Indicated Tonnes	Inferred g/MT Ag*T	Indicated g/MT Ag*T	
6980 N	NC8941	234	238.5	6980C	201.4	4.5	11.9	53.55	2.8	50	10070	inferred	28196	0	335532.4	0	
6980 N	NC8940	210	213	6980D	155.2	3	0.5	1.5	3	50	7760	inferred	23280	0	11640	0	
7080 N	NC8936	157	160	7080E	169.6	3	42.3	126.9	2.8	50	8480	indicated	0	23744	0	1004371	
7080 N	NC8936	201.5	207.5	7080I	281.9	6	15.9	95.4	3.1	50	14095	indicated	0	43694.5	0	694742.6	
7080 N	0	0	0	7080I1	75.1	6	15.9	95.4	3.1	50	3755	Inferred	11640.5	0	185084	0	
7130 N	NC0508	93.3	128.5	7130A	1326	35.2	40.4	1422.08	3.1	50	66300	indicated	0	205530	0	8303412	
7130 N	NC0402	117.5	134	7130B	618	16.5	56.8	937.2	3.2	50	30900	indicated	0	98880	0	5616384	
7130 N	NC0509	177.5	183.2	7130H	298.1	5.7	6.8	38.76	3	50	14905	inferred	44715	0	304062	0	
7130 N	NC0509	205	210	7130K	328.7	5	26.8	134	3	50	16435	inferred	49305	0	1321374	0	
7130 N	NC0509	220.8	226.5	7130M	356.4	5.7	57.4	327.18	3.3	50	17820	inferred	58806	0	3375464	0	
7180 N	NC8921	95	99	7180A	170.6	4	10.3	41.2	3	50	8530	inferred	25590	0	263577	0	
7180 N	NC8922	112	120	7180C	342.1	8	4.36	34.88	2.8	50	17105	inferred	47894	0	208817.8	0	
7180 N	NC8922	126	166	7180H	1480.7	40	23.3	932	3.1	50	74035	indicated	0	229508.5	0	5347548	
7180 N	NC8922	176	180	7180M	165.1	4	7.2	28.8	3	50	8255	indicated	0	24765	0	178308	
7180 N	NC8922	182	185	7180O	134.4	3	19.2	57.6	3	50	6720	indicated	0	20160	0	387072	
7180 N	NC8921	172	173.25	7180R	52.2	1.25	36.3	45.375	2.8	50	2610	Indicated	0	7308	0	265280.4	
7180 N	NC8922	214.5	220	7180S	221.4	5.5	28	154	3.2	50	11070	indicated	0	35424	0	991872	
7180 N	NC8935	203.5	208	7180T	156.8	4.5	37.6	169.2	3.1	50	7840	indicated	0	24304	0	913830.4	
7180 N	NC8922	223	229.5	7180V	285.4	6.5	33.9	220.35	3	50	14270	indicated	0	42810	0	1451259	
7230 N	NC0403	78.5	81.5	7230A	74.2	3	43.5	130.5	3	50	3710	indicated	0	11130	0	484155	
7230 N	NC0507	84	90.2	7230C	209.5	6.2	19.9	123.38	3.3	50	10475	indicated	0	34567.5	0	687893.3	
7230 N	NC0403	87.5	101	7230D	323.5	13.5	57.8	780.3	3.1	50	16175	indicated	0	50142.5	0	2898237	
7230 N	NC0403	109	115.8	7230H	166.9	6.8	7.1	48.28	3.3	50	8345	indicated	0	27538.5	0	195523.4	
7230 N	NC0506	132.7	138.7	7230I	235.2	6	32.8	196.8	3	50	11760	inferred	35280	0	1157184	0	
7230 N	NC0506	145	150	7230J	186.2	5	22.9	114.5	3	50	9310	inferred	27930	0	639597	0	
7280 N	NC8919	229.5	233	7280A	133.6	3.5	14.7	51.45	3	50	6680	inferred	20040	0	294588	0	
7280 N	NC8919	137	148	7280D	331.5	11	42.9	471.9	3.1	50	16575	indicated	0	51382.5	0	2204309	
7280 N	NC0629	86	91	7280G	152.6	5	53.8	269	2.8	50	7630	indicated	0	21364	0	1149383	
7280 N	NC0629	91	96	7280H	154.8	5	40.8	204	3	50	7740	indicated	0	23220	0	947376	
7280 N	NC0629	97	100	7280J	90.7	3	41.7	125.1	3.1	50	4535	indicated	0	14058.5	0	586239.5	
7280 N	NC8919	93	99	7280L	238.2	6	27	162	3.2	50	11910	indicated	0	38112	0	1029024	
7280 N	NC8919	106	109	7280N	113.6	3	19.9	59.7	3.2	50	5680	indicated	0	18176	0	361702.4	
7280 N	NC8919	116	123	7280P	245.4	7	58.5	409.5	3.1	50	12270	indicated	0	38037	0	2225165	
7280 N	NC8919	123	125	7280Q	68.9	2	71.5	143	3	50	3445	indicated	0	10335	0	738952.5	
7280 N	NC8927	176	179	7280S	149	3	25	75	3	50	7450	inferred	22350	0	558750	0	
7330 N	NC9062	29.5	37	7330F	204	7.5	68.4	513	2.8	43.5	8874	indicated	0	24847.2	0	1699548	
7330 N	NC8815	80	91	7330J	187.2	11	46.4	510.4	3.3	37.5	7020	indicated	0	23166	0	1074902	
7330 N	NC9049	59	71	7330K	175.1	12	56.5	678	3.3	37.5	6566.25	indicated	0	21668.63	0	1224277	
7330 N	NC8815	91	103	7330L	177.2	12	38.3	459.6	3.3	37.5	6645	indicated	0	21928.5	0	839861.6	
7330 N	NC9050	61.5	64.5	7330M	123.2	3	58.9	176.7	3.2	50	6160	indicated	0	19712	0	1161037	
7330 N	NC8816	120.25	129.5	7330O	306.8	9.25	36.3	335.775	3.3	37.5	11505	indicated	0	37966.5	0	1378184	
7330 N	NC9049	98	105.5	7330P	182.5	7.5	27.6	207	2.9	37.5	6843.75	indicated	0	19846.88	0	547773.8	
7330 N	NC9049	116	125	7330Q	302.3	9	45.9	413.1	3.1	37.5	11336.25	indicated	0	35142.38	0	1613035	
7355 N	NC0401	6	15	7355A	449.3	9	55.3	497.7	3.3	25	11232.5	indicated	0	37067.25	0	2049819	
7355 N	NC0401	19.5	25	7355C	274.7	5.5	67.8	372.9	3.1	25	6867.5	indicated	0	21289.25	0	1443411	
7355 N	NC0401	72.5	78.5	7355H	307.3	6	28.4	170.4	3.2	25	7682.5	inferred	24584	0	698185.6	0	

Appendix E - Resource Calculation (>4.35%)

Section	Hole Name	From (m)	To (m)	Polygon	Area (m2)	Downhole Length (m)	Block Grade (g/MT Ag)	DL*g/MT Ag	SG	Block Thickness	Block Volumn (m3)	Classification	Inferred Tonnes	Indicated Tonnes	Inferred g/MT Ag*T	Indicated g/MT Ag*T		
7355 N	NC0401	117	124.7	7355M	384.1	7.7	34.5	265.65	3	25	9602.5	inferred	28807.5	0	993858.8	0		
7380 N	NC9048	7	8.23	7380A	43.5	1.23	33.6	41.328	3	37.5	1631.25	indicated	0	4893.75	0	164430		
7380 N	NC9048	10.5	13.5	7380B	105.4	3	29.3	87.9	2.9	37.5	3952.5	indicated	0	11462.25	0	335843.9		
7380 N	NC8814	33	36	7380E	42.5	3	23.5	70.5	3.1	37.5	1593.75	indicated	0	4940.625	0	116104.7		
7380 N	NC8817	58	61.5	7380F	26.5	3.5	61.5	215.25	3.3	50	1325	indicated	0	4372.5	0	268908.8		
7380 N	NC8817	50	61.5	7380G	134.8	11.5	52.8	607.2	3.3	50	6740	indicated	0	22242	0	1174378		
7380 N	NC8817	39	46	7380I	115.1	7	43.8	306.6	3	50	5755	indicated	0	17265	0	756207		
7380 N	NC0513	72	75	7380N	75.4	3	25.3	75.9	2.8	37.5	2827.5	indicated	0	7917	0	200300.1		
7380 N	NC0513	170	180.8	7380S	332.3	10.8	48	518.4	3.1	25	8307.5	indicated	0	25753.25	0	1236156		
7380 N	NC8925	175.5	184.5	7380V	167.8	9	34.7	312.3	2.9	25	4195	indicated	0	12165.5	0	422142.9		
7380 N	NC8814	133.5	135.5	7380X	55	2	44	88	3	50	2750	indicated	0	8250	0	363000		
7380 N	NC9051	87.7	104	7380AA	550.6	16.3	55.1	898.13	3	50	27530	inferred	82590	0	4550709	0		
7405 N	NC0514	195.6	199	7405F	155	3.4	59.6	202.64	3.3	25	3875	inferred	12787.5	0	762135	0		
7430 N	NC8933	29	33.5	7430A	211	4.5	9.1	40.95	3.1	50	10550	inferred	32705	0	297615.5	0		
7430 N	NC9053	15.5	18.5	7430D	74.4	3	15	45	3	50	3720	indicated	0	11160	0	167400		
7430 N	NC0627	23.1	35	7430E	438.4	11.9	23	273.7	2.8	50	21920	indicated	0	61376	0	1411648		
7430 N	NC0626	67.2	70.7	7430G	61.6	3.5	27.9	97.65	3	50	3080	inferred	9240	0	257796	0		
7430 N	NC0627	92.6	96.6	7430I	148.3	4	20.7	82.8	3	50	7415	indicated	0	22245	0	460471.5		
7430 N	NC0627	120.2	123.7	7430L	96.1	3.5	39.3	137.55	3	50	4805	inferred	14415	0	566509.5	0		
7430 N	NC0627	246.5	251.4	7430M	230.3	4.9	13.9	68.11	3	50	11515	inferred	34545	0	480175.5	0		
7530 N	NC9055	20.5	22.75	7530A	78.8	2.25	61.1	137.475	3	50	3940	inferred	11820	0	722202	0		
7530 N	NC0617	15.5	18.8	7530B	112.1	3.3	21.1	69.63	3	50	5605	inferred	16815	0	354796.5	0		
7780 N	NC7902	21.8	25.5	7780D	139.4	3.7	41.9	155.03	3.1	50	6970	inferred	21607	0	905333.3	0		
													Tonnes	684,943	1,570,869	19244987	58770879	
													Inferred Grade Ag (g/t)	28.10				
													Indicated Grade Ag (g/t)		37.41			

Appendix F – Work Area Collar

Appendix F - Work Area Collar

Hole Name	Easting	Northing	Elevation	TD	Azimuth	Inclination
NC0401	716500.3	5307351.0	93.0	211.00	0	-90
NC0402	716614.0	5307130.8	96.0	187.00	0	-90
NC0403	716572.0	5307234.0	90.0	173.00	0	-90
NC0504	716728.0	5306986.0	85.0	300.00	0	-90
NC0505	717981.2	5307027.2	68.0	208.00	0	-90
NC0506	716547.0	5307234.0	89.6	200.00	0	-90
NC0507	716597.0	5307234.0	90.0	131.00	0	-90
NC0508	716642.0	5307132.0	95.3	165.00	0	-90
NC0509	716606.5	5307130.4	96.0	263.00	270	-75
NC0510	716977.0	5308679.0	47.2	250.50	264	-85
NC0511	717058.0	5308342.0	47.7	233.00	83	-74
NC0512	716590.0	5307430.0	89.3	141.00	273	-89
NC0513	716592.0	5307377.0	89.3	201.00	285	-55
NC0514	716616.0	5307406.0	90.0	234.00	270	-46
NC0515	716694.0	5307090.0	92.0	315.00	270	-55
NC0616	718049.0	5307212.0	67.0	276.00	86	-89
NC0617	716687.0	5307526.0	86.0	57.00	0	-90
NC0618	716690.0	5307574.0	84.0	78.00	0	-90
NC0619	716688.0	5307622.0	82.0	72.00	0	-90
NC0620	716739.0	5307531.0	79.0	63.00	0	-90
NC0621	716786.0	5307568.0	81.0	72.00	0	-90
NC0622	716836.0	5307619.0	78.0	95.00	0	-90
NC0623	716883.0	5307768.0	82.0	106.80	0	-90
NC0624	716910.0	5307820.0	68.0	59.00	0	-90
NC0625	717036.0	5307561.0	74.8	65.00	0	-90
NC0626	716492.0	5307426.0	90.0	247.00	250	-90
NC0627	716442.0	5307428.0	90.0	267.00	0	-90
NC0628	716422.0	5307477.0	91.0	107.00	0	-90
NC0629	716539.0	5307273.0	88.0	221.00	265	-75
NC0630	716570.0	5306980.0	100.0	324.00	325	-90
NC0631	718893.0	5306980.0	98.0	356.00	327	-70
NC7901	716830.0	5307948.0	70.0	66.75	0	-90
NC7902	716860.0	5307772.0	74.0	62.79	0	-90
NC7903	716941.0	5307671.0	74.0	62.49	0	-90
NC7904	716641.0	5307482.0	92.0	57.00	0	-90
NC7905	716811.0	5307772.0	77.0	81.99	0	-90

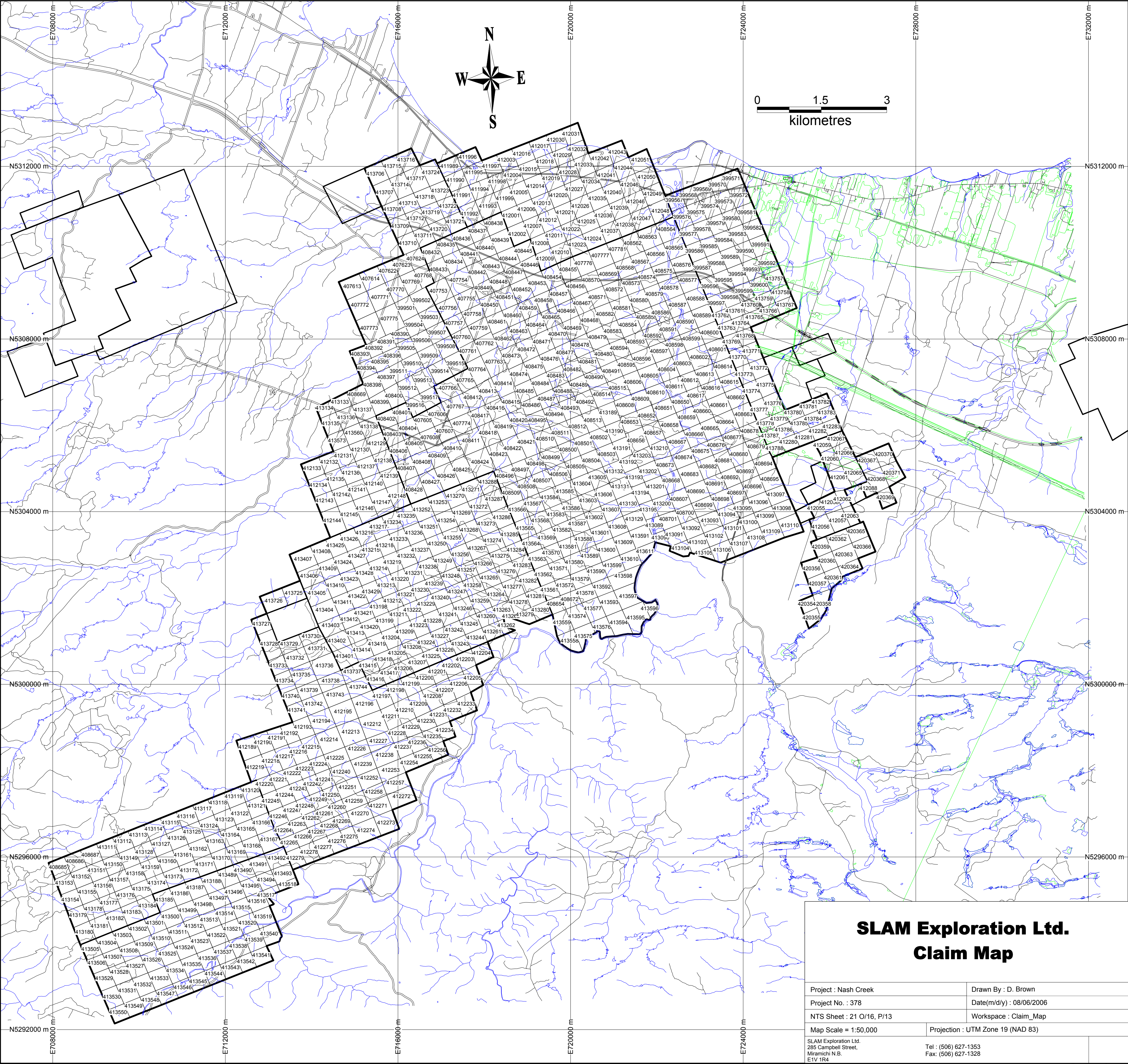
Appendix F - Work Area Collar

Hole Name	Easting	Northing	Elevation	TD	Azimuth	Inclination
NC7906	716857.0	5307721.0	77.0	57.61	0	-90
NC7907	716910.0	5307772.0	74.0	56.70	0	-90
NC7908	716860.0	5307820.0	75.0	57.61	0	-90
NC7909	716961.0	5307772.0	74.0	60.05	0	-90
NC7910	716909.0	5307724.0	74.0	25.30	0	-90
NC8811	716891.0	5307671.0	75.3	421.23	270	-90
NC8812	716831.0	5307868.0	68.0	211.83	270	-90
NC8813	716665.0	5307574.0	87.9	232.56	0	-90
NC8814	716521.0	5307377.0	89.3	497.12	0	-90
NC8815	716440.0	5307323.0	93.2	195.98	90	-45
NC8816	716439.0	5307323.0	92.6	272.00	90	-70
NC8817	716560.0	5307377.0	86.9	142.34	270	-45
NC8918	716536.0	5307281.0	88.5	151.48	270	-45
NC8919	716613.0	5307279.0	92.0	291.69	270	-50
NC8920	716533.0	5307180.0	93.7	316.68	277	-46
NC8921	716610.0	5307181.0	95.0	219.15	270	-50
NC8922	716701.0	5307188.0	82.9	376.43	270	-48
NC8923	716604.0	5307081.0	97.4	276.00	269	-46
NC8924	716679.0	5307076.0	97.4	345.95	270	-50
NC8925	716630.0	5307377.0	97.1	316.07	270	-52
NC8926	716578.0	5307471.0	88.7	136.24	270	-45
NC8927	716714.0	5307278.0	90.5	288.64	270	-49
NC8928	716787.0	5307184.0	96.5	322.02	270	-50
NC8929	716661.0	5308574.0	73.3	158.00	270	-45
NC8930	716770.0	5308568.0	66.4	276.45	270	-45
NC8931	716536.0	5308471.0	75.2	108.81	90	-45
NC8932	716646.0	5308662.0	71.1	148.48	270	-45
NC8933	716562.0	5307427.0	88.3	177.08	270	-45
NC8934	716533.0	5307180.0	93.6	239.57	90	-50
NC8935	716655.0	5307181.0	89.3	264.20	270	-50
NC8936	716630.0	5307079.0	95.6	261.21	0	-90
NC8937	716679.0	5307076.0	97.4	151.48	0	-90
NC8938	716926.0	5307265.0	94.9	154.53	0	-90
NC8939	716337.0	5307181.0	95.7	276.46	270	-55
NC8940	716663.0	5306977.0	101.2	301.67	0	-90
NC8941	716613.0	5306979.0	103.0	355.70	0	-90

Appendix F - Work Area Collar

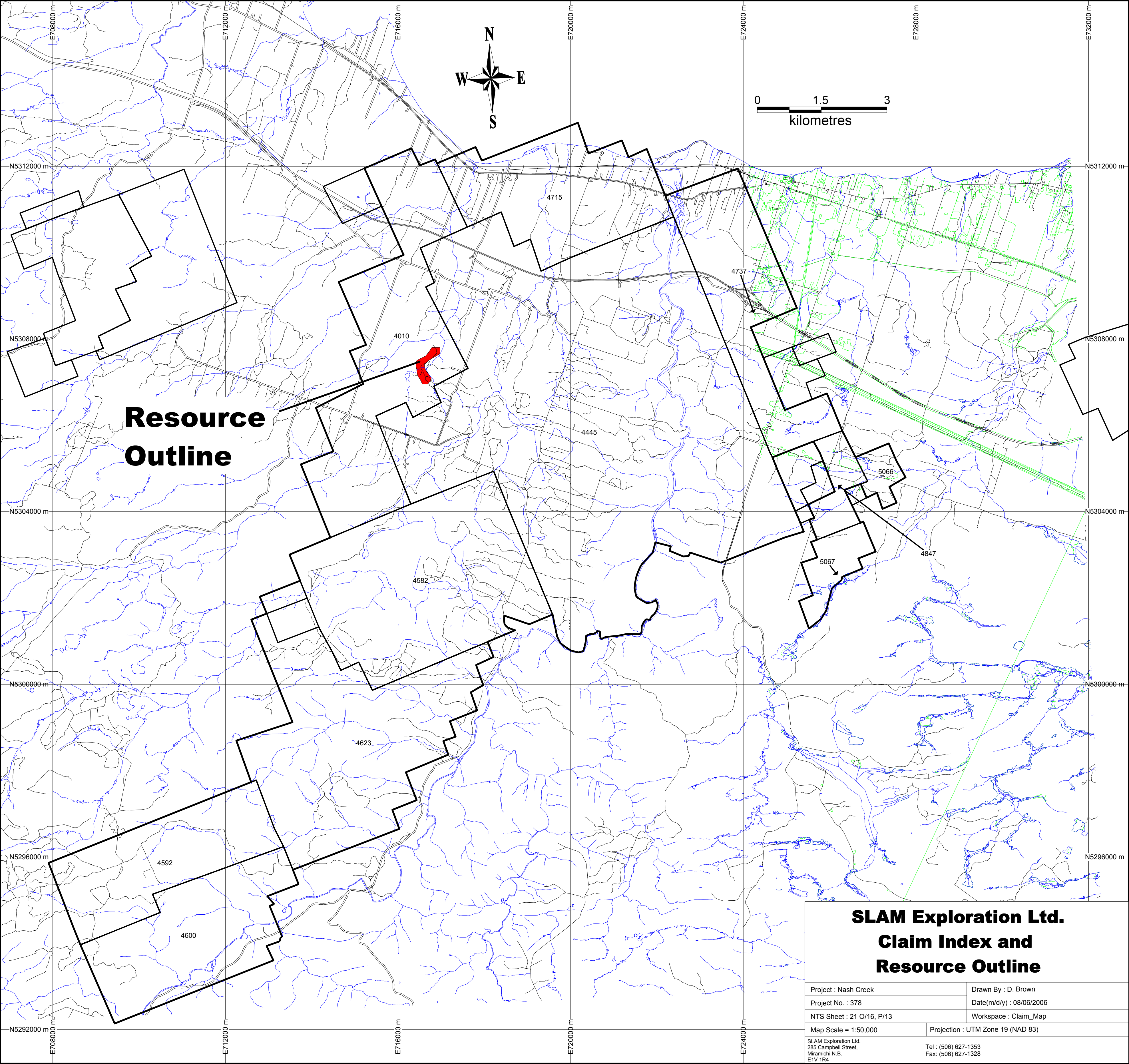
Hole Name	Easting	Northing	Elevation	TD	Azimuth	Inclination
NC8942	716693.0	5306885.0	88.4	349.60	0	-90
NC8943	716652.0	5307027.0	93.9	264.26	0	-90
NC8944	716742.0	5307576.0	83.2	96.62	0	-90
NC8945	716743.0	5307674.0	80.9	99.67	0	-90
NC8946	716987.0	5307561.0	71.5	233.78	0	-90
NC9047	716743.0	5307073.0	93.5	170.00	20	-90
NC9048	716499.0	5307377.0	89.0	87.20	314	-90
NC9049	716504.0	5307328.0	89.2	252.06	107	-90
NC9050	716554.0	5307329.0	83.9	144.47	119	-90
NC9051	716447.0	5307377.0	94.1	130.14	100	-90
NC9052	716451.0	5307477.0	92.6	99.67	118	-90
NC9053	716466.9	5307427.3	93.5	111.16	300	-90
NC9054	716529.0	5307477.0	90.8	99.66	150	-90
NC9055	716660.0	5307525.0	90.0	84.43	235	-90
NC9056	716619.0	5307524.0	89.9	90.52	260	-90
NC9057	716741.0	5307623.0	89.9	75.28	320	-90
NC9058	716791.0	5307672.0	83.2	75.28	0	-90
NC9059	716927.0	5307373.0	89.1	215.49	320	-90
NC9060	716366.0	5307433.0	91.5	151.48	190	-90
NC9062	716529.0	5307329.0	84.6	66.14	310	-90
NC9063	717087.0	5307374.0	89.7	148.43	300	-90
NC9064	716832.0	5309066.0	58.2	157.58	0	-90
NC9065	716611.0	5308564.0	74.7	54.00	0	-90
NC9066	716560.0	5308568.0	75.7	66.00	0	-90
NC9067	716525.0	5308415.0	79.4	307.00	0	-90
NC9068	716791.0	5308203.0	57.2	200.00	0	-90
NC9161	716347.0	5307526.0	84.8	71.62	317	-90
NC9172	716382.0	5307380.0	90.0	258.93	0	-90
NC9173	716473.0	5307080.0	90.0	89.91	270	-45
NC9174	716424.0	5308046.0	80.0	300.00	0	-90

Appendix G – Attachments



SLAM Exploration Ltd. Claim Map

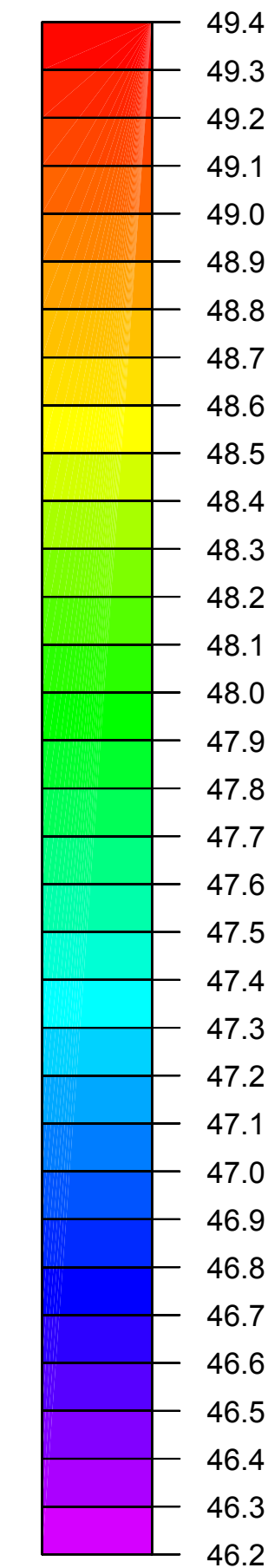
Project : Nash Creek		Drawn By : D. Brown	
Project No. : 378		Date(m/d/y) : 08/06/2006	
NTS Sheet : 21 O/16, P/13		Workspace : Claim_Map	
Map Scale = 1:50,000		Projection : UTM Zone 19 (NAD 83)	
SLAM Exploration Ltd. 285 Campbell Street, Miramichi N.B. E1V 1R4		Tel : (506) 627-1353 Fax: (506) 627-1328	



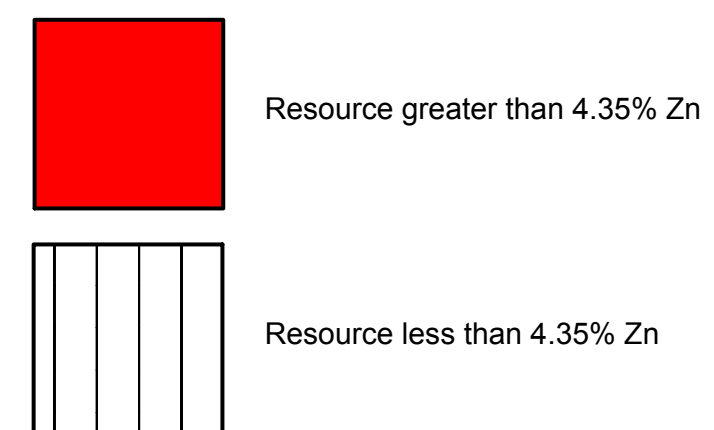
SLAM Exploration Ltd. Claim Index and Resource Outline			
Project : Nash Creek		Drawn By : D. Brown	
Project No. : 378		Date(m/d/y) : 08/06/2006	
NTS Sheet : 21 O/16, P/13		Workspace : Claim_Map	
Map Scale = 1:50,000		Projection : UTM Zone 19 (NAD 83)	
SLAM Exploration Ltd. 285 Campbell Street, Miramichi N.B. E1V 1R4		Tel : (506) 627-1353 Fax: (506) 627-1328	



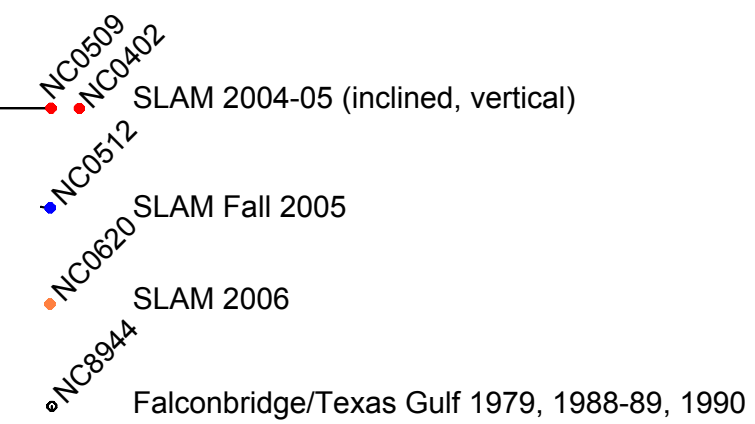
Bouguer Gravity (SG 2.80)



Resource Section Block Grade



Drillhole Legend

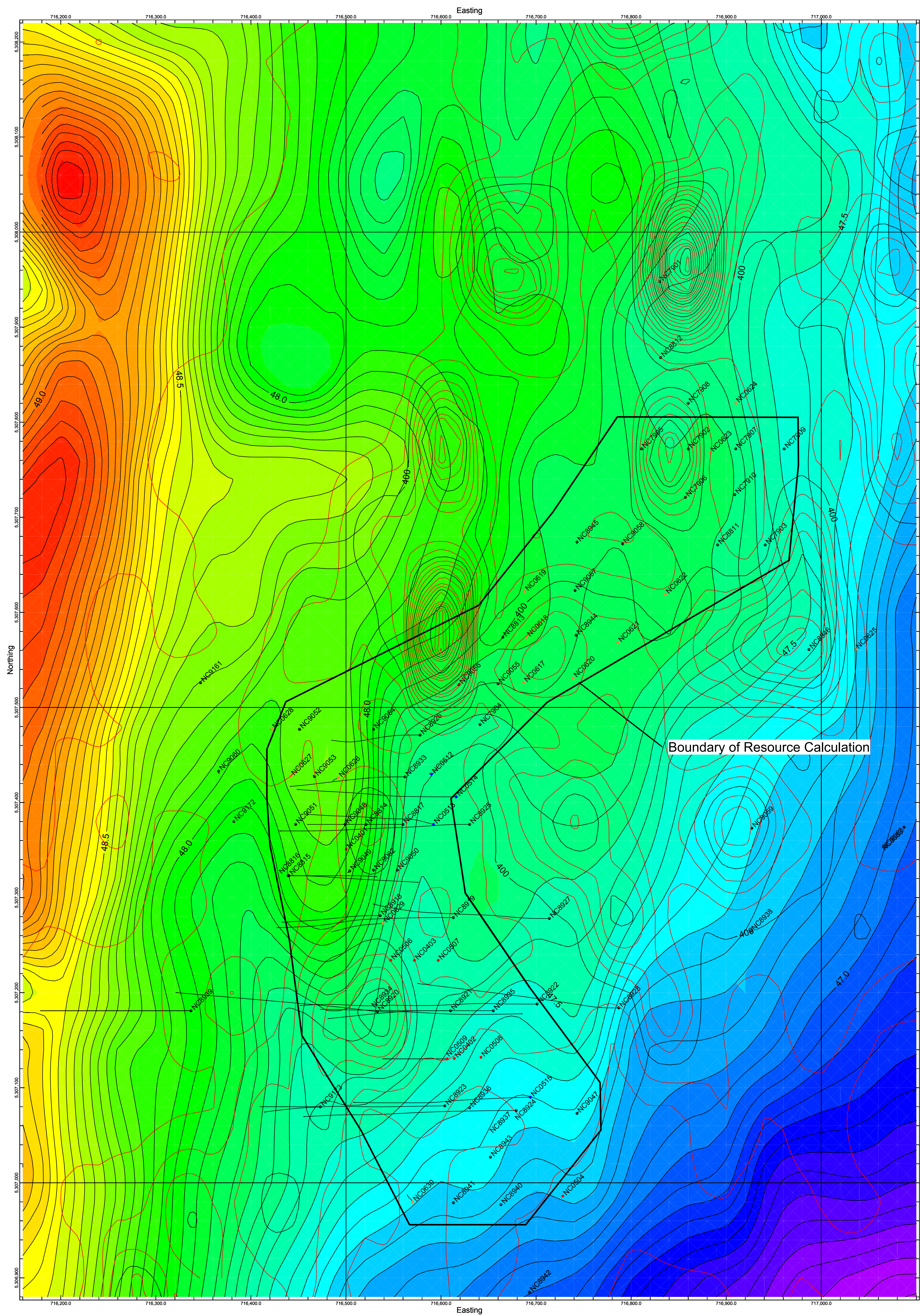


SLAM Exploration Ltd.

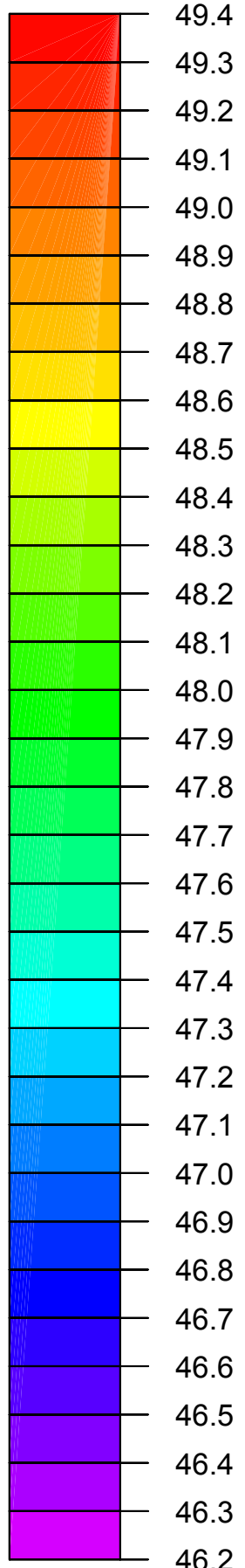
Nash Creek Deposit
Bouguer Gravity, Resource Block Plan
and Drillhole Location Plan

Date: July 31, 2007	Drawn by: Derek Brown
Map Sheet: NTS 21 O/16E	Map Scale: 1 : 2,000
Version Number: 1	Projection: NAD 83, Zone 19



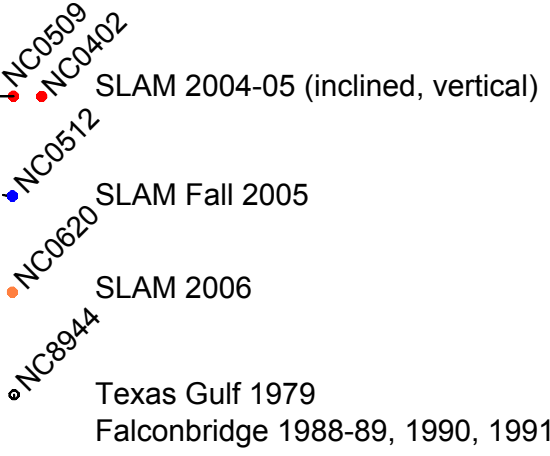


Bouguer Gravity (SG 2.80)



Gravity contours black
Zinc contours red

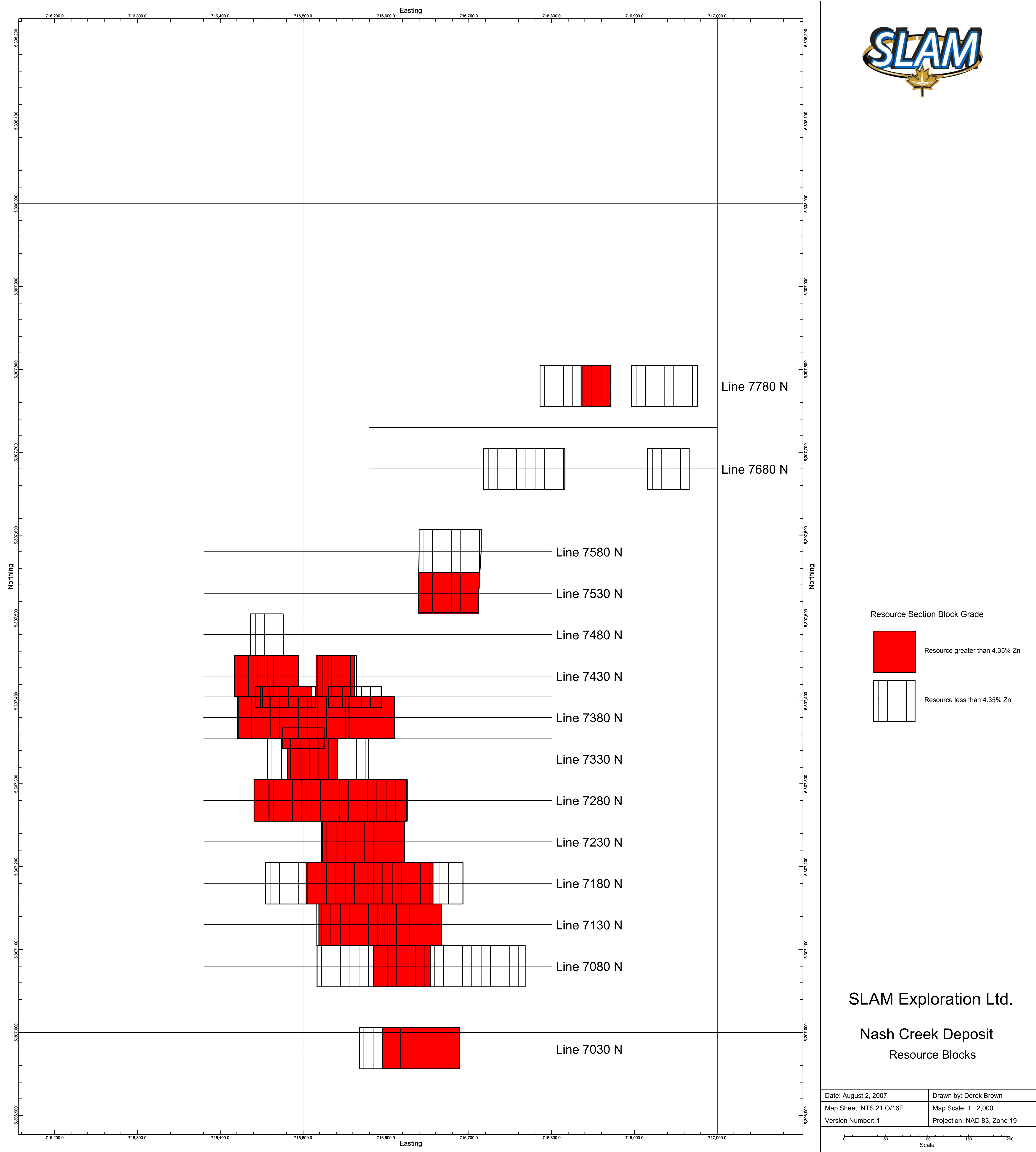
Drillhole Legend

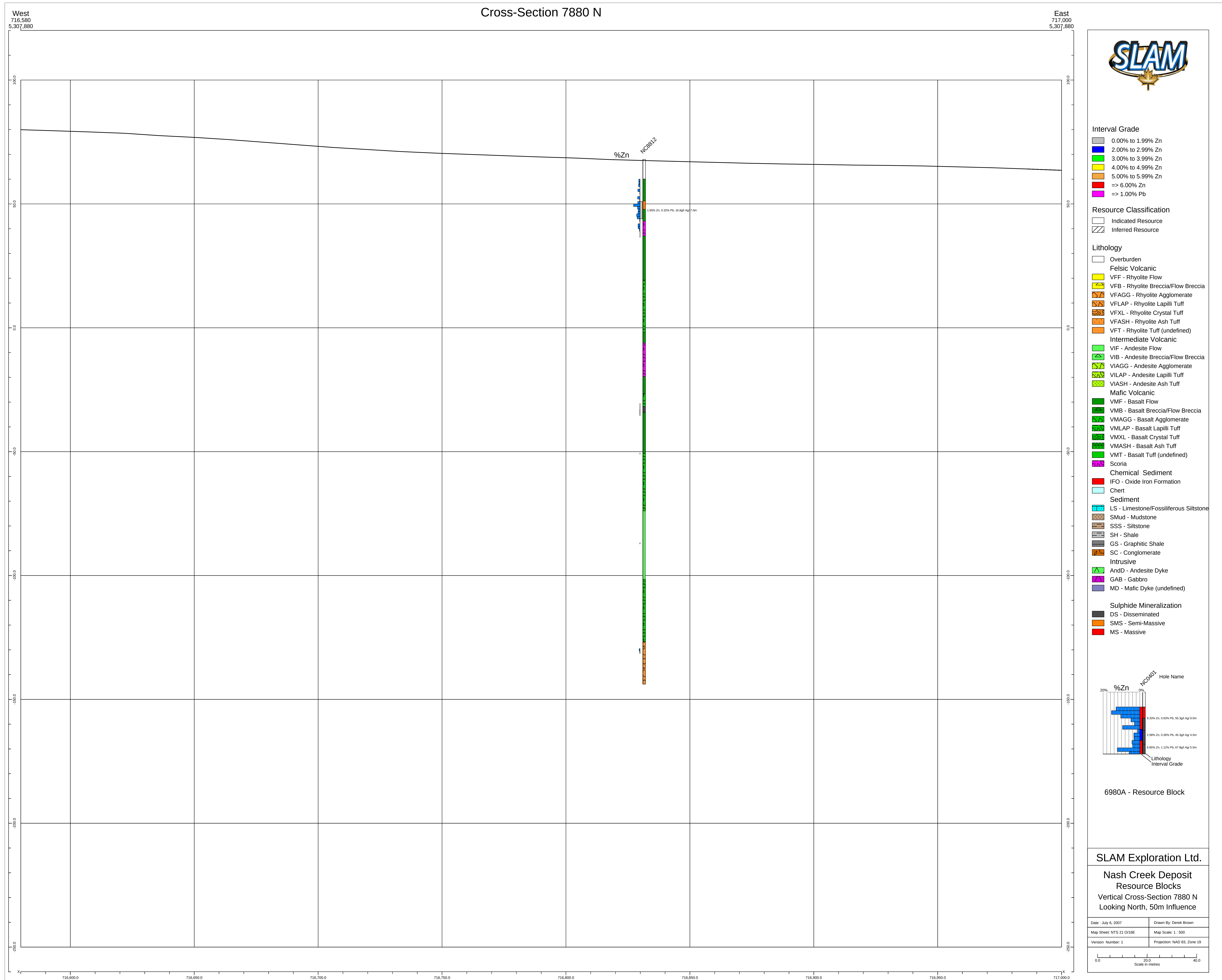


SLAM Exploration Ltd.

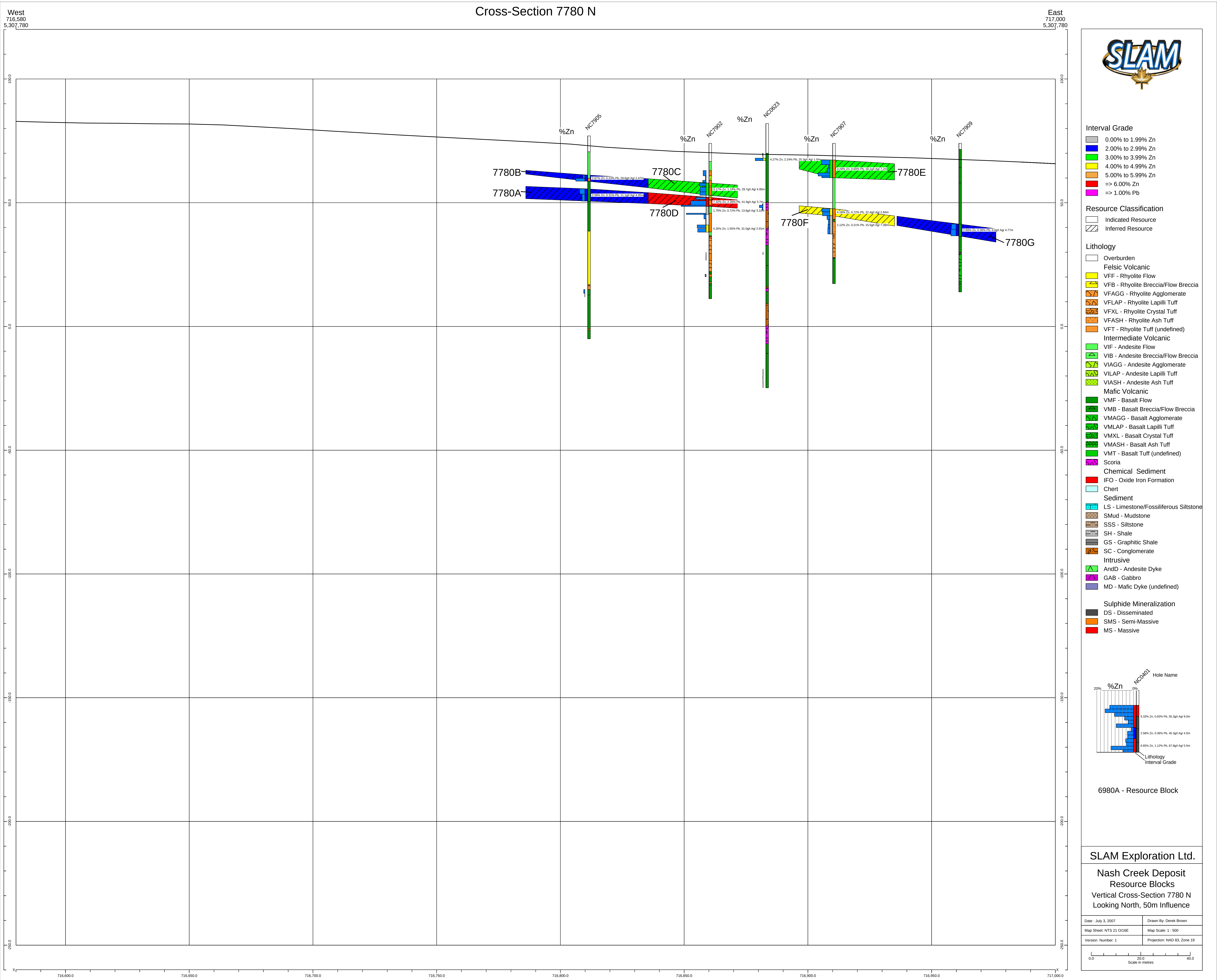
Nash Creek Deposit
Bouguer Gravity Image
Zinc Contours

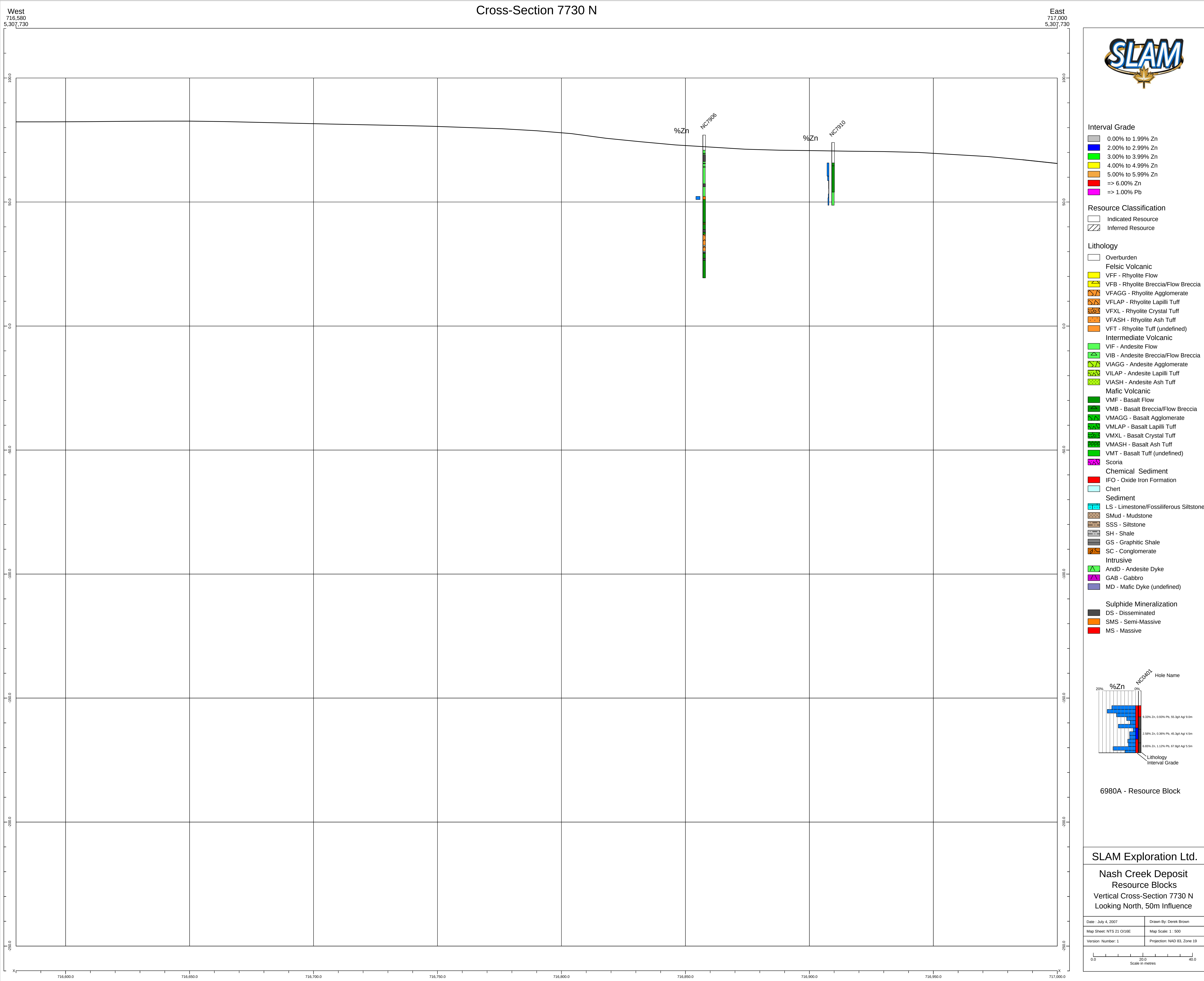
Date: August 2, 2007	Drawn by: Derek Brown
Map Sheet: NTS 21 O/16E	Map Scale: 1 : 2,000
Version Number: 1	Projection: NAD 83, Zone 19
050100150200 Scale	

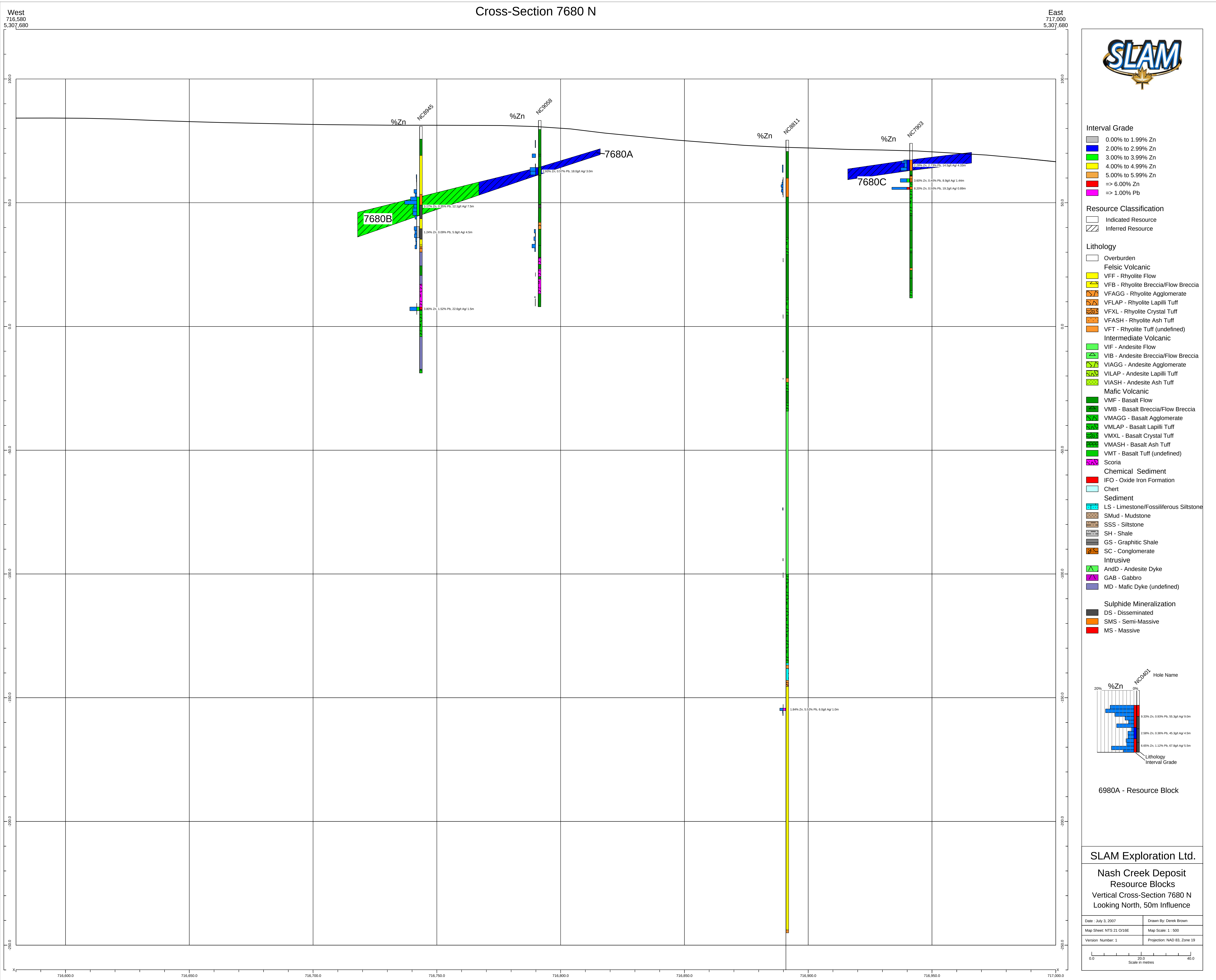




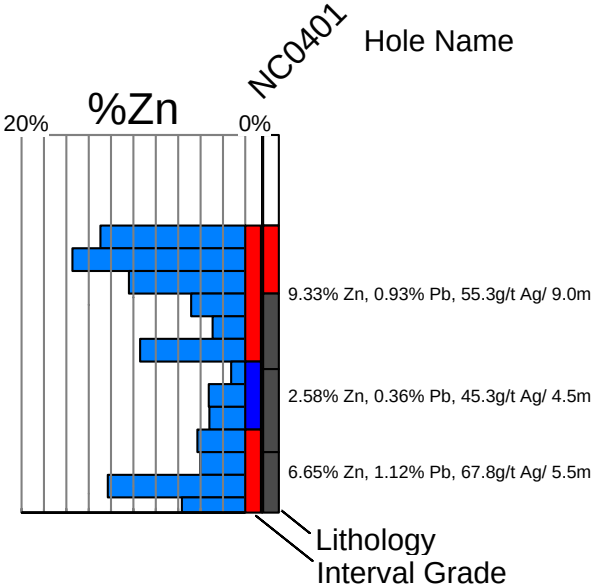








- Interval Grade**
- 0.00% to 1.99% Zn
 - 2.00% to 2.99% Zn
 - 3.00% to 3.99% Zn
 - 4.00% to 4.99% Zn
 - 5.00% to 5.99% Zn
 - >= 6.00% Zn
 - >= 1.00% Pb
- Resource Classification**
- Indicated Resource
 - Inferred Resource
- Lithology**
- Overburden
 - Felsic Volcanic
 - VFF - Rhyolite Flow
 - VFB - Rhyolite Breccia/Flow Breccia
 - VFAGG - Rhyolite Agglomerate
 - VFLAP - Rhyolite Lapilli Tuff
 - VFXL - Rhyolite Crystal Tuff
 - VFASH - Rhyolite Ash Tuff
 - VFT - Rhyolite Tuff (undefined)
 - Intermediate Volcanic
 - VIF - Andesite Flow
 - VIB - Andesite Breccia/Flow Breccia
 - VIAGG - Andesite Agglomerate
 - VILAP - Andesite Lapilli Tuff
 - VIASH - Andesite Ash Tuff
 - Mafic Volcanic
 - VMF - Basalt Flow
 - VMB - Basalt Breccia/Flow Breccia
 - VMAGG - Basalt Agglomerate
 - VMLAP - Basalt Lapilli Tuff
 - VMXL - Basalt Crystal Tuff
 - VMASH - Basalt Ash Tuff
 - VMT - Basalt Tuff (undefined)
 - Scoria
 - Chemical Sediment
 - IFO - Oxide Iron Formation
 - Chert
 - Sediment
 - LS - Limestone/Fossiliferous Siltstone
 - SMud - Mudstone
 - SSS - Siltstone
 - SH - Shale
 - GS - Graphitic Shale
 - SC - Conglomerate
 - Intrusive
 - AndD - Andesite Dyke
 - GAB - Gabbro
 - MD - Mafic Dyke (undefined)
 - Sulphide Mineralization
 - DS - Disseminated
 - SMS - Semi-Massive
 - MS - Massive



6980A - Resource Block

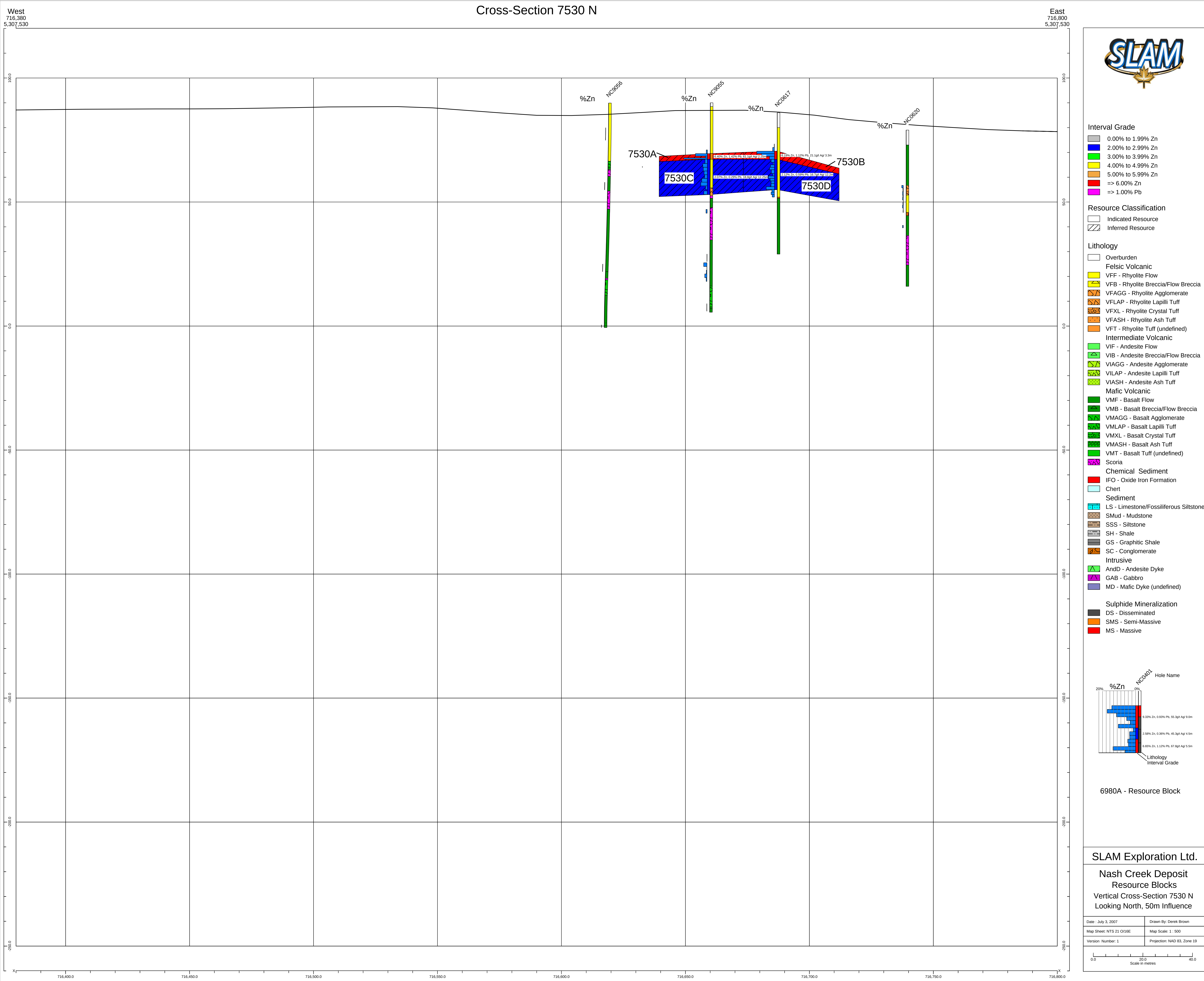
SLAM Exploration Ltd.

Nash Creek Deposit
Resource Blocks
Vertical Cross-Section 7680 N
Looking North, 50m Influence

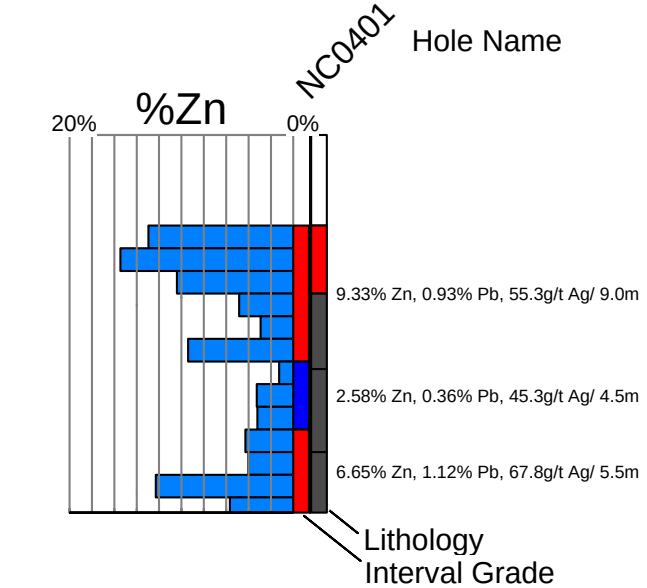
Date: July 3, 2007	Drawn By: Derek Brown
Map Sheet: NTS 21 CH16E	Map Scale: 1 : 500
Version: Number: 1	Projection: NAD 83, Zone 19

0.0 20.0 40.0
Scale in metres





- Interval Grade**
- 0.00% to 1.99% Zn
 - 2.00% to 2.99% Zn
 - 3.00% to 3.99% Zn
 - 4.00% to 4.99% Zn
 - 5.00% to 5.99% Zn
 - >= 6.00% Zn
 - >= 1.00% Pb
- Resource Classification**
- Indicated Resource
 - Inferred Resource
- Lithology**
- Overburden
 - Felsic Volcanic
 - VFF - Rhyolite Flow
 - VFB - Rhyolite Breccia/Flow Breccia
 - VFAGG - Rhyolite Agglomerate
 - VFLAP - Rhyolite Lapilli Tuff
 - VFXL - Rhyolite Crystal Tuff
 - VFASH - Rhyolite Ash Tuff
 - VFT - Rhyolite Tuff (undefined)
 - Intermediate Volcanic
 - VIF - Andesite Flow
 - VIB - Andesite Breccia/Flow Breccia
 - VIAGG - Andesite Agglomerate
 - VILAP - Andesite Lapilli Tuff
 - VIASH - Andesite Ash Tuff
 - Mafic Volcanic
 - VMF - Basalt Flow
 - VMB - Basalt Breccia/Flow Breccia
 - VMAGG - Basalt Agglomerate
 - VMLAP - Basalt Lapilli Tuff
 - VMXL - Basalt Crystal Tuff
 - VMASH - Basalt Ash Tuff
 - VMT - Basalt Tuff (undefined)
 - Scoria
 - Chemical Sediment
 - IFO - Oxide Iron Formation
 - Chert
 - Sediment
 - LS - Limestone/Fossiliferous Siltstone
 - SMud - Mudstone
 - SSS - Siltstone
 - SH - Shale
 - GS - Graphitic Shale
 - SC - Conglomerate
 - Intrusive
 - AndD - Andesite Dyke
 - GAB - Gabbro
 - MD - Mafic Dyke (undefined)
 - Sulphide Mineralization
 - DS - Disseminated
 - SMS - Semi-Massive
 - MS - Massive

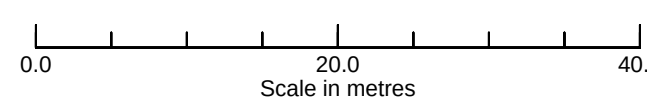


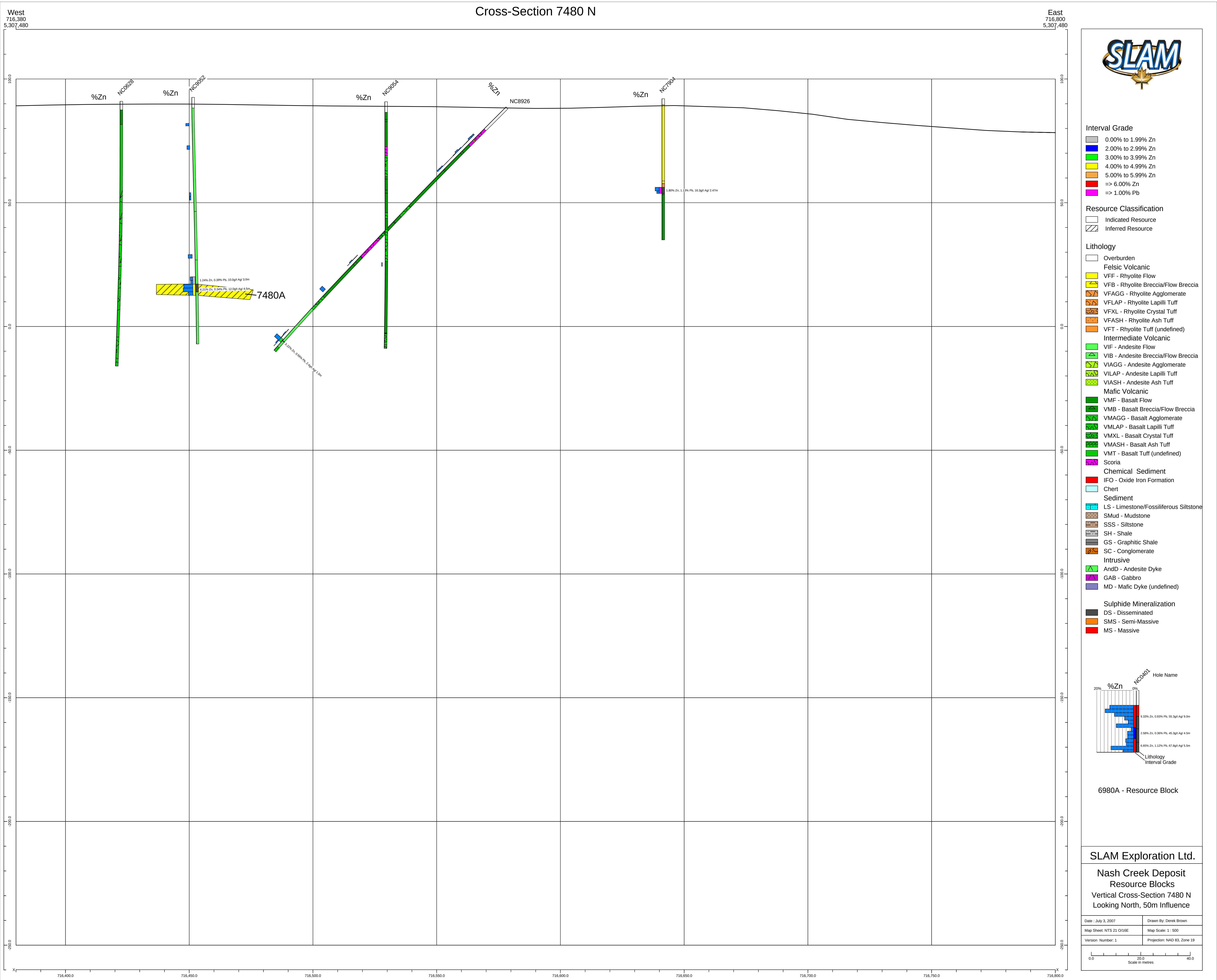
6980A - Resource Block

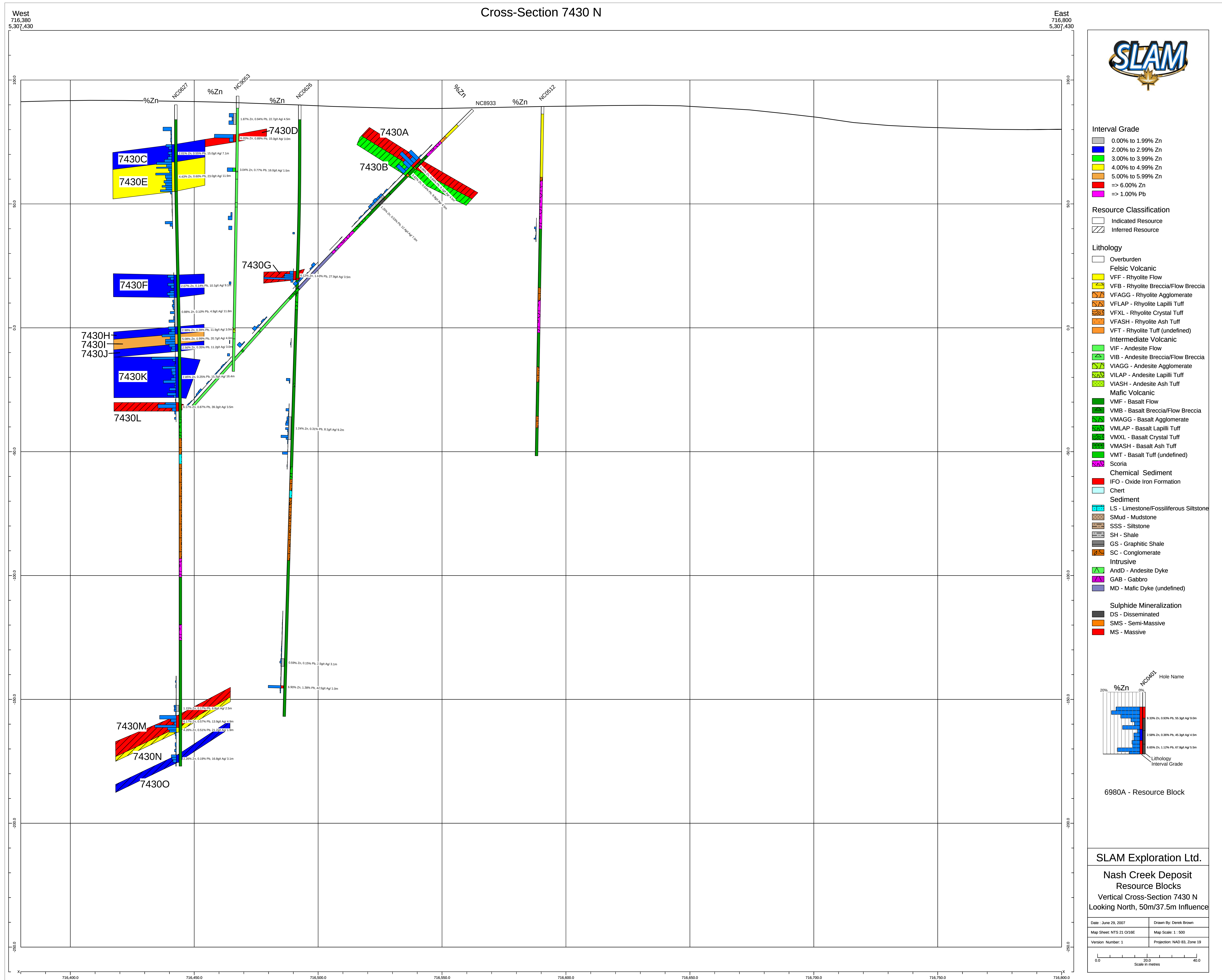
SLAM Exploration Ltd.

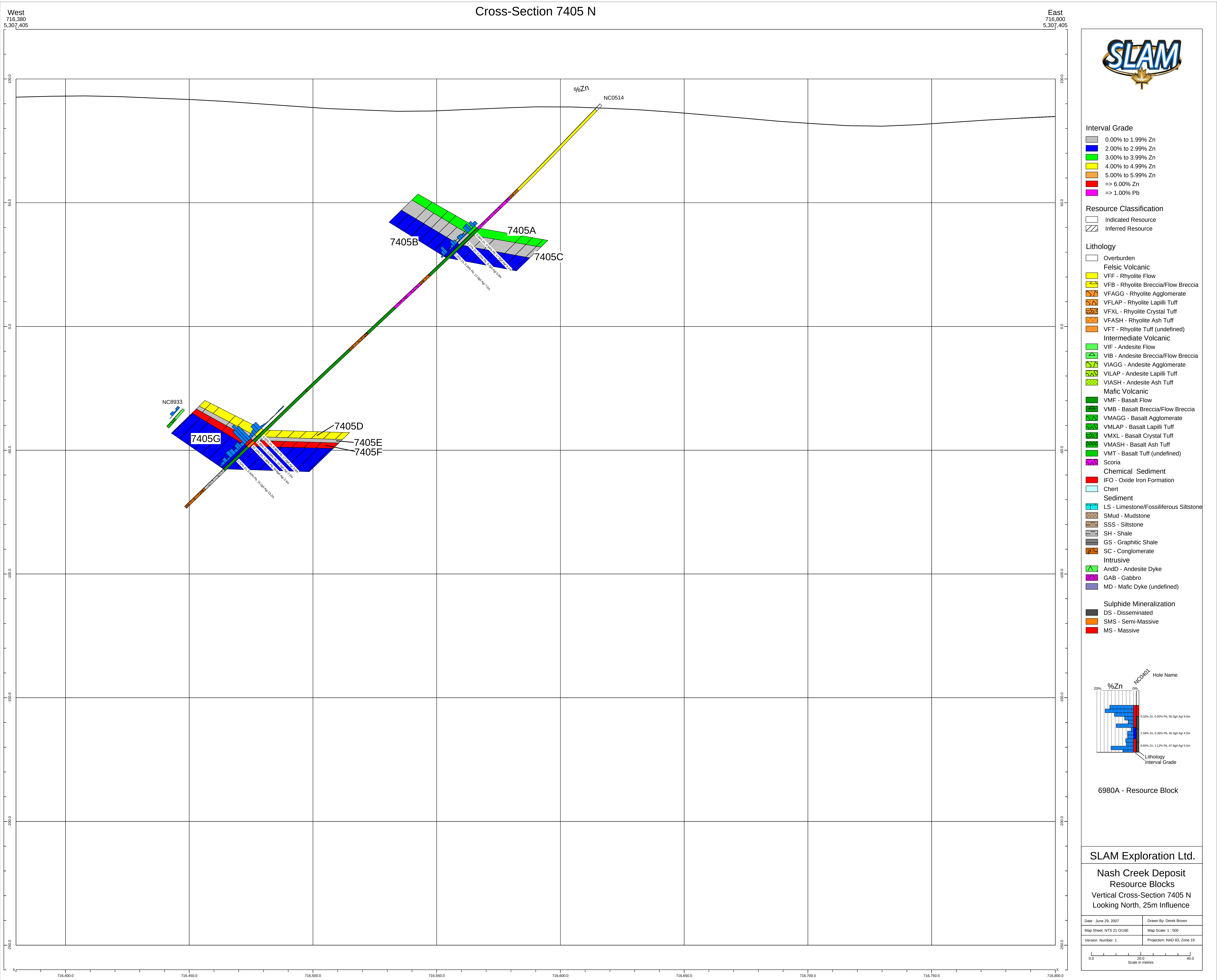
Nash Creek Deposit
Resource Blocks
Vertical Cross-Section 7530 N
Looking North, 50m Influence

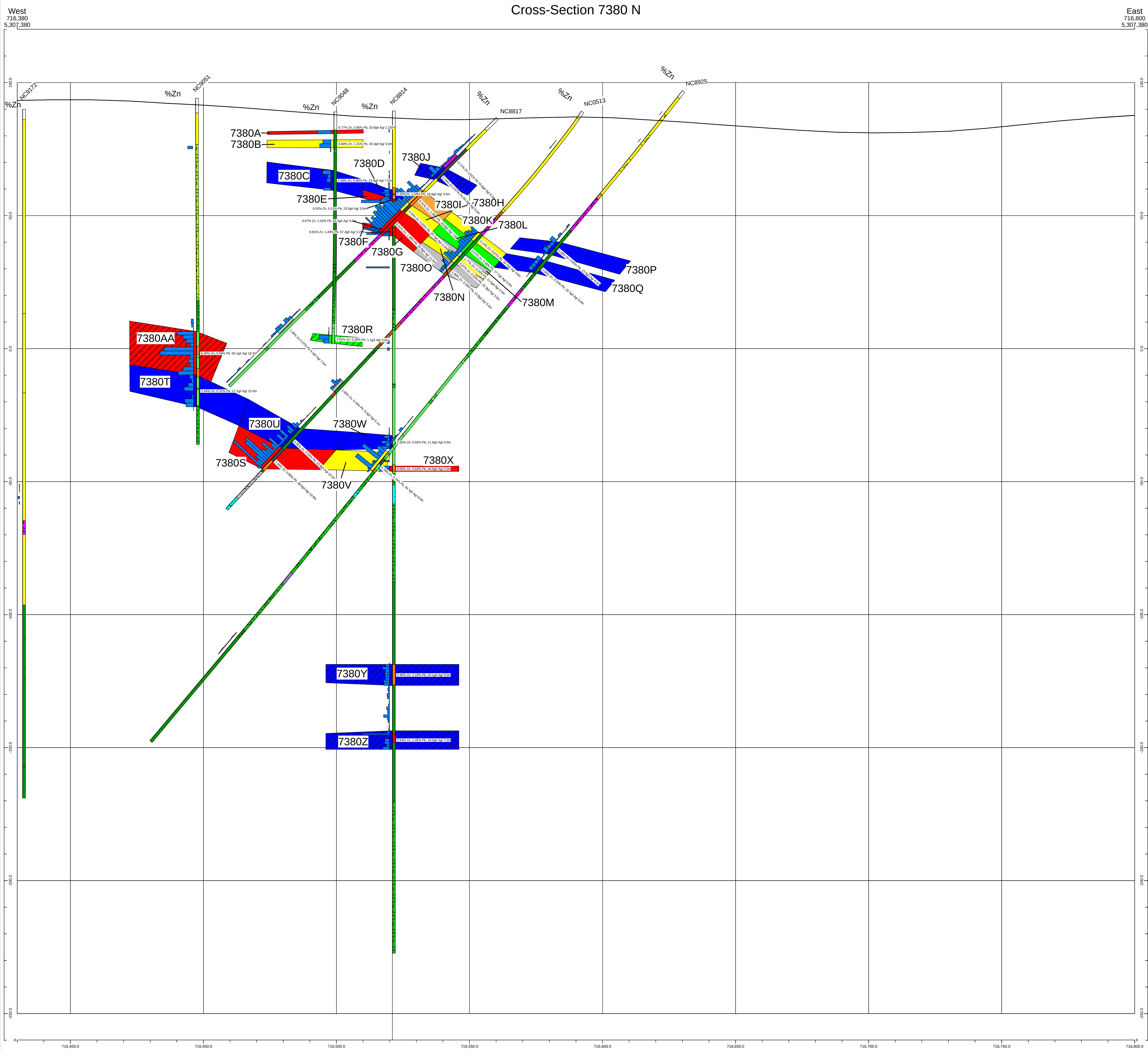
Date: July 3, 2007	Drawn By: Derek Brown
Map Sheet: NTS 21 CH16E	Map Scale: 1 : 500
Version Number: 1	Projection: NAD 83, Zone 19













Interval Grade

- 0.00% to 1.99% Zn
- 2.00% to 2.99% Zn
- 3.00% to 3.99% Zn
- 4.00% to 4.99% Zn
- 5.00% to 5.99% Zn
- >= 6.00% Zn
- >= 1.00% Pb

Resource Classification

- Indicated Resource
- Inferred Resource

Lithology

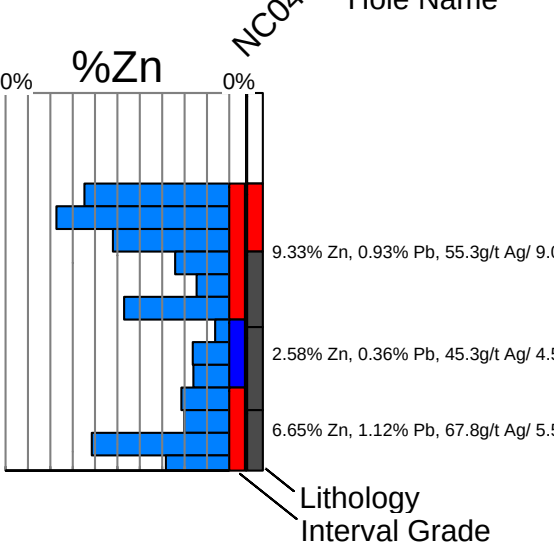
- Overburden
- Felsic Volcanic
 - VFF - Rhyolite Flow
 - VFB - Rhyolite Breccia/Flow Breccia
 - VFAGG - Rhyolite Agglomerate
 - VFLAP - Rhyolite Lapilli Tuff
 - VFXL - Rhyolite Crystal Tuff
 - VFASH - Rhyolite Ash Tuff
 - VFT - Rhyolite Tuff (undefined)
- Intermediate Volcanic
 - VIF - Andesite Flow
 - VIB - Andesite Breccia/Flow Breccia
 - VIAGG - Andesite Agglomerate
 - VILAP - Andesite Lapilli Tuff
 - VIASH - Andesite Ash Tuff
- Mafic Volcanic
 - VMF - Basalt Flow
 - VMB - Basalt Breccia/Flow Breccia
 - VMAGG - Basalt Agglomerate
 - VMLAP - Basalt Lapilli Tuff
 - VMXL - Basalt Crystal Tuff
 - VMASH - Basalt Ash Tuff
 - VMT - Basalt Tuff (undefined)
- Scoria
- Chemical Sediment
 - IFO - Oxide Iron Formation
- Chert
- Sediment
 - LS - Limestone/Fossiliferous Siltstone
 - SMud - Mudstone
 - SSS - Siltstone
 - SH - Shale
 - GS - Graphitic Shale
 - SC - Conglomerate
- Intrusive
 - AndD - Andesite Dyke
 - GAB - Gabbro
 - MD - Mafic Dyke (undefined)
- Sulphide Mineralization
 - DS - Disseminated
 - SMS - Semi-Massive
 - MS - Massive

Hole Name

NC3401

%Zn

Interval Grade



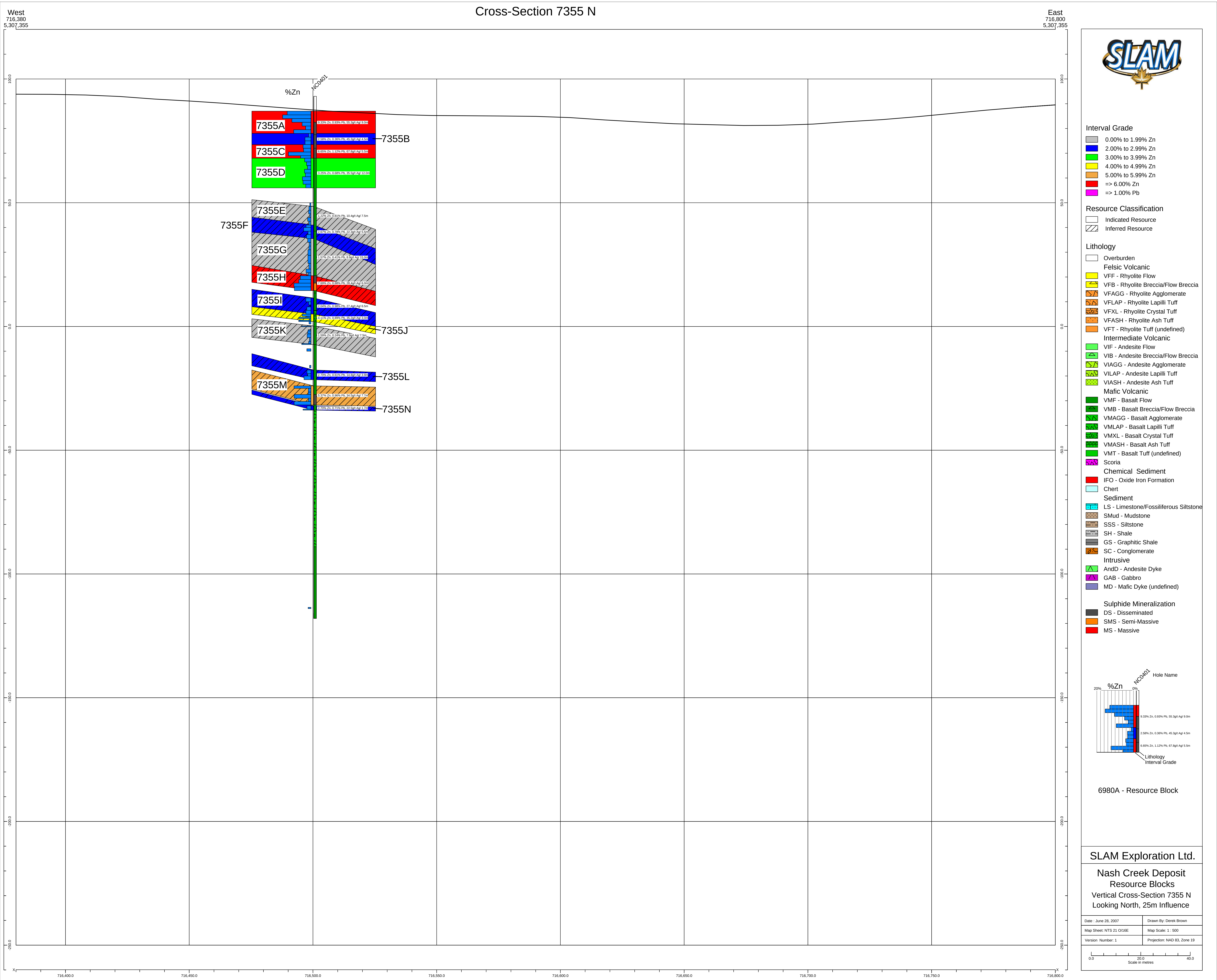
6980A - Resource Block

SLAM Exploration Ltd.

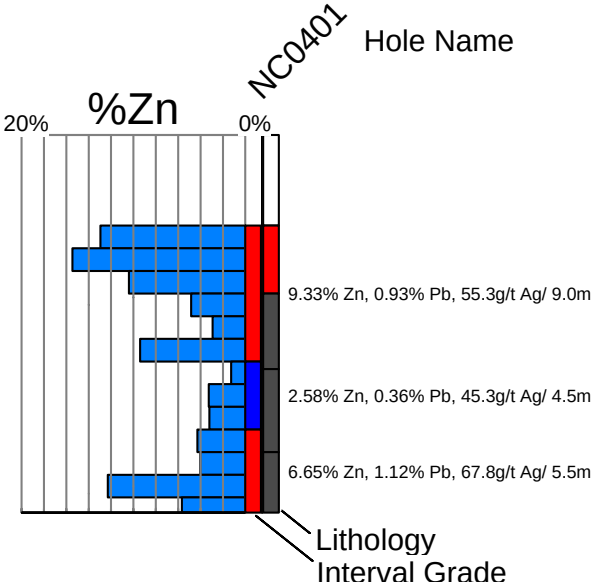
Nash Creek Deposit
Resource Blocks
Vertical Cross-Section 7380 N
Looking North, 50m/25m Influence

Date: June 29, 2007	Drawn By: Derek Brown
Map Sheet: NTS 21 CH16E	Map Scale: 1 : 500
Version Number: 1	Projection: NAD 83, Zone 19

0.0 20.0 40.0
Scale in metres



- Interval Grade
- 0.00% to 1.99% Zn
 - 2.00% to 2.99% Zn
 - 3.00% to 3.99% Zn
 - 4.00% to 4.99% Zn
 - 5.00% to 5.99% Zn
 - >= 6.00% Zn
 - >= 1.00% Pb
- Resource Classification
- Indicated Resource
 - Inferred Resource
- Lithology
- Overburden
 - Felsic Volcanic
 - VFF - Rhyolite Flow
 - VFB - Rhyolite Breccia/Flow Breccia
 - VFAGG - Rhyolite Agglomerate
 - VFLAP - Rhyolite Lapilli Tuff
 - VFXL - Rhyolite Crystal Tuff
 - VFASH - Rhyolite Ash Tuff
 - VFT - Rhyolite Tuff (undefined)
 - Intermediate Volcanic
 - VIF - Andesite Flow
 - VIB - Andesite Breccia/Flow Breccia
 - VIAGG - Andesite Agglomerate
 - VILAP - Andesite Lapilli Tuff
 - VIASH - Andesite Ash Tuff
 - Mafic Volcanic
 - VMF - Basalt Flow
 - VMB - Basalt Breccia/Flow Breccia
 - VMAGG - Basalt Agglomerate
 - VMLAP - Basalt Lapilli Tuff
 - VMXL - Basalt Crystal Tuff
 - VMASH - Basalt Ash Tuff
 - VMT - Basalt Tuff (undefined)
 - Scoria
 - Chemical Sediment
 - IFO - Oxide Iron Formation
 - Chert
 - Sediment
 - LS - Limestone/Fossiliferous Siltstone
 - SMud - Mudstone
 - SSS - Siltstone
 - SH - Shale
 - GS - Graphitic Shale
 - SC - Conglomerate
 - Intrusive
 - AndD - Andesite Dyke
 - GAB - Gabbro
 - MD - Mafic Dyke (undefined)
 - Sulphide Mineralization
 - DS - Disseminated
 - SMS - Semi-Massive
 - MS - Massive



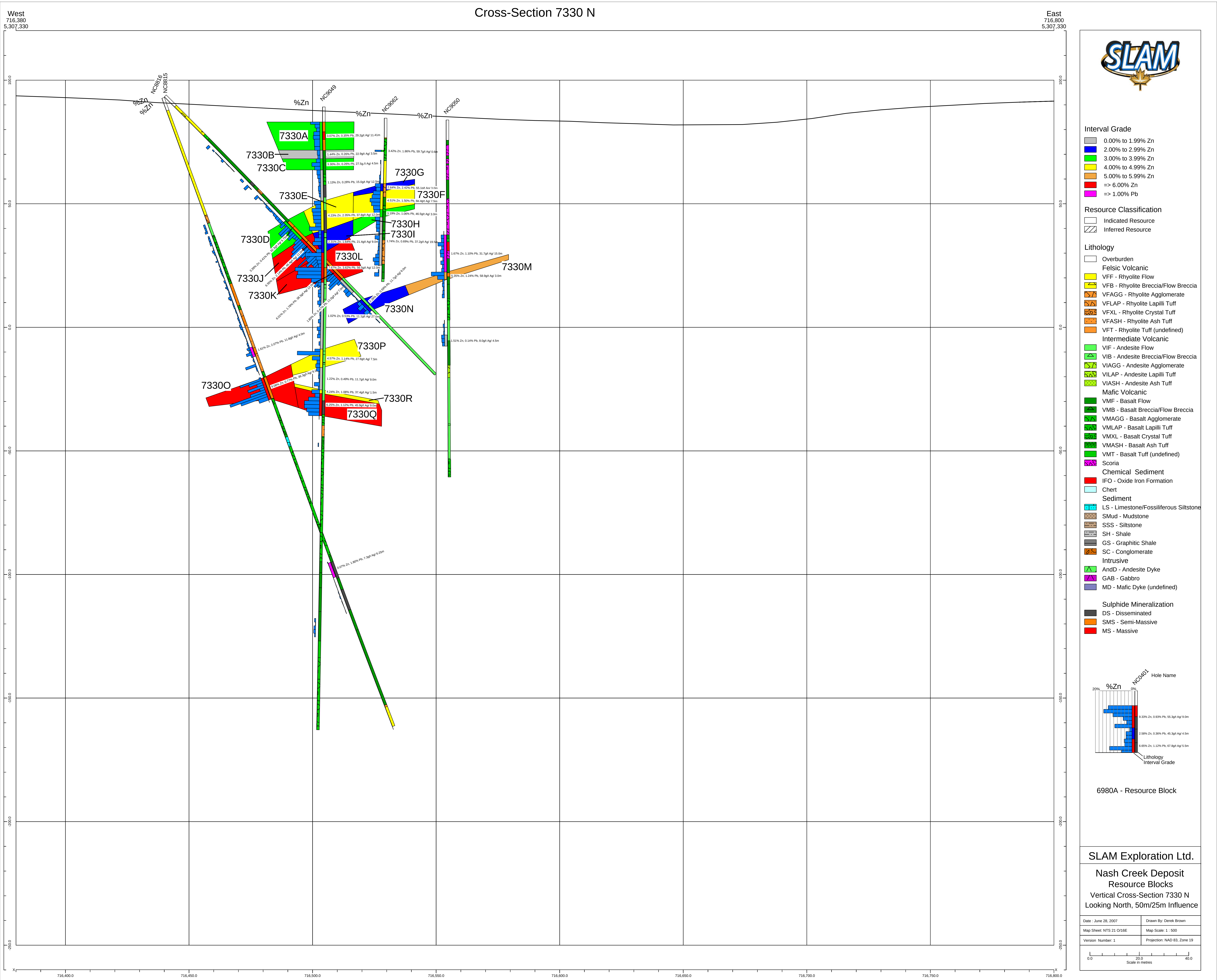
6980A - Resource Block

SLAM Exploration Ltd.

Nash Creek Deposit
Resource Blocks
Vertical Cross-Section 7355 N
Looking North, 25m Influence

Date: June 28, 2007	Drawn By: Derek Brown
Map Sheet: NTS 21 CH16E	Map Scale: 1 : 500
Version: Number: 1	Projection: NAD 83, Zone 19

0.0 20.0 40.0
Scale in metres



6980A - Resource Block

SLAM Exploration Ltd.

Nash Creek Deposit
Resource Blocks
Vertical Cross-Section 7330 N
Looking North, 50m/25m Influence

Date : June 28, 2007

Drawn By: Derek Brown

Map Sheet: NTS 21 OY36E

Map Scale: 1 : 500

Version Number: 1

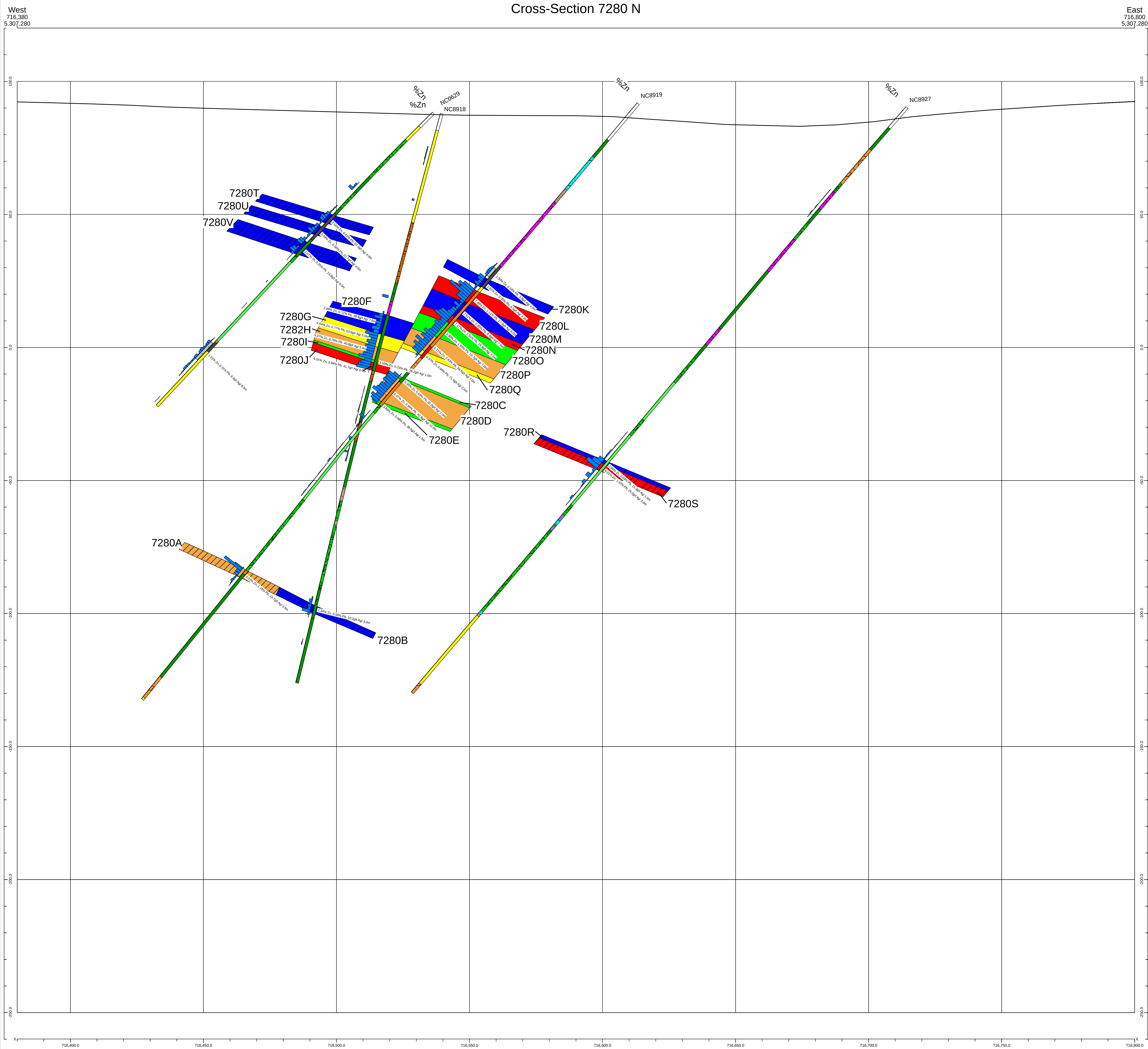
Projection: NAD 83, Zone 19

0.0

20.0

40.0

Scale in metres



SLAM

Interval Grade

- 0.00% to 1.99% Zn
- 2.00% to 2.99% Zn
- 3.00% to 3.99% Zn
- 4.00% to 4.99% Zn
- 5.00% to 5.99% Zn
- >= 6.00% Zn
- >= 1.00% Pb

Resource Classification

- Indicated Resource
- Inferred Resource

Lithology

- Overburden
- Felsic Volcanic
 - VFF - Rhyolite Flow
 - VFB - Rhyolite Breccia/Flow Breccia
 - VFAGG - Rhyolite Agglomerate
 - VFLAP - Rhyolite Lapilli Tuff
 - VFXL - Rhyolite Crystal Tuff
 - VFASH - Rhyolite Ash Tuff
 - VFT - Rhyolite Tuff (undefined)
- Intermediate Volcanic
 - VIF - Andesite Flow
 - VIB - Andesite Breccia/Flow Breccia
 - VIAGG - Andesite Agglomerate
 - VILAP - Andesite Lapilli Tuff
 - VIASH - Andesite Ash Tuff
- Mafic Volcanic
 - VMF - Basalt Flow
 - VMB - Basalt Breccia/Flow Breccia
 - VMAGG - Basalt Agglomerate
 - VMLAP - Basalt Lapilli Tuff
 - VMXL - Basalt Crystal Tuff
 - VMASH - Basalt Ash Tuff
 - VMT - Basalt Tuff (undefined)
- Scoria
- Chemical Sediment
 - IFO - Oxide Iron Formation
- Chert
- Sediment
 - LS - Limestone/Fossiliferous Siltstone
 - SMud - Mudstone
 - SSS - Siltstone
 - SH - Shale
 - GS - Graphitic Shale
 - SC - Conglomerate
- Intrusive
 - AndD - Andesite Dyke
 - GAB - Gabbro
 - MD - Mafic Dyke (undefined)
- Sulphide Mineralization
 - DS - Disseminated
 - SMS - Semi-Massive
 - MS - Massive

Hole Name

%Zn

Lithology

Interval Grade

6980A - Resource Block

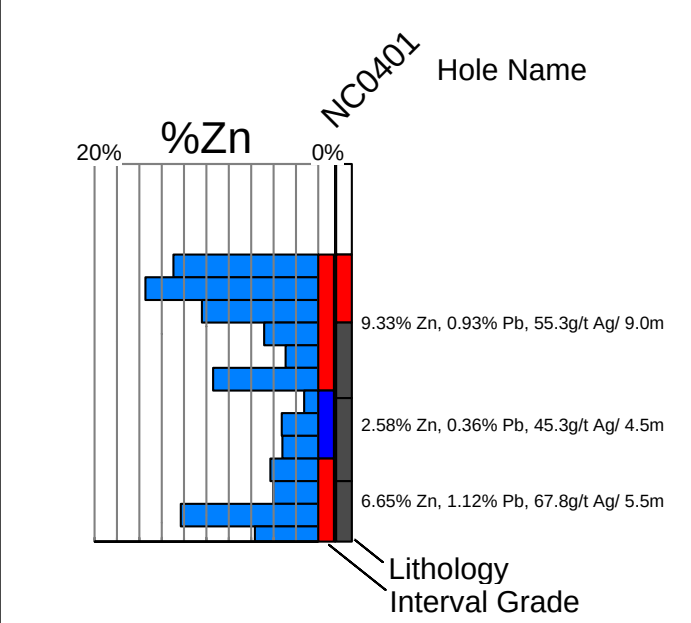
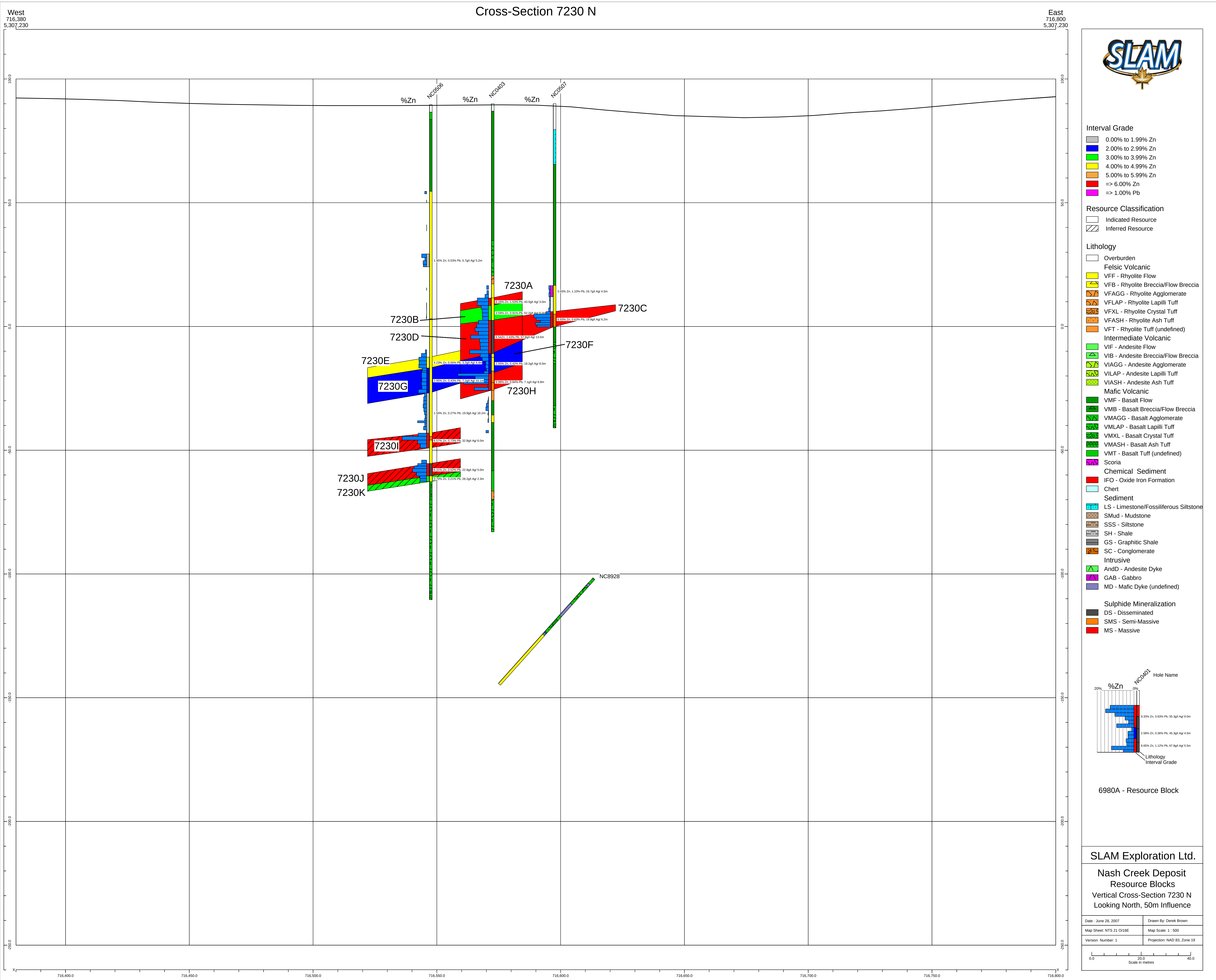
SLAM Exploration Ltd.

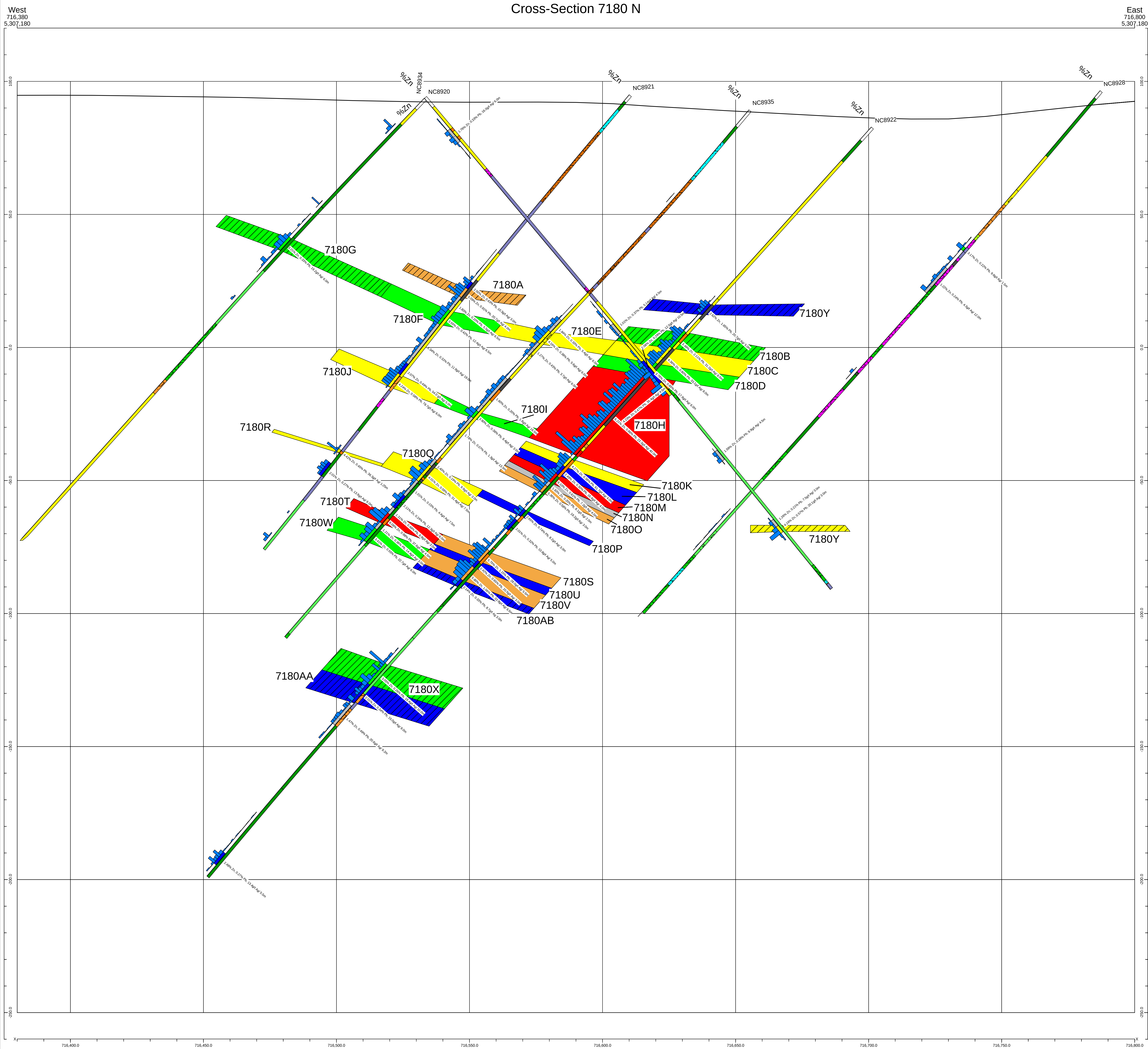
Nash Creek Deposit
Resource Blocks
Vertical Cross-Section 7280 N
Looking North, 50m Influence

Date: June 29, 2007
Map Sheet: NTS 21 OY16E
Version Number: 2

Drawn By: Derek Brown
Map Scale: 1 : 500
Projection: NAD 83, Zone 19

Scale in metres







Interval Grade

- 0.00% to 1.99% Zn
- 2.00% to 2.99% Zn
- 3.00% to 3.99% Zn
- 4.00% to 4.99% Zn
- 5.00% to 5.99% Zn
- >= 6.00% Zn
- >= 1.00% Pb

Resource Classification

- Indicated Resource
- Inferred Resource

Lithology

- Overburden
- Felsic Volcanic
 - VFF - Rhyolite Flow
 - VFB - Rhyolite Breccia/Flow Breccia
 - VFAGG - Rhyolite Agglomerate
 - VFLAP - Rhyolite Lapilli Tuff
 - VFXL - Rhyolite Crystal Tuff
 - VFASH - Rhyolite Ash Tuff
 - VFT - Rhyolite Tuff (undefined)
- Intermediate Volcanic
 - VIF - Andesite Flow
 - VIB - Andesite Breccia/Flow Breccia
 - VIAGG - Andesite Agglomerate
 - VILAP - Andesite Lapilli Tuff
 - VIASH - Andesite Ash Tuff
- Mafic Volcanic
 - VMF - Basalt Flow
 - VMB - Basalt Breccia/Flow Breccia
 - VMAGG - Basalt Agglomerate
 - VMLAP - Basalt Lapilli Tuff
 - VMXL - Basalt Crystal Tuff
 - VMASH - Basalt Ash Tuff
 - VMT - Basalt Tuff (undefined)
- Scoria
- Chemical Sediment
 - IFO - Oxide Iron Formation
- Sediment
 - LS - Limestone/Fossiliferous Siltstone
 - SMud - Mudstone
 - SSS - Siltstone
 - SH - Shale
 - GS - Graphitic Shale
 - SC - Conglomerate
- Intrusive
 - AndD - Andesite Dyke
 - GAB - Gabbro
 - MD - Mafic Dyke (undefined)
- Sulphide Mineralization
 - DS - Disseminated
 - SMS - Semi-Massive
 - MS - Massive

Hole Name

NC8920

%Zn

Lithology

Interval Grade

6980A - Resource Block

SLAM Exploration Ltd.

Nash Creek Deposit

Resource Blocks

Vertical Cross-Section 7180 N

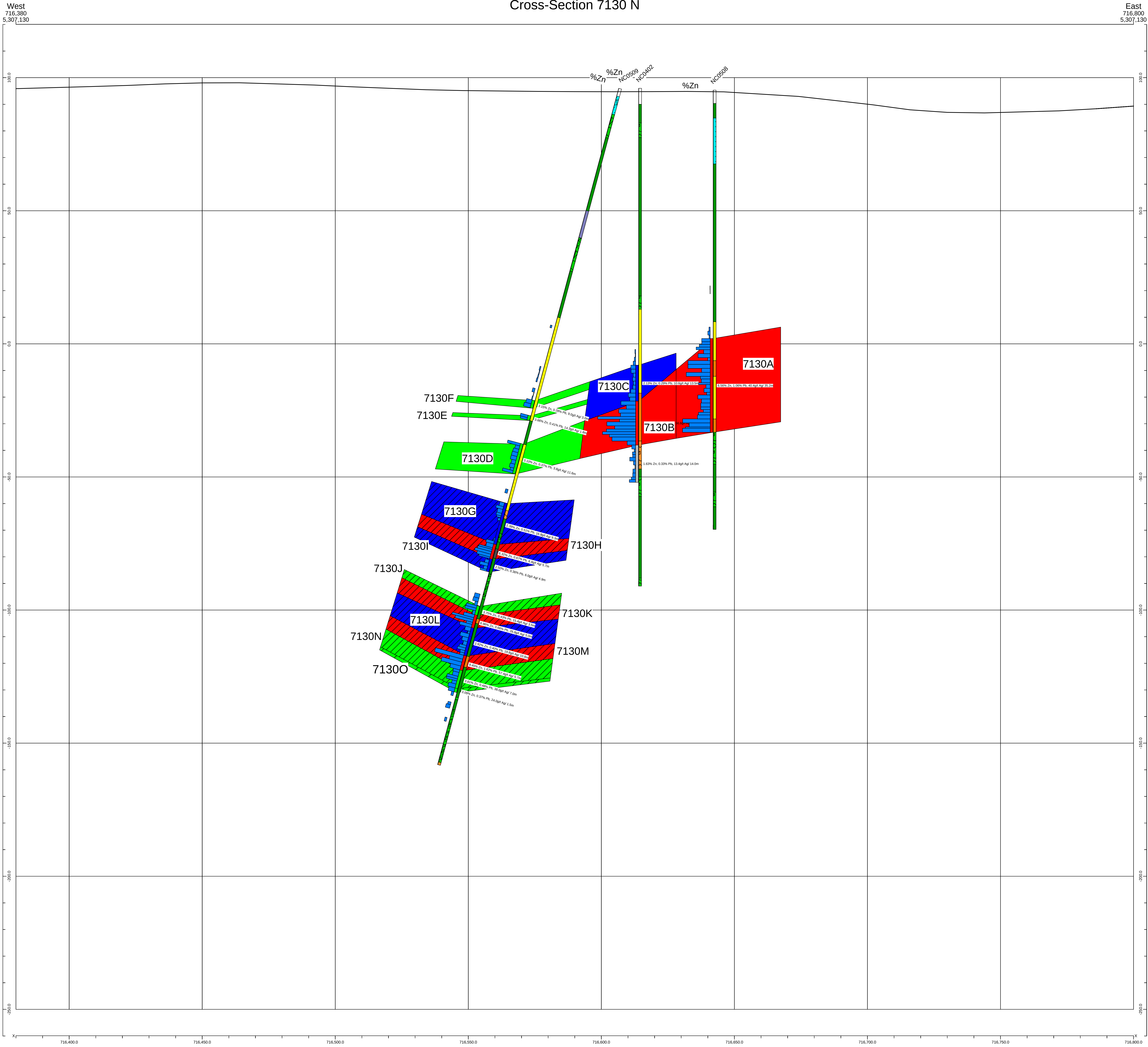
Looking North, 50m Influence

Date: June 27, 2007	Drawn By: Derek Brown
Map Sheet: NTS 21 OY16E	Map Scale: 1 : 500
Version Number: 1	Projection: NAD 83, Zone 19

0.0 20.0 40.0

Scale in metres

Cross-Section 7130 N



Interval Grade

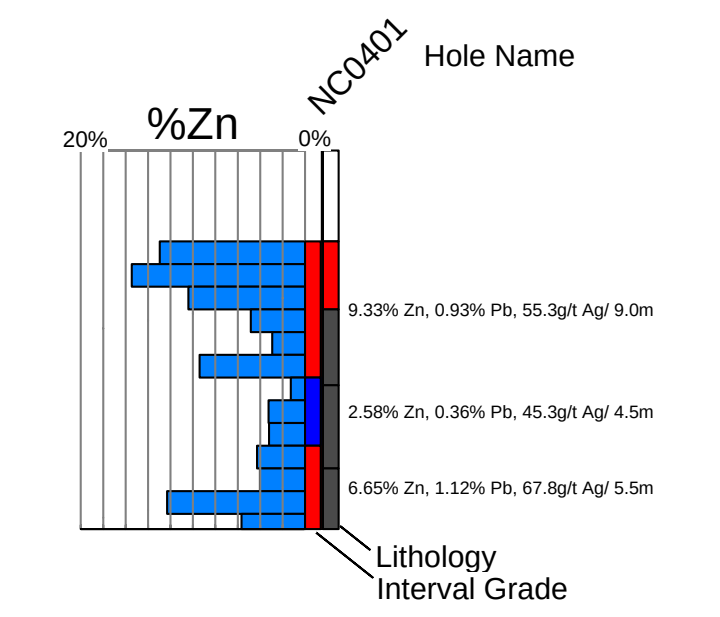
- 0.00% to 1.99% Zn
- 2.00% to 2.99% Zn
- 3.00% to 3.99% Zn
- 4.00% to 4.99% Zn
- 5.00% to 5.99% Zn
- >= 6.00% Zn
- >= 1.00% Pb

Resource Classification

- Indicated Resource
- Inferred Resource

Lithology

- Overburden
- Felsic Volcanic
 - VFF - Rhyolite Flow
 - VFB - Rhyolite Breccia/Flow Breccia
 - VFAGG - Rhyolite Agglomerate
 - VFLAP - Rhyolite Lapilli Tuff
 - VFXL - Rhyolite Crystal Tuff
 - VFASH - Rhyolite Ash Tuff
 - VFT - Rhyolite Tuff (undefined)
- Intermediate Volcanic
 - VIF - Andesite Flow
 - VIB - Andesite Breccia/Flow Breccia
 - VIAGG - Andesite Agglomerate
 - VILAP - Andesite Lapilli Tuff
 - VIASH - Andesite Ash Tuff
- Mafic Volcanic
 - VMF - Basalt Flow
 - VMB - Basalt Breccia/Flow Breccia
 - VMAGG - Basalt Agglomerate
 - VMLAP - Basalt Lapilli Tuff
 - VMXL - Basalt Crystal Tuff
 - VMASH - Basalt Ash Tuff
 - VMT - Basalt Tuff (undefined)
- Scoria
- Chemical Sediment
 - IFO - Oxide Iron Formation
- Chert
- Sediment
 - LS - Limestone/Fossiliferous Siltstone
 - SMud - Mudstone
 - SSS - Siltstone
 - SH - Shale
 - GS - Graphitic Shale
 - SC - Conglomerate
- Intrusive
 - AndD - Andesite Dyke
 - GAB - Gabbro
 - MD - Mafic Dyke (undefined)
- Sulphide Mineralization
 - DS - Disseminated
 - SMS - Semi-Massive
 - MS - Massive

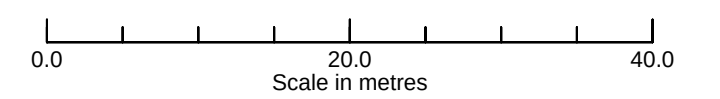


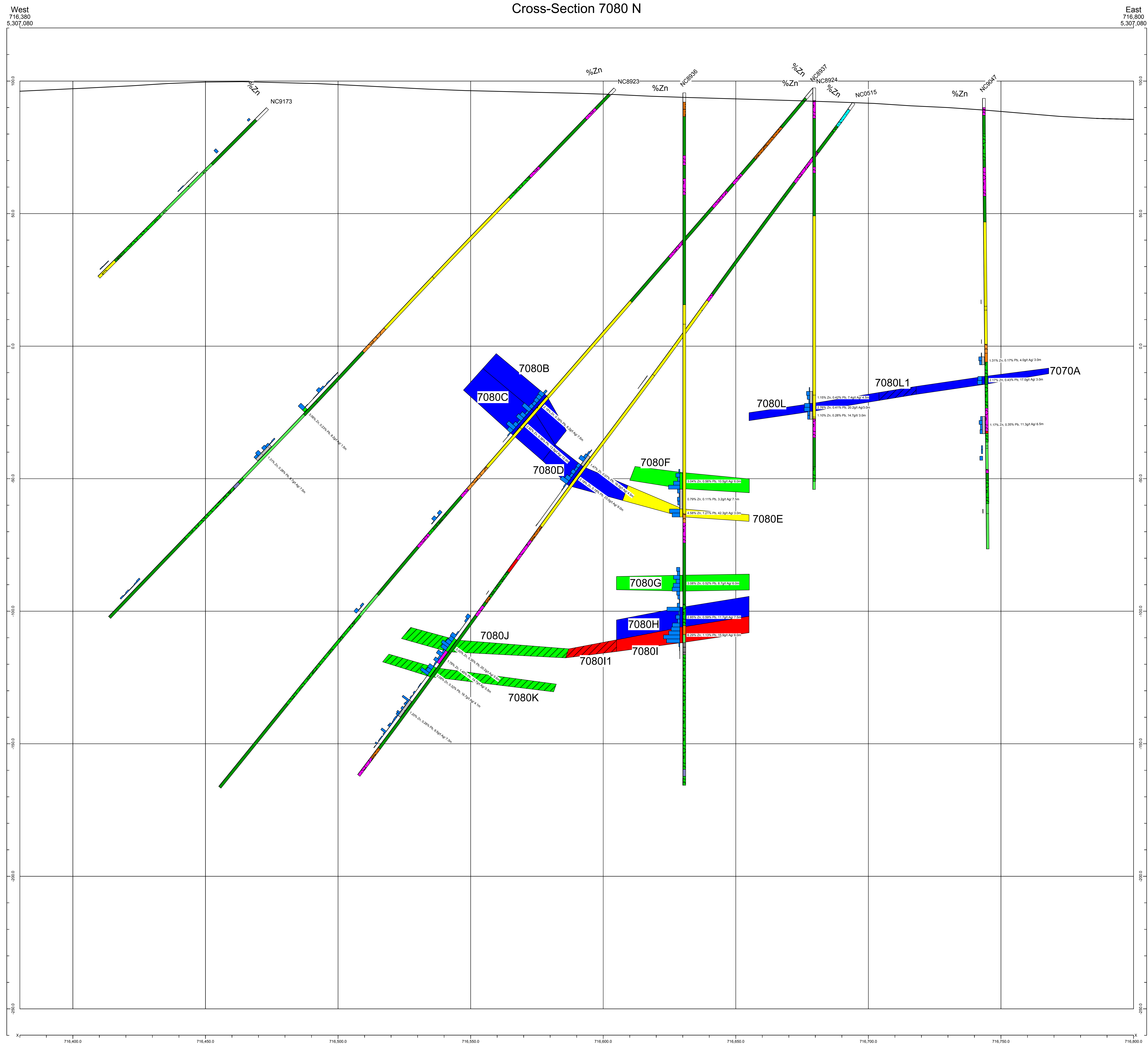
6980A - Resource Block

SLAM Exploration Ltd.

Nash Creek Deposit
Resource Blocks
Vertical Cross-Section 7130 N
Looking North, 50m Influence

Date : June 25, 2007	Drawn By: Derek Brown
Map Sheet: NTS 21 016E	Map Scale: 1 : 500
Version Number: 1	Projection: NAD 83, Zone 19





Interval Grade

- 0.00% to 1.99% Zn
- 2.00% to 2.99% Zn
- 3.00% to 3.99% Zn
- 4.00% to 4.99% Zn
- 5.00% to 5.99% Zn
- => 6.00% Zn
- => 1.00% Pb

Resource Classification

- Indicated Resource
- Inferred Resource

Lithology

- Overburden
- Felsic Volcanic
 - VFF - Rhyolite Flow
 - VFB - Rhyolite Breccia/Flow Breccia
 - VFAGG - Rhyolite Agglomerate
 - VFLAP - Rhyolite Lapilli Tuff
 - VFXL - Rhyolite Crystal Tuff
 - VFASH - Rhyolite Ash Tuff
 - VFT - Rhyolite Tuff (undefined)
- Intermediate Volcanic
 - VIF - Andesite Flow
 - VIB - Andesite Breccia/Flow Breccia
 - VIAGG - Andesite Agglomerate
 - VILAP - Andesite Lapilli Tuff
 - VIASH - Andesite Ash Tuff
- Mafic Volcanic
 - VMF - Basalt Flow
 - VMB - Basalt Breccia/Flow Breccia
 - VMAGG - Basalt Agglomerate
 - VMLAP - Basalt Lapilli Tuff
 - VMXL - Basalt Crystal Tuff
 - VMASH - Basalt Ash Tuff
 - VMT - Basalt Tuff (undefined)
- Scoria
- Chemical Sediment
 - IFO - Oxide Iron Formation
- Chert
- Sediment
 - LS - Limestone/Fossiliferous Siltstone
 - SMud - Mudstone
 - SSS - Siltstone
 - SH - Shale
 - GS - Graphitic Shale
 - SC - Conglomerate
- Intrusive
 - AndD - Andesite Dyke
 - GAB - Gabbro
 - MD - Mafic Dyke (undefined)

Sulphide Mineralization

- DS - Disseminated
- SMS - Semi-Massive
- MS - Massive

6980A - Resource Block

SLAM Exploration Ltd.

Nash Creek Deposit

Resource Blocks

Vertical Cross-Section 7080 N

Looking North, 50m Influence

Date - June 25, 2007	Drawn By/ Derek Brown
Map Sheet: NTS 21 O116E	Map Scale: 1 : 500
Version Number: 1	Projection: NAD 83, Zone 19

0.0 20.0 40.0

Scale in metres

West
716,380
5,306,980

Cross-Section 6980 N

East
716,800
5,306,980



Interval Grade

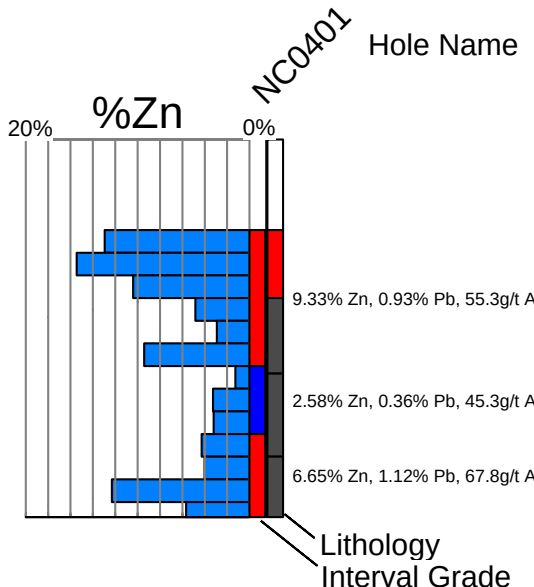
- 0.00% to 1.99% Zn
- 2.00% to 2.99% Zn
- 3.00% to 3.99% Zn
- 4.00% to 4.99% Zn
- 5.00% to 5.99% Zn
- => 6.00% Zn
- => 1.00% Pb

Resource Classification

- Indicated Resource
- Inferred Resource

Lithology

- Overburden
- Felsic Volcanic
 - VFF - Rhyolite Flow
 - VFB - Rhyolite Breccia/Flow Breccia
 - VFAGG - Rhyolite Agglomerate
 - VFLAP - Rhyolite Lapilli Tuff
 - VFXL - Rhyolite Crystal Tuff
 - VFASH - Rhyolite Ash Tuff
 - VFT - Rhyolite Tuff (undefined)
- Intermediate Volcanic
 - VIF - Andesite Flow
 - VIB - Andesite Breccia/Flow Breccia
 - VIAGG - Andesite Agglomerate
 - VILAP - Andesite Lapilli Tuff
 - VIASH - Andesite Ash Tuff
- Mafic Volcanic
 - VMF - Basalt Flow
 - VMB - Basalt Breccia/Flow Breccia
 - VMAGG - Basalt Agglomerate
 - VMLAP - Basalt Lapilli Tuff
 - VMXL - Basalt Crystal Tuff
 - VMASH - Basalt Ash Tuff
 - VMT - Basalt Tuff (undefined)
- Scoria
- Chemical Sediment
 - IFO - Oxide Iron Formation
- Chert
- Sediment
 - LS - Limestone/Fossiliferous Siltstone
 - SMud - Mudstone
 - SSS - Siltstone
 - SH - Shale
 - GS - Graphitic Shale
 - SC - Conglomerate
- Intrusive
 - AndD - Andesite Dyke
 - GAB - Gabbro
 - MD - Mafic Dyke (undefined)
- Sulphide Mineralization
 - DS - Disseminated
 - SMS - Semi-Massive
 - MS - Massive



6980A - Resource Block

SLAM Exploration Ltd.

Nash Creek Deposit
Resource Blocks
Vertical Cross-Section 6980 N
Looking North, 50m Influence

Date: June 21, 2007
Map Sheet: NTS 21 G10E
Version: Number: 1

Drawn By: Derek Brown
Map Scale: 1 : 500
Projection: NAD 83, Zone 19

